5 STEPS TO A 5

AP Psychology
2008-2009

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• Sample tests modeled on real AP Exams
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FIVE STEPS TO A 5

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# CONTENTS

Preface, ix  
About the author x  
Introduction the Five-Step program, xi

## STEP 1  Set Up Your Study Program, 1
1. What You Need to Know About the AP Psychology Exam, 3  
2. How to Plan Your Time, 9

## STEP 2  Determine Your Test Readiness, 15
3. Take a Diagnostic Exam, 17  
   The Diagnostic/Master Exam: AP Psychology, 19

## STEP 3  Develop Strategies for Success, 35
4. How to Approach Each Question Type, 37  
   Multiple-Choice Questions, 37  
   Free-Response Questions, 38

## STEP 4  Review the Knowledge You Need to Score High, 41
5. History and Approaches, 43  
   Roots of Psychology, 44  
   Schools of Psychology, 44  
   Principal Approaches to Psychology, 45  
   Subfields of Psychology, 46  
6. Research Methods, 51  
   Experimental Method, 52  
   Correlational Research, 54  
   Case Study, 55  
   Elementary Statistics, 55  
   Ethical Guidelines, 59  
7. Biological Bases of Behavior, 65  
   Techniques to Learn About Structure and Function, 66  
   Organization of Your Nervous System, 67  
   Localization and Lateralization of the Brain’s Function, 68  
   Structure and Function of the Neuron, 70  
   The Endocrine System, 73  
   Genetics and Evolutionary Psychology, 73  
   Genetics and Behavior, 74  
8. Sensation and Perception, 84  
   Thresholds, 85  
   Vision, 85  
   Hearing (Audition), 88  
   Touch (Somatosensation), 90  
   The Body Senses, 90
9 States of Consciousness, 102
- Levels of consciousness, 103
- Sleep and Dreams, 103
- Hypnosis, 106
- Meditation, 106
- Drugs, 107

10 Learning, 113
- Classical Conditioning, 113
- Operant Conditioning, 116
- Biological Factors in Learning, 119
- Cognitive Processes in Learning, 120

11 Cognition, 127
- Models of Memory, 128
- Language, 133
- Thinking, 135

12 Motivation and Emotion, 146
- Theories of Motivation, 147
- Physiological Motives, 149
- Social Motivation, 152
- Theories of Emotion, 153
- Stress and Coping, 155

13 Developmental Psychology, 163
- Key Issues in Development, 164
- Methods of Studying Development, 164
- Physical Development, 165
- Theories of Cognitive Development, 168
- Theories of Moral Development, 170
- Theories of Social and Emotional Development, 171
- Gender Roles and Sex Differences, 174

14 Personality, 183
- Personality Theories and Approaches, 184
- Assessment Techniques, 192

15 Testing and Individual Differences, 201
- Standardization and Norms, 201
- Reliability and Validity, 202
- Types of Tests, 203
- Ethics and Standards in Testing, 204
- Intelligence and Intelligence Testing, 205
- Heredity/Environment and Intelligence, 209
- Human Diversity, 210

16 Abnormal Psychology, 215
- Defining Abnormal Behavior, 215
- Causes of Abnormal Behavior, 216
- Types of Disorders, 217
17 Treatment of Psychological Disorders, 228
   Mental Health Practitioners, 228
   Brief History of Therapy, 229
   Treatment Approaches, 230
   Insight Therapies, 230
   Behavioral Approaches, 231
   Cognitive Approaches, 233
   Biological Treatments, 234
   Modes of Therapy, 235
   Community and Preventive Approaches, 236

18 Social Psychology, 242
   Group Dynamics, 242
   Attribution Processes, 244
   Interpersonal Perception, 245
   Conformity, Compliance, Obedience, 247
   Attitudes and Attitude Change, 248
   Aggression/Antisocial Behavior, 249

STEP 5 Build Your Test-Taking Confidence, 257
   AP Psychology Practice Exam 1 and Answers, 261
   AP Psychology Practice Exam 2 and Answers, 287

Appendixes, 311
   Glossary, 313
   Selected Bibliography, 338
   Web Sites Related to the AP Psychology Exam, 339
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Welcome to the 2008–2009 edition of this test preparation book for AP Psychology. The book has been redesigned and updated so that it is more user friendly and employs more of the concepts psychologists know about learning and remembering to help you succeed. Each chapter now begins with an advance organizer to help you understand the material better. Smaller sections enable you to fit what you are learning into the framework of what you already know. Features that previous users found most helpful, such as the definitions in the glossary at the end of the book, questions very similar to those actually on the AP exam, and Rapid Review at the end of each content chapter have been retained.

If psychology were mainly common sense, as many people think, you wouldn't need this book. You wouldn't need to study either. In fact, many concepts in psychology are counterintuitive, the opposite of what common sense leads us to think. Actually, psychology is a real science with a substantial knowledge base. If you are currently enrolled in an Advanced Placement Psychology course, you know how much more than listening to people's problems and analyzing them is included in the study of psychology, and you know how many hundreds of pages you need to navigate in a hard-covered course textbook. If you're not enrolled in an AP course, you may need additional support to help you select material that is likely to be tested on the May exam. In either situation, you'll benefit from this book created to help you study for the Advanced Placement Exam in Psychology®.

This book provides you with the information on which you need to focus for taking the Advanced Placement Exam in Psychology®, and gives you opportunities to practice answering AP-type questions. The multiple-choice questions count for two-thirds of your test score, and the essays count for one-third. While multiple-choice questions usually assess your understanding of one concept, essays test your understanding of numerous concepts and your ability to integrate information from more than one chapter. Practice in answering both multiple-choice and essay questions will help you achieve on the AP exam. Read all of the material and answer all of the questions in all of the content chapters of this book, if you have enough time. Check your answers. Follow the study tips to help you learn and remember material you need to know. As the May exam approaches, take the two practice tests at the end of the book, and check your answers to see what you still need to learn. Since studying will help you succeed, it's time to get started!
Laura Lincoln Maitland received a BA in Biological Sciences from Douglass College, a MA in Psychology from Stony Brook University, a MS in Education from CUNY-Queens College and a Professional Diploma from Long Island University. Retired from the Bellmore-Merrick Central H.S. District where she was lead science chairperson and taught Living Environment, AP Psychology and Science Research for many years. She is currently an adjunct instructor at Adelphi University. She is also an education consultant at Cold Spring Harbor Laboratories, Long Island BOCES, and a variety of other venues. Laura has been a workshop presenter for the College Board, the New York State Biology-Chemistry Professional Development Network, Cold Spring Harbor Laboratory’s DNA Learning Center Project Genes to Cognition, Bellmore-Merrick Central High School District, the New York City Board of Education, and the New York State Education Department. One of the founders and early chairs of Teachers of Psychology in Secondary Schools, she chaired the committee that created National Standards for High School Psychology Curricula. She also served on the AP Psychology Development Committee for College Board/ETS.
The Basics

Learning, thinking, solving problems, and remembering are all psychological processes. To earn the highest score of 5 on the AP Psychology exam, you’ll need to do them successfully! While the content sections of this book will help you understand concepts involved in learning and cognition, following the 5-step program will help you apply these concepts to maximize your success on the May exam.

Introducing the 5-Step Preparation Program

This book is organized as a 5-step program to prepare you to succeed in the exam. These steps are designed to provide you with vital skills and strategies and the practice that can lead you to that perfect 5. Here are the 5 steps.

Step 1: Set Up Your Study Program

In this step you’ll read a brief overview of the AP Psychology exam, including an outline of topics and the approximate percentage of the exam that will test knowledge of each topic. You will also follow a process to help determine which of the following preparation programs is right for you:

• Full school year: September through May.
• One semester: January through May.
• Six weeks: Basic training for the exam.

Step 2: Determine Your Test Readiness

In this step you’ll take a diagnostic multiple-choice exam in psychology. This pre-test should give you an idea of how prepared you are to take the real exam before beginning to study for the actual AP Psychology Exam®.

• Go through the diagnostic exam step-by-step and question-by-question to build your confidence level.
• Review the correct answers and explanations so that you see what you do and do not yet fully understand.

Step 3: Develop Strategies for Success

In this step you’ll learn strategies that will help you do your best on the exam. These strategies cover both the multiple-choice and free-response sections of the exam. Since serving on the College Board committee to design the first course of study and examinations for Advanced Placement Psychology®, I have worked with many students and teachers who have helped me gain insight into how they think and study. Tasks that lull you into a false sense of security with shortcuts that may not work are NOT here.
• Learn to read multiple-choice questions.
• Learn how to answer multiple-choice questions, including whether or not to guess.
• Learn how to plan and write the free-response questions.

Step 4: Review the Knowledge You Need to Score High
In this step you’ll learn or review the material you need to know for the test. This review section takes up the bulk of this book. It contains:

• A comprehensive review of introductory psychology.

Psychologists and educators do not agree on exactly what students should know after completing an introductory course in psychology, so no book can correctly forecast what concepts you need to know to get 100% of the questions on the AP exam right. But I can safely guarantee that this book includes the information that will enable you to earn a 5! The substantial knowledge you gain from studying it will significantly increase your chances of scoring well.

Step 5: Build Your Test-taking Confidence
In this step you’ll complete your preparation by testing yourself on practice exams. I have provided you with two complete exams in psychology, and scoring guides for them. Although these practice exams are not reproduced questions from actual AP Psychology exams, they mirror both the material tested by AP and the way in which it is tested.

Finally, at the back of this book you’ll find additional resources to aid your preparation. These include:

• A brief bibliography.
• A list of websites related to the AP Psychology exam.
• A glossary of terms related to the AP Psychology exam.

Introduction to the Graphics Used in this Book
To emphasize particular skills and strategies, we use several icons throughout this book. An icon in the margin will alert you that you should pay particular attention to the accompanying text. We use these three icons:

This icon points out a very important concept or fact that you should not pass over.

This icon calls your attention to a strategy that you may want to try.

This icon indicates a tip that you might find useful.

Boldfaced words indicate terms that are included in the glossary at the end of this book. Throughout the book you will also find marginal notes, boxes, and starred areas. Pay close attention to these areas because they can provide tips, hints, strategies, and further explanations to help you reach your full potential.
Set Up Your Study Plan

CHAPTER 1  What You Need to Know About the AP Psychology Exam
CHAPTER 2  How to Plan Your Time
What You Need to Know About the AP Psychology Exam

IN THIS CHAPTER
Summary: Learn what topics are tested, how the test is scored, and basic test-taking information.

Key ideas
- AP Psychology is equivalent to a college-level introductory psychology course.
- Most, but not all, colleges will award credit for a score of 4 or 5.
- Multiple-choice questions account for two-thirds of your final score.
- One-quarter of a point is deducted for each wrong answer on multiple-choice questions.
- Free-response questions account for one-third of your final score.
- Your composite score on the two test sections is converted to a score on the 1-to-5 scale.

Background Information
The College Board’s Advanced Placement (AP) program enables high school students to study college-level subjects. Most colleges grant credit, placement, or both for qualifying AP exam grades. You may want to check with the colleges of your choice to find out their policies. Enrollment in AP Psychology has increased annually since its inception to become the eighth most popular of 37 AP courses and exams offered.
Some Frequently Asked Questions about the AP Psychology Exam

**Why Take the AP Psychology Exam?**
AP Psychology is an exciting course to take not only because it gives you an opportunity to understand your own behavior and mental processes better, but also because it enables you to learn more about other people and animals. Benefits of taking such a challenging course can include strengthening your transcript, proving to yourself that you can do it, and starting college with some credit. Admissions officers from Adelphi University to Yale University have told me that their number one criterion for admissions decisions is the strength of an applicant’s high school program.

Additional benefits are sometimes offered. Some high schools weight or scale AP course grades. Because some colleges charge per credit, you can save money. Getting three or more credits for the price of the exam is a good value.

The College Board reports, “Studies have shown that AP students are more likely to maintain a high grade point average and graduate from college with honors than their college classmates of similar ability....”

**What Is the Format of the Exam?**
The following table summarizes the format of the AP Psychology exam.

<table>
<thead>
<tr>
<th>Table 1.1</th>
<th>AP Psychology</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Section</strong></td>
<td><strong>Questions</strong></td>
</tr>
<tr>
<td>I. Multiple-Choice Questions</td>
<td>100</td>
</tr>
<tr>
<td>II. Free-Response Questions</td>
<td>2</td>
</tr>
</tbody>
</table>

The exam is 2 hours long. During the first 70 minutes, you have 100 multiple-choice questions to answer. At the end of the 70 minutes, your booklet and answer sheet will be collected. However, no matter how early you finish this first part of the exam, you cannot begin the free-response questions (essays) early. The multiple-choice section counts for two-thirds of your score. If you have time remaining after you complete the questions, you can go back to those you were uncertain about or want to reread. You are limited to 50 minutes to answer two required essay questions.

**Who Writes the AP Psychology Exam?**
Development of each AP exam is a multi-year effort that involves many education and testing professionals and students. At the heart of the effort is the AP Psychology Development Committee, a group of highly-regarded college and AP high school teachers from diverse backgrounds who are typically asked to serve for 3 years. The committee and experienced test-item writers create a large pool of multiple-choice questions. With the help of psychometricians (measurement psychologists) at Educational Testing Service (ETS), these questions are then pre-tested with college students who are enrolled in introductory psychology at selected colleges and universities. Questions are evaluated for accuracy, appropriateness, clarity, and assurance that there is only one possible answer. Data from pre-tests allow each question to be categorized by degree of difficulty.

In general, the easiest questions to answer are at the beginning of Section 1, and the most difficult questions at the end. After additional development and refinement, Section 1 of the exam is ready to be administered.

Numerous free-response questions (essay questions) are written for possible inclusion on the exams. After these questions are edited, discussed by committee members and
pre-tested with college psychology classes, the committee chooses essay questions for inclusion on a specific AP Psychology exam. They ensure that the free-response questions cut across content areas, are well presented and unambiguous, as well as considerably different from each other. Only free-response questions that will allow for clear and equitable grading by the AP readers (scorers) are selected.

After exams have been scored, the AP Psychology Development Committee and ETS evaluate the test results. The College Board can use the results to further course development in high schools and to plan future exams.

What Is Going to Appear on the Exam?

ETS and the College Board periodically survey colleges/universities throughout the United States and around the world to find out what is being taught in introductory psychology courses in order to ensure that what is being taught in the AP course is comparable. The exam presumes the equivalent of at least one term/semester of college-level work.

Based on the latest information, the AP Psychology Development Committee has updated the course description and point distribution outline for the AP Psychology exams in May 2008 and May 2009.

Content review chapters in this test preparation book conform to their outline. The percentage range in front of each topic represents the number of questions about it that will be asked on the exam. For example, 2, 3, or 4 questions will deal specifically with history of psychology; and 6, 7, or 8 will deal with methods and approaches.

2–4% history
6–8% methods and approaches
8–10% biological bases of behavior
7–9% sensation and perception
2–4% states of consciousness
7–9% learning
8–10% cognition
7–9% motivation and emotion
7–9% developmental psychology
6–8% personality
5–7% testing and individual differences
7–9% abnormal psychology
5–7% treatment of psychological disorders
7–9% social psychology

Typically free-response questions require you to make connections among concepts from multiple topics, or to apply concepts from different theoretical frameworks to design, analyze, or critique an experiment or other type of research study.

Who Grades My AP Psychology Exam?

The multiple-choice questions are scored by computer, but this is not possible for essay questions. These free-response questions are scored by a select group of experienced college professors of introductory psychology and AP psychology teachers who gather at the
AP Reading for several days in June to assess the papers. Each of these faculty consultants spends a day or so getting trained on one question and one question only. Because each Reader becomes an expert on a single question, and because each essay booklet is anonymous, this process provides a very consistent (reliable) and unbiased scoring of that question. During a typical day of grading, a random sample of each consultant’s scored papers is selected and crosschecked by other experienced “Table Leaders” to ensure that consistency is maintained across all scorers throughout the Reading. Each Reader’s scores on a given question are also statistically analyzed to make sure that he/she is not giving scores that are significantly higher or lower than the mean scores given by other Readers of that question. All measures are taken to maintain consistency and fairness for your benefit. Your answers to the two questions will be scored by at least two different consultants.

AP Psychology Exams are administered to college psychology students at the end of their introductory psychology course, so that their performance on the AP Exam can be compared to their performance in the college course (as measured by their test and course grades). This information is used to guide the assignment of the AP Exam grades 1-5 to raw scores.

Will My Exam Remain Anonymous?
Absolutely. Even if your high school teacher were to randomly rate one of your free-response questions at the Reading, there is virtually no way he/she would recognize that the paper belongs to you. To a faculty consultant, each student is a number and to the computer, each student is a bar code.

What About That Permission Box on the Back?
The College Board uses some exams to help train high school teachers so that they can help the next generation of psychology students to avoid common mistakes. If you check this box, you simply give permission to use your exam in this way. Even if you give permission, your anonymity is still maintained.

How Is My Multiple-Choice Answer Sheet Scored?
The multiple-choice section of the psychology exam is 100 questions and is worth two-thirds of your final score. Your answer sheet is run through the computer, which adds up your correct responses and subtracts a fraction for each incorrect response. For every incorrect answer that you give, one-quarter of a point is deducted. The total is a raw score as follows:

\[
\text{Section I Raw Score} = N_{\text{right}} - 0.25N_{\text{wrong}}
\]

How Is My Free-Response Exam Scored?
Your performance on the free-response section is worth one-third of your final score. Two required essays comprise this section. Although the two questions are typically given equal weight (25 each), they may be scored on different point scales. As a result, if Essay #1 has nine points that are scored, the number of points earned toward the total exam score for that essay would be Score #1 x 2.778. The multiplier for each free-response question is determined by dividing 25 by the maximum number of points in the scoring rubric or scoring guide. The table that follows indicates multipliers for essay questions with different point maximums.
Table 1.2  Points/Multiplier Table

<table>
<thead>
<tr>
<th>MAXIMUM POINTS</th>
<th>MULTIPLIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>4.167</td>
</tr>
<tr>
<td>7</td>
<td>3.571</td>
</tr>
<tr>
<td>8</td>
<td>3.125</td>
</tr>
<tr>
<td>9</td>
<td>2.778</td>
</tr>
<tr>
<td>10</td>
<td>2.5</td>
</tr>
<tr>
<td>11</td>
<td>2.273</td>
</tr>
<tr>
<td>12</td>
<td>2.083</td>
</tr>
</tbody>
</table>

Section II Raw Score = (Score #1 × Correct Multiplier) + (Score #2 × Correct Multiplier)

So How Is My Final Grade Determined and What Does It Mean?

To determine your Composite Raw Score, add the Section I Raw Score and the Section II Raw Score. Based on the composite scores of all of the test takers, the Chief Reader sets four cut points that divide the composite scores into groups. Rather than report your composite score, the College Board reports to you one of five numbers assigned to your composite score, based on the cut points:

- 5 indicates you are extremely well qualified.
- 4 indicates you are well qualified.
- 3 indicates you are qualified.
- 2 indicates you are possibly qualified.
- 1 indicates no recommendation.

Below is a rough example of a conversion chart, and as you complete the practice exams, you may use this to give yourself a hypothetical grade. Keep in mind that the conversion changes slightly every year to adjust for the difficulty of the questions. You should receive your grade in early July.

Table 1.3  Grade Guide Table—AP Psychology

<table>
<thead>
<tr>
<th>COMPOSITE SCORE RANGE</th>
<th>AP GRADE</th>
<th>INTERPRETATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>96-150</td>
<td>5</td>
<td>Extremely Well Qualified for College Credit</td>
</tr>
<tr>
<td>74-95</td>
<td>4</td>
<td>Well Qualified</td>
</tr>
<tr>
<td>55-73</td>
<td>3</td>
<td>Qualified</td>
</tr>
<tr>
<td>36-54</td>
<td>2</td>
<td>Possibly Qualified</td>
</tr>
<tr>
<td>0-35</td>
<td>1</td>
<td>No Recommendation</td>
</tr>
</tbody>
</table>
Example

In Section I of Practice Exam 1, if you answered 76 questions correctly and 12 questions incorrectly, your Section I score would be 73.

\[
\text{Section I Raw Score} = 76 - (0.25 \times 12) = 73
\]

In Section II of Practice Exam 1, if you earned 7 out of 10 points on Essay 1, and 6 out of 8 points on Essay 2, your Section II score would be 36.25.

\[
\begin{align*}
\text{Section II Raw Score} &= (7 \times 2.5) + (6 \times 3.125) \\
&= 17.5 + 18.75 = 36.25
\end{align*}
\]

Composite Score 73 + 36.25 = 109.25, which would be assigned a 5.

What Should I Bring to the Exam?

On exam day, I suggest bringing the following items:

- Several pencils and an eraser that doesn’t leave smudges.
- Black or blue colored pens for the free-response section.
- A watch so that you can monitor your time. You never know if the exam room will have a clock on the wall that keeps accurate time.
- Your school code.
- Your photo identification and social security number.
- Tissues.
- Your quiet confidence that you are prepared.

Avoid bringing electronic data and communications devices, and study materials to the testing site.
How to Plan Your Time

IN THIS CHAPTER
Summary: The right preparation plan for you depends on your study habits and the amount of time you have before the test.

Key Idea
✪ Choose the study plan that’s right for you.

Three Approaches to Preparing for AP Exams

What kind of preparation program for the AP exam should you follow? Should you carefully follow every step, or are there perhaps some steps you can bypass? That depends not only on how much time you have, but also on what kind of student you are. No one knows your study habits, likes, and dislikes better than you. You are the best one to decide the approach for you to adopt to prepare successfully for the Advanced Placement Psychology Exam. This chapter presents three possible study plans, labeled A, B, and C. Look at the brief profiles below. These may help you determine which of these three plans is right for you.

You’re a Full-School-Year Prep Student If:
1. You are the kind of person who likes to plan for everything very far in advance.
2. You arrive at the airport hours before your scheduled flight because you never know when something can happen.
3. You like detailed planning and to have everything in its place.
4. In order to be comfortable, you must feel thoroughly prepared.
5. You arrive early for appointments.

   If you fit this profile, consider **Plan A**.

**You’re a One-Semester Prep Student If:**

1. You plan a graduation party or vacation a few months in advance so that people you invite will be likely to be available, and you can get everything you need.
2. You generally get to the airport in enough time to pass through security without feeling hassled, and get to the gate before boarding has begun.
3. You are willing to plan ahead to feel comfortable in stressful situations, but are okay with skipping some details.
4. You feel more comfortable when you know what to expect, but a surprise or two is cool.
5. You arrive on time for appointments.

   If you fit this profile, consider **Plan B**.

**You’re a 6-week Prep Student If:**

1. You buy your best friend a gift for his or her birthday, but you need to include a belated card because you missed it by a couple of days.
2. You work best under pressure and tight deadlines.
3. You feel very confident with the skills and background you’ve learned in your AP Psychology class.
4. You decided late in the year to take the exam.
5. Surprises energize you.
6. You feel okay if you arrive 10–15 minutes late for an appointment.

   If you fit this profile, consider **Plan C**.

### Table 2.1 Three Different Study Plans for AP Psychology

<table>
<thead>
<tr>
<th>Month</th>
<th>Plan A: Full School Year</th>
<th>Plan B: One Semester</th>
<th>Plan C: 6 Weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>September – October</td>
<td>Introduction; Chapters 1–4</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>November</td>
<td>Chapters 5–7</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>December</td>
<td>Chapters 8–10</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>January</td>
<td>Chapters 11–13</td>
<td>Chapters 1–4</td>
<td>—</td>
</tr>
<tr>
<td>February</td>
<td>Chapters 14–16</td>
<td>Chapters 5–10</td>
<td>—</td>
</tr>
<tr>
<td>March</td>
<td>Chapters 17–18</td>
<td>Chapters 11–16</td>
<td>—</td>
</tr>
<tr>
<td>April</td>
<td>Take Practice Exam 1;</td>
<td>Chapters 17–18;</td>
<td>Skim Chapters 1–13; Study Rapid Reviews; Answer all Review Questions</td>
</tr>
<tr>
<td></td>
<td>Review everything</td>
<td>Take Practice Exam 1</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>Take Practice Exam 2;</td>
<td>Review everything;</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Review as needed</td>
<td>Take Practice Exam 2</td>
<td>Skim Chapters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14–18; Study</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Rapid Reviews;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Answer all Review Questions; Take Practice Exams 1 &amp; 2</td>
</tr>
</tbody>
</table>
Calendar for Each Plan

Plan A: You Have a Full School Year to Prepare.

Use this plan to organize your study during the coming school year. Although its primary purpose is to prepare you for the AP Psychology exam, this book can enrich your study of psychology, and help you develop your analytical and free-response writing skills.

SEPTEMBER–OCTOBER (Check off the activities as you complete them.)
— Determine the student mode (A, B, or C) that applies to you.
— Carefully read the Preface, Introduction, and Chapters 1–4 of this book.
— Take the Diagnostic Exam and get an idea of what you’ll need to know to succeed in this course.
— Begin to integrate boldfaced words into your vocabulary.
— Get on the Web and take a look at the AP web site(s) listed on p. 343.
— Skim the review chapters in Step 4 of this book. (Reviewing the topics covered in this section will be part of your year-long preparation.)
— Buy a few color highlighters.
— Flip through the entire book. Break the book in. Write in it. Toss it around a little bit; highlight it.
— Get a clear picture of your own school’s AP Psychology curriculum.
— Begin to use the book as a resource to supplement the classroom learning.

NOVEMBER (The first 10 weeks have elapsed.)
If your class is learning topics in a different order, it would be beneficial for you to substitute the corresponding Step 4 chapters in this book.
— Read and study Chapter 5, History and Approaches. Answer all Review Questions.
— Read and study Chapter 6, Research Methods. Answer all Review Questions.
— Read and study Chapter 7, Biological Bases of Behavior. Answer all Review Questions.

DECEMBER
— Read and study Chapter 8, Sensation and Perception. Answer all Review Questions. If you have time, visit the San Francisco Exploratorium web site to do related activities.
— Read and study Chapter 9, States of Consciousness. Answer all Review Questions.
— Read and study Chapter 10, Learning. Answer all Review Questions.

JANUARY (20 weeks have elapsed.)
— Read and study Chapter 11, Cognition. Answer all Review Questions. If you have time, visit the Exploratorium web site to do activities dealing with cognition.
— Read and study Chapter 12, Motivation and Emotion. Answer all Review Questions.
— Read and study Chapter 13, Developmental Psychology. Answer all Review Questions.
— Review Chapters 8–10.

FEBRUARY
— Read and study Chapter 14, Personality. Answer all Review Questions.
— Read and study Chapter 16, Abnormal Psychology. Answer all Review Questions.
MARCH (30 weeks have now elapsed.)
— Read and study Chapter 17, Treatment of Psychological Disorders. Answer all Review Questions.
— Read and study Chapter 18, Social Psychology. Answer all Review Questions.
— Review all Step 4 Chapters 5–18.

APRIL
— Take Practice Exam 1 the first week in April.
— Score your answers.
— Evaluate your strengths and weaknesses.
— Study appropriate chapters to correct your weaknesses.
— Go over previous AP Psychology exams you took.
— Go to suggested web sites that offer additional questions for you to answer.

MAY (THIS IS IT!)
— Review all Step 4 Chapters 5–18.
— Take Practice Exam 2.
— Score your answers.
— Study appropriate material to correct your weaknesses.
— Get a good night’s sleep before the exam. Fall asleep knowing that you are well prepared.

I hope the test questions give you an opportunity to show how well prepared you are!
Plan B: You Have One Semester to Prepare

If your class is learning topics in a different order, it would be beneficial for you to substitute the corresponding Step 4 chapters in this book.

**JANUARY–FEBRUARY**
- Carefully read Chapters 1–4 of this book.
- Take the Diagnostic Exam and get an idea of what you'll need to know to succeed in this course.
- Read and study Chapter 5, History and Approaches. Answer all Review Questions.
- Read and study Chapter 6, Research Methods. Answer all Review Questions.
- Read and study Chapter 7, Biological Bases of Behavior. Answer all Review Questions.
- Read and study Chapter 8, Sensation and Perception. Answer all Review Questions. If you have time, visit the San Francisco Exploratorium web site to do related activities.
- Read and study Chapter 9, States of Consciousness. Answer all Review Questions.
- Read and study Chapter 10, Learning. Answer all Review Questions.

**MARCH** (10 weeks to go)
- Read and study Chapter 11, Cognition. Answer all Review Questions. If you have time, visit the Exploratorium web site to do activities dealing with cognition.
- Read and study Chapter 12, Motivation and Emotion. Answer all Review Questions.
- Read and study Chapter 13, Developmental Psychology. Answer Review Questions.
- Review Chapters 5–10.
- Read and study Chapter 14, Personality. Answer all Review Questions.
- Read and study Chapter 15, Testing and Individual Differences. Answer all Review Questions.
- Read and study Chapter 16, Abnormal Psychology. Answer all Review Questions.
- Review Chapters 5–16.

**APRIL**
- Read and Study Chapter 17, Treatment of Psychological Disorders. Answer Questions.
- Read and study Chapter 18, Social Psychology. Answer all Review Questions.
- Take Practice Exam 1.
- Score your answers.
- Evaluate your strengths and weaknesses.
- Study appropriate chapters to correct your weaknesses.
- Review all Step 4 Chapters 5–18.

**MAY** (first 2 weeks) (THIS IS IT!)
- Take Practice Exam 2.
- Score your answers.
- Evaluate your strengths and weaknesses.
- Study appropriate material to correct your weaknesses.
- Get a good night’s sleep before the exam knowing that you are well prepared.

I hope the test questions give you an opportunity to show how well prepared you are!
Plan C: You Have Six Weeks to Prepare

When time is short, you need to use this book as a specific guide to the AP Psychology exam. Rather than rereading an introductory psychology college textbook, you can read through the Step 4 Chapters 5–18, focusing on the Key Terms and Names. Answer all of the questions at the end of the chapters, and check your answers.

**APRIL 1–15**
- Skim Chapters 1–4 of this book.
- Skim Chapters 5–11.
- Carefully go over the Rapid Review sections of Chapters 5–11.
- Complete the Micro Practice Exam 1.
- Score yourself and analyze your errors.
- Skim and highlight the Glossary at the end of the book.

**APRIL 15–MAY 1**
- Skim Chapters 12–17.
- Carefully go over the Rapid Review sections of Chapters 12–17.
- Complete the Macro Practice Exam 1.
- Score yourself and analyze your errors.
- Continue to skim and highlight the Glossary at the end of the book.

**MAY** (first 2 weeks) (THIS IS IT!)
- Carefully go over the Rapid Review sections of Chapters 5–17.
- Take both Practice Exams 2.
- Score yourself and analyze your errors.
- Get a good night’s sleep before the exam knowing that you are ready for a challenge.

I hope the AP exam asks exactly what you know best.
CHAPTER 3  Take a Diagnostic Exam

Determine Your Test Readiness
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Take a Diagnostic Exam

IN THIS CHAPTER
Summary: Get started in your review by answering the questions in the diagnostic exam. Use the answer sheet to record your answers. After you’ve finished answering the questions, check your answers with the answer key. The review chapter to which the question applies is indicated at the beginning of each answer in the key. Your results should give you a good idea of how well you’re prepared for the AP exam at this time. Follow the directions regarding scoring and interpretation. If you get all of the questions right, pass this book on to someone who needs it! Note those chapters that you need to study the most, and spend more time on them. Ready, set, go!

Key Ideas
✪ Practice the kind of multiple-choice questions you will be asked on the AP Psychology Exam.
✪ Answer questions that approximate the coverage of topics on the real exam.
✪ Check your work against the given answers.
✪ Determine your areas of strength and weakness.
✪ Identify and mark the pages that you must give special attention.
## Diagnostic Exam in AP Psychology

**ANSWER SHEET**

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The Diagnostic/Master Exam

SECTION I

Time—49 minutes
70 Questions

Directions: Each of the questions or incomplete statements below is followed by five suggested answers or completions. Select the one that is best in each case and write the letter in the blank on the answer sheet.

1. The evolutionary approach emphasizes changes in behavior
   (A) resulting from cloning
   (B) resulting from changes in chromosome number
   (C) on the species level
   (D) within cultural groups
   (E) that show how behavior of monkeys compares to behavior of people

2. Which approach emphasizes the nature of people to maximize their own potential?
   (A) biological
   (B) behavioral
   (C) cognitive
   (D) humanistic
   (E) sociocultural

3. Which of the following psychologists is best trained to treat people with schizophrenia?
   (A) counseling
   (B) clinical
   (C) developmental
   (D) psychometric
   (E) health

4. As part of a research study, Sanjay is asked to fill out a 30-question form about his study habits. Which of the following research methods does this characterize?
   (A) controlled experiment
   (B) quasi-experiment
   (C) naturalistic observation
   (D) survey
   (E) clinical

5. Why can’t a controlled experiment be designed to answer the question, “Do boys have higher self-esteem than girls?”
   (A) Random selection is not possible.
   (B) Random assignment is not possible.
   (C) A population cannot be defined.
   (D) Self-esteem cannot be operationalized.
   (E) Informed consent cannot be obtained.

6. Which of the following graphs would best picture correlational data about the relationship between scores on the first psychology test and final exam in psychology for Mr. Sochet’s third-period class?
   (A) a frequency polygon
   (B) a histogram
   (C) a line graph
   (D) a box plot
   (E) a scatterplot

7. Which of the following is the same for these two sets of data?
   Set 1: 1, 7, 5, 9, 3
   Set 2: 2, 5, 6, 5, 7
   I. mean
   II. median
   III. mode
   (A) I only
   (B) II only
   (C) III only
   (D) I and II only
   (E) I, II, III

GO ON TO THE NEXT PAGE
8. Which measure of variability provides the most meaningful information about the following set of scores?  
Set of scores: 12, 12, 13, 14, 15, 16, 17, 17, 32  
(A) mean  
(B) median  
(C) mode  
(D) range  
(E) standard deviation

9. Which of the following technologies enables psychologists to visualize brain function?  
(A) EEG and EKG  
(B) CAT and MRI  
(C) EKG and PET  
(D) PET and CAT  
(E) fMRI and PET

10. Which of the following nervous systems work in opposition to each other?  
(A) central and peripheral  
(B) somatic and autonomic  
(C) sympathetic and parasympathetic  
(D) central and sympathetic  
(E) somatic and peripheral

11. The unit of structure and function of the human nervous system is the  
(A) neuron  
(B) nerve  
(C) axon  
(D) reflex arc  
(E) brain

12. Hormones most closely associated with stress are produced by the  
(A) thyroid  
(B) parathyroids  
(C) pineal  
(D) adrenals  
(E) thalamus

13. The part of the brain most closely associated with regulation of hunger, thirst, and body temperature is the  
(A) left frontal lobe  
(B) right frontal lobe  
(C) amygdala  
(D) cerebellum  
(E) hypothalamus

14. As a result of injury to her brain, Starla no longer can understand what people say to her, although she hears them. The region of the cerebral cortex most likely injured is her  
(A) left temporal lobe  
(B) left frontal lobe  
(C) right frontal lobe  
(D) right parietal lobe  
(E) right occipital lobe

15. Chemical energy is transduced to the electrochemical energy of neural impulses at the  
(A) cochlea  
(B) retina  
(C) olfactory mucosa  
(D) semi-circular canals  
(E) ganglion cells

16. Damage to the hammer, anvil, and stirrup can result in  
(A) conduction deafness  
(B) sensorineural deafness  
(C) blindness  
(D) color blindness  
(E) loss in taste sensation

17. Although Hannah could barely hear the person on the other side of Maya whisper, Maya couldn't hear him at all. For hearing, compared to Maya, Hannah has a  
(A) lower absolute threshold  
(B) lower difference threshold  
(C) higher absolute threshold  
(D) higher difference threshold  
(E) lower tolerance

18. If you stand on one foot and close your eyes, which of the following senses prevents you from falling?  
(A) gustatory  
(B) olfactory  
(C) kinesthetic  
(D) somatosensory  
(E) visual
19. Which depth cue best explains that we are able to perceive a tall building to be in front of hills about a mile away?
   (A) interposition  
   (B) texture gradient  
   (C) retinal disparity  
   (D) convergence  
   (E) the phi phenomenon

20. Alpha and beta waves are characteristic of
   (A) conscious awareness  
   (B) stage 2 sleep  
   (C) stage 3 sleep  
   (D) stage 4 sleep  
   (E) REM sleep

21. Monitoring by a hidden observer provides evidence for which theory of hypnosis?
   (A) dissociation  
   (B) state  
   (C) diathesis-stress  
   (D) place  
   (E) activation-synthesis

22. Which of the following are stimulants?
   (A) methamphetamine and codeine  
   (B) caffeine and morphine  
   (C) nicotine and cocaine  
   (D) alcohol and benzedrine  
   (E) marijuana and LSD

23. Which of the following is the result of learning?
   (A) Salmon swim upstream in order to spawn.  
   (B) A neonate cries immediately after birth.  
   (C) A man blinks when a puff of air is blown into his eyes.  
   (D) A boy cringes when he sees lightning.  
   (E) A girl falls asleep when she feels tired.

24. In classical conditioning, between what two factors is a new association formed?
   (A) reinforcer and unconditioned stimulus  
   (B) reinforcer and unconditioned response  
   (C) reinforcer and conditioned response  
   (D) unconditioned stimulus and conditioned stimulus  
   (E) unconditioned stimulus and unconditioned response

25. Although the pigeon was trained to peck at a yellow light, it pecks at green, red, and orange lights too. This behavior indicates the pecking behavior has been
   (A) discriminated  
   (B) generalized  
   (C) extinguished  
   (D) spontaneously recovered  
   (E) punished

26. When alarms on timers started going off in the back of the classroom, students were distracted, but the teacher continued lecturing. As more alarms went off, one student got up, and the teacher nodded. The student walked towards the back of the room and the teacher nodded. The student turned the alarms off and the teacher thanked him. What operant conditioning process does this best illustrate?
   (A) shaping  
   (B) generalization  
   (C) discrimination  
   (D) extinction  
   (E) omission training

27. After Tom’s parents told him not to take his father’s car to the movies, he did anyway. As a result, his parents took away Tom’s car keys and told him he was not permitted to drive for a month. Taking away the car keys and not letting Tom drive for a month exemplifies
   (A) positive reinforcement  
   (B) positive punishment  
   (C) negative reinforcement  
   (D) omission training  
   (E) insight learning

28. JoBeth watched her mother cook dinner, then went to her room, made believe she was cooking the same dinner, and served it to her stuffed toys. JoBeth learned to cook and serve like her mother by
   (A) insight learning  
   (B) classical conditioning  
   (C) operant conditioning  
   (D) observational learning  
   (E) maturation
29. In describing a ball that is both red and big, we say, “Big red ball,” rather than, “Red big ball,” in the English language. Such a rule about word order is a specific rule of

(A) grammar
(B) syntax
(C) semantics
(D) spelling
(E) deep structure

30. Ralph thinks senior citizens are the ones who back up traffic on parkway entrance ramps because senior citizens are hesitant drivers. Every time he sees lots of cars waiting to enter the parkway, he looks to see who is driving the front car. If a senior citizen is in the driver’s seat, he points it out to passengers in his car. Ralph is evidencing

(A) confirmation bias
(B) hindsight bias
(C) groupthink
(D) the availability heuristic
(E) the representativeness heuristic

31. Jho remembers which wavelengths of light are shorter than others by recalling ROYGBIV. ROYGBIV is an example of

(A) a mnemonic device
(B) the method of loci
(C) the self-reference effect
(D) constructive memory
(E) the representativeness heuristic

32. Knowing how to ride a bicycle is stored in which of our memory subsystems?

(A) explicit
(B) implicit
(C) semantic
(D) episodic
(E) declarative

33. Rather than taking the time to check the dictionary, Vinny used “i before e, except after c” to decide the spelling of “niether” (sic). To solve his spelling problem, Vinny applied

(A) Weber’s law
(B) an algorithm
(C) the law of effect
(D) the misinformation effect
(E) a heuristic

34. After hearing this list of words, “Night, snore, bed, tired, pillow, dark, yawn, blanket, toss, turn,” subjects were asked to write the words they heard. They frequently included the word sleep. This illustrates

(A) source amnesia
(B) procedural memory
(C) constructive memory
(D) retroactive interference
(E) proactive interference

35. According to the drive reduction theory, the aim of drive reduction is

(A) raising motivation
(B) homeostasis
(C) incentive
(D) to maintain a tension state
(E) to increase arousal

36. After Madison got home from the buffet (at which she stuffed herself), she went to the bathroom and made herself throw up. She does this every time she binges on food. She thinks about food a lot, craves chocolate, and would be considered of average weight. Madison is most likely suffering from

(A) anorexia nervosa
(B) bulimia nervosa
(C) set point depression
(D) dysmenorrhea
(E) type A behavior

37. Physiological arousal, expressive behaviors, and conscious experience best characterize

(A) the two factor theory
(B) motives
(C) incentives
(D) drives
(E) emotions

38. Physiological arousal is characterized by which of the following?

(A) contracted pupils and increased perspiration
(B) slowed digestion and accelerated heartbeat
(C) increased respiration and increased salivation
(D) contracted pupils and increased heartbeat
(E) dilated pupils and speeded digestion
39. Of the following, which means of communication is the most universal?
   (A) English language
   (B) hand gestures
   (C) facial expressions
   (D) vocal intonation
   (E) bowing

40. A person with X, X, and Y sex chromosomes must be
   (A) heterosexual
   (B) homosexual
   (C) bisexual
   (D) male
   (E) female

41. According to Lev Vygotsky's sociocultural theory, the upper limit of a child's zone of proximal development is the level at which the child can
   (A) solve a problem only with the help of a skilled instructor
   (B) solve a difficult problem working alone
   (C) recognize that the volume of a liquid stays the same whether it is in a tall, narrow container or short, wide container
   (D) use metacognitive skills to solve a problem
   (E) perform logical deductions

42. Chemicals that cause birth defects are
   (A) morphogenic
   (B) homophobic
   (C) homeostatic
   (D) teratogenic
   (E) pathogenic

43. Which controversy deals with the question of whether development is a gradual, cumulative change or a sequence of distinct stages?
   (A) nature versus nurture
   (B) continuity versus discontinuity
   (C) stability versus change
   (D) evolution versus creationism
   (E) individualism versus collectivism

44. Darren is a happily married man who is a successful nursery school teacher. According to traditionalists, he has adopted the wrong
   (A) gender
   (B) gender identity
   (C) gender role
   (D) sex
   (E) sexual orientation

45. Freud's personality construct that contains psychic energy to power all personality systems and is guided by the pleasure principle is the
   (A) id
   (B) ego
   (C) superego
   (D) libido
   (E) collective unconscious

46. After Rowena's boyfriend broke up with her, Rowena had a hot fudge sundae with four scoops of ice cream and whipped cream on top. Which defense mechanism does this exemplify?
   (A) projection
   (B) rationalization
   (C) reaction formation
   (D) regression
   (E) displacement

47. Aurora enjoys playing with her young nieces and nephews because they always laugh and tell her how much fun she is. So Aurora goes out of her way to visit them. Her behavior is best explained by
   (A) Sternberg's triarchic theory
   (B) Gardner's multiple intelligences theory
   (C) Hering's opponent process theory
   (D) the halo effect
   (E) Bandura's reciprocal determinism theory

48. Rolf is very reserved, is inner-directed, would rather be alone than with lots of people, rarely displays emotions, and is level-headed in an emergency. On Hans Eysenck's dimensions of personality, Rolf would be
   (A) high on extroversion and high on psychoticism
   (B) high on neuroticism and high on psychoticism
   (C) high on extroversion and low on neuroticism
   (D) low on extroversion and high on neuroticism
   (E) low on extroversion and low on neuroticism
49. The Rorschach inkblot test is
   (A) a personality inventory
   (B) used to fingerprint suspects
   (C) an aptitude test
   (D) an achievement test
   (E) a projective personality test

50. In a normal distribution
   (A) the range is always the same
   (B) the standard deviation is equal to the range
   (C) the standard deviation equals about 34%
   (D) the median is equal to the mode
   (E) the mean is equal to the standard deviation

51. Peter Salovey and John Mayer’s concept of emotional intelligence is most similar to which of Howard Gardner’s intelligences?
   (A) analytic and practical
   (B) naturalist and existential
   (C) interpersonal and intrapersonal
   (D) bodily/kinesthetic and verbal/linguistic
   (E) spatial and logical

52. All good achievement tests should have
   I. content validity
   II. predictive validity
   III. reliability
   (A) I only
   (B) II only
   (C) III only
   (D) I and III only
   (E) I, II, and III

53. The heritability of intelligence among identical triplets is
   (A) 0%
   (B) 25%
   (C) 50%
   (D) 75%
   (E) 100%

54. According to Claude Steele, self-fulfilling prophecy might account for the poorer performance of African Americans on intelligence tests and girls on mathematics achievement tests because of
   (A) generalized anxiety disorder
   (B) stereotype threat
   (C) neuroticism
   (D) the primacy effect
   (E) psychological profiling

55. Although your friend thinks there is nothing wrong with her, you are concerned with her behavior of unplugging every electrical item in her house every time she leaves, including all lamps, radios, the television, toaster, clocks, and telephones. Her behavior might be considered abnormal because
   (A) she doesn’t know right from wrong
   (B) it is atypical and violates cultural norms
   (C) she thinks it interferes with her everyday life
   (D) it is insane
   (E) it is dangerous

56. Which of the following perspectives attributes abnormal behavior to failure to resolve unconscious conflicts?
   (A) biological
   (B) behavioral
   (C) psychoanalytic
   (D) humanistic
   (E) evolutionary

57. Narcissistic personality disorder is characterized by
   (A) unwarranted suspiciousness and mistrust of other people
   (B) lack of interest in social relationships
   (C) a grandiose sense of one’s own importance
   (D) instability revolving around problems of mood and thought processes
   (E) pleasure-seeking, shallow feelings, lack of conscience

58. David thought he heard a dog telling him to kill people. Hearing the dog talking is an example of
   (A) a hallucination
   (B) a delusion
   (C) inappropriate affect
   (D) incoherent speech
   (E) palsy
59. The American Psychiatric Association’s *Diagnostic and Statistical Manual of Mental Disorders* (DSM-IV-TR)

(A) is meant to be used by psychiatrists, but not psychologists
(B) describes the causes of a variety of mental disorders
(C) explains why homosexuality should be considered a mental disorder
(D) contains case illustrations to help diagnosticians identify a client’s disorder
(E) defines categories of mental disorders in terms of symptoms

60. Which is a behavioral therapy that has proven successful in treating phobias?

(A) electroconvulsive shock treatment
(B) group therapy
(C) psychosurgery
(D) systematic desensitization
(E) rational emotive therapy

61. Psychoanalytic therapy and humanistic therapy differ in that psychoanalytic therapy focuses on

(A) the present and humanistic therapy focuses on the future
(B) subconscious and preconscious thoughts and humanistic therapy focuses on conscious thoughts
(C) curing illness and humanistic therapy focuses on preventing illness
(D) fixations and humanistic therapy focuses on insight
(E) probing past feelings and humanistic therapy focuses on exploring feelings as they occur

62. Clients who drink too much alcohol are sometimes treated with a drug that causes nausea if the client consumes alcohol. This type of therapy is known as

(A) systematic desensitization
(B) progressive relaxation
(C) client centered therapy
(D) aversive conditioning
(E) psychodynamic therapy

63. Light therapy, consisting of exposure to bright light in the morning, has been successful in relieving symptoms of

(A) bipolar disorder
(B) seasonal affective disorder
(C) disorganized schizophrenia
(D) obsessive-compulsive disorder
(E) Alzheimer's disease

64. Prozac, Zoloft, and Paxil help elevate mood by

(A) increasing the availability of serotonin to post synaptic neurons
(B) decreasing the availability of norepinephrine to post synaptic neurons
(C) facilitating reuptake of serotonin
(D) acting as agonists of dopamine
(E) preventing reuptake of dopamine

65. A college professor asked a biology teacher to let a college student observe her teaching for one period. After the student observed the teacher, the professor asked the teacher to accept the student as a student teacher for 10 weeks. She agreed. The strategy the professor used to get the teacher to agree is called

(A) cognitive dissonance
(B) foot-in-the-door phenomenon
(C) obedience to authority
(D) normative social influence
(E) conformity

66. As part of each lab, Ms. Geraci requires her students to wash their glassware so it is clean for the next class. She has found that the glassware is cleaner when students wash it in full view of their classmates. This is best explained by

(A) deindividuation
(B) the mere exposure effect
(C) social facilitation
(D) social loafing
(E) superordinate goals
67. In Heartsaver AED training, the American Heart Association teaches rescuers to direct specific people standing around the victim to do specific jobs, such as calling 911. Directing specific people to perform these jobs prevents

(A) the victim from dying
(B) people from feeling scared
(C) group polarization
(D) the bystander effect
(E) a social trap

68. According to group polarization studies, after Mary and Marie (who are strongly in favor of the death penalty) discuss the issue with Lisa and Liza (who are strongly opposed to the death penalty), it is likely that

(A) all of them will be more strongly in favor of the death penalty
(B) all of them will be more strongly opposed to the death penalty
(C) Mary and Marie will be more strongly in favor of the death penalty than before, and Lisa and Liza will be more strongly opposed to the death penalty than before.
(D) Mary and Marie will be less strongly in favor of the death penalty, and Lisa and Liza will be less strongly opposed to the death penalty.
(E) Mary and Marie will be opposed to the death penalty, and Lisa and Liza will be in favor of the death penalty.

69. The field of psychology that examines how the behavior and subjective experiences of individuals are influenced by other people is

(A) sociobiology
(B) sociology
(C) social psychology
(D) social anthropology
(E) psychopathology

70. According to evolutionary psychologists, in making a decision to help in life-or-death situations, most people will choose to help

(A) cousins sooner than siblings
(B) ill people rather than healthy people
(C) poor people rather than wealthy people
(D) close friends rather than close relatives
(E) sisters in their 20s rather than mothers in their 50s

SECTION II

Time—22 minutes

Directions: Read the following question and then write your response on a separate sheet of paper. According to the College Board directions, “It is not enough to answer a question by merely listing facts. You should present a cogent argument based on your critical analysis of the question posed, using appropriate psychological terminology.”

A controversy in psychology about which psychologists have differing views is continuity versus discontinuity. Describe what is meant by continuity versus discontinuity. Explain how theories of cognitive development and personality development support each side of the controversy.

END OF DIAGNOSTIC EXAM
1. C—(Chapter 5) The evolutionary approach looks at behaviors that have resulted from natural selection. Natural selection operates at the population or species level; an organism doesn’t evolve, a population or species does.

2. D—(Chapter 5) The humanistic approach views human nature as naturally positive and growth seeking.

3. B—(Chapter 5) While both counseling and clinical psychologists treat people, only clinical psychologists are trained to help people suffering from psychoses and other severe mental disorders.

4. D—(Chapter 6) The form with 30 questions is a questionnaire. Questionnaires and interviews are survey methods.

5. B—(Chapter 6) While people for the study can be randomly chosen from the population, they cannot be divided into the experimental and control groups without considering their sex. If sex must be considered, the subjects cannot be randomly assigned.

6. E—(Chapter 6) A scatterplot shows points on a graph. The points are determined by the values of the score on each test. For example, the score on the first test could be the x value and the score on the final could be the y value for each student. The points form a pattern. If, for example, the pattern extends from the lower left to the upper right of the graph, the correlation between the first and final exams is positive.

7. D—(Chapter 6) Both the mean and the median are 5 for each set. Adding all scores for each set, the sum is 25. Dividing by the number of scores (7) the mean is 5. The middle score for each set, when put in order, is the median. Set 1 does not have a mode.

8. E—(Chapter 6) The mean, median, and mode are measures of centrality and do not tell anything about variability. The range is a crude measure that can be misleading for this set, because 32 is so different from the rest of the set. Standard deviation is a more sensitive measure of variability.

9. E—(Chapter 7) Functional magnetic resonance imaging and positron emission tomography enable psychologists to see the parts of the brain that are functioning when a subject is engaged in a particular task. An electroencephalograph enables psychologists to see patterns of brain waves, but an electrocardiogram shows heart function. Computerized axial tomography and magnetic resonance imaging picture brain structure rather than function.

10. C—(Chapter 7) The sympathetic and parasympathetic nervous systems are subdivisions of the autonomic nervous system. Whereas the sympathetic speeds up the function of an organ, the parasympathetic slows it down.

11. A—(Chapter 7) A neuron is a single cell that transmits messages in our bodies. Nerves, a reflex arc, and the brain are composed of neurons. An axon is part of a neuron.

12. D—(Chapter 7) The adrenal glands secrete corticosteroids and adrenaline when we are stressed.

13. E—(Chapter 7) The tiny hypothalamus helps regulate hunger, thirst, body temperature, some biological rhythms, some emotions, heart rate, and other functions.

14. A—(Chapter 7) Starla probably has damage to Wernicke’s area, critical for understanding language, which is part of the left temporal lobe of the cerebral cortex.

15. C—(Chapter 8) Taste (gustation) and smell (olfaction) are the chemical senses. For the sense of smell, chemical energy of molecules is changed to the electrochemical energy of a neural impulse at the mucous membrane on the roof of the nose. This membrane is called the olfactory mucosa.
16. A—(Chapter 8) The hammer, anvil, and stirrup are the three tiny bones in the middle ear that transmit vibrations to the cochlea, where transduction takes place. If they are damaged, vibrations may not be transmitted, resulting in conduction deafness.

17. A—(Chapter 8) Since Hannah could hear a sound from further away than Maya, she seems to have a lower absolute threshold for hearing than Maya.

18. C—(Chapter 8) Kinesthesia is your sense of body position and movement of individual body parts, with receptors in your muscles, tendons, and joints.

19. A—(Chapter 8) A mile is too far away for texture gradient, retinal disparity, and convergence to be factors in perceiving depth. At that distance, the fact that the building partially hides the hills behind it is a cue to which is closer.

20. A—(Chapter 9) Alpha and beta waves characterize our awake states, whereas theta and delta waves are more characteristic of sleep states.

21. A—(Chapter 9) According to the dissociation theory, hypnotized individuals experience two or more streams of consciousness cut off from each other, where the hidden observer monitors behavior.

22. C—(Chapter 9) Methamphetamine, caffeine, nicotine, cocaine, and benzedrine are all classified as stimulants.

23. D—(Chapter 10) Because of a learned association with loud thunder, lightning can evoke a cringing reaction. The other behaviors are unlearned, automatic behaviors.

24. D—(Chapter 10) Classical conditioning establishes an association between an unconditioned stimulus and a neutral stimulus that becomes a conditioned stimulus. The unconditioned stimulus is the reinforcer.

25. B—(Chapter 10) The pigeon does not discriminate among the different lights. Responding the same way to other colors of light as to yellow light is generalizing.

26. A—(Chapter 10) The teacher wanted someone to turn off the alarms. She reinforced closer and closer approximations of the desired behavior, which is known as shaping.

27. D—(Chapter 10) Tom wants to drive the car, but because of his behavior, his parents took the car away from him. This is called omission training or negative punishment.

28. D—(Chapter 10) JoBeth learned by observing her mother and imitating the behavior.

29. B—(Chapter 11) Syntax is the set of rules that regulate the order in which words can be combined into grammatically sensible sentences in a language.

30. A—(Chapter 11) Ralph is looking only for instances that uphold his hypothesis, not for instances that disconfirm it, so he is showing the confirmation bias.

31. A—(Chapter 11) Mnemonic devices are memory tricks that help us retrieve information from long term memory.

32. B—(Chapter 11) Implicit memory stores memories of procedural skills.

33. E—(Chapter 11) A heuristic is a “rule of thumb,” a shortcut to an answer that is usually, but not always, correct.

34. C—(Chapter 11) We often incorporate information that was not presented into our memories of events.

35. B—(Chapter 12) Homeostasis is the maintenance of the steady state of metabolism in our bodies. Reestablishing equilibrium is the goal of drive reduction.

36. B—(Chapter 12) Bingeing and purging characterize bulimia nervosa.

37. E—(Chapter 12) All three factors define emotions.

38. B—(Chapter 12) The sympathetic nervous system is activated when the body is aroused, which dilates pupils, slows digestion, speeds the heart, speeds breathing, increases perspiration, etc.

39. C—(Chapter 12) Facial expressions seem to be universal across all cultures.

40. D—(Chapter 13) The Y chromosome determines that the fertilized egg will develop into a male baby, no matter how many X chromosomes are present.
41. **A**—(Chapter 13) The lower limit is the level at which the child can solve the problem working alone, whereas the upper limit requires the child to work hard with a mentor to solve the problem.

42. **D**—(Chapter 13) Chemicals that damage the embryo or fetus, such as alcohol, are teratogens.

43. **B**—(Chapter 13) Continuity is gradual change and discontinuity occurs in stages.

44. **C**—(Chapter 13) As a happily married man, Darren seems to identify himself as a heterosexual male, which is appropriate according to traditionalists. Traditionally, however, nursery school teachers are women, so being a nursery school teacher would be regarded as an inappropriate role for a male.

45. **A**—(Chapter 14) Of Freud's three personality constructs (the id, ego, and superego), the id is the one guided by the pleasure principle.

46. **D**—(Chapter 14) Regression is a retreat to an earlier level of development characterized by more immature, pleasurable behavior (in this case oral behavior).

47. **E**—(Chapter 14) Reciprocal determinism theory states that characteristics of the person, the person's behavior, and the environment all affect one another in two-way causal relationships.

48. **E**—(Chapter 14) According to Eysenck, neuroticism is our level of instability and extroversion is our sociability.

49. **E**—(Chapter 14) The Rorschach presents ambiguous inkblots so that test takers will project their unconscious thoughts or feelings onto them.

50. **D**—(Chapter 15) In a normal distribution, the mean, median, and mode are the same score.

51. **C**—(Chapter 15) Salovey and Mayer described emotional intelligence as the ability to perceive, express, understand, and regulate emotions.

52. **D**—(Chapter 15) All good tests must have content validity and reliability. Aptitude tests, but not achievement tests, must have predictive validity.

53. **A**—(Chapter 15) Heritability is the proportion of variation among individuals that results from genetic causes. Since identical triplets have all of the same genes, none of the variation results from genetic causes.

54. **B**—(Chapter 15) Claude Steele hypothesizes that at least part of the difference in scores can be attributed to anxiety that influences members of a group concerned that their performance on a test will confirm a negative stereotype.

55. **B**—(Chapter 16) Abnormal behavior is statistically rare, violates cultural norms, personally interferes with day-to-day living, and legally may cause a person to be unable to know right from wrong. Her behavior seems bizarre to others, but not to her.

56. **C**—(Chapter 16) According to Freudian theory, all abnormal behavior results from unconscious conflicts that have not been resolved.

57. **C**—(Chapter 16) Narcissistic personality is characterized by preoccupation with fantasies about ultimate power, riches, brilliance, or beauty, as well as an unwarranted sense of self-importance.

58. **A**—(Chapter 16) A hallucination is a sensory experience in the absence of an external stimulus, which in this case is hearing a voice that isn't there.

59. **E**—(Chapter 16) DSM-IV classifies disorders into 17 major categories according to their symptoms.

60. **D**—(Chapter 17) Systematic desensitization is the only behavioral therapy listed. It has been very helpful in lessening fear step-by-step.

61. **E**—(Chapter 17) Humanistic therapy focuses on the present and future, conscious thoughts and feelings, and promoting growth. Psychoanalytic therapy focuses on unconscious thoughts and feelings in the past and on curing illness.
62. D—(Chapter 17) Aversive conditioning is a type of counterconditioning. An association is formed between an obnoxious stimulus (such as nausea) with an unwanted behavior (such as drinking alcohol).

63. B—(Chapter 17) Bright light exposure in the morning results in lower secretion of the sleep-inducing hormone melatonin and protects against depression.

64. A—(Chapter 17) Prozac, Zoloft, and Paxil are classified as SSRIs (selective serotonin reuptake inhibitors), which prevent the presynaptic neuron from reabsorbing serotonin, leaving more serotonin in the synapse to bind to receptor sites on postsynaptic neurons, enabling them to fire.

65. B—(Chapter 18) Foot-in-the-door phenomenon is the tendency for a person who has agreed to a limited commitment to later agree to a more significant commitment.

66. C—(Chapter 18) Social facilitation is the improved performance of well-learned or simple tasks in the presence of others.

67. D—(Chapter 18) The bystander effect, the tendency for bystanders not to help someone in need when others are present, often results from diffusion of responsibility and lack of recognition of the need. Specifying someone to perform a specific task generally results in the person doing that job.

68. D—(Chapter 18) Research by Burnstein and Vinokur has shown that when a group is evenly split on an issue, participants in a discussion partially convince each other that their own positions are valid, and participants moderate their positions—but this seems to be true only when group members are evenly divided and equally passionate about their views.

69. C—(Chapter 18) Social psychology studies how the individual thinks about, influences, and relates to others and how others relate to him/her; sociology emphasizes the behavior and functions of groups.

70. E—(Chapter 18) According to evolutionary psychologists, our behavior tends to help perpetuate our genes. We are, thus, more likely to help close kin who are likely to reproduce than others. If we need to choose others to help in life or death situations, we will tend to choose those who may benefit us or our kin.

Scoring and Interpretation

Now that you’ve finished the diagnostic exam and scored your answers, you can figure out what your results mean. Did you answer all of the questions correctly for any chapters? Did you get all or most of the questions wrong for any chapters? Note which ones. In using this review book, you don’t need to spend as much time with a chapter with which you are very familiar as you do with a chapter that puzzles you. If you found yourself saying “Huh?” or felt “clueless,” spend more time learning the material in that chapter. I hope that you are not reading this for the first time at the beginning of May, but have left yourself time to learn information in this book.
Calculate your Score:

Multiple-Choice Questions

\[
\frac{\text{# right}}{0.25 \times \text{# wrong}} = \text{MC raw score}
\]

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<td>Raw Score</td>
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If you have progressed beyond Chapter 13 (Development) in your study of psychology and are ready to write a practice essay, try the one that follows in this book. If you haven’t studied development yet, and you really do want to write an essay, here’s a good alternative:

- Go to the College Board web site at http://www.collegeboard.com/student/
- Select “AP” under College Board Tests.
- Select “Psychology” under Subjects.
- Select “Sample Questions & Scoring.”
- You will arrive at a page that typically lets you select from 5 or 6 years of exams. Choose a year for which you see Scoring Guidelines available so that you’ll be able to score your response.
- Free-response question #1 for 2006 deals with research methods. This is a topic generally studied early in the course, so it might be an appropriate practice essay for you.
Essay Scoring Directions

Score your essay using this eight-point rubric or guide. Award yourself a point for each segment you answered correctly.

This essay has eight points:

**Point 1:** Define continuity or communicate its meaning.
Continuity is gradual or cumulative or quantitative change.

**Point 2:** Define discontinuity or communicate its meaning.
Discontinuity is distinct or qualitative change, or stages.

**Point 3:** Describe cognitive development.
Cognitive development is characterized by changes in thinking and the way people process information as they grow from birth to death.

**Point 4:** Give an example of a theory of cognitive development that supports continuity.
Vygotsky’s theory supports continuity.

**Point 5:** Give an example of a theory of cognitive development that supports discontinuity.
Piaget’s theory supports discontinuity.

**Point 6:** Describe personality development.
Personality development is characterized by changes in unique behaviors, attitudes and emotions as an individual grows from birth to death.

**Point 7:** Give an example of a theory of personality development that supports continuity.
Behavioral studies support continuity. Kagan’s studies support continuity for temperament, activity level.

**Point 8:** Give an example of a theory of personality development that supports discontinuity.
Stage theories support discontinuity.

Sample Full-credit Essay

The controversy of continuity versus discontinuity deals with the question of whether development is gradual with change accumulating until we die, or a sequence of discrete stages that differ in kind, structure, or organization.

Cognitive development refers to development of the ability to think and know. Lev Vygotsky thought that cognitive change is continuous. His sociocultural theory highlights the zone of proximal development (ZPD), which is the distance between what a child can master on his/her own and what a child can master with the assistance of others. Working close to the upper limit of a child’s capability, the instructor and child work closely together to reach that goal and then, through continued practice, the child is able to attain the goal more and more independently. When the goal is achieved without help, then that goal becomes the new lower limit for a new ZPD. So, in Vygotsky’s theory, cognitive development is gradual or continuous.

On the other hand, Jean Piaget in his theory of cognitive development thought that cognitive development is marked by stages during which children have different abilities. He named four stages: sensorimotor, preoperational, concrete operational, and formal operational. During the sensorimotor stage, babies are unable to use symbols, whereas once in the preoperational stage, young children can.

Personality refers to the unique behaviors, attitudes, and emotions of an individual. Theorists who support continuity think that change in an individual’s personality over time is gradual, whereas theorists who support discontinuity think that change occurs in stages.
Behaviorists, such as B. F. Skinner, considered a person’s behavior his/her personality. They attribute a change in behavior to changes in A,B,Cs—antecedents, behaviors, consequences. Change accumulates as a result of learning.

On the other hand, Sigmund Freud proposed his stage theory of psychosexual development. In each stage, the center of pleasure is different, and the child needs to resolve a different conflict to be well adjusted and avoid fixation. For example, if a baby is not successfully weaned from the breast or bottle, he/she may develop an oral aggressive personality or an oral dependent personality. Someone who is oral aggressive can be sarcastic and make biting comments or get into arguments easily.
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How to Approach Each Question Type

IN THIS CHAPTER

Summary: Knowing and applying question-answering strategies helps you succeed on tests. This chapter provides you with many test-taking tips to help you earn a 5 on the AP Psychology Exam.

Key Ideas

Multiple-Choice Questions
- Read the question carefully.
- Try to answer the question yourself before reading the answer choices.
- Guess if you can eliminate one or more answer choices.
- Drawing a picture may help you.
- Don’t spend too much time on any one question.

Free-Response Questions
- Write clearly and legibly.
- Answer the question!
- Segment the question into parts that will earn a credit.
- Leave out complex introductions and summary paragraphs.
- Allot about 20 minutes to each question.

Section I: Multiple-Choice Questions

You’ve undoubtedly taken final exams before. What did you do that enabled you to succeed on the exams where you earned your highest scores? Probably doing similar preparation for your AP Psychology exam will pay off. If you relaxed the night before the exams, watched TV,
or spent time with friends, that may be most productive for you. I always found it most productive for me to review note cards I made with important definitions, important themes, major issues, key research studies, and notable names written in small letters on them. As you use this review book, you may want to make your own note cards—or not!

Every multiple-choice question has three important parts:

1. The stem is the basis for the actual question. Sometimes this comes in the form of a fill-in-the-blank statement, rather than a question.

   **Example:** Psychometricians are psychologists who:
   
   **Example:** How do SSRIs work?

2. The correct answer option. Obviously, this is the one selection that best completes the statement, or responds to the question in the stem. Making good use of this book will help you choose lots of correct answer options.

3. Distractor options. Just as it sounds, these are the four incorrect answers intended to distract the person who doesn’t know the concepts being assessed.

   Students who do well on multiple-choice exams are so well prepared that they can easily find the correct answer, but other students do well because they are savvy enough to identify and avoid the distractors. Much research has been done on how to best study for, and complete, multiple-choice questions. There are no foolproof rules for taking the exam, but here are some heuristics (“rules of thumb”) that are usually helpful:

1. Carefully read the question. This sounds pretty obvious, but you would be surprised how often test takers miss words that can change the meaning of a question, such as not, all, always, never, except, least or least likely, and rarely.

   **Example:** Which of the following is least likely to be part of a reflex arc?
   
   a. an afferent neuron
   b. a sensory receptor
   c. a voluntary muscle
   d. cells of the adrenal glands
   e. cells from the occipital cortex
   
   Someone who misses the word least might choose the first answer without looking any further. Over half the students who answered this question on a class test got it wrong because they did just that.

2. Words like “never” and “always” are called absolute qualifiers. If these words are used in one of the choices, it is rarely the correct choice. If you can think of even a single instance where the statement is untrue, then you have discovered a distractor and can eliminate it as the correct answer.

3. Before looking at the answer options, try to visualize the correct answer. Then look for that answer among the distractors. If that answer isn’t there, see if you can find an answer option that means the same as your answer.

4. **Write in your booklet.** Make notes to yourself in your question booklet whenever you think it would be helpful. Highlight or underline words that can change the meaning of a question. Jot down words or draw a quick sketch in the margin.

5. Answer the questions in order if you can do them in a reasonable amount of time. Multiple-choice questions on AP Exams are arranged in order of difficulty according to pre-test data. If you spend a ridiculous amount of time on one question, you will feel your confidence and your time slipping away. Mark any question you skip in your
booklet so that you can easily come back to it after you’ve finished all of the other
questions. Be sure to skip the corresponding answer row on your answer sheet. You have
an average of about 45 seconds to answer each question. Perhaps a question later in the
exam will provide information or a retrieval cue that will enable you to answer the ques-
tion you originally skipped.

6. Don’t “overthink.” Some of the questions may be easy for you to answer. Answer them
and move on. Don’t think that they are too easy. What is easy for you may be difficult
for other people.

7. Should you guess? If you have absolutely no clue which choice is correct, guessing is
a poor strategy. With five choices, your chance of getting the question wrong is 80%,
and every wrong answer costs you one-quarter of a point. In this case, leave it blank
with no penalty. Guessing becomes a much better gamble if you can eliminate even one
obviously incorrect choice. You earn a point for each question you answer correctly. If
you wildly guessed the answers to five questions, chances are that you’d get one right
and four wrong. For these five questions, your total score would be zero. If you left
these questions out, your total score for them would also be zero. But if you take an
AP Psychology course and use this book as recommended, you will probably be familiar
with all or almost all of the concepts being tested. Rather than just guessing wildly, you
will probably have some idea about the concept being tested. Chances are you’ll beat
the odds if you have an inkling of the answer.

8. Change an answer only if you have a good reason for the change.

9. Time flies. Keep an eye on your watch as you pass the halfway point. If you are run-
ning out of time and you have a few questions left, skim them for the easy (and quick)
one so that the rest of your scarce time can be devoted to those that need a little extra
reading or thought.

Other things to keep in mind:

- Take the extra half of a second required to clearly fill in the bubbles.
- Don’t smudge anything with sloppy erasures. If your eraser is smudgy, ask the
  proctor for another.
- Absolutely, positively, check that you are bubbling the same line on the answer sheet
  as the question you are answering. I suggest that every time you turn the page you
double check that you are still lined up correctly.

Section II: The Free-Response Questions

Free-response questions on the AP Psychology exam may differ from the essay questions
you’ve answered in other subjects. High interrater reliability, the extent to which two or
more scorers evaluate the responses in the same way, is very important on the AP exam
because you should get the same score no matter who reads your paper. Because only your
own teacher ordinarily grades your classroom tests, this is not usually of importance.
One aspect of assuring high interrater reliability is by creating questions that have specific,
correct answers that raters look for in scoring. The scoring guidelines are rubrics that are
written and followed for each free-response question.

Although there are no magic pills to enable you to answer the free-response questions
perfectly, let’s look at some possible strategies for maximizing your score:

1. Read both essay questions to get a quick idea of the topics you’ll need to recall. Directly
on the question sheet, jot down some key terms that serve as retrieval cues for you.
2. Note the time and allot about half the remaining minutes to each question. Stick to the
time you’ve allotted for your first question so that you’ll have adequate time to answer
the second one.

3. Read the question again carefully. Underline or highlight key words. Say the question
to yourself in your own words. Be sure you know what the question is asking. (If you
are not sure, read the question again.)

4. See if you can segment the question into parts that will earn a credit. Generally each
question has six to twelve segments which each earn a credit. For example, if you are
asked to differentiate between proactive and retroactive interference, and give an example
that illustrates each, you can segment the question into four points—
Point 1—Define proactive interference.
Point 2—Define retroactive interference, indicating clearly how it is different from
proactive interference.
Point 3—Give an example of proactive interference.
Point 4—Give an example of retroactive interference.

5. No matter how much you write, you cannot get more than the one point allotted for any
segment. Scorers look for an adequate answer for the point and move on. So should you!

6. No matter how brilliant an introduction you write, or what a great closing paragraph
you create, if it doesn’t answer a segment of the question, you will not earn credit
for it. So, do NOT spend any time writing an introductory paragraph or a concluding
paragraph. Do NOT spend time rewriting the question as an introductory statement.
Start by answering the first question segment, and finish by answering the last question
segment.

7. Write complete sentences. You cannot earn any points for a list, or an outline. Unless
you are specifically told that you can provide a graph, table, or diagram in your answer,
you will NOT earn any credit for them.

8. Even if you are not sure of something that you think might possibly earn a credit, write
it. You may get credit for it. Unless you are contradicting something else that you said,
you will not have points subtracted for saying something wrong.

9. Write your answers clearly and legibly in dark blue or black ink. If you are equally
comfortable printing or writing in script, print your answers. Readers appreciate
easy-to-read answers. Put a line through anything you want to cross out. Do NOT
waste time blackening out, erasing, or “whiting” out.

10. You don’t need to get full credit in order to get a 5 on the AP exam. The better you do
on the multiple choice section, the more leeway you have for your essays.
Review the Knowledge You Need to Score High

CHAPTER 5 History and Approaches
CHAPTER 6 Research Methods
CHAPTER 7 Biological Bases of Behavior
CHAPTER 8 Sensation and Perception
CHAPTER 9 States of Consciousness
CHAPTER 10 Learning
CHAPTER 11 Cognition
CHAPTER 12 Motivation and Emotion
CHAPTER 13 Developmental Psychology
CHAPTER 14 Personality
CHAPTER 15 Testing and Individual Differences
CHAPTER 16 Abnormal Psychology
CHAPTER 17 Treatment of Psychological Disorders
CHAPTER 18 Social Psychology
History and Approaches

IN THIS CHAPTER
Summary: Psychology is the scientific study of behavior and mental processes. Behavior is anything you do that can be observed. Mental processes are your internal experiences such as thoughts, feelings, sensations, and perceptions. Scientific study involves systematic collection and examination of data (empirical evidence) to support or disprove hypotheses (predictions) rather than depending on common sense.

Psychology has a long past, but a short history as a science. Although people have thought about their own behavior for thousands of years, the thinking was not done in an organized and scientific manner.

This chapter looks at highlights in the development of the science of psychology and its conceptual approaches.

Key Ideas
✪ Roots of psychology are in philosophy and physiology/biology.
✪ Structuralism and Functionalism—Schools of Psychology
✪ Behavioral Approach
✪ Psychodynamic/Psychoanalytic Approach
✪ Humanistic Approach
✪ Biological Approach
✪ Evolutionary Approach
✪ Cognitive Approach
✪ Sociocultural Approach
✪ Subfields of Psychology
Roots of Psychology

Roots of psychology can be traced to philosophy and physiology/biology over 2000 years ago in ancient Greece. As a result of examining organisms, physician/philosopher/physiologist Hippocrates thought the mind or soul resided in the brain, but was not composed of physical substance (mind-body dualism). Philosopher Plato (circa 350 B.C.), who also believed in dualism, used self-examination of inner ideas and experiences to conclude that who we are and what we know are innate (inborn). On the other hand, Plato’s student Aristotle believed that the mind/soul results from our anatomy and physiological processes (monism), that reality is best studied by observation, and that who we are and what we know are acquired from experience. About 2000 years later (circa 1650), similar ideas persisted with Rene Descartes and John Locke. Descartes defended mind-body dualism (Cogito ergo sum—“I think, therefore I am”) and that what we know is innate. On the other hand, empirical philosopher Locke believed that mind and body interact symmetrically (monism), knowledge comes from observation, and what we know comes from experience since we are born without knowledge, “a blank slate” (tabula rasa). The debate about the extent to which our behavior is inborn or learned through experience is called the nature-nurture controversy.

Schools of Psychology

By the late 1800s, psychology was beginning to emerge as a separate scientific discipline. Biologist Charles Darwin applied the law of natural selection to human beings, forwarding the idea that human behavior and thinking are subject to scientific inquiry. Physiologists Ernst Weber and Gustav Fechner showed how physical events are related to sensation and perception. Hermann von Helmholtz measured the speed at which nerve impulses travel. Should their studies be considered under the heading of biology or psychology?

Structuralism

Schools of psychology aren’t schools the way we think of them, but early perspectives or approaches.

Wilhelm Wundt is generally credited as the founder of scientific psychology because in 1879 he set up a laboratory in Leipzig, Germany, specifically for research in psychology, dedicated to the scientific study of the immediate conscious experiences of sensation. Using careful methodology, he trained his associates and observers to objectively analyze their sensory experiences systematically through introspection (inward looking). He required that results be replicated, which means tested repeatedly under different conditions to produce similar results.

Wundt focused on the structure of the mind and identification of the basic elements of consciousness (sensations, feelings, and images) using trained introspection. G. Stanley Hall set up a psychology lab employing introspection at Johns Hopkins University, helped found the American Psychological Association, and became its first president. Edward Titchener brought introspection to his own lab at Cornell University, analyzed consciousness into its basic elements, and investigated how these elements are related. Wundt, Hall, and Titchener were members of the School of Structuralism.
Functionalism
American psychologist William James thought the structuralists were asking the wrong questions. James was interested in the function or purpose of behavioral acts. He viewed humans as more actively involved in processing their sensations and actions. James and other psychologists, such as James Cattell and John Dewey, who studied mental testing, child development, and educational practices, exemplified the School of Functionalism. Functionalists focused on the application of psychological findings to practical situations and the function of mental operations in adapting to the environment (stream of consciousness) using a variety of techniques. Their goal was to explain behavior. Functionalism paved the way for behaviorism and applied subfields of psychology.

Principal Approaches to Psychology
Major modern perspectives or conceptual approaches to psychology are behavioral, psychodynamic, humanistic, biological, evolutionary, cognitive, and sociocultural.

Behavioral Approach
The behavioral approach focuses on measuring and recording observable behavior in relation to the environment. Behaviorists think behavior results from learning. Russian physiologist Ivan Pavlov trained dogs to salivate in response to the sound of a tone, demonstrating stimulus-response learning. Pavlov’s experiments at the beginning of the 20th century paved the way for behaviorism, which dominated psychology in America from the 1920s to the 1960s. Behaviorists examine the ABCs of behavior. They analyze antecedent environmental conditions that precede a behavior, look at the behavior (the action to understand, predict, and/or control), and examine the consequences that follow the behavior (its effect on the environment). Behaviorists have rejected the study of consciousness/mental processes because such private events cannot be verified or disproved. American behaviorist John B. Watson said that psychology should be the science of behavior. B. F. Skinner worked mainly with laboratory rats and pigeons, demonstrating that organisms tend to repeat responses that lead to positive consequences and not to repeat responses that lead to neutral or negative consequences. He thought that free will is an illusion. Like Aristotle and Locke before them, behaviorists such as Watson, E. L. Thorndike, and B. F. Skinner took the position that behavior is determined mainly by environment and experience rather than by genetic inheritance. In Germany, Gestalt psychologists studying perception disagreed with structuralists and behaviorists, maintaining that psychologists should study the whole conscious experience.

Psychoanalytic/Psychodynamic Approach
In Austria, Sigmund Freud also disagreed with behaviorists. He treated patients with mental disorders by talking with them over long periods of time to reveal unconscious conflicts, motives, and defenses in order to enhance each patient’s self-knowledge. His psychoanalytic theory focused on unconscious internal conflicts to explain mental disorders, personality, and motivation. Freud thought the unconscious is the source of desires, thoughts, and memories below the surface of conscious awareness, and that early life experiences are important to personality development. Variations of psychoanalysis by Carl Jung, Alfred Adler, Karen Horney, Heinz Kohut, and others are collectively known as the psychodynamic approach.
Humanistic Approach
By the middle of the 20th century, in disagreement with both behaviorists and psychoanalysts, Abraham Maslow, Carl Rogers, and other psychologists thought that humans have unique qualities of behavior different from other animals. The unique qualities of free will and potential for personal growth guide behavior and mental processes. Humanists emphasize the importance of people’s feelings and view human nature as naturally positive and growth seeking. Using interview techniques, humanists believe that people have the ability to solve their own problems.

Biological Approach
At about the same time, research on the physiological bases of behavior flourished. Technological advances enabled biologists to extend knowledge far beyond Weber’s, Fechner’s, and von Helmholtz’s work to examine how complex chemical and biological processes within the nervous and endocrine systems are related to the behavior of organisms. Many biological psychologists think that the mind is what the brain does.

Evolutionary Approach
An offshoot of the biological approach, evolutionary psychologists, returning to Darwin’s Theory of Natural Selection, explain behavior patterns as adaptations naturally selected for, because they increase reproductive success.

Cognitive Approach
Technological advances also permitted psychologists to renew their study of consciousness (thinking and memory), currently called cognition. Cognitive psychologists emphasize the importance of receiving, storing, and processing information; of thinking and reasoning; and of language to understanding human behavior.

Sociocultural Approach
In the second half of the 20th century, travel and the economy became more global, greatly increasing interactions among people from different cultures. Psychologists recognized that people from different cultures interpret gestures, body language, and spoken language differently from one another. Psychologists began to study social and environmental factors that influence these cultural differences in behavior. The sociocultural approach examines cultural differences in an attempt to understand, predict, and control behavior.

Most psychologists adopt ideas from multiple perspectives. Psychologists who use techniques and adopt ideas from a variety of approaches are considered eclectic.

Subfields of Psychology
Scientific psychology developed in universities with research laboratories where basic research was conducted. After World War II, many opportunities for applied psychologists developed outside of these institutions. The number of clinical, counseling, and school psychologists mainly involved in treatment grew enormously. Specialties treating children, adolescents, students, older people, and athletes emerged. Industries and organizations hired psychologists to help them prosper. The field became more fragmented and specialized.

Research and applied psychologists deal with a huge number of topics. Topics can be grouped into categories known as subfields. Psychologists specializing in different subfields identify themselves with many labels. Examples include the following:
Clinical psychologists evaluate and treat mental, emotional, and behavioral disorders. Counseling psychologists help people adapt to change or make changes in their lifestyle. Developmental psychologists study psychological development throughout the lifespan. Educational psychologists focus on how effective teaching and learning take place. Engineering psychologists do research on how people function best with machines. Forensic psychologists apply psychological principles to legal issues. Health psychologists concentrate on biological, psychological, and social factors involved in health and illness. Industrial/Organizational psychologists aim to improve productivity and the quality of work life by applying psychological principles and methods to the workplace. Neuropsychologists explore the relationships between brain/nervous systems and behavior. Neuropsychologists are also called biopsychologists, behavioral geneticists, physiological psychologists, and behavioral neuroscientists. Psychometricians, sometimes called measurement psychologists, focus on methods for acquiring and analyzing psychological data. Rehabilitation psychologists help clients with mental retardation, developmental disabilities, and disabilities resulting from stroke or accidents adapt to their situations. School psychologists assess and counsel students, consult with educators and parents, and perform behavioral intervention when necessary. Social psychologists focus on how a person’s mental life and behavior are shaped by interactions with other people. Sports psychologists help athletes refine their focus on competition goals, increase motivation, and deal with anxiety and fear of failure.

Review Questions

Directions: For each item, choose the letter of the choice that best completes the statement or answers the question.

1. Wilhelm Wundt and the structuralists studied questions still asked today primarily by
   (A) behavioral psychologists
   (B) cognitive psychologists
   (C) psychodynamic psychologists
   (D) humanistic psychologists
   (E) sociocultural psychologists

2. With which definition of psychology would John Watson and B. F. Skinner most agree?
   (A) Psychology is the science of behavior.
   (B) Psychology is the science of mental processes.
   (C) Psychology is the science of behavior and mental processes.
   (D) Psychology is the science of behavior and mental processes specific to contexts.

3. The question “Is intelligence more influenced by heredity or experience?” deals with a big issue in psychology known as
   (A) stability vs. change
   (B) mind-body dualism
   (C) rationality vs. irrationality
   (D) structure vs. function
   (E) nature vs. nurture

4. If Aristotle and Locke, who both believed that what we know is acquired from experience, were alive today, they would best agree with the
   (A) behavioral approach
   (B) psychoanalytic approach
   (C) humanistic approach
   (D) biological approach
   (E) psychodynamic approach
5. Which psychological approach is most concerned with the importance of encoding, storing, and retrieving information?
(A) information technology
(B) behavioral approach
(C) psychodynamic approach
(D) biological approach
(E) cognitive approach

6. Dr. Didden was hired by the TLC Company to help them retain their employees without lowering the firm's profits. After TLC removed cubicles and permitted employees to decorate their workroom as recommended by Dr. Didden, the absentee rate declined and no employees left for jobs elsewhere. Dr. Didden is most likely to be
(A) a forensic psychologist
(B) an industrial/organizational psychologist
(C) a counseling psychologist
(D) a clinical psychologist
(E) an engineering psychologist

Answers and Explanations

1. B—Wilhelm Wundt, Hall and Titchener studied the basic elements of consciousness. Consciousness is currently called cognition. Cognitive psychologists examine thinking, memory, etc. using different methods.

2. A—John Watson and B. F. Skinner rejected the study of consciousness/mental processes because they are private events that cannot be verified scientifically. These behaviorists focused on the antecedents of a behavior, the behavior, and the consequences of the behavior.

3. E—The nature-nurture issue deals with the relative contribution of genes and experience to the expressions of psychological traits and behaviors.

4. A—Behaviorists think that what we know is gained through learning. The other approaches accept that some of our behavior is inborn.

5. E—Cognitive psychologists focus on how we acquire, maintain and use information.

6. B—Industrial/organizational psychologists examine and assess the conditions, methods and procedures in the workplace and apply psychological principles to help improve the working environment to increase productivity and job satisfaction.

Rapid Review

- **Psychology**—the science of behavior and mental processes
- **Monism**—seeing mind and body as different aspects of the same thing
- **Dualism**—seeing mind and body as two different things that interact
- **Nature-Nurture Controversy**—the extent to which behavior results from heredity or experience
  - Plato and Descartes believed behavior is inborn (nature).
  - Aristotle, Locke, Watson, Skinner believed behavior results from experience (nurture).
- **School of Structuralism**—early psychological perspective that emphasized units of consciousness and identification of elements of thought using introspection
  - Wilhelm Wundt—founder of scientific psychology in Leipzig, Germany; studied consciousness using introspection
  - G. Stanley Hall—brought introspection to his lab at Johns Hopkins University in the U.S.
  - Edward Titchener—studied elements of consciousness at his Cornell University lab.
• **School of Functionalism**—early psychological perspective concerned with how an organism uses its perceptual abilities to adapt to its environment
  
  William James—wrote *Principles of Psychology*.

• **Behavioral approach**—psychological perspective concerned with behavioral reactions to stimuli; learning as a result of experience
  
  Ivan Pavlov—known for classical conditioning of dogs
  
  John Watson—known for experiments in classical aversive conditioning
  
  B. F. Skinner—known for experiments in operant conditioning

• **Psychoanalytic/Psychodynamic approach**—psychological perspective concerned with how unconscious instincts, conflicts, motives, and defenses influence behavior
  
  Sigmund Freud—“Father of psychoanalysis”
  
  Jung, Adler, Horney, Kohut—psychodynamic psychologists

• **Humanistic approach**—psychological perspective concerned with individual potential for growth and the role of unique perceptions in growth towards one’s potential
  
  Carl Rogers, Abraham Maslow—humanistic psychologists

• **Biological approach**—psychological perspective concerned with physiological and biochemical factors that determine behavior and mental processes

• **Cognitive approach**—psychological perspective concerned with how we receive, store, and process information; think/reason; and use language

• **Evolutionary approach**—psychological perspective concerned with how natural selection favored behaviors that contributed to survival and spread of our ancestors’ genes; evolutionary psychologists look at universal behaviors shared by all people

• **Sociocultural approach**—psychological perspective concerned with how cultural differences affect behavior

• **Eclectic**—use of techniques and ideas from a variety of approaches

Psychologists specialize in different subfields:

• **Clinical psychologists** evaluate and treat mental, emotional, and behavioral disorders.

• **Counseling psychologists** help people adapt to change or make changes in their lifestyle.

• **Developmental psychologists** study psychological development throughout the lifespan.

• **Educational psychologists** focus on how effective teaching and learning take place.

• **Engineering psychologists** do research on how people function best with machines.

• **Forensic psychologists** apply psychological principles to legal issues.

• **Health psychologists** concentrate on biological, psychological, and social factors involved in health and illness.

• **Industrial/Organizational psychologists** aim to improve productivity and the quality of work life by applying psychological principles and methods to the workplace.

• **Neuropsychologists** explore the relationships between brain/nervous systems and behavior. Neuropsychologists are also called biopsychologists, behavioral geneticists, physiological psychologists, and behavioral neuroscientists.
• **Psychometricians** (a.k.a. measurement psychologists) focus on methods for acquiring and analyzing psychological data.

• **Rehabilitation psychologists** help clients with mental retardation, developmental disabilities, and disabilities resulting from stroke or accidents adapt to their situations.

• **School psychologists** assess and counsel students, consult with educators and parents, and perform behavioral intervention when necessary.

• **Social psychologists** focus on how a person’s mental life and behavior are shaped by interactions with other people.

• **Sports psychologists** help athletes refine their focus on competition goals, increase motivation, and deal with anxiety and fear of failure.
IN THIS CHAPTER

Summary: In their scientific study of behavior and mental processes, psychologists aim to describe, understand, predict, and explain psychological phenomena. Theories are organized sets of concepts that explain phenomena. Psychologists conduct research to answer behavioral questions. They systematically collect accurate data through a variety of carefully made observations and measurements. Scientific experiments, naturalistic observations, interviews, questionnaires, case studies, and psychological tests are some methods psychologists use to explore our personalities, values, intelligence, talents, and the effects of heredity and environment on our development. The scientific method is a set of general procedures psychologists use for gathering and interpreting data. Other researchers working independently must be able to obtain similar results using the same methods; this is called replication.

This chapter examines research methods and statistics used to make sense of research data.

Key Ideas
- Experimental Method
- The Controlled Experiment
- Eliminating Confounding Variables
- Quasi-experimental Research
- Correlational Research
- Naturalistic Observation
- Survey and Test Methods
- Case Study
- Elementary Statistics
- Descriptive Statistics
- Measures of Central Tendency
- Measures of Variability
Experimental Method

Some psychologists conduct experimental research in laboratories designed for carefully controlling conditions and measuring behavior.

The Controlled Experiment

The laboratory is one of the places where scientists test hypotheses, predictions of how two or more factors are likely to be related. Variables are factors that can have different values. In a scientific experiment, the researcher systematically manipulates a variable under controlled conditions, and observes the response. The factor the researcher manipulates is called the independent variable (IV). The dependent variable (DV) is the behavior or mental process that is being measured, the factor that may change as a result of manipulation of the independent variable. If the dependent variable changes when only the independent variable is changed, the researcher can conclude that the change in the independent variable caused the change in the dependent variable. Thus, the independent variable is the cause, and the dependent variable is the effect. A controlled experiment is the only research method that can establish a cause and effect relationship.

An effective way to determine the independent and dependent variables is to word the hypothesis in the form of an “If . . . , then . . . .” statement. What follows the “If” is the independent variable (cause), and what follows the “then” is the dependent variable (effect). For example, “If students study for a quiz before going to sleep, rather than in the morning, then they will get higher scores on the quiz.” Studying for a quiz before going to sleep, rather than in the morning is the independent variable and cause. Getting a higher score on the quiz is the dependent variable and effect. Getting a higher score on the quiz is the dependent variable and effect.

For example, an experimenter hypothesizes that sleeping after studying for a biology quiz in the evening is more effective than studying for the same amount of time after waking in the morning. The population includes all of the individuals in the group to which the study applies (all of the students enrolled in introductory biology courses at the university for this example). To save time and money, most researchers use a subgroup of the population called a sample in their experimental research. The larger the sample size, the more likely it is to represent the population. The sample must fairly represent the whole group. This is achieved when every member of the population has an equal chance of being selected for the sample, when participants are selected randomly. Random selection can be achieved by putting all of the names in a hat and picking out a specified number of names, by alphabetizing the roster of enrollees and choosing every fifth name, or by using a table of random numbers to choose participants. These are examples. To test the hypothesis, the scientist needs to randomly assign some subjects to an experimental group that receives the treatment and to randomly assign others to a control group that does not receive the treatment. The control group is a comparison group. This is called a between-subjects design because the participants in the experimental and control groups are different individuals. Everything is similar between the experimental group and the control group except for the independent variable. Random assignment of participants to the experimental and control groups minimizes the existence of preexisting differences between the two groups. Differences between the experimental group and the control group other than those resulting from the independent variable are called confounding variables.
All participants, also called subjects, attend the same two sessions upon which the quiz is based. The experimental group is permitted to study for the quiz for 1 hour in the evening before going to sleep while the control group watches an unrelated comedy show. The control group studies for the quiz for 1 hour in the morning after awakening. The experimental group watches the comedy show in the morning at the same time. Everyone eats breakfast together, then they all take the same quiz. If the experimental group scores significantly higher than the control group, the experimenter can say that the results support the hypothesis. How does the experimenter measure effectiveness of studying? The experimenter uses the score on the quiz as the operational definition of effectiveness of studying. An operational definition describes the specific procedure used to determine the presence of a variable.

In order to attribute a particular result to a specific factor, the controlled experiment must limit variables. Confounding variables that could contribute to the effect must be eliminated. Subjects in the biology quiz experiment need to share the same environmental factors; they need to eat the same foods, sleep in similar beds in the same rooms, sleep for the same amount of time, etc.

Eliminating Confounding Variables

Experimenter bias (also called the experimenter expectancy effect) is a phenomenon that occurs when a researcher’s expectations or preferences about the outcome of a study influence the results obtained. This is a special kind of confounding variable that can occur when a researcher is unaware that he or she is treating either the experimental group or control group differently from the other. A simple smile when addressing the experimental group that is not also shown to the control group qualifies as experimenter bias and as a confounding variable. The clues participants discover about the purpose of the study, including rumors they hear about the study suggesting how they should respond, are called demand characteristics. To eliminate the effects of demand characteristics, experimenters use the single-blind procedure, a research design in which the participants don’t know which treatment group—experimental or control—they are in. To eliminate the effects of both experimenter bias and demand characteristics, experimenters use the double-blind procedure, a research design in which neither the experimenter nor the participants know who is in the experimental group and who is in the control group. The double-blind is most easily accomplished when a second experimenter or assistant who doesn’t know the hypothesis or group assignments administers the experiment, keeping the principal investigator away from the subjects. When a number of factors might be responsible for an observed effect, to determine which deserves the credit, an experimenter needs to systematically manipulate or vary one or more factors while holding constant all the others that might be important. The effects of these manipulated events on some behavioral reaction are then assessed. It is then possible to demonstrate whether one factor is responsible for the result or if an interacting package of factors is involved.

In experiments involving drugs, participants in the experimental group usually receive the drug with the active ingredient, while subjects in the control condition receive a drug that seems identical, but lacks the active ingredient. The imitation pill, injection, patch, or other treatment is called a placebo. Subjects sometimes believe that the treatment will be effective, and they think they experience an improvement in health or well-being. This is the placebo effect. The placebo effect is now used to describe any cases when experimental participants change their behavior in the absence of any kind of experimental manipulation. The experiments need not involve drugs at all.

A research design that uses each participant as his or her own control is called a within-subjects design. For example, the behavior of an experimental participant before receiving treatment might be compared to his or her behavior after receiving treatment. Two treatments might be tried. If two treatments are used, the order of the treatments could cause an effect.
To eliminate the possibility, psychologists use **counterbalancing**, a procedure that assigns half the subjects to one of the treatments first and the other half of the subjects to the other treatment first.

**Quasi-experimental Research**

Quasi-experimental research designs are similar to controlled experiments, but participants are not randomly assigned. Experimental research designs to study differences in behavior between men and women, boys and girls, young and old, or students in one class and students in another class are “sort of” experiments or quasi-experiments. Because of confounding variables—preexisting differences between the experimental group and comparison groups—quasi-experiments do not establish cause and effect relationships, although they can point in the direction of them.

**Correlational Research**

Although experiments conducted under carefully controlled conditions help establish cause and effect relationships, the time, expense, and artificiality of the environment limits that type of research. Psychologists more often use descriptive and correlational research methods such as survey methods that involve interviews or questionnaires, tests, and naturalistic observation. Correlational methods look at the relationship between two variables without establishing cause and effect relationships. The goal is to determine to what extent one variable predicts the other. Many factors that seem to be causally related are not. Often it’s a third factor that causes the other two.

**Naturalistic Observation**

Naturalistic observation is carried out in the field where naturally occurring behavior can be observed. Naturalistic observation studies gather descriptive information about typical behavior of people or other animals without manipulating any variables. For example, Jane Goodall’s team of scientists has been observing the behavior of chimpanzees in the wild for decades. Such studies have enabled scientists to predict when the chimps will fight each other or when they will mate. Similarly, other scientists have been studying human behavior in the workplace, in schools, in bars, etc. The data can be used for correlational analysis or for generating ideas for other research.

**Survey Method**

In the **survey method**, researchers use questionnaires or interviews to ask a large number of people questions about their behaviors, thoughts, and attitudes. In order for the information to be useful, the participants in the study should be representative of a larger population, which can best be achieved by random sampling. Accuracy of data is an issue because people sometimes distort their answers to appear more “politically correct,” or they fail to recall information correctly. The data from surveys can be used for correlational analysis or for generating ideas for other research.

Retrospective or **ex post facto** studies look at an effect and seek the cause. For example, when researchers found an increase in babies being born with deformed limbs, especially in England but also in the United States and other western countries in the early 1970s, they asked the mothers of the babies many questions, then compared the answers of all of the mothers through correlational analysis. They found the strongest relationship between the mother taking the drug thalidomide during the pregnancy and the appearance of the limb deformities in the babies. Controlled experiments with rodents verified that the drug caused abnormal limb development in the babies of the animals.
Test Method

Tests are procedures used to measure attributes of individuals at a particular time and place. Like surveys, tests can be used to gather huge amounts of information relatively quickly and cheaply. Results of tests can be used for correlational analysis or for generating ideas for other research.

For surveys or tests to be accurate measures of behaviors or mental processes, they must be both reliable and valid. Reliability is consistency or repeatability. Subjects should answer questions the same way on two different occasions. A subject should also get the same score on a test on two different occasions. Validity is the extent to which an instrument measures or predicts what it is supposed to. Questions about frequency of showering would not be valid indicators of cooking ability. Algebra questions would not be valid measures of what you learned in this chapter.

Case Study

Another research method, the case study method, is an in-depth examination of a specific group or single person that typically includes interviews, observations, and test scores. The intensive description and analysis of the small group or individual is especially useful for understanding complex or rare phenomena. For example, case studies done on patients with gunshot wounds to the head enabled scientists to better understand how the loss of brain tissue affected specific aspects of behavior. Case studies have enabled us to better understand a wide range of topics, from how the brain processes information to autism. Clinical psychologists frequently do case studies.

Elementary Statistics

A large amount of data can be collected in research studies. Psychologists need to make sense of the data. Qualitative data are frequently changed to numerical data for ease of handling. Quantitative data already is numerical. Numbers that are used simply to name something are said to be on a nominal scale and can be used to count the number of cases. For example, for a survey, girls can be designated as “1,” whereas boys can be designated as “2.” These numbers have no intrinsic meaning. Numbers that can be ranked are said to be on an ordinal scale, and can be put in order. For example, the highest scorer can be designated as “1,” the second highest as “2,” the third highest as “3,” etc. These numbers cannot be averaged. Number 1 could have scored 50 points higher than 2. Number 2 may have scored 4 points higher than 3. If there is a meaningful difference between each of the numbers, the numbers are said to be on an interval scale. For example, the difference between 32°F Fahrenheit (F) and 42°F is 10°F. The difference between 64°F and 74°F is also 10°F. However, 64°F is not twice as hot as 32°F. When a meaningful ratio can be made with two numbers, the numbers are said to be on a ratio scale. The key difference between an interval scale and a ratio scale is that the ratio scale has a real or absolute zero point. For quantities of weight, volume, and distance, zero is a meaningful concept, whereas the meaning of 0°F is arbitrary.

Statistics is a field that involves the analysis of numerical data about representative samples of populations.

Descriptive Statistics

Numbers that summarize a set of research data obtained from a sample are called descriptive statistics. In general, descriptive statistics describe sets of interval or ratio data.
After collecting data, psychologists organize the data to create a frequency distribution, an orderly arrangement of scores indicating the frequency of each score or group of scores. The data can be pictured as a histogram—a bar graph from the frequency distribution—or as a frequency polygon—a line graph that replaces the bars with single points and connects the points with a line. With a very large number of data points, the frequency polygon approaches a smooth curve.

**Measures of Central Tendency**

Measures of central tendency describe the average or most typical scores for a set of research data or distribution. Measures of central tendency include the mode, median and mean. The mode is the most frequently occurring score in a set of research data. If two scores appear most frequently, the distribution is bimodal; if three or more scores appear most frequently, the distribution is multimodal. The median is the middle score when the set of data is ordered by size. For an odd number of scores, the median is the middle one. For an even number of scores, the median lies halfway between the two middle scores. The mean is the arithmetic average of the set of scores. The mean is determined by adding up all of the scores, then dividing by the number of scores. For the set of quiz scores 5, 6, 7, 7, 8, 8, 9, 9, 10; the mode is 7; the median is 7.5; the mean is 7.6. The mode is the least used measure of central tendency, but can be useful to provide a “quick and dirty” measure of central tendency especially when the set of data has not been ordered. The mean is generally the preferred measure of central tendency because it takes into account the information in all of the data points; however, it is very sensitive to extremes. The mean is pulled in the direction of extreme data points. The advantage of the median is that it is less sensitive to extremes, but it doesn’t take into account all of the information in the data points. The mean, mode, and median turn out to be the same score in symmetrical distributions. The two sides of the frequency polygon are mirror images as shown in Figure 6.1a. The normal distribution or normal curve is a symmetric, bell-shaped curve that represents data about how many human characteristics are dispersed in the population. Distributions where most of the scores are squeezed into one end are skewed. A few of the scores stretch out away from the group like a tail. The skew is named for the direction of the tail. Figure 6.1b pictures a negatively skewed distribution, and Figure 6.1c shows a positively skewed distribution. The mean is pulled in the direction of the tails, so the mean is lower than the median in a negatively skewed distribution, and higher than the mean in a positively skewed distribution. In very skewed distributions, the median is a better measure of central tendency than the mean.

**Measures of Variability**

Variability describes the spread or dispersion of scores for a set of research data or distribution. Measures of variability include the range, variance, and standard deviation. The range is the largest score minus the smallest score. It is a rough measure of dispersion. For the same set of quiz scores (5, 6, 7, 7, 8, 8, 9, 9, 10), the range is 5. Variance and standard deviation (SD) indicate the degree to which scores differ from each other and vary around the mean value for the set. Variance and standard deviation indicate both how much scores group together and how dispersed they are. Variance is determined by computing the difference between each value and the mean, squaring the difference between each value and the mean (to eliminate negative signs), summing the squared differences, then taking the average of the sum of squared differences. The standard deviation of the distribution is the square root of the variance. For a different set of quiz scores (6, 7, 8, 8, 8, 8, 8, 9, 9, 10), the variance is 1 and the SD is 1. Standard deviation must fall between 0 and half the value of the range. If the standard deviation approaches 0, scores are very similar to each other and very close to the mean. If the standard deviation approaches half the value of the range, scores vary greatly from the mean. Frequency polygons with the same mean and the same range, but a different standard deviation, that are plotted on the same
Figure 6.1  (a) The normal distribution or bell curve. (b) Negatively skewed distribution—skewed to the left. (c) Positively skewed distribution—skewed to the right.
axes show a difference in variability by their shapes. The taller and narrower frequency polygon shows less variability and has a lower standard deviation than the short and wider one.

Since you don’t bring a calculator to the exam, you won’t be required to figure out variance or standard deviation.

**Correlation**

Scores can be reported in different ways. One example is the **standard score** or *z* score, Standard scores enable psychologists to compare scores that are initially on different scales. For example, a *z* score of 1 for an IQ test might equal 115, while a *z* score of 1 for the SAT I might equal 600. The mean score of a distribution has a standard score of zero. A score that is one standard deviation above the mean has a *z* score of 1. A standard score is computed by subtracting the mean raw score of the distribution from the raw score of interest, then dividing the difference by the standard deviation of the distribution of raw scores.

Another type of score, the **percentile score**, indicates the percentage of scores at or below a particular score. Thus, if you score at the 90th percentile, 90% of the scores are the same or below yours.

A statistical measure of the degree of relatedness or association between two sets of data, *X* and *Y*, is called the **correlation coefficient**. The correlation coefficient (*r*) varies from −1 to +1. One indicates a perfect relationship between the two sets of data. If the correlation coefficient is −1, that perfect relationship is inverse; as one variable increases the other variable decreases. If the correlation coefficient (*r*) is +1, that perfect relationship is direct; as one variable increases the other variable increases, and as one variable decreases, the other variable decreases. A correlation coefficient (*r*) of 0 indicates no relationship at all between the two variables. As the correlation coefficient approaches +1 or −1, the relationship between variables gets stronger. Correlation coefficients are useful because they enable psychologists to make predictions about *Y* when they know the value of *X* and the correlation coefficient. For example, if *r* = .9 for scores of students in an AP Biology class and for the same students in AP Psychology class, a student who earns an A in biology probably earns an A in psychology, whereas a student who earns a D in biology probably earns a D in psychology. If *r* = .1 for scores of students in an English class and scores of the same students in AP Calculus class, knowing the English grade doesn’t help predict the AP Calculus grade.

*Correlation does not imply causation.* Correlation indicates only that there is a relationship between variables, not how the relationship came about.

The strength and direction of correlations can be illustrated graphically in **scattergrams** or **scatterplots** in which paired *X* and *Y* scores for each subject are plotted as single points on a graph. The slope of a line that best fits the pattern of points suggests the degree and direction of the relationship between the two variables. The slope of the line for a perfect positive correlation is *r* = +1, as in Figure 6.2a. The slope of the line for a perfect negative correlation is *r* = −1, as in Figure 6.2b. Where dots are scattered all over the plot and no appropriate line can be drawn, *r* = 0 as in Figure 6.2c, which indicates no relationship between the two sets of data.

**Inferential Statistics**

Inferential statistics are used to interpret data and draw conclusions. They tell psychologists whether or not they can generalize from the chosen sample to the whole population, if the sample actually represents the population. Inferential statistics use rules to evaluate the probability that a correlation or a difference between groups reflects a real relationship and not just the operation of chance factors on the particular sample that was chosen for study. **Statistical significance** (*p*) is a measure of the likelihood that the difference between groups results from a real difference between the two groups rather than from chance alone.
Results are likely to be statistically significant when there is a large difference between the means of the two frequency distributions, when their standard deviations (SD) are small, and when the samples are large. Some psychologists consider that results are significantly different only if the results have less than a 1 in 20 probability of being caused by chance ($p < .05$). Others consider that results are significantly different only if the results have less than a 1 in 100 probability of being caused by chance ($p < .01$). The lower the $p$ value, the less likely the results were due to chance. Results of research that are statistically significant may be practically important or trivial. Statistical significance does not imply that findings are really important. Meta-analysis provides a way of statistically combining the results of individual research studies to reach an overall conclusion. Scientific conclusions are always tentative and open to change should better data come along. Good psychological research gives us an opportunity to learn the truth.

Ethical Guidelines

Whether involved in research or practice, psychologists need to act responsibly and morally. Studies conducted by Harry Harlow involving rhesus monkeys separated from their mothers and subjected to frightening conditions, studies by Phil Zimbardo involving students role-playing prisoners and guards, and studies conducted by Stanley Milgram in which participants believed they were delivering painful electric shocks to another person were highly publicized in the 1960s and 1970s. Following Milgram’s experiments, members of the American Psychological Association strengthened their ethical guidelines regarding research design, implementation, and practice; and other groups adopted similar guidelines. The guidelines prevent unnecessary deception and pain to humans and other animals, and protect confidentiality.

All public and most private institutions have Institutional Review Boards (IRB) that must approve of all research conducted within their institutions. Boards specifically protect participants by requiring researchers to obtain signed informed consent agreements from all participants. These statements describe procedures, risks, benefits, and the right of the participant not to participate or to withdraw from the research study without penalty at any time. Research participants cannot be deceived about significant aspects that would affect their willingness to participate. After the participant finishes his or her part or research is completed, participants are debriefed about the research (i.e., the nature, results, and conclusions of the research are revealed).
Psychologists who conduct research involving other animals must treat them humanely; acquire, care for, use and dispose of animals properly; and make efforts to minimize their discomfort, infection, illness, and pain.

**Review Questions**

Directions: For each question, choose the letter of the choice that best completes the statement or answers the question.

1. Organized sets of concepts that explain phenomena are
   (A) independent variables
   (B) dependent variables
   (C) hypotheses
   (D) theories
   (E) statistics

Refer to the following and your knowledge of psychology to answer questions 2 and 3:

Students will be able to read a statement printed in the Comic Sans font faster than the same statement written in the Lucida Calligraphy font.

2. This statement is a(n)
   (A) hypothesis
   (B) theory
   (C) replication
   (D) operational definition
   (E) correlation

3. The dependent variable in an experiment based on the statement would be
   (A) the statement written in the Comic Sans font
   (B) the statement written in the Lucida Calligraphy font
   (C) the length of time it takes students to read the statements
   (D) the students who read the statements written in the Comic Sans font
   (E) the number of students who participate in the experiment

4. A quasi-experiment cannot be considered a controlled experiment because
   (A) subjects cannot be randomly selected
   (B) subjects cannot be randomly assigned
   (C) experimenter bias is unavoidable
   (D) demand characteristics are unavoidable
   (E) too few subjects participate in the procedure

Refer to the following and your knowledge of psychology to answer questions 5 and 6:

When subjects in the experimental group put a puzzle piece in the wrong place, the experimenter unconsciously winced. The experimenter did not wince when subjects in the control group put a piece in the wrong place.

5. The wincing of the experimenter must be eliminated because it is
   (A) fraudulent
   (B) a demand characteristic
   (C) a placebo effect
   (D) a confabulation
   (E) a confounding variable

6. One method to eliminate the wincing of the experimenter is by instituting
   (A) the experimenter expectancy effect
   (B) the single-blind procedure
   (C) the double-blind procedure
   (D) the placebo effect
   (E) counterbalancing

7. Of the following, which research method is most effective for studying unusually complex or rare phenomena?
   (A) controlled experiment
   (B) quasi-experiment
   (C) test
   (D) survey
   (E) case study

8. Of the following, which research method would be most appropriate for investigating the relationship between political party membership and attitude toward the death penalty?
   (A) controlled experiment
   (B) quasi-experiment
   (C) test
   (D) survey
   (E) case study
9. Of the following, the strongest positive correlation would most likely be shown between
(A) an adult’s weight and running speed
(B) close friendships and happiness
(C) sense of humor and years of education
(D) poverty and good health
(E) visual acuity and salary

10. John wants to study the effects of alcohol on the behavior of college students. For his study, he spends 5 hours every night for 2 weeks at a bar near a college watching how the patrons act before and after drinking alcoholic beverages. The research method John is employing is a
(A) controlled experiment
(B) quasi-experiment
(C) test
(D) naturalistic observation
(E) case study

11. Of the following, which can establish a cause and effect relationship?
   I. controlled experiment
   II. quasi-experiment
   III. correlational research
(A) I only
(B) II only
(C) I and II only
(D) I and III only
(E) I, II, and III

Refer to the following and your knowledge of psychology to answer questions 12–14:
Ms. Costas owns a business with nine other employees. Ms. Costas’ annual salary is $90,000. Her manager’s salary is $60,000. Of her other employees, three earn $25,000 each and five earn $15,000 each.

12. The range of this distribution is
(A) $ 75,000
(B) $ 50,000
(C) $ 25,000
(D) $ 20,000
(E) $ 15,000

13. For this distribution, the mean is
(A) lower than both the median and the mode
(B) lower than median, but higher than the mode
(C) lower than the mode, but higher than the median
(D) higher than both the median and the mode
(E) the same as the median

14. The frequency polygon for this distribution resembles a
(A) normal curve
(B) positively skewed line graph
(C) negatively skewed line graph
(D) bar graph
(E) scatterplot

Answers and Explanations

1. D—This is the definition of theory.

2. A—A hypothesis predicts how two or more factors are related. This statement relates the appearance of a font with the speed at which it can be read.

3. C—The dependent variable in an experiment is the factor that is measured. In this experiment, the type of font is the factor the experimenter is manipulating or the independent variable. The speed at which it is read is the factor that is measured or the dependent variable.

4. B—Quasi-experiments deal with groups that have preexisting differences, such as males and females, young and old, etc. Since the study is examining differences associated with those preexisting differences, participants are assigned on the basis of sex, age, etc. Thus, random assignment is not possible.

5. E—The wincing behavior of the experimenter is an unintentional difference between the treatment of the experimental group and the treatment of the control group. An additional difference between the experimental and control groups is a confounding variable. If the wincing is deliberate, then it is considered dishonest, possibly even fraudulent.

6. C—The double-blind procedure, in which neither the nor the experimenter subjects know who is in the experimental group and who is in the control group, would probably eliminate the wincing behavior. A single-blind procedure in which only the subjects do not know in which treatment group they have been placed would not affect the experimenter’s behavior.
7. **E**—An in-depth examination, usually over an extended period of time, characterizes the case study method.

8. **D**—Correlational research examines the relationship between two variables. Questionnaires or interviews that ask questions about political party membership and attitude toward the death penalty distributed to a large representative sample of the population could gather appropriate data for the study. Questionnaires and interviews are kinds of surveys.

9. **B**—People who have close friendships tend to be happy. Lonely people tend to be unhappy. The presence of close friendships predicts happiness. An adult’s weight and running speed (A), sense of humor and years of education (C), and visual acuity and salary (E) are unrelated pairs of factors. Impoverished people are less likely to be healthy than people who have more money, so (D) indicates an inverse relationship or negative correlation.

10. **D**—He is gathering information in the field about typical behavior of people without manipulating any variables, which characterizes naturalistic observation.

11. **A**—Only controlled experiments can establish cause and effect relationships.

12. **A**—The range is $90,000 to $15,000, or $75,000. To find the range, deduct the lowest score from the highest score.

13. **D**—The mean is determined by adding all of the scores, then dividing by the number of scores. $300,000 \div 10 = $30,000. The median is the middle score in the ordered distribution. Since there is an even number of scores in the distribution, the median is halfway between the 5th and 6th scores, or $20,000. The most frequent score or mode is $15,000, so the mean is higher than both the median and the mode.

14. **B**—A frequency polygon is a line graph. A positively skewed distribution has scores clustered toward the low end of the range and a small number of unusually high scores. If you draw the graph with the value of scores on the $X$ axis and the frequency of scores on the $Y$ axis, you can see that the tail is on the right or more positive side of the graph.

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**Rapid Review**

**Theories**—organized sets of concepts that explain phenomena.

**Hypothesis**—prediction of how two or more factors are likely to be related.

**Replication**—repetition of the methods used in a previous experiment to see whether the same methods will yield the same results.

**Independent variable (IV)**—the factor the researcher manipulates in a controlled experiment (the cause).

**Dependent variable (DV)**—the behavior or mental process that is measured in an experiment or quasi-experiment (the effect).

**Population**—all of the individuals in the group to which the study applies.

**Sample**—the subgroup of the population that participates in the study.

**Random selection**—choosing of members of a population so that every individual has an equal chance of being chosen.

**Experimental group**—the subgroup of the sample that receives the treatment or independent variable.

**Control group**—the comparison group; the subgroup of the sample that is similar to the experimental group in every way except for the presence of the independent variable.
Random assignment—division of the sample into groups so that every individual has an equal chance of being put in any group or condition.

Confounding variables—factors that cause differences between the experimental group and the control group other than the independent variable.

Operational definition—a description of the specific procedure used to determine the presence of a variable.

Experimenter bias—a phenomenon that occurs when a researcher’s expectations or preferences about the outcome of a study influence the results obtained.

Demand characteristics—clues participants discover about the purpose of the study that suggest how they should respond.

Single-blind procedure—research design in which participants don’t know whether they are in the experimental or control group.

Double-blind procedure—research design in which neither the experimenter nor the participants know who is in the experimental group and who is in the control group.

Placebo—a physical or psychological treatment given to the control group that resembles the treatment given to the experimental group, but contains no active ingredient.

Placebo effect—a response to the belief that the independent variable will have an effect, rather than the actual effect of the independent variable, which can be a confounding variable.
Reliability—consistency or repeatability of results.

Validity—the extent to which an instrument measures or predicts what it is supposed to measure or predict.

Statistics—a field that involves the analysis of numerical data about representative samples of populations.

- **Descriptive statistics**—numbers that summarize a set of research data obtained from a sample;
- **Frequency distribution**—an orderly arrangement of scores indicating the frequency of each score or group of scores;
- **Central tendency**—average or most typical scores of a set of research data or distribution;
  - mode—most frequently occurring score in a set of research data ("quick and dirty");
  - median—the middle score when a set of data is ordered by size;
  - mean—the arithmetic average of a set of scores.
- **Variability**—the spread or dispersion of a set of research data or distribution;
  - Range—the difference between the largest score and the smallest score ("quick and dirty");
  - Standard deviation (SD)—measures the average difference between each score and the mean of the data set.
- **Normal distribution**—bell-shaped curve that represents data about how lots of human characteristics are dispersed in the population;
- **Percentile score**—the percentage of scores at or below a particular score;
- **Correlation coefficient** \((r)\)—a statistical measure of the degree of relatedness or association between two sets of data that ranges from \(-1\) to \(+1\);
- **Inferential statistics**—statistics that are used to interpret data and draw conclusions;
- **Statistical significance** \((p)\)—the condition that exists when the probability that the observed findings are due to chance is less than 1 in 20 \((p < .05)\) according to some psychologists, or less than 1 in 100 \((p < .01)\) according to those with more stringent standards;
- **Ethical guidelines**—suggested rules for acting responsibly and morally when conducting research or in clinical practice.
IN THIS CHAPTER

Summary: As you read this page, lots of things are going through your mind. Your mind is what your brain does, according to many psychologists. The relationships of behavior, the mind, and the nervous system, especially the brain, have become increasingly clear as improvements in technology have enabled scientists to make better observations. In all areas of anatomy and physiology, structure is related to function. Specialized structures throughout your body enable regulatory function at all levels of organization from your neurotransmitter molecules to your nervous and endocrine systems.

Neuropsychologists explore the relationships between brain/nervous systems and behavior. Neuropsychologists are also called biopsychologists, behavioral geneticists, physiological psychologists, and behavioral neuroscientists.

This chapter focuses on what we know about our nervous system and all of its parts at different levels of organization, and the tools that have enabled us to learn about them.

Key Ideas
✪ Techniques to learn about structure and function
✪ Nervous system organization
✪ Brain structure and function
✪ Neuron structure and functions
✪ Endocrine system structure and function
✪ Evolution and behavior
✪ Genetics and behavior
Techniques to Learn About Structure and Function

As technology has improved, scientists have used a wide range of techniques to learn about brain and neural function. Over 150 years ago, studying patients with brain damage linked loss of structure with loss of function. Phineas Gage was the level-headed, calm foreman of a railroad crew (1848) until an explosion hurled an iron rod through his head. After the injury severed the connections between his limbic system and frontal cortex, Gage became hostile, impulsive, and unable to control his emotions or his obscene language. Observed at autopsy, his loss of tissue (where the limbic system is connected to the frontal lobes) revealed the relationship between frontal lobes and control of emotional behavior. In another case, Paul Broca (1861) performed an autopsy on the brain of a patient, nicknamed Tan, who had lost the capacity to speak although his mouth and vocal cords weren't damaged and he could still understand language. Tan's brain showed deterioration of part of the frontal lobe of the left cerebral hemisphere, as did the brains of several similar cases. This connected destruction of the part of the left frontal lobe known as Broca's area to loss of the ability to speak, known as expressive aphasia. Carl Wernicke similarly found another brain area involved in understanding language in the left temporal lobe. Destruction of Wernicke's area results in loss of the ability to comprehend written and spoken language, known as receptive aphasia.

Gunshot wounds, tumors, strokes, and other diseases that destroy brain tissue enabled further mapping of the brain. Because the study of the brain through injury was a slow process, quicker methods were pursued. Lesions, precise destruction of brain tissue, enabled more systematic study of the loss of function resulting from surgical removal (also called ablation), cutting of neural connections, or destruction by chemical applications. Surgery to relieve epilepsy that cut neural connections (the corpus callosum) between the cerebral hemispheres revealed that the left cerebral hemisphere is specialized for verbal, mathematical, and analytic functions. The nonverbal right hemisphere is specialized for spatial, musical, and holistic functions such as identifying faces and recognizing emotional facial expressions.

Direct electrical stimulation of different cortical areas of the brain during surgery enabled scientists to observe the results. Stimulating the back of the frontal cortex at particular sites caused body movement for different body parts enabling mapping of the motor cortex.

In recent years, neuroscientists have been able to look inside the brain without surgery. Computerized axial tomography (CAT or CT) creates a computerized image using x-rays passed through various angles of the brain showing two-dimensional "slices" that can be arranged to show the extent of a lesion. In magnetic resonance imaging (MRI), a magnetic field and pulses of radio waves cause emission of faint radio frequency signals that depend upon the density of the tissue. The computer constructs images based on varying signals that are more detailed than CT scans. Both CT scans and MRIs show the structure of the brain, but don't show the brain functioning.

Measuring Brain Function

Scientists have developed a number of tools to measure the brain functions of people. An EEG (electroencephalogram) is an amplified tracing of brain activity produced when electrodes positioned over the scalp transmit signals about the brain's electrical activity ("brain waves") to an electroencephalograph machine. The amplified tracings are called evoked potentials when the recorded change in voltage results from a response to a specific stimulus presented to the subject. EEGs have been used to study the brain during states of arousal such as sleeping and dreaming, to detect abnormalities (such as deafness and visual
Another technology, positron emission tomography (PET) produces color computer graphics that depend on the amount of metabolic activity in the imaged brain region. When neurons are active, an automatic increase in blood flow to the active region of the brain brings more oxygen and glucose necessary for respiration. Blood flow changes are used to create brain images when tracers (such as radioactively tagged glucose) injected into the blood of the subject emit particles called positrons, which are converted into signals detected by the PET scanner. Functional MRI (fMRI) shows the brain at work at higher resolution than the PET scanner. Changes in oxygen in the blood of an active brain area alters its magnetic qualities, which is recorded by the fMRI scanner. After further computer processing, a detailed picture of that local brain activity emerges. With new brain imaging technology, psychologists can explore far more about our abilities than ever before, from well-known systems like perception to less understood systems like motivation and emotion.

Organization of Your Nervous System

Your patterns of behavior generally involve masses of neural tissue rather than a few neurons. All of the neurons in your body are organized into your nervous system. Your nervous system has subdivisions based on location and function. The two major subdivisions are your central nervous system and your peripheral nervous system. Your central nervous system consists of your brain and your spinal cord. Your peripheral nervous system includes two major subdivisions: your somatic nervous system and your autonomic nervous system. Your peripheral nervous system lies outside the midline portion of your nervous system carrying sensory information to and motor information away from your central nervous system via spinal and cranial nerves. Your somatic nervous system has motor neurons that stimulate skeletal (voluntary) muscle. Your autonomic nervous system has motor neurons that stimulate smooth (involuntary) and heart muscle. Your autonomic nervous system is subdivided into the antagonistic sympathetic nervous system and parasympathetic nervous system. Sympathetic stimulation results in responses that help your body deal with stressful events including dilation of your pupils, release of glucose from your liver, dilation of bronchi, inhibition of digestive functions, acceleration of heart rate, secretion of adrenalin from your adrenal glands, acceleration of breathing rate, and inhibition of secretion of your tear glands. Parasympathetic stimulation calms your body following sympathetic stimulation by restoring digestive processes (salivation, peristalsis, enzyme secretion), returning pupils to normal pupil size, stimulating tear glands, and restoring normal bladder contractions. Your spinal cord, protected by membranes called meninges and your spinal column of bony vertebrae, starts at the base of your back and extends upward to the base of your skull where it joins your brain. The cord is composed mainly of interneurons and glial cells, which are all bathed by cerebrospinal fluid produced by your glial cells.

The Brain

Your brain, which has the consistency of soft-serve yogurt, is covered by protective membranes called meninges, and is housed in your skull. The evolutionary approach describes the brain’s evolution from more primitive organisms, reasoning that new types of behavior developed as each new layer of the brain evolved. According to one evolutionary model (triune brain), the human brain has three major divisions, overlapping layers with the most recent neural systems nearest the front and top. The reptilian brain, which maintains homeostasis and instinctive behaviors, roughly corresponds to the brainstem, which includes the medulla, pons, and cerebellum. Developmental psychologists call the
brainstem the hindbrain. The old mammalian brain roughly corresponds to the limbic system that includes the septum, hippocampus, amygdala, cingulate cortex, hypothalamus; the thalamus, which are all important in controlling emotional behavior, some aspects of memory, and vision. The new mammalian brain or neocortex, synonymous with the cerebral cortex, accounts for about 80% of brain volume and is associated with the higher functions of judgment, decision making, abstract thought, foresight, hindsight and insight, language and computing, as well as sensation and perception. Developmental psychologists call the structures of the “mammalian brains” the forebrain. The surface of your cortex has peaks called gyri and valleys called sulci, which form convolutions that increase the surface area of your cortex. Deeper valleys are called fissures. The last evolutionary development of the brain is the localization of functions on different sides of your brain.

Localization and Lateralization of the Brain’s Function

Although multiple representations of information can be located within different areas of your brain, specific regions of your brain seem most critical in handling particular functions. This localization of structure and function has been identified for numerous regions (see Figure 7.1). Association areas are regions of the cerebral cortex that do not have specific sensory or motor functions, but are involved in higher mental functions, such as thinking, planning, remembering, and communicating. In general, crossing over of nerves sending information from one side of your body to the other side of your brain results in contralaterality, control of one side of your body by the other side of your brain.

Figure 7.1 Major structures of the brain in medial view.
<table>
<thead>
<tr>
<th>Structure of brain</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDULLA OBLONGATA</td>
<td>Where most fibers cross, resulting in contralateral (opposite side) control; Regulates heart rhythm, blood flow, breathing rate, digestion, vomiting.</td>
</tr>
<tr>
<td>PONS</td>
<td>Includes portion of reticular activating system (a.k.a. reticular formation) critical for arousal; Bridge between cerebral hemispheres and both medulla and cerebellum.</td>
</tr>
<tr>
<td>CEREBELLUM</td>
<td>Coordinates motor function integrating motion and positional information from the inner ear and muscles; Helps maintain balance.</td>
</tr>
<tr>
<td>THALAMUS</td>
<td>Relay “station” for sensory pathways carrying visual, auditory, taste, somatosensory information to/from appropriate areas of cerebral cortex; Some nuclei (neural clusters) involved in emotion.</td>
</tr>
<tr>
<td>HYPOTHALAMUS</td>
<td>Controls autonomic functions such as body temperature and heart rate via control of sympathetic and parasympathetic centers in the medulla; Sets appetitive drives (such as thirst, hunger, sexual desire) and behaviors; Sets emotional states, such as rage, with the limbic system; Integrates with endocrine system by secretion of hormones that regulate hormones from pituitary; Helps determine biological rhythms, such as the menstrual cycle.</td>
</tr>
<tr>
<td>AMYGDALA</td>
<td>Influences aggression and fear; Important in formation of sensory memory.</td>
</tr>
<tr>
<td>HIPPOCAMPUS</td>
<td>Enables formation of new long-term memories.</td>
</tr>
<tr>
<td>CEREBRAL CORTEX</td>
<td>Receives and processes sensory information and directs movement; Center for higher order processes such as thinking, planning, judgment.</td>
</tr>
</tbody>
</table>

Just as a map or globe can be divided into hemispheres and continents, your cerebral cortex can be divided into eight lobes, four in the left cerebral hemisphere and four in the right cerebral hemisphere (see Figure 7.2).

<table>
<thead>
<tr>
<th>Region of brain</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCCIPITAL LOBES</td>
<td>Information from left half of visual field of both eyes is processed in right occipital lobe, from right visual field in left occipital lobe.</td>
</tr>
<tr>
<td>PARIETAL LOBES</td>
<td>Somatosensory cortex (for touch sensations) is the front strip; Contralateral representation of all body parts.</td>
</tr>
<tr>
<td>FRONTAL LOBES</td>
<td>Motor cortex strip just in front of somatosensory cortex initiates movements and integrates activities of skeletal muscles; Contralateral—right/left hemisphere controls other side of body; Broca’s area in left frontal lobe controls production of speech; Interpret and control emotional behaviors, make decisions, carry out plans.</td>
</tr>
</tbody>
</table>
TEMPORAL LOBES

Center for hearing;

Wernicke’s area in left temporal lobe plays role in understanding language and making meaningful sentences;
Right temporal lobe important for understanding music/tonality;
Sound from both ears processed mostly contralaterally;
Smell processed near front of temporal lobes.

Although specific regions of the brain are associated with specific functions, if one region is damaged, the brain can reorganize to take over its function, which is called plasticity.

Structure and Function of the Neuron

Your extraordinarily complex brain is composed of trillions of neurons and glial cells. Glial cells guide the growth of developing neurons, help provide nutrition for and get rid of wastes of neurons, and form an insulating sheath around neurons that speeds conduction. The neuron is the basic unit of structure and function of your nervous system. Neurons perform three major functions: receive information, process it, and transmit it to the rest of your body. Three major regions of a neuron enable the cell to communicate with other cells (see Figure 7.3). The cell body (a.k.a. cyton or soma) contains cytoplasm and the nucleus, which directs synthesis of such substances as neurotransmitters. The dendrites are branching tubular processes capable of receiving information. The axon emerges from the cyton as a single conducting fiber (longer than a dendrite) which branches and ends in tips called terminal buttons, axon terminals, or synaptic knobs. The axon is usually covered by an insulating myelin sheath (formed by glial cells).

Neurotransmitters are chemicals stored in structures of the terminal buttons called synaptic vesicles. Different neurotransmitters have different chemical structures and perform different functions. For example, acetylcholine (ACh) causes contraction of skeletal muscles, helps regulate heart muscles, is involved in memory, and also transmits messages...
between the brain and spinal cord. Lack of ACh is associated with Alzheimer's disease. **Dopamine** stimulates the hypothalamus to synthesize hormones and affects alertness and movement. Lack of dopamine is associated with Parkinson's disease; too much dopamine is associated with schizophrenia. **Serotonin** is associated with sexual activity, concentration and attention, moods, and emotions. Lack of serotonin is associated with depression. Opioid peptides such as **endorphins** are often considered the brain's own pain killers. **Gamma-aminobutyric acid (GABA)** inhibits firing of neurons. Benzodiazepine (Valium) and anticonvulsant drugs increase activity of GABA. Huntington's disease is associated with insufficient GABA-producing neurons in parts of the brain involved in coordination of movement. Seizures are associated with malfunctioning GABA systems.

**Neuron Functions**

All your behavior begins with the actions of your neurons. A neuron gets incoming information from its receptors spread around its dendrites. That information is sent to its cell body, where it's combined with other incoming information. Neural impulses are electrical in nature along the neuron. The neuron at rest is more negative inside the cell membrane relative to outside of the membrane. The neuron's resting potential results from the selective
permeability of its membrane and the presence of electrically charged particles called ions near the inside and outside surfaces of the membrane in different concentrations. When sufficiently stimulated (to threshold), a net flow of sodium ions into the cell causes a rapid change in potential across the membrane, known as the action potential (see Figure 7.4). If stimulation is not strong enough, your neuron doesn’t fire. The strength of the action potential is constant whenever it occurs. This is the “all-or-none principle.”

The wave of depolarization and repolarization is passed along the axon to the terminal buttons, which release neurotransmitters. Spaces between segments of myelin are called nodes of Ranvier. When the axon is myelinated, conduction speed is increased since depolarizations jump from node to node. This is called saltatory conduction. Chemical neurotransmitters are released into the synapse where they attach to specific receptor sites on membranes of dendrites of your postsynaptic neurons, like a key fitting into the tumbler of a lock (the lock and key concept). Some of your synapses are excitatory, the neurotransmitters cause the neuron on the other side of the synapse to generate an action potential (to fire); other synapses are inhibitory, reducing or preventing neural impulses. The sum of all excitatory and inhibitory inputs determines whether your next neuron will fire and at what rate. The constant flow of these neurochemical impulses gives your behavior its amazing complexity. It regulates your metabolism, temperature, and respiration. It also enables you to learn, remember and decide.

**Reflex Action**

The simplest form of your behavior, called a reflex, involves impulse conduction over a few (perhaps three) neurons. The path is called a reflex arc. Sensory or afferent neurons transmit impulses from your sensory receptors to the spinal cord or brain. Interneurons, located entirely within your brain and spinal cord, intervene between sensory and motor neurons. Motor or efferent neurons transmit impulses from your sensory or interneurons to muscle cells that contract or gland cells that secrete. Muscle and gland cells are called effectors.

![Figure 7.4 Action potential.](image)
Examples of your reflexes include your pupillary reflex, knee jerk, sneezing, and blinking. Neural impulses travel one way along the neuron from dendrites to axons to terminal buttons, and among neurons from the receptor to the effector.

The Endocrine System

Your endocrine system interacts with your nervous system to regulate your behavior and body functions. Your endocrine system consists of glands that secrete chemical messengers called hormones into your blood. The hormones travel to target organs where they bind to specific receptors. Endocrine glands include the pineal gland, hypothalamus, and pituitary gland in your brain; the thyroid and parathyroids in your neck; the adrenal glands atop your kidneys; pancreas near your stomach and either testes or ovaries.

<table>
<thead>
<tr>
<th>Endocrine gland</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PINEAL GLAND</td>
<td>Produces melatonin that helps regulate circadian rhythms and is associated with seasonal affective disorder.</td>
</tr>
<tr>
<td>HYPOTHALAMUS</td>
<td>Produces hormones that stimulate or inhibit secretion of hormones by the pituitary.</td>
</tr>
<tr>
<td>PITUITARY GLAND</td>
<td>Sometimes called “master gland” because it produces stimulating hormones that promote secretion by other glands including: TSH—thyroid-stimulating hormone; ACTH—adrenocorticotropic hormone stimulates adrenal cortex; FSH—stimulates egg or sperm production; Produces ADH (antidiuretic hormone) to help retain water in your body and HGH (human growth hormone).</td>
</tr>
<tr>
<td>THYROID GLAND</td>
<td>Produces thyroxine, which stimulates and maintains metabolic activities; Lack of thyroxine in children can result in mental retardation.</td>
</tr>
<tr>
<td>PARATHYROIDs</td>
<td>Produce parathyroid hormone that helps maintain calcium ion level in blood necessary for normal functioning of neurons.</td>
</tr>
<tr>
<td>ADRENAL GLANDS</td>
<td>Adrenal cortex, the outer layer, produces steroid hormones such as cortisol, which is a stress hormone; Adrenal medulla, the core, secretes adrenaline (epinephrine) and noradrenaline (norepinephrine), which prepare the body for “fight or flight,” like the sympathetic nervous system.</td>
</tr>
<tr>
<td>PANCREAS</td>
<td>Insulin and glucagon regulate blood sugar that fuels all behavioral processes; Imbalances result in diabetes and hypoglycemia, respectively.</td>
</tr>
<tr>
<td>OVARIIES AND TESTES</td>
<td>Gonads in females and males respectively, necessary for reproduction and development of secondary sex characteristics.</td>
</tr>
</tbody>
</table>

Genetics and Evolutionary Psychology

Why do you behave the way you do? To what extent is your behavior determined by your heredity? To what extent is it determined by your life history or environment? The nature-nurture controversy deals with the extent to which heredity and the environment each
influence behavior. **Evolutionary psychologists** study how natural selection favored behaviors that contributed to survival and spread of our ancestors’ genes, and may currently contribute to survival and the spread of our ancestors’ genes and may currently contribute to our into the next generations. Evolutionary psychologists look at universal behaviors shared by all people. They look at behaviors conserved across related species to understand how we are adapted to maximize our success in our environments.

**Genetics and Behavior**

**Behavioral geneticists** study the role played by our genes and our environment in mental ability, emotional stability, temperament, personality, interests, etc.; they look at the causes of our individual differences. Your genes predispose your behavior. Studies of twins have been helping to separate the contributions of heredity and environment. **Identical twins** are two individuals who share all of the same genes/heredity because they develop from the same fertilized egg or zygote; they are **monozygotic twins**. **Fraternal twins** are siblings that share about half of the same genes because they develop from two different fertilized eggs or zygotes; they are **dizygotic twins**. **Heritability** is the proportion of variation among individuals that is due to genetic causes. The heritability for traits of identical twins is zero. When twins grow up in the same environment, the extent to which behaviors of monozygotic twins are behaviorally more similar than dizygotic twins reveals the contribution of heredity to behavior. Schizophrenia and general intelligence are more similar in monozygotic twins than dizygotic twins. If monozygotic twins are separated at birth and raised in different environments (adoption studies), behavioral differences may reveal the contribution of environment to behavior; similarities may reveal the contribution of heredity.

Adoption studies assess genetic influence by comparing resemblance of adopted children to both their adoptive and biological parents. The children must have been adopted as infants without contact with their biological parents. If the children resemble their biological parents, but not their adoptive families, with respect to a given trait, researchers infer a genetic component for that trait. Such constellations of behaviors as alcoholism, schizophrenia, and general intelligence have shown both genetic and environmental components.

**Transmission of Hereditary Characteristics**

Transmission of hereditary characteristics is achieved by biological processes, including formation of sex cells, fertilization, embryonic development, and protein synthesis. Each DNA segment of a **chromosome** that determines a trait is a **gene**. Chromosomes carry information stored in genes to new cells during reproduction. Normal human body cells have 46 chromosomes, except for eggs and sperms that have 23 chromosomes. Males have 44 chromosomes, plus X and Y. Females have 44 chromosomes, plus X and X. At fertilization, 23 chromosomes from the sperm unite with 23 chromosomes from the egg to form a zygote with 46 chromosomes. If the male contributes an X chromosome, the baby is female; if the male contributes a Y chromosome, the baby is male. The presence of a Y chromosome makes the baby a male. All of the cells of the embryo/baby have the same 23 pairs of chromosomes, which carry genes for the same traits. Fertilization that includes a sperm or egg with the wrong number of chromosomes results in a zygote, and subsequently an individual, with chromosomal abnormalities. Turner’s syndrome females have only one X sex chromosome (XO). Girls with **Turner’s syndrome** are typically short with a webbed neck, lack ovaries, and fail to develop secondary sex characteristics at puberty. Although usually of normal intelligence, they typically evidence
specific cognitive deficits in arithmetic, spatial organization, and visual form perception. **Klinefelter’s syndrome** males arise from an XXY zygote. The syndrome becomes evident at puberty when male secondary sex characteristics fail to develop, but breast tissue does. Klinefelter’s males tend to be passive. The presence of three copies of chromosome-21 results in the expression of **Down syndrome**. Down syndrome individuals are typically mentally retarded and have a round head, a flat nasal bridge, a protruding tongue, small round ears, a fold in the eyelid, and poor muscle tone and coordination.

The genetic makeup for a trait of an individual is called its **genotype**. The expression of the genes is called its **phenotype**. For traits determined by one pair of genes, if they are the same (homozygous), the individual expresses that phenotypic characteristic. If the genes are different, the one that is expressed is called the **dominant gene**; the hidden gene is the recessive gene. Numerous recessive genes are responsible for syndromes in the homozygous condition. **Tay–Sachs syndrome** produces progressive loss of nervous function and death in a baby. **Albinism** arises from a failure to synthesize or store pigment and also involves abnormal nerve pathways to the brain, resulting in quivering eyes and the inability to perceive depth or three-dimensionality with both eyes. **Phenylketonuria (PKU)** results in severe, irreversible brain damage unless the baby is fed a special diet low in phenylalanine within 30 days of birth; the infant lacks an enzyme to process this amino acid which can build up and poison cells of the nervous system. Thus, heredity and environment interact to determine a trait. **Huntington’s disease** is an example of a dominant gene defect that involves degeneration of the nervous system. Progressive symptoms involve forgetfulness, tremors, jerky motions, loss of the ability to talk, personality changes such as temper tantrums or inappropriate accusations, blindness, and death. Recessive genes for color blindness are located on the X chromosome with no corresponding gene on the Y chromosome. As a result, males show **sex-linked traits** like **color blindness** much more frequently than females. Behaviors and diseases may have variations only some of which are genetically based. A form of familial **Alzheimer’s disease** has been attributed to a gene on chromosome 21, but not all cases of Alzheimer’s disease are associated with that gene.

### Review Questions

1. A neuron without terminal buttons would be unable to
   (A) receive information from neighboring neurons
   (B) generate an action potential
   (C) direct the synthesis of neurotransmitters
   (D) secrete neurotransmitters to postsynaptic neurons
   (E) transport ions across the cell membrane

2. Paul Broca found that the loss of the ability to speak intelligibly is associated with damage to a region of the brain in the
   (A) thalamus
   (B) right parietal lobe
   (C) right occipital lobe
   (D) left temporal lobe
   (E) left frontal lobe

3. Scientists are able to see changes in the brain as it processes information by means of
   (A) lesioning
   (B) autopsy
   (C) CT
   (D) MRI
   (E) PET

4. The simplest behaviors we carry on
   (A) are learned when we are infants
   (B) do not involve the central nervous system
   (C) are called instincts
   (D) include sneezing and blinking
   (E) must be processed by the medulla
5. Of the following, the effect of adrenalin on the body is most similar to the effect of the
(A) cerebellum
(B) parathyroids
(C) somatic nervous system
(D) parasympathetic nervous system
(E) sympathetic nervous system

6. Mr. Jenkins’ suffered a “stroke” as a result of a brain injury. Although he can still move the fingers on his right hand, he has lost sensation in these parts. Of the following, the site of damage to his brain is most likely in the
(A) right frontal lobe
(B) right temporal lobe
(C) left frontal lobe
(D) left parietal lobe
(E) hypothalamus

7. Of the following, which are located exclusively in the central nervous system?
(A) afferent neurons
(B) interneurons
(C) efferent neurons
(D) glial cells
(E) effectors

8. Which of the following glands interact(s) most directly with all of the others to help regulate body processes?
(A) pituitary
(B) adrenals
(C) parathyroids
(D) thyroid
(E) ovaries

9. Gunshot wounds, tumors and strokes all result in
(A) infections
(B) significant loss of function
(C) lesions
(D) pain
(E) necessity for surgery

10. Which of the following must be males?
(A) dizygotic twins
(B) monozygotic twins
(C) Down syndrome children
(D) Klinefelter’s syndrome children
(E) Turner’s syndrome children

11. Which includes all of the others?
(A) autonomic nervous system
(B) peripheral nervous system
(C) somatic nervous system
(D) parasympathetic nervous system
(E) sympathetic nervous system

12. Which stimulate a muscle to contract?
(A) adrenal hormones
(B) receptors
(C) sensory neurons
(D) motor neurons
(E) interneurons

13. The part of the brain most closely associated with maintaining balance and the coordination of complex sequences of movements is the
(A) hypothalamus
(B) thalamus
(C) pons
(D) medulla
(E) cerebellum

14. Loss of the ability of the brain to produce adequate levels of dopamine often leads to
(A) aphasia
(B) Alzheimer’s disease
(C) Parkinson’s disease
(D) bipolar disorder
(E) amnesia

15. Which task is primarily a right cerebral hemisphere function in most people?
(A) understanding written language
(B) understanding spoken language
(C) processing visual information from the left eye
(D) recognizing faces
(E) processing sensory information from the right leg

Answers and Explanations

1. D—Terminal buttons secrete neurotransmitters into the synapse.

2. E—Broca’s area is a region in the left frontal lobe anterior to the motor cortex.
3. **E**—PET scans visualize changes in the brain as it functions. While fMRI also shows changes in the brain as it functions, MRI and CT scans show structure only.

4. **D**—Our simplest behaviors are reflexes. Sneezing and blinking are reflexes.

5. **E**—Adrenalin is a hormone that speeds up breathing and heart rate, sends a message to change stored food back to glucose, etc. The sympathetic nervous system stimulates the same changes in the body.

6. **D**—The center for sensation in the brain is the somatosensory region of the cerebral cortex located in the front of the parietal lobes. Nerves carrying sensations from the right side of the body cross over to the left side of the brain, so the most probable site of damage is the left parietal lobe.

7. **B**—Interneurons are found in the brain and spinal cord only. The others can be found in the peripheral nervous system.

8. **A**—The pituitary gland, which is sometimes called “the master gland,” produces many tropic hormones that stimulate other glands, including the adrenals, parathyroids, thyroid and ovaries.

9. **C**—Lesions are interruptions in tissue. While the other choices may accompany wounds, tumors, and strokes, they also may not.

10. **D**—Presence of the Y chromosome determines the sex of a human baby. Of the choices, only a Klinefelter's child (XXY) must have a Y chromosome.

11. **B**—The peripheral nervous system comprises the autonomic nervous and somatic nervous system. The autonomic nervous system is subdivided into the parasympathetic and sympathetic nervous systems.

12. **D**—Motor neurons or efferent neurons cause muscles to contract or glands to secrete.

13. **E**—The cerebellum functions in balance and coordination.

14. **C**—Parkinson's disease is associated with depletion of cells that produce dopamine.

15. **D**—Pattern matching and picture and facial recognition are all right hemispheric functions.

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**Rapid Review**

**Neuropsychologists**—those who explore the relationships between brain/nervous systems and behavior. Neuropsychologists are also called biopsychologists, behavioral geneticists, physiological psychologists, and behavioral neuroscientists.

Studying patients with brain damage linked loss of structure with loss of function.

**Lesions**—precise destruction of brain tissue, enables more systematic study of the loss of function resulting from surgical removal (also called ablation), cutting of neural connections, or destruction by chemical applications.

CT scans and MRIs show structure.

**Computerized axial tomography (CAT or CT)**—creates a computerized image using x-rays passed through the brain to show structure and/or the extent of a lesion.

**Magnetic resonance imaging (MRI)**—creates more detailed computerized images using a magnetic field and pulses of radio waves that cause emission of signals that depend upon the density of tissue.

EEGs, PET scans and fMRIs show function.

**EEG (electroencephalogram)**—an amplified tracing of brain activity produced when electrodes positioned over the scalp transmit signals about the brain's electrical activity (“brain waves”) to an electroencephalograph machine.
Evoked potentials—EEGs resulting from a response to a specific stimulus presented to the subject.

Positron emission tomography (PET)—shows brain activity when radioactively tagged glucose rushes to active neurons and emits positrons.

Functional MRI (fMRI)—shows brain activity at higher resolution than the PET scan when changes in oxygen concentration near active neurons alter magnetic qualities.

Central nervous system (CNS)—brain and spinal cord.

Peripheral nervous system (PNS)—portion of the nervous system outside the brain and spinal cord; includes all of the sensory and motor neurons, and subdivisions called the autonomic and somatic nervous systems.

Autonomic nervous system (ANS)—subdivision of PNS that includes motor nerves that innervate smooth (involuntary) and heart muscle. Its sympathetic nervous system prepares the body for “fight or flight”; the parasympathetic nervous system causes bodily changes for maintenance or rest.

Sympathetic nervous system—subdivision of PNS and ANS whose stimulation results in responses that help your body deal with stressful events.

Parasympathetic nervous system—subdivision of PNS and ANS whose stimulation calms your body following sympathetic stimulation by restoring normal body processes.

Somatic nervous system—subdivision of PNS that includes motor nerves that innervate skeletal (voluntary) muscle.

Spinal cord—portion of the central nervous system below the level of the medulla.

Brain—portion of the central nervous system above the spinal cord.

According to the evolutionary model, the brain consists of three sections: reptilian brain (medulla, pons, cerebellum); old mammalian brain (limbic system, hypothalamus, thalamus); and the new mammalian brain (cerebral cortex).

According to the developmental model, it consists of three slightly different sections: the hindbrain (medulla, pons, cerebellum), the midbrain (small region with parts involved in eye reflexes and movements), and the forebrain (including the limbic system, hypothalamus, thalamus, cerebral cortex).

- **Convolutions**—folding-in and out of the cerebral cortex that increases surface area of the brain;
- **Gyri**—folding-out portions of convolutions of the cerebral cortex;
- **Sulci**—folding-in portions of convolutions of the cerebral cortex;
- **Contralaterality**—control of one side of your body by the other side of your brain.

The functions of parts of your brain include:

**Medulla oblongata**—regulates heart rhythm, blood flow, breathing rate, digestion, vomiting.

**Pons**—includes portion of reticular activating system or reticular formation critical for arousal and wakefulness; sends information to and from medulla, cerebellum, and cerebral cortex.

**Cerebellum**—controls posture, equilibrium and movement.
Thalamus—relays visual, auditory, taste, somatosensory information to/from appropriate areas of cerebral cortex.

Hypothalamus—controls feeding behavior, drinking behavior, body temperature, sexual behavior, threshold for rage behavior, activation of the sympathetic and parasympathetic systems, and secretion of hormones of the pituitary.

Amygdala—influences emotions such as aggression, fear, and self-protective behaviors.

Hippocampus—enables formation of new long-term memories.

Cerebral cortex—center for higher order processes such as thinking, planning, judgment; receives and processes sensory information and directs movement.

Association areas—areas of the cerebral cortex that do not have specific sensory or motor functions, but are involved in higher mental functions such as thinking, planning, communicating.

Geographically, the cerebral cortex can be divided into eight lobes, four on the left side and four on the right side:

Occipital lobes—primary area for processing visual information.

Parietal lobes—front strip is somatosensory cortex that processes sensory information including touch, temperature, and pain from body parts; association areas perceive objects.

Frontal lobes—interpret and control emotional behaviors, make decisions, carry out plans; motor cortex strip just in front of somatosensory cortex initiates movements and integrates activities of skeletal muscles; produces speech (Broca’s area).

Broca’s area—located in left frontal lobe, controls production of speech.

Temporal lobes—primary area for hearing, understanding language (Wernicke’s area), understanding music/tonality, processing smell.

Wernicke’s area—located in left temporal lobe, plays role in understanding language and making meaningful sentences.

Aphasia—impairment of the ability to understand or use language.

Glial cells—supportive cells of the nervous system that guide the growth of developing neurons, help provide nutrition for and get rid of wastes of neurons, and form an insulating sheath around neurons that speeds conduction.

Neuron—the basic unit of structure and function of your nervous system. Neurons perform three major functions: receive information, process it, and transmit it to the rest of your body.

• Cell body—also called the cyton or soma; the part of the neuron that contains cytoplasm and the nucleus, which directs synthesis of such substances as neurotransmitters;

• Dendrites—branching tubular processes of neuron that have receptor sites for receiving information;

• Axon—a long, single conducting fiber extending from the cell body of a neuron that transmits an action potential and that branches and ends in tips called terminal buttons (a.k.a. axon terminals, or synaptic knobs), which secrete neurotransmitters;
Myelin sheath—a fatty covering of the axon made by glial cells, which speeds up conduction of the action potential;

Terminal buttons (a.k.a. axon terminals, end bulbs, or synaptic knobs)—tips at the end of axons that secrete neurotransmitters when stimulated by the action potential.

Neurotransmitters—chemical messengers released by the terminal buttons of the presynaptic neuron into the synapse.

- Acetylcholine (ACh)—a neurotransmitter that causes contraction of skeletal muscles, helps regulate heart muscles, is involved in memory, and also transmits messages between the brain and spinal cord. Lack of ACh is associated with Alzheimer’s disease;
- Dopamine—a neurotransmitter that stimulates the hypothalamus to synthesize hormones and affects alertness, attention, and movement. Lack of dopamine is associated with Parkinson’s disease; too much is associated with schizophrenia;
- Serotonin—a neurotransmitter associated with arousal, sleep, appetite, moods, and emotions. Lack of serotonin is associated with depression;
- Endorphins—a neurotransmitter similar to the opiate morphine that relieves pain and may induce feelings of pleasure;
- Gamma-aminobutyric acid (GABA)—a neurotransmitter that inhibits firing of postsynaptic neurons. Huntington’s disease and seizures are associated with malfunctioning GABA systems.

Action potential—also called an impulse, the “firing” of a neuron; a net flow of sodium ions into the cell that causes a rapid change in potential across the membrane when stimulation reaches threshold.

All-or-none principle—the law that the neuron either generates an action potential when the stimulation reaches threshold or doesn’t fire when stimulation is below threshold. The strength of the action potential is constant whenever it occurs.

Nodes of Ranvier—spaces between segments of myelin on the axons of neurons.

Saltatory conduction—rapid conduction of impulses when the axon is myelinated since depolarizations jump from node (of Ranvier) to node.

Synapse—region of communication between the transmitting presynaptic neuron and receiving postsynaptic neuron, muscle, or gland, consisting of the presynaptic terminal buttons, a tiny space and receptor sites typically on the postsynaptic dendrites.

Excitatory neurotransmitter—chemical secreted at terminal button that causes the neuron on the other side of the synapse to generate an action potential (to fire).

Inhibitory neurotransmitter—chemical secreted at terminal button that reduces or prevents neural impulses in the postsynaptic dendrites.

Reflex—the simplest form of behavior.

- Reflex arc—the path over which the reflex travels, which typically includes a receptor, sensory or afferent neuron, interneuron, motor or efferent neuron, and effector;
- Sensory receptor—cell typically in sense organs that initiates action potentials, which then travel along sensory/afferent neurons to the CNS;
• **Afferent neuron**—also called sensory neuron; nerve cell in your PNS that transmits impulses from receptors to the brain or spinal cord;

• **Interneuron**—nerve cell in the CNS that transmits impulses between sensory and motor neurons. Neural impulses travel one way along the neuron from dendrites to axons to terminal buttons, and among neurons from the receptor to the effector;

• **Efferent neuron**—also called motor neuron, nerve cell in your PNS that transmits impulses from sensory or interneurons to muscle cells that contract or gland cells that secrete;

• **Effector**—muscle cell that contracts or gland cell that secretes.

**Endocrine system**—ductless glands that typically secrete hormones directly into the blood, which help regulate body and behavioral processes.

• **Hormone**—chemical messenger that travels through the blood to a receptor site on a target organ;

• **Pineal gland**—endocrine gland in brain that produces melatonin that helps regulate circadian rhythms and is associated with seasonal affective disorder;

• **Hypothalamus**—portion of brain part that acts as endocrine gland and produces hormones that stimulate (releasing factors) or inhibit secretion of hormones by the pituitary;

• **Pituitary gland** (sometimes called “master gland”)—endocrine gland in brain that produces stimulating hormones, which promote secretion by other glands including TSH—thyroid-stimulating hormone; ACTH—adrenocorticotropic hormone, which stimulates the adrenal glands; FSH, which stimulates egg or sperm production; ADH (antidiuretic hormone) to help retain water in your body; and HGH (human growth hormone);

• **Thyroid gland**—endocrine gland in neck that produces thyroxine, which stimulates and maintains metabolic activities;

• **Parathyroids**—endocrine glands in neck that produce parathyroid hormone, which helps maintain calcium ion level in blood necessary for normal functioning of neurons;

• **Adrenal glands**—endocrine glands atop kidneys. Adrenal cortex—the outer layer—produces steroid hormones such as cortisol, which is a stress hormone. Adrenal medulla—the core—secretes adrenaline (epinephrine) and noradrenaline (norepinephrine), which prepare the body for “fight or flight” like the sympathetic nervous system;

• **Pancreas**—gland near stomach that secretes the hormones insulin and glucagon, which regulate blood sugar that fuels all behavioral processes. Imbalances result in diabetes and hypoglycemia;

• **Ovaries and testes**—gonads in females and males respectively that produce hormones necessary for reproduction and development of secondary sex characteristics.

**Nature-nurture controversy**—deals with the extent to which heredity and the environment each influence behavior.

**Evolutionary psychologists**—study how natural selection favored behaviors that contributed to survival and spread of our ancestors’ genes; evolutionary psychologists look at universal behaviors shared by all people.
Behavioral geneticists—study the role played by our genes and our environment in mental ability, emotional stability, temperament, personality, interests, etc.; they look at the causes of our individual differences.

Zygote—fertilized egg.

Studies of twins help separate the contributions of heredity and environment.

Identical twins—also called monozygotic twins; two individuals who share all of the same genes/heredity because they develop from the same zygote.

Fraternal twins—also called dizygotic twins; siblings that share about half of the same genes because they develop from two different zygotes.

Heritability—the proportion of variation among individuals that is due to genetic causes.

When twins grow up in the same environment, the extent to which behaviors of monozygotic twins are behaviorally more similar than dizygotic twins reveals the contribution of heredity to behavior.

If monozygotic twins are separated at birth and raised in different environments (adoption studies), behavioral differences may reveal the contribution of environment to behavior; similarities reveal the contribution of heredity.

In adoption studies, if the children resemble their biological parents, but not their adoptive families, with respect to a given trait, researchers infer a genetic component for that trait.

Gene—each DNA segment of a chromosome that determines a trait.

Chromosome—structure in the nucleus of cells that contains genes determined by DNA sequences.

Human cells contain 23 pairs of chromosomes, 23 of which come from the sperm of the father and 23 of which come from the egg of the mother at fertilization. If the father contributes a Y sex chromosome, the baby is male; otherwise the baby is female.

Errors during fertilization can result in the wrong number of chromosomes in cells of a baby.

- **Turner's syndrome**—females with only one X sex chromosome who are short, often sterile, and have difficulty calculating;
- **Klinefelter's syndrome**—males with XXY sex chromosomes;
- **Down syndrome**—usually with three copies of chromosome-21 in their cells, individuals who are typically mentally retarded and have a round head, flat nasal bridge, protruding tongue, small round ears, a fold in the eyelid, and poor muscle tone and coordination;
- **Genotype**—the genetic make-up of an individual;
- **Phenotype**—the expression of the genes;
- **Homozygous**—the condition when both genes for a trait are the same;
- **Heterozygous**—also called hybrid, the condition when the genes for a trait are different;
- **Dominant gene**—the gene expressed when the genes for a trait are different;
- **Recessive gene**—the gene that is hidden or not expressed when the genes for a trait are different;
• **Tay–Sachs syndrome**—recessive trait that produces progressive loss of nervous function and death in a baby;

• **Albinism**—recessive trait that produces lack of pigment and involves quivering eyes and inability to perceive depth with both eyes;

• **Phenylketonuria (PKU)**—recessive trait that results in severe, irreversible brain damage unless the baby is fed a special diet low in phenylalanine;

• **Huntington’s disease**—dominant gene defect that involves degeneration of the nervous system, characterized by tremors, jerky motions, blindness, and death;

• **Sex-linked traits**—recessive genes located on the X chromosome with no corresponding gene on the Y chromosome, which result in expression of recessive trait, more frequently in males;

• **Color blindness**—sex-linked trait with which individual cannot see certain colors, most often red and green.
IN THIS CHAPTER

Summary: If you had to give up one of your senses, which one would it be? Most people choose the sense of smell or taste; no one ever chooses sight or hearing. What we see and hear are more essential for our survival than what we smell and taste. Vision is the most studied sense, and has the largest area of our cerebral cortex devoted to it of all of our senses.

All species have developed special sensory mechanisms for gathering information essential for survival. Sensation is the process by which you detect physical energy from your environment and encode it as neural signals. Perception is the process that organizes sensory input and makes it meaningful. What you perceive is influenced by your memory, motivation, emotion, and even culture. The study of sensation and perception is rooted in physics. Psychophysics is the study of the relationship between physical energy and psychological experiences. Psychophysics asks questions about our sensitivity to stimuli.

This chapter focuses on the conversion of sensations to perceptions that give you your view of your world.

Key Ideas

✪ Thresholds
✪ Vision
✪ Hearing (Audition)
✪ Touch (Somatosensation)
✪ Chemical senses—Taste (Gustation) and Smell (Olfaction)
✪ Gestalt organizing principles
✪ Depth perception
✪ Perceptual constancy
✪ Perceptual adaptation and Perceptual set
✪ ESP
Thresholds

Sensory sensitivity can be measured by the **absolute threshold**, the weakest level of a **stimulus** that can be correctly detected at least half the time. For humans, that includes for sight/vision a candle flame seen at 30 miles on a dark, clear night; for hearing/audition, the tick of a watch under quiet conditions at 20 feet; for taste/gustation, 1 teaspoon of sugar in 2 gallons of water; for smell/olfaction, 1 drop of perfume diffused in a three-room apartment; for touch, the wing of a bee falling on your cheek from a distance of 1 centimeter. Have you noticed that dental or medical procedures feel more painful when you feel tired? It’s not your imagination! According to **signal detection theory**, there is no actual absolute threshold because the threshold changes with a variety of factors, including fatigue, attention, expectations, motivation, and emotional distress. It also varies from one person to another.

**Subliminal stimulation** is the receipt of messages that are below one’s absolute threshold for conscious awareness. Subliminal messages can have a momentary, subtle effect on thinking. Such stimuli can evoke a feeling, though not a conscious awareness of the stimulus. When you are just barely aware of a change in stimulus, such as an increase in volume of a CD or brightness on your computer screen, the **difference threshold**—the minimum difference between any two stimuli that a person can detect 50% of the time—has been reached. In order to survive, organisms must have difference thresholds low enough to detect minute changes in important stimuli. You experience the difference threshold as the **just noticeable difference (jnd)**. If you add one BB to a container with 10 BBs in it, you’re more likely to notice a difference than if you add one BB to a container holding 100 BBs. According to **Weber’s law**, difference thresholds increase in proportion to the size of the stimulus. When stimulation is unchanging, you become less sensitive to the stimulus. This **sensory adaptation** permits you to focus your attention on informative changes in your environment without being distracted by irrelevant data such as odors or background noises.

**Transmission of Sensory Information**

Sensory information of stimuli comes from millions of sensory receptors in your eyes, ears, nose, tongue, skin, muscles, joints, and tendons. Different receptors detect different types of physical energy, such as light waves, mechanical energy, chemical energy, and heat energy. Receptors transduce energy from one form into another. In sensation, **transduction** refers to the transformation of stimulus energy to the electrochemical energy of neural impulses. Except for impulses for olfaction/smell transmitted directly to the olfactory bulbs on the underside of the cortex, impulses from sense organs are transmitted to the thalamus before the cortex. The cerebral cortex puts all the sensory information together and acts on it. Different areas of the cortex translate neural impulses into different psychological experiences, such as odor or touch. Visual information is first processed in the occipital lobes in the back of the cortex, hearing in the temporal lobes, body senses in the parietal lobes, taste at the junction of temporal and parietal lobes, and smell in the lower portion of the frontal lobes. These primary sensory centers then project the results of their activity to other areas in the cortex, the association areas, where more abstract information processing takes place and where you connect new information with old information stored in your memory. **Perception** is the process of selecting, organizing, and interpreting sensations, enabling you to recognize meaningful objects and events.

**Vision**

While psychologists study all sensory processes, a major focus is visual perception because most of us depend so much on sight. Initial visual sensation and perception take place in
three areas: in the cones and rods of the retina located at the back inner surface of your eye; in the pathways through your brain; and in your occipital lobes, also called the visual cortex. The image formed on your retina is upside down and incomplete. Your brain fills in information and straightens out the upside down image almost immediately.

**Visual Pathway**

Millions of **rods** and **cones** are the **photoreceptors** that convert light energy to electro-chemical neural impulses. Your eyeball is protected by an outer membrane composed of the sclera, tough, white, connective tissue that contains the opaque white of the eye, and the **cornea**, the transparent tissue in the front of your eye.

Rays of light entering your eye are bent first by the curved transparent cornea, pass through the liquid aqueous humor and the hole through your muscular **iris** called the **pupil**, are further bent by the **lens**, and pass through your transparent vitreous humor before focusing on the rods and cones in the back of your eye (see Figure 8.1).

You are said to be **near sighted** if too much curvature of the cornea and/or lens focuses an image in front of the retina so nearby objects are seen more clearly than distant objects. You are said to be **far sighted** if too little curvature of the cornea and/or lens focuses the image behind the retina so distant objects are seen more clearly than nearby ones. **Astigmatism** is caused by an irregularity in the shape of the cornea and/or the lens. This distorts and blurs the image at the retina.

The more abundant rods have a lower threshold than cones and are sensitive to light and dark, as well as movement. Three different kinds of cones are each most sensitive to a different range of wavelengths of light, which provides the basis for color vision. When it suddenly becomes dark, your gradual increase in sensitivity to the low level of light, called **dark adaptation**, results from a shift from predominantly cone vision to predominantly rod vision. Rods and cones both synapse with a second layer of neurons in front of them in your retina, called **bipolar cells**. More rods synapse with one bipolar cell than do cones. Small amounts of stimulation from each rod to a bipolar cell can enable it to fire in low light.

![Figure 8.1 The eye.](image-url)
In bright light, just one cone can stimulate a bipolar cell sufficiently to fire, providing greater visual acuity or resolution. Bipolar cells transmit impulses to another layer of neurons in front of them in your retina, the ganglion cells. Axons of these cells converge to form the optic nerve of each eye. Where the optic nerve exits the retina, there aren’t any rods or cones, so the part of an image that falls on your retina in that area is missing—the blind spot. At the optic chiasm on the underside of your brain, half the axons of the optic nerve from each eye criss-cross, sending impulses from the left half of each retina to the left side of your brain and from the right half of each retina to the right side of your brain. The thalamus then routes information to the primary visual cortex of your brain, where specific neurons called feature detectors respond only to specific features of visual stimuli, for example a line in a particular orientation. Many different feature detectors can process the different elements of visual information, such as color, contours, orientation, etc., simultaneously. Simultaneous processing of stimulus elements is called parallel processing. David Hubel and Torsten Weisel (1979) won a Nobel prize for the discovery that most cells of the visual cortex respond only to particular features, such as the edge of a surface. More complex features trigger other detector cells, which respond only to complex patterns.

**Color Vision**

The colors of objects you see depend on the wavelengths of light reflected from those objects to your eyes. Light is the visible portion of the electromagnetic spectrum. Do you remember ROYGBIV? The letters stand for the colors red, orange, yellow, green, blue, indigo, and violet, which combine to produce white light. The colors vary in wavelength from the longest (red) to the shortest (violet). A wavelength is the distance from the top of one wave to the top of the next wave. The sun and most electric light bulbs essentially give off white light. When light hits an object, different wavelengths of light can be reflected, transmitted, or absorbed. Generally, the more lightwaves your eyes receive (the higher the amplitude of the wave), the brighter an object appears. The wavelengths of light that reach your eye from the object determine the color, or hue, the object appears to be. If an object absorbs all of the wavelengths, then none reach your eyes and the object appears black. If the object reflects all of the wavelengths, then all reach your eyes and the object appears white. If it absorbs some of the wavelengths and reflects others, the color you see results from the color(s) of the waves reflected. For example, a rose appears red when it absorbs orange, yellow, green, blue, indigo, and violet wavelengths and reflects the longer red wavelengths to your eyes.

What enables you to perceive color? In the 1800s, Thomas Young and Hermann von Helmholtz accounted for color vision with the trichromatic theory that three different types of photoreceptors are each most sensitive to a different range of wavelengths. People with three different types of cones are called trichromats; with two different types, dichromats; and with only one, monochromats. Cones are maximally sensitive to red, green, or blue. Each color you see results from a specific ratio of activation among the three types of receptors. For example, yellow results from stimulation of red and green cones. People who are colorblind lack a chemical usually produced by one or more types of cones. The most common type of color blindness is red–green color blindness resulting from a defective gene on the X-chromosome, for a green cone chemical, or, less often, for a red cone chemical. Because it is a sex-linked recessive trait, males more frequently have this inability to distinguish colors in the red–orange–green range. Blue–yellow color blindness and total color blindness are rarer. Although trichromatic theory successfully accounts for how you can see any color in the spectrum, it cannot explain how mixing complementary colors produces the sensation of white, or why after staring at a red image, if you look at a white surface, you see green (a negative afterimage). According to Ewald Hering’s opponent-process theory, certain neurons can be either excited or inhibited, depending on the wavelength of
light, and complementary wavelengths have opposite effects. For example, the ability to see reds and greens is mediated by red–green opponent cells, which are excited by wavelengths in the red area of the spectrum and inhibited by wavelengths in the green area of the spectrum, or vice versa. The ability to see blues and yellows is similar. Black–white opponent cells determine overall brightness. This explains why mixing complementary colors red and green or blue and yellow produces the perception of white, and the appearance of negative afterimages. Colors in afterimages are the complements of those in the original images. Recent physiological research essentially confirms both the trichromatic and opponent-process theories. Three different types of cones produce different photochemicals, then cones stimulate ganglion cells in a pattern that translates the trichromatic code into an opponent-process code further processed in the thalamus.

Hearing (Audition)

In the dark, without visual stimuli that capture your attention, you can appreciate your sense of hearing, or audition. Evolutionarily, being able to hear approaching predators or prey in the dark, or behind one’s back, helped increase chances of survival. Hearing is the primary sensory modality for human language. How do you hear? Sound waves result from the mechanical vibration of molecules from a sound source such as your vocal cords or the strings of a musical instrument. The vibrations move in a medium, such as air, outward from the source, first compressing molecules, then letting them move apart. This compression and expansion is called one cycle of a sound wave. The greater the compression, the larger the amplitude or height of the sound wave and the louder the sound. The amplitude is measured in logarithmic units of pressure called decibels (dB). Every increase of 10 dB corresponds to a 10-fold increase in sound. The absolute threshold for hearing is 0 dB. Normal conversations measure about 60 dB. Differences in the frequency of the cycles, the number of complete wavelengths that pass a point in a second (hertz or Hz), determine the highness or lowness of the sound called the pitch. The shorter the wavelength, the higher the frequency and the higher the pitch. The longer the wavelength, the lower the frequency and the lower the pitch. People are sensitive to frequencies between about 20 and 20,000 Hz. You are best able to hear sounds with frequencies within the range that corresponds to the human voice. You can tell the difference between the notes of the same pitch and loudness played on a flute and on a violin because of a difference in the purity of the wave form or mixture of the sound waves, a difference in timbre.

Parts of the Ear

Your ear is well adapted for converting sound waves of vocalizations to the neural impulses you perceive as language (see Figure 8.2). Your outer ear consists of the pinna, which is the visible portion of the ear; the auditory canal, which is the opening into the head; and the eardrum or tympanum. Your outer ear channels sound waves to the eardrum that vibrates with the sound waves. This causes the three tiny bones called the ossicles (the hammer, anvil, and stirrup) of your middle ear to vibrate. The vibrating stirrup pushes against the oval window of the cochlea in the inner ear. Inside the cochlea is a basilar membrane with hair cells that are bent by the vibrations and transduce this mechanical energy to the electrochemical energy of neural impulses. Hair cells synapse with auditory neurons whose axons form the auditory nerve. The auditory nerve transmits sound messages through your medulla, pons, and thalamus to the auditory cortex of the temporal lobes. Crossing of most auditory nerve fibers occurs in the medulla and pons so that your auditory cortex receives input from both ears, but contralateral input dominates.
Locating Sounds

How do you know where a sound is coming from? With ears on both sides of your head, you can locate a sound source. The process by which you determine the location of a sound is called sound localization. If your friend calls to you from your left side, your left ear hears a louder sound than your right ear. Using parallel processing, your brain processes both intensity differences and timing differences to determine where your friend is. The location of a sound source directly in front, behind, above, or below you is harder for you to pinpoint by hearing alone because both of your ears hear the sound simultaneously at the same intensity. You need to move your head to cause a slight offset in the sound message to your brain from each ear.

Determining Pitch

Do you know someone with perfect pitch? Many musicians can hear a melody, then play or sing it. Several theories attempt to explain how you can discriminate small differences in sound frequency or pitch. According to Georg von Bekesy’s place theory, the position on the basilar membrane at which waves reach their peak depends on the frequency of a tone. High frequencies produce waves that peak near the close end and are interpreted as high-pitched sound, while low frequency waves travel farther, peaking at the far end, and are interpreted as low-pitched sound. Place theory accounts well for high-pitched sounds. According to frequency theory, the rate of the neural impulses traveling up the auditory nerve matches the frequency of a tone, enabling you to sense its pitch. Individual neurons can only fire at a maximum of 1,000 times per second. A volley mechanism in which neural cells can alternate firing can achieve a combined frequency of about 4,000 times per second. The brain can read pitch from the frequency of the neural impulses. Frequency theory together with the volley principle explains well how you hear low-pitched sounds of up to 4,000 Hz, but this theory doesn’t account for high-pitched sounds. It appears hearing intermediate-range pitches involves some combination of the place and frequency theories.
Hearing Loss

Why do hearing aids only help some deaf people? Conduction deafness and sensorineural or neural deafness have different physiological bases. **Conduction deafness** is a loss of hearing that results when the eardrum is punctured or any of the ossicles lose their ability to vibrate. People with conduction deafness can hear vibrations when they reach the cochlea by ways other than through the middle ear. A conventional hearing aid may restore hearing by amplifying the vibrations conducted by other facial bones to the cochlea. **Nerve (sensorineural) deafness** results from damage to the cochlea, hair cells, or auditory neurons. This damage may result from disease, biological changes of aging, or continued exposure to loud noise. For people with deafness caused by hair cell damage, cochlea implants can translate sounds into electrical signals, which are wired into the cochlea’s nerves, conveying some information to the brain about incoming sounds.

Touch (Somatosensation)

Just as hearing is sensitivity to pressure on receptors in the cochlea, touch is sensitivity to pressure on the skin. Psychologists often use **somatosensation** as a general term for four classes of tactile sensations: touch/pressure, warmth, cold, and pain. Other tactile sensations result from simultaneous stimulation of more than one type of receptor. For example, burning results from stimulation of warmth, cold, and pain receptors. Transduction of mechanical energy of pressure/touch and heat energy of warmth and cold occurs at sensory receptors distributed all over the body just below the skin’s surface. Neural fibers generally carry the sensory information to your spinal cord. Information about touch usually travels quickly from your spinal cord to your medulla, where nerves criss-cross, to the thalamus, arriving at the opposite sides of your somatosensory cortex in your parietal lobes. Regions such as your lips and fingertips have a greater concentration of sensory receptors than your back. The amount of cortex devoted to each area of the body is related to the sensitivity of that area. Touch is necessary for normal development and promotes a sense of well-being.

Pathways for temperature and pain are slower and less defined. You probably have a harder time localizing where you sense warmth and pain on your skin than where you sense touch or pressure. Pain is often associated with secretion of substance P, and relief from pain is often associated with secretion of endorphins. Because the experience of pain is so variable, pain requires both a biological and psychological explanation. Ronald Melzack and Patrick Wall’s **gate-control theory** attempts to explain the experience of pain. You experience pain only if the pain messages can pass through a gate in the spinal cord on their route to the brain. The gate is opened by small nerve fibers that carry pain signals. Conditions that keep the gate open are anxiety, depression, and focusing on the pain. The gate is closed by neural activity of larger nerve fibers, which conduct most other sensory signals, or by information coming from the brain. Massage, electrical stimulation, acupuncture, ice, and the natural release of endorphins can influence the closing of the gate. The experience of pain alerts you to injury and often prevents further damage.

Body Senses

The body senses of kinesthesia and the vestibular sense provide information about the position of your body parts and your body movements in your environment. Close your eyes and touch your nose with your index finger. **Kinesthesia** is the system that enables you to
sense the position and movement of individual parts of your body. Sensory receptors for 
kinesthesia are nerve endings in your muscles, tendons, and joints.

Your **vestibular sense** is your sense of equilibrium or body orientation. Your inner ear 
has semicircular canals at right angles to each other. Hair-like receptor cells are stimulated 
by acceleration caused when you turn your head. The vestibular sacs respond to straight-
line accelerations with similar receptors. The combined activities of your vestibular sense, 
kinesthesia, and vision enable you to maintain your balance.

**Chemical Senses**

**Gustation** (taste) and **olfaction** (smell) are called chemical senses because the stimuli are 
molecules. Your chemical senses are important systems for warning and attraction. You 
won’t eat rotten eggs or drink sour milk and you can smell smoke before a sensitive house-
hold smoke detector. Evolutionarily, these adaptations increased chances of survival.

Taste receptor cells are most concentrated on your tongue in taste buds embedded in 
tissue called fungiform papillae, but are also on the roof of your mouth and the opening of 
your throat. Tasters have an average number of taste buds, nontasters have fewer taste buds, 
and supertasters have the most. You can taste only molecules that dissolve in your saliva or 
a liquid you drink. Scientists have identified five types of taste receptors for sweet, salty, 
sour, bitter, and, most recently, umami or glutamate. Babies show a preference for sweet and 
salty, both necessary for survival; and disgust for bitter and sour, which are characteristic of 
poisonous and spoiled substances. Supertasters are more sensitive than others to bitter, spicy 
foods and alcohol, which they find unpleasant. Each receptor is sensitive to specific chem-
icals that initiate an action potential. The pathway for taste messages passes to the brain-
stem, thalamus, and primary gustatory cortex. Receptors for different tastes activate 
different regions of the primary taste cortex. Our tongues also have receptors for touch, 
pain, cold, and warmth. The sensory interaction of taste, temperature, texture, and olfac-
tion determine flavor.

Odor molecules reach your moist olfactory epithelium high in your nasal cavity 
through the nostrils of your nose and the nasal pharynx linking your nose and mouth. 
Dissolved odorants bind to receptor sites of olfactory receptors, triggering an action poten-
tial. Research has not uncovered basic odors. Axons of olfactory sensory neurons pass 
directly into the olfactory bulbs of the brain. Sensory information about smell is transmit-
et to the hypothalamus and structures in the limbic system associated with memory and 
emotion as well as the primary cortex for olfaction on the underside of the frontal lobes, 
but not the thalamus. The primary olfactory cortex is necessary for making fine distinctions 
among odors and using those distinctions to consciously control behavior.

**Perceptual Processes**

What you perceive is an active construction of reality. Perception results from the inter-
action of many neuron systems, each performing a simple task. Natural selection favors a 
perceptual system that is very efficient at picking up information needed for survival in a 
three-dimensional world in which there are predators, prey, competitors, and limited 
resources. According to the nativist direct-perception theory of James Gibson, inborn brain 
mechanisms enable even babies to create perceptions directly from information supplied by 
the sense organs. For visual perception, your visual cortex transmits information to associ-
atation areas of your parietal and temporal lobes that integrate all the pieces of information
to make an image you recognize. Your brain looks for constancies and simplicity, making a huge number of perceptual decisions, often without your conscious awareness, in essentially two different ways of processing. The particular stimuli you select to process greatly affect your perceptions.

**Attention**

Attention is the set of processes by which you choose from among the various stimuli bombarding your senses at any instant, allowing some to be further processed by your senses and brain. You focus your awareness on only a limited aspect of all you are capable of experiencing, which is **selective attention**. In data-driven **bottom-up processing**, your sensory receptors detect external stimulation and send these raw data to the brain for analysis. Hubel and Weisel's feature-detector theory assumes that you construct perceptions of stimuli from activity in neurons of the brain that are sensitive to specific features of those stimuli, such as lines, angles, even a letter or face. In his constructionist theory, Hermann von Helmholtz maintained that we learn through experience to convert sensations into accurate perceptions. Anne Treisman's feature-integration theory proposes that detection of individual features of stimuli and integration into a whole occur sequentially in two different stages. First, detection of features involves bottom-up parallel processing; and second, integration of features involves less automatic, partially top-down serial processing. Concept-driven **top-down processing** takes what you already know about particular stimulation, what you remember about the context in which it usually appears, and how you label and classify it, to give meaning to your perceptions. Your expectations, previous experiences, interests, and biases give rise to different perceptions. Where you perceive a conflict among senses, vision usually dominates, which is called **visual capture**. That accounts for why you think the voice is coming from a ventriloquist’s wooden pal when the puppet’s mouth moves.

**Gestalt Organizing Principles of Form Perception**

Max Wertheimer, Kurt Koffka, and Wolfgang Kohler studied how the mind organizes sensations into perceptions of meaningful patterns or forms, called a **gestalt** in German. These Gestalt psychologists concluded that in perception, the whole is different from, and can be greater than, the sum of its parts. Unlike structuralists of the early 1900s, they thought that forms are perceived not as combinations of features, but as wholes.

This is exemplified by the **phi phenomenon**, which is the illusion of movement created by presenting visual stimuli in rapid succession. Videos consist of slightly different frames projected rapidly one after another, giving the illusion of movement. Gestaltists also noted that we see objects as distinct from their surroundings. The figure is the dominant object, and the ground is the natural and formless setting for the figure. This is called the figure–ground relationship. Gestaltists claimed that the nervous system is innately predisposed to respond to patterns of stimuli according to rules or principles. Their most general principle was the law of Pragnanz, or good form, which claimed that we tend to organize patterns in the simplest way possible. Other principles of organization include proximity, closure, similarity and continuity or continuation. Consider the following: DEMON DAY BREAK FAST. Looking at the groups of letters, you probably read the four words demon, day, break and fast, rather than Monday, daybreak, or breakfast. Proximity, the nearness of objects to each other, is an organizing principle. We perceive objects that are close together as parts of the same pattern. Do you know someone who writes letters without quite closing the letter “o” or crossing the “t”? You probably still know what the letter is. The principle of closure states that we tend to fill in gaps in patterns. The closure principle is not limited to vision. For example, if someone started singing, “Happy Birthday to . . .,” you might finish it in your mind. The principle of similarity states that like stimuli tend to
be perceived as parts of the same pattern. The principle of continuity or continuation states that we tend to group stimuli into forms that follow continuous lines or patterns.

Optical or visual illusions are discrepancies between the appearance of a visual stimulus and its physical reality. Visual illusions, such as reversible figures, illustrate the mind’s tendency to separate figure and ground in the absence of sufficient cues for deciding which is which. Illusory contours illustrate the tendency of the perceptual system to fill in missing elements to perceive whole patterns.

Depth Perception

Survival in a three-dimensional world requires adaptations for determining the distances of objects around you. Depth perception is the ability to judge the distance of objects. You interpret visual cues that tell you how near or far away objects are. Cues are either monocular or binocular. Monocular cues are clues about distance based on the image of one eye, whereas binocular cues are clues about distance requiring two eyes.

Binocular cues include retinal disparity and convergence. Your principal binocular cue is retinal disparity, which is the slightly different view the two eyes have of the same object because the eyes are a few centimeters apart. You can experience retinal disparity by extending your arm directly in front of you with your thumb up. Close one eye while looking at your thumb with the other. Then close the open eye and open the closed eye. Your thumb appears to move with respect to the background. If you follow the same procedure with your thumb closer, you’ll notice that your thumb appears to move more. The degree of retinal disparity decreases with distance. With both eyes open, your brain fuses the two images, resulting in perception of depth. Convergence is the inward turning of your eyes that occurs when you look at an object that is close to you; the closer an object, the more convergence. You can experience convergence by looking at the tip of your nose with both eyes. Convergence is a less important distance cue than retinal disparity and cannot be used for objects beyond about 8 meters (about 25 feet).

Monocular cues include motion parallax, accommodation, interposition or overlap, relative size, relative clarity, texture gradient, relative height or elevation, linear perspective, and relative brightness. Motion parallax and accommodation require active use of your eye in viewing, whereas the other monocular cues are pictorial depth cues that can be given in a flat picture. Motion parallax involves images of objects at different distances moving across the retina at different rates. Closer objects appear to move more than distant objects when you move your head. When riding in a moving vehicle, you see very close objects move rapidly in the opposite direction; more distant objects move more slowly past you; extremely far away objects, such as the moon, seem to move with you. Accommodation of the lens increases as an object gets closer.

Look outside your window to notice all of the pictorial cues.

- Interposition or overlap can be seen when a closer object cuts off the view of part or all of a more distant one.
- Relative size of familiar objects provides a cue to their distance when the closer of two same-size objects casts a larger image on your retina than the farther one.
- Relative clarity can be seen when closer objects appear sharper than more distant, hazy objects.
- Texture gradient provides a cue to distance when closer objects have a coarser, more distinct texture than far away objects that appear more densely packed or smooth.
- Relative height or elevation can be seen when the objects closest to the horizon appear to be the farthest from you. The lowest objects in our field of vision generally seem the closest.
- Linear perspective provides a cue to distance when parallel lines, such as edges of sidewalks, seem to converge in the distance.
Relative brightness can be seen when the closer of two identical objects reflects more light to your eyes.

Optical illusions, such as the Muller-Lyer illusion, and the Ponzo illusion, in which two identical horizontal bars seems to differ in length, may occur because distance cues lead one line to be judged as farther away than the other. Similarly, the moon illusion may occur because the moon when near the horizon is judged to be farther away than when it is high in the sky, although in both positions it casts the same image on the retina.

At the San Francisco Exploratorium Website, you can see examples of visual illusions and link to other great sites. Go to www.exploratorium.org

**Perceptual Constancy**

As a car approaches, you know that it’s not growing in size, even though the image it casts on your retina gets larger, because you impose stability on the constantly changing sensations you experience. This phenomenon is called perceptual constancy. Three perceptual constancies are size constancy, by which an object appears to stay the same size despite changes in the size of the image it casts on the retina as it moves further away or closer; shape constancy, by which an object appears to maintain its normal shape regardless of the angle from which it is viewed; and brightness constancy, by which an object maintains a particular level of brightness regardless of the amount of light reflected from it. The real shape, orientation, size, brightness, and color are perceived as remaining relatively constant even when there are significant variations in the image it projects. This enables you to identify objects no matter what your viewing angle is, how far away you are, or how dim the lights are.

**Perceptual Adaptation and Perceptual Set**

Have you ever looked through a periscope or displacement goggles and tried to reach for an object only to find it wasn’t where you thought it was? If you repeated your actions, after a short period of time you were probably able to reach the item easily. You adapted to the changed visual input. Newly sighted people who had been blind from birth are immediately able to distinguish colors and to separate figure from ground, but only gradually become able to visually recognize shapes. Visual perception can also be influenced by cultural factors, assumptions, and beliefs. To make use of the cue of relative size, you need to be familiar with the object and have been exposed to viewing objects in the distance.

**Culture and Experience**

Your perceptual set or mental predisposition can influence what you perceive when you look at ambiguous stimuli. Your perceptual set is determined by the schemas you form as a result of your experiences. Schemas are concepts or frameworks that organize and interpret information. This can account for people’s interpretations of unidentified flying objects (UFOs), the Loch Ness monster, or seeing a cloud of dust in a movie.

**Extrasensory Perception**

Parapsychologists study evidence for psychological phenomena that are currently inexplicable by science. They try to answer the question “Is there perception without sensation?” ESP (extrasensory perception) is the controversial claim that perception can occur apart from sensory input. Parapsychology, the study of paranormal events, investigates claims of ESP, including

- telepathy: mind-to-mind communication;
- clairvoyance: perception of remote events;
- precognition: perception of future events;
- telekinesis or psychokinesis: moving remote objects through mental processes.
In 1998, a National Research Council investigation on ESP concluded that the best available evidence at that time did not support the contention that these phenomena exist.

Review Questions

1. Mechanical energy of vibrations is transduced to the electrochemical energy of neural impulses at the
   (A) retina
   (B) lens
   (C) cochlea
   (D) olfactory mucosa
   (E) taste buds

2. Of the following, which bend incoming light rays to focus an image on the retina?
   I. cornea
   II. iris
   III. lens
   (A) I only
   (B) II only
   (C) III only
   (D) I and III only
   (E) I, II, III

3. When food supplies may be unsafe, which of the following would have an adaptive advantage over most other people?
   I. Supertasters
   II. Average Tasters
   III. Nontasters
   (A) I only
   (B) II only
   (C) III only
   (D) I and III only
   (E) I, II, III

4. On its way to the cones and rods of the eye, (in order) light passes through the
   (A) cornea, vitreous humor, lens, iris, aqueous humor
   (B) sclera, lens, pupil, iris, vitreous humor
   (C) cornea, aqueous humor, pupil, lens, vitreous humor
   (D) sclera, aqueous humor, lens, pupil, vitreous humor
   (E) retina, vitreous humor, lens, iris, aqueous humor, fovea

5. Neural impulses go directly to the cortex without passing through the thalamus from receptors in the
   (A) retina
   (B) joints
   (C) cochlea
   (D) olfactory epithelium
   (E) taste buds

6. Of the following, which is not a basic taste?
   (A) sweet
   (B) salty
   (C) peppy
   (D) bitter
   (E) sour

7. Receptors for kinesthesia are located in the
   (A) retina
   (B) joints
   (C) semicircular canals
   (D) olfactory epithelium
   (E) taste buds

8. Carlos was just able to perceive a difference in weight when Maria removed two of the 50 jelly beans from his plastic bag. It is most likely that if Carlos had the jumbo bag of 100 jelly beans, the smallest number of jelly beans he could notice removed would be
   (A) 2
   (B) 4
   (C) 8
   (D) 16
   (E) 20

9. Conventional hearing aids may restore hearing by
   (A) restoring functionality to a badly punctured eardrum
   (B) amplifying vibrations conducted by facial bones to the cochlea
   (C) translating sounds into electrical signals wired into the cochlea's nerves
   (D) stimulating the semicircular canals to transduce sound waves
   (E) converting sound waves to radio waves
10. The theory that best accounts for the experience of pain is
   (A) the opponent-process theory
   (B) Weber's law
   (C) the trichromatic theory
   (D) the direct perception theory
   (E) the gate-control theory

11. Which sense is least involved in enabling you to maintain your balance when you stand on one foot?
   (A) kinesthesis
   (B) olfaction
   (C) vision
   (D) vestibular sense

12. Although sound comes from speakers on the sides of the room, viewers watching a movie perceive the sound coming from the screen. This phenomenon is best accounted for by
   (A) visual capture
   (B) proximity
   (C) closure
   (D) opponent-processes
   (E) feature-detection

13. Your tendency to see the words “went” and “ties,” rather than the word twenties when you look at T WENT TIES is best explained by the organizing principle of
   (A) bottom-up processing
   (B) closure
   (C) continuity
   (D) figure–ground
   (E) proximity

14. A landscape painting shows boats on a lake in the foreground and mountains further away. Of the following, which cue would not contribute to your perception that the mountains are further away than the boats in the picture?
   (A) texture gradient
   (B) linear perspective
   (C) relative height
   (D) retinal disparity
   (E) interposition

15. When a fortune teller claims to have the ability to see what the person you will meet and marry 10 years from now will look like, the person is professing to possess the ability of
   (A) telepathy
   (B) clairvoyance
   (C) precognition
   (D) telekinesis
   (E) top-down processing

Answers and Explanations

1. C—Hair cells of the cochlea transduce the mechanical energy of sound waves to the electrochemical energy of neural impulses. Rods and cones of the retina transduce light energy; cells of the olfactory epithelium and taste buds transduce chemical energy.

2. D—The curved transparent cornea and curved lens both bend light rays focusing an image on the retina.

3. A—Supertasters are especially sensitive to the sensation of bitterness that they dislike intensively and that is characteristic of many poisons. Tasters and nontasters are less sensitive to bitter substances and could die from eating them.

4. C—Light passes through mainly transparent structures. The iris and sclera are not transparent.

5. D—Smell is our most direct sense. Neurons from the olfactory mucosa synapse with neurons in the olfactory bulbs of the brain.

6. C—Peppery is sensed by pain and temperature receptors and is not a basic taste. Other than sweet, salty, bitter, and sour; umami is considered a basic taste by some psychologists.

7. B—Receptors for your sense of body position are located primarily in joints and tendons. Receptors for your vestibular sense or sense of balance are located in the semicircular canals of the inner ear.
8. B—According to Weber’s Law, the jnd is proportional to the intensity of the stimulus. So if the strength of the stimulus is doubled, the strength of the change in the stimulus that is just noticed must be doubled also.

9. B—Conventional hearing aids are primarily amplifiers. Facial bones other than the ossicles can transmit vibrations to the cochlea when vibrations are intense. Choice “C” describes cochlear implants.

10. E—According to gate-control theory you experience pain when pain messages can pass through the spinal cord via small nerve fibers (open gate) that carry pain signals.

11. B—Your sense of smell or olfaction is not important for helping you to maintain your balance. To see that vision is important, stand on one foot with your eyes closed.

12. A—In this case there is a conflict between audition signals and visual signals. When you perceive a conflict between senses, you tend to perceive what your vision tells you—visual capture.

13. E—The Gestalt organizing principle of proximity explains that you perceive objects that are close together as parts of the same group.

14. D—Retinal disparity is a binocular cue to depth. Since the picture is two dimensional, the mountains aren’t actually any further away from your eyes than the boats, so retinal disparity will not provide information that the mountains are further away that monocular cues will offer.

15. C—Precognition is the extrasensory perception of future events, which has not been scientifically substantiated.

Rapid Review

**Sensation**—the process by which you detect physical energy from your environment and encode it as neural signals.

**Psychophysics**—the study of the relationship between physical energy and psychological experiences.

**Stimulus**—a change in the environment that can be detected by sensory receptors.

**Absolute threshold**—the weakest level of a stimulus that can be correctly detected at least half the time.

**Signal detection theory**—maintains that minimum threshold varies with fatigue, attention, expectations, motivation, emotional distress, and from one person to another.

**Difference threshold**—minimum difference between any two stimuli that a person can detect 50% of the time.

**Just noticeable difference (jnd)**—experience of the difference threshold.

**Weber’s law**—difference thresholds increase in proportion to the size of the stimulus.

**Subliminal stimulation**—receiving messages below one’s absolute threshold for conscious awareness.

**Transduction**—transformation of stimulus energy to the electrochemical energy of neural impulses.

**Perception**—the process of selecting, organizing, and interpreting sensations, enabling you to recognize meaningful objects and events.
Vision and the human eye:
Rays of light from an object pass from the object through your cornea, aqueous humor, pupil, lens, and vitreous humor before forming an image on your retina.

**Cornea**—transparent, curved layer in the front of the eye that bends incoming light rays.

**Iris**—colored muscle surrounding the pupil that regulates the size of the pupil opening.

**Pupil**—small adjustable opening in the iris that is smaller in bright light and larger in darkness.

**Lens**—structure behind the pupil that changes shape, becoming more spherical or flatter to focus incoming rays into an image on the light-sensitive retina.

**Accommodation**—process of changing the curvature of the lens to focus light rays on the retina.

**Retina**—light-sensitive surface in the back of the eye containing rods and cones that transduce light energy. Also has layers of bipolar cells and ganglion cells that transmit visual information to the brain.

**Fovea**—small area of the retina in the most direct line of sight where cones are most concentrated for highest visual acuity in bright light.

**Photoreceptors**—modified neurons (rods and cones) that convert light energy to electrochemical neural impulses.

**Rods**—photoreceptors that detect black, white, and gray and that detect movement. Rods are necessary for peripheral and dim-light vision when cones do not respond. Distributed throughout the retina, except none are in the fovea.

**Cones**—photoreceptors that detect color and fine detail in daylight or in bright-light conditions. Most concentrated at the fovea of the retina, none are in the periphery.

**Optic nerve**—nerve formed by ganglion cell axons; carries the neural impulses from the eye to the thalamus of the brain.

**Acuity**—ability to detect fine details, sharpness of vision. Can be affected by small distortions in the shape of the eye.

**Normal vision**—rays of light form a clear image on the retina of the eye.

**Nearsighted**—too much curvature of the cornea and/or lens focuses image in front of the retina so nearby objects are seen more clearly than distant objects.

**Farsighted**—too little curvature of the cornea and/or lens focuses the image behind the retina, so distant objects are seen more clearly than nearby objects.

**Dark adaptation**—increased visual sensitivity that gradually develops when it gets dark.

**Bipolar cells**—second layer of neurons in the retina that transmit impulses from rods and cones to ganglion cells.

**Ganglion cells**—third layer of neurons in the retina, whose axons converge to form the optic nerve.

**Blind spot**—region of the retina where the optic nerve leaves the eye so there are no receptor cells; creates an area with no vision.
Feature detectors—individual neurons in the primary visual cortex/occipital lobes that respond to specific features of a visual stimulus.

Parallel processing—simultaneously analyzing different elements of sensory information, such as color, brightness, shape, etc.

Trichromatic theory—proposed mechanism for color vision with cones that are differentially sensitive to different wavelengths of light; each color you see results from a specific ratio of activation among the three types of receptors.

Opponent-process theory—proposed mechanism for color vision with opposing retinal processes for red–green, yellow–blue, white–black. Some retinal cells are stimulated by one of a pair and inhibited by the other.

Sensory adaptation—temporary decrease in sensitivity to a stimulus that occurs when stimulation is unchanging.

Attention—the set of processes from which you choose among the various stimuli bombarding your senses at any instant, allowing some to be further processed by your senses and brain.

Hearing and the human ear:

Audition—the sense of hearing. The loudness of a sound is determined by the amplitude or height of the sound wave.

Frequency—the number of complete wavelengths that pass a point in a given amount of time. The wavelength is inversely proportional to the frequency. Frequency or wavelength determines the hue of a light wave and the pitch of a sound.

Pitch—the highness or lowness of a sound. The shorter the wavelength, the higher the frequency, the higher the pitch. The longer the wavelength, the lower the frequency, the lower the pitch.

Timbre—the quality of a sound determined by the purity of a waveform. What makes a note of the same pitch and loudness sound different on different musical instruments.

Sound localization—the process by which you determine the location of a sound.
The outer ear includes the pinna, the auditory canal, and the eardrum.
The middle ear includes three tiny bones: the hammer, anvil, and stirrup.
The inner ear includes the cochlea, semicircular canals, and vestibular sacs.

Cochlea—snail-shaped fluid-filled tube in the inner ear with hair cells on the basilar membrane that transduce mechanical energy of vibrating molecules to the electrochemical energy of neural impulses. Hair cell movement triggers impulses in adjacent nerve fibers.

Auditory nerve—axons of neurons in the cochlea converge transmitting sound messages through the medulla, pons, and thalamus to the auditory cortex of the temporal lobes.

Place theory—the position on the basilar membrane at which waves reach their peak depends on the frequency of a tone. Accounts well for high-pitched sounds.

Frequency theory—the rate of the neural impulses traveling up the auditory nerve matches the frequency of a tone, enabling you to sense its pitch. Frequency theory explains well how you hear low-pitched sounds.
Conduction deafness—loss of hearing that results when the eardrum is punctured or any of the ossicles lose their ability to vibrate. A hearing aid may restore hearing.

Nerve (sensorineural) deafness—loss of hearing that results from damage to the cochlea, hair cells, or auditory neurons. Cochlear implants may restore some hearing.

Other senses:

Somatosensation—the skin sensations: touch/pressure, warmth, cold, and pain.

Gate-control theory—pain is experienced only if the pain messages can pass through a gate in the spinal cord on their route to the brain. The gate is opened by small nerve fibers that carry pain signals and closed by neural activity of larger nerve fibers, which conduct most other sensory signals or by information coming from the brain.

Kinesthesia—body sense that provides information about the position and movement of individual parts of your body with receptors in muscles, tendons, and joints.

Vestibular sense—body sense of equilibrium with hairlike receptors in semicircular canals and vestibular sac in the inner ear.

Gustation—the chemical sense of taste with receptor cells in taste buds in fungiform papillae on the tongue, on the roof of the mouth, in the throat. Molecules must dissolve to be sensed. Five basic taste sensations are sweet, sour, salty, bitter, and newly added to the list, umami or glutamate. Flavor is the interaction of sensations of taste and odor with contributions by temperature, etc.

Olfaction—the chemical sense of smell with receptors in a mucous membrane (olfactory epithelium) on the roof of the nasal cavity. Molecules must reach the membrane and dissolve to be sensed. Olfactory receptors synapse immediately with neurons of the olfactory bulbs in the brain with no pathways to the thalamus.

Perceptual processes:

Attention—the set of processes by which you choose from among the various stimuli bombarding your senses at any instant, allowing some to be further processed by your senses and brain.

Selective attention—focused awareness of only a limited aspect of all you are capable of experiencing.

Bottom-up processing—information processing that begins with sensory receptors and works up to the brain’s integration of sensory information to construct perceptions; is data-driven.

Top-down processing—information processing guided by your preexisting knowledge or expectations to construct perceptions; is concept-driven.

Perceptual constancy—perceiving an object as unchanging even when the immediate sensation of the object changes.

Visual capture—vision usually dominates when there is a conflict among senses. Gestalt psychologists recognized the importance of figure-ground in perception. They proposed organizing principles by which we perceive wholes rather than combinations of features including figure-ground, proximity, similarity, and continuity.

Depth perception—the ability to judge the distance of objects.
Monocular cues—clues about distance based on the image of one eye. Monocular cues include interposition or overlap, relative size, aerial perspective or relative clarity, texture gradient, relative height or elevation, linear perspective, relative brightness, motion parallax, and accommodation.

Binocular cues—clues about distance requiring two eyes. Binocular cues include the more important retinal disparity and convergence.

Optical or visual illusions—discrepancies between the appearance of a visual stimulus and its physical reality. Common examples of visual illusions include reversible figures, illusory contours, the Muller-Lyer illusion, Ponzo illusion, and moon illusion.

Schemas—concepts or frameworks that organize and interpret information.

ESP (extrasensory perception)—the controversial claim that perception can occur apart from sensory input.

Parapsychology—the study of paranormal events that investigates claims of ESP, including telepathy, clairvoyance, precognition, and telekinesis or psychokinesis.
States of Consciousness

IN THIS CHAPTER

Summary: While you are reading this book you may find yourself daydreaming as irrelevant thoughts surface, images of other situations come into view, and you create inner, private realities unconnected to this topic. Daydreams provide stimulation when your interest is flagging and lets you experience positive emotions. Although we hope not, you may even doze off. If so, you are experiencing different states of consciousness. In the late 1800s, early structuralists like Wilhelm Wundt, followed by Edward Titchener, examined consciousness in order to learn about the structure of the mind, and functionalists like William James considered consciousness as essential for adapting to the environment. During the first half of the 1900s, behaviorists discounted and ignored consciousness. By the 1950s, cognitive psychologists returned to the examination of consciousness, especially the phenomenon of attention.

Attention is a state of focused awareness. What you pay attention to is what you process into perceptions, thoughts and experiences.

Consciousness is your awareness of the outside world and yourself, including your own mental processes, thoughts, feelings, and perceptions. Your consciousness is selective, subjective and unique to you, always changing, and central to your sense of self.

This chapter examines variations in consciousness, some which you commonly experience and others which you don’t.

Key Ideas
✪ Levels of consciousness
✪ Sleep and Dreaming
✪ Sleep disorders
✪ Hypnosis
✪ Meditation
✪ Psychoactive drugs—Depressants, Narcotics, Stimulants, Hallucinogens
Levels of Consciousness

Although your current level of consciousness is basically limited to what is relevant to you and what you notice, other events can either become conscious or influence your conscious experience. Your **preconscious** is the level of consciousness that is outside of awareness but contains feelings and memories that you can easily bring into conscious awareness. For example, if asked what you ate for dinner last night, you could easily remember and tell. Your **nonconscious** is the level of consciousness devoted to processes completely inaccessible to conscious awareness, such as blood flow, filtering of blood by kidneys, secretion of hormones, and lower level processing of sensations, such as detecting edges, estimating size and distance of objects, recognizing patterns, etc. For psychoanalysts, also known as **psychodynamic** psychologists, the **unconscious**, sometimes called the subconscious, is the level of consciousness that includes often unacceptable feelings, wishes, and thoughts not directly available to conscious awareness. According to cognitive psychologists, the unconscious is the level of consciousness that processes information of which you are unaware. The unconscious operates whenever you feel or act without being aware of what’s influencing you, whether it’s a stimulus from the current situation or from your past. Don’t confuse the unconscious and unconsciousness. **Unconsciousness** is characterized by loss of responsiveness to the environment resulting from disease, trauma, or anesthesia. Consciousness enables you to analyze, compare, and interpret experiences, and allows you to integrate what you already know, what you perceive in the present, and what you anticipate. Consciousness can be altered by sleep, hypnosis, meditation, and drugs.

Sleep and Dreams

Your finely tuned “biological clock,” controlled by the **hypothalamus**, systematically regulates changes in your body temperature, blood pressure, pulse, blood sugar levels, hormonal levels, and activity levels over the course of about a day. In an environment devoid of environmental cues to the length of a day, your free-running biological clock cycles approximately every 25 hours, but in a typical environment with light during the day and dark at night, cycles of changes, **circadian rhythms**, recur approximately every 24 hours. The forebrain, **reticular formation**, and thalamus are involved in the changes in wakefulness, arousal, and attention. Your physiological fluctuations are reflected in changes in your energy level, mood, performance, wakefulness, and sleep. Jet lag and night shiftwork involve disruptions of circadian rhythms.

Why do you sleep? Evolutionary psychologists say that humans evolved a unique waking—sleeping cycle as a result of natural selection that maximized our chances of survival. Sleep serves at least two restorative functions—one involved in protein synthesis throughout the body, the other involved in maintaining **plasticity** of neural connections essential for storing and retrieving memories, which enables you to put together new material from the day before with old material. This is sometimes called consolidation. Sleep deprivation makes you drowsy, unable to concentrate, and impairs your memory and immune system. Sleep time seems to decrease from about 16 to 18 hours for a newborn, to about 7 to 8 hours for an adult.

**Sleep** is a complex combination of states of consciousness, each with its own level of consciousness, awareness, responsiveness, and physiological arousal. The amount we sleep changes as we age. **Electroencephalograms (EEGs)** can be recorded with electrodes on the surface of the skull. EEGs have revealed that brain waves change in form systematically throughout the sleep cycle (see Figure 9.1). When you are awake, your EEG shows
beta waves when you are alert and alpha waves when you are relaxed. As you fall asleep, you pass into a semiwakeful state of dreamlike awareness, known as the hypnagogic state; you feel relaxed, fail to respond to outside stimuli, and begin stage 1 sleep. EEGs of stage 1 sleep show theta waves, which are higher in amplitude and lower in frequency than alpha waves. As you pass into stage 2, your EEG shows high frequency bursts of brain activity.
(called sleep spindles) and K complexes. As you fall more deeply asleep, your stage 3 sleep EEG shows some very high amplitude and very low frequency delta waves. In stage 4, your deepest sleep stage, EEGs show mostly delta waves. During stage 4, your heart rate, respiration, temperature, and blood flow to your brain are reduced. You secrete growth hormone involved in maintaining your physiological functions. Stages 1 through 4, during which rapid eye movements do not occur, are called NREM or Non-REM sleep. After passing through stages 1 through 4, you pass back through stages 3, 2, and 1; then, rather than awakening, you begin REM sleep (Rapid Eye Movement sleep) about 90 minutes after falling asleep. Your eyes jerk rapidly in various directions; your breathing becomes more rapid, irregular, and shallow; your heart rate increases; your blood pressure rises; and your limb muscles become temporarily paralyzed. Because your EEG shows beta activity typical of wakefulness and theta activity typical of stage 1 sleep, but you are truly asleep, REM sleep is often also called paradoxical sleep. Throughout the night, you cycle through the sleep stages with REM sleep periods increasing in length and deep sleep decreasing. About 50% of our sleep is in stage 2. More of a newborn’s sleep is spent in REM sleep than an adult’s. Nightmares are frightening dreams that occur during REM sleep. Most of your dreaming takes place during REM sleep. Dreams remembered from other stages are less elaborate and emotional. Training in lucid dreaming, the ability to be aware of and direct one’s dreams, has been used to help people make recurrent nightmares less frightening.

Interpretation of Dreams

But what do dreams mean? Psychoanalyst Sigmund Freud thought dreams were “the royal road to the unconscious,” a safety valve for unconscious desires, that reveal secrets of the unconscious part of the mind unknown to the conscious mind. Freud tried to analyze dreams to uncover the unconscious desires (many of them sexual) and fears disguised in dreams. He considered the remembered story line of a dream its manifest content, and the underlying meaning its latent content. Psychiatrists Robert McCarley and J. Alan Hobson proposed another theory of dreams called the activation-synthesis theory. During a dream, the pons generates bursts of action potentials to the forebrain, which is activation. The dreamer then tries to make sense of the stimulation by creating a story line, which is synthesis. The origin of dreams is psychological according to psychoanalysts, and physiological according to McCarley and Hobson. A cognitive view holds that when we sleep, information from the external world is largely cut off. So the only world our constantly active brain can model is the one already inside it from stored memories, recent concerns, current emotions, and expectations, which can be activated by electrical impulses discharged from within the brain. In other words, dreams are the interplay of the physiological triggering of brain waves and the psychological functioning of the imaginative, interpretive parts of the mind. Recent studies indicate correspondences between what you do in the dream state and what happens to your physical body and brain; thus if you dream you’re doing something, it’s as if you’re actually doing it to your brain.

Sleep Disorders

Chances are you’ve been sleep deprived at one time or another. When you get little or no sleep one night, you spend more of your sleep time the next night in REM sleep (called REM rebound), with few consequences. But millions of people suffer from chronic, long-term sleep disorders. The most common adult sleep disorders include insomnia, sleep apnea, and narcolepsy, while children are more likely to experience night terrors and sleepwalking. Insomnia is the inability to fall asleep and/or stay asleep. Insomnia complainers typically overestimate how long it takes them to fall asleep and underestimate how long they stay asleep. Sleep researchers recommend that you go to bed at a set time each night and get up at the
same time each morning; exercise for about a half hour daily 5 or 6 hours before going to bed; avoid alcohol, sleeping pills, and stimulants; avoid stress; and relax before bed to avoid insomnia. **Narcolepsy** is a condition in which an awake person suddenly and uncontrollably falls asleep, often directly into REM sleep. Victims often benefit from naps or drug therapy with stimulants or antidepressants. **Sleep apnea** is a sleep disorder characterized by temporary cessations of breathing that awaken the sufferer repeatedly during the night. Sleep apnea most often results from obstruction or collapse of air passages, which occurs more frequently in obese people. Weight loss and sleeping on the side can help alleviate the problem. An effective treatment is a positive pressure pump that provides a steady flow of air through a face mask worn by the sufferer. **Night terrors** are most frequently childhood sleep disruptions from stage 4 sleep characterized by a bloodcurdling scream and intense fear. **Sleepwalking**, also called **somnambulism**, is also most frequently a childhood sleep disruption that occurs during stage 4 sleep characterized by trips out of bed or carrying on of complex activities. Typically, sufferers do not recall anything in the morning.

### Hypnosis

**Hypnosis** is an altered state of consciousness characterized by deep relaxation and heightened suggestibility. Under hypnosis, subjects can change aspects of reality and let those changes influence their behavior. Hypnotized individuals may feel as if their bodies are floating or sinking; see, feel, hear, smell, or taste things that are not there; lose sense of touch or pain; be made to feel like they are passing back in time; act as if they are out of their own control; and respond to suggestions by others. For some people, this make-believe may be so vivid and intense that they have trouble differentiating it from reality. Subjects can actually think immersing a hand in ice water is comfortable! Many psychologists think hypnosis involves highly focused awareness and intensified imagination. Other psychologists propose social cognitive theories that hypnosis is a social phenomenon in which highly motivated subjects enter a hypnotized “role.” Still others believe that hypnosis involves a division or **dissociation** of consciousness. According to the dissociation theory, hypnotized individuals experience two or more streams of consciousness cut off from each other. Part of the consciousness responds to suggestions, while the other, the “hidden observer,” remains in the background monitoring behavior. Evidence for this dissociation of consciousness is provided by hypnotized subjects who indicate, for example, that a part of them is experiencing more pain with hands submerged in ice water than the hypnotized subjects acknowledge. After hypnosis, the individual may follow a posthypnotic suggestion and may have a thought or feeling without conscious knowledge of its hypnotically suggested source, or may experience posthypnotic amnesia, forgetting selected events by suggestion. One of the most important practical applications of hypnosis is in analgesia (pain control), which is used in surgery, childbirth, and dentistry.

### Meditation

Do you know someone who practices yoga or meditates? **Meditation** is a set of techniques used to focus concentration away from thoughts and feelings in order to create calmness, tranquility, and inner peace. Meditation is popular in Asia, where Zen Buddhists meditate. EEGs of meditators show alpha waves characteristic of relaxed wakefulness. Physiological changes, such as lowered blood pressure, slowed heart rate and breathing rate, and warming of hands, common during meditation, indicate activation of the parasympathetic nervous system,
which is normally not under conscious control. Meditators often report an increased feeling of well being. Psychologists disagree as to whether or not meditation is an altered state of consciousness.

Drugs

Do you drink coffee, tea, cocoa, or cola in the morning to get you going? Lots of people do. These beverages contain a psychoactive drug called caffeine. Psychoactive drugs are chemicals that can pass through the blood/brain barrier into the brain to alter perception, thinking, behavior, and mood, producing a wide range of effects from mild relaxation or increased alertness to vivid hallucinations. The effect a person expects from a drug partly determines the effect of the drug on that person. That person may experience different effects, depending on his/her mood and social situation. Psychoactive drugs stimulate or inhibit different regions of the brain by interacting with neurotransmitter systems. Psychological dependence develops when the person has an intense desire to achieve the drugged state in spite of adverse effects. If a person uses a drug repeatedly, the intensity of effects produced by the same dose may decrease, causing the person to take larger doses. This decreasing responsivity to a drug is called tolerance. Tolerance for drugs partly depends on environmental stimuli associated with taking of the drug. Physiological dependence or addiction develops when changes in brain chemistry from taking the drug necessitate taking the drug again to prevent withdrawal symptoms. Typically, withdrawal symptoms include intense craving for the drug and effects opposite to those the drug usually induces. Although hundreds of psychoactive drugs differ in their chemical composition, drugs can be classified into broad categories. One classification system categorizes drugs by their main effects: depressants, narcotics, stimulants, and hallucinogens.

• **Depressants** are psychoactive drugs that reduce the activity of the central nervous system and induce relaxation. Depressants include sedatives, such as barbiturates, tranquilizers, and alcohol. Among the barbiturates are secobarbital (Seconal) and phenobarbital (Luminal). Sedatives are taken to induce sleep and prevent seizures. Tranquilizers include the benzodiazepines Valium, Xanax, and Rohypnol (“roofies”), as well as quaaludes. Rohypnol has been dubbed “The date rape drug.” Tranquilizers relieve anxiety, induce sleep, and prevent seizures. Because more people use alcohol than any other depressant, alcohol has been the most studied psychoactive chemical. It acts at many sites, including the reticular formation, spinal cord, cerebellum, and cerebral cortex, and on many neurotransmitter systems. Alcohol increases transmission of the neurotransmitter GABA, decreases transmission of the excitatory neurotransmitter acetylcholine, and increases production of beta-endorphins. In low doses, alcohol produces a relaxing effect, reduces tension, lowers inhibitions, impairs concentration, slows reflexes, impairs reaction time, and reduces coordination. It lowers inhibitions by depressing activity in the frontal lobes, which usually control expression of emotions. In medium doses, alcohol produces slurred speech, drowsiness, and altered emotions. In high doses, alcohol produces vomiting, depressed breathing, unconsciousness, coma, and even death. Chronic drinking can lead to addiction. Withdrawal symptoms include shaking (tremors), sleep problems, nausea, hallucinations, and even seizures.

• **Narcotics** are analgesics (pain reducers) which work by depressing the central nervous system. They can also depress the respiratory system. Narcotics include the opiates and synthetic opiates: codeine, heroin, morphine, opium, Percodan, Darvon, Talwin, Dilaudid, methadone, and Demerol. People take narcotics to induce feelings of euphoria,
relieve pain, and induce sleep. Their chemical properties are very similar to the endorphins that our brains produce. Opiates are very physically and psychologically addictive.

**Stimulants** are psychoactive drugs that activate motivational centers and reduce activity in inhibitory centers of the central nervous system by increasing activity of serotonin, dopamine, and norepinephrine neurotransmitter systems. Stimulants include caffeine, nicotine, amphetamines, and cocaine. Stimulants are used to treat hyperactivity and narcolepsy. Among the amphetamines are methamphetamine, benzedrine, Ritalin, ephedrine (Ephedra), and ecstasy (MDMA), made popular at “all-night raves.” Amphetamines stimulate the sympathetic nervous system and speed up the metabolism, reducing appetite and making a person feel alert, energetic and elated. Recent research indicates that MDMA damages brain cells. Cocaine and “crack cocaine” that is sniffed, smoked, swallowed, and injected are powerfully addicting drugs that produce feelings of euphoria, excitement, and strength and reduce hunger. Various doses of cocaine can also produce neurological and behavioral problems, such as dizziness, headache, movement problems, anxiety, insomnia, depression, hallucinations, high blood pressure, and stroke. Overdose results in death; comedian John Belushi died from a cocaine/heroin overdose.

**Hallucinogens**, also called psychedelics, are a diverse group of psychoactive drugs that alter moods, distort perceptions, and evoke sensory images in the absence of sensory input. Hallucinogens include lysergic acid diethylamide (LSD), phencyclidine (PCP), marijuana (THC), psilocybin from mushrooms, and mescaline (Peyote). Some users report profound, dreamlike feelings.

### Review Questions

**Directions:** For each question, choose the letter of the choice that best completes the statement or answers the question.

1. As you are reading this question, you are probably not thinking about what you ate for lunch. The memory of what you ate for lunch is most likely in your
   (A) nonconscious
   (B) preconscious
   (C) unconsciousness
   (D) sensory memory
   (E) attention

2. Traveling in a jet plane from California to New York is most likely to
   (A) disrupt your circadian rhythms
   (B) prevent the onset of REM sleep
   (C) stimulate your parasympathetic nervous system
   (D) induce delta brain waves
   (E) cause withdrawal symptoms

3. According to psychodynamic psychologists, the unconscious
   (A) processes information of which you are unaware
   (B) includes unacceptable feelings, wishes, and thoughts
   (C) is characterized by loss of responsiveness to the environment
   (D) is synonymous with the preconscious
   (E) develops after the ego and superego

4. Of the following, which does your hypothalamus regulate over the course of 24 hours?
   I. body temperature
   II. hormonal levels
   III. memory of the day’s events
   (A) I only
   (B) II only
   (C) III only
   (D) I and II only
   (E) I, II, and III
5. “Humans developed a unique waking-sleep cycle that maximized our chances of survival,” is a statement most typical of
(A) developmental psychologists
(B) physiological psychologists
(C) psychoanalysts
(D) sociologists
(E) evolutionary psychologists

6. Which has enabled psychologists to learn the most about sleep processes over the last 50 years?
(A) psychopharmacology
(B) lesions
(C) EEGs
(D) CT scans
(E) MRI

7. Which stage of sleep is characterized by brain waves with spindles and K-complexes?
(A) stage 1
(B) stage 2
(C) stage 3
(D) stage 4
(E) REM

8. Nightmares most frequently occur during
(A) stage 1
(B) stage 2
(C) stage 3
(D) stage 4
(E) REM

9. During paradoxical sleep, muscles seem paralyzed and
(A) eyes dart about in various directions
(B) breathing is slow and shallow
(C) night terrors are likely
(D) sleepwalking occurs
(E) the sleeper is easily awakened

10. After her bridal shower, a young woman dreamed that she was dining with her parents when a young guy grabbed her wallet containing her driver’s license, credit cards, cash, and family pictures. She awoke in a cold sweat. After discussing the dream with a friend, she realized that she felt anxious about losing her identity in her approaching marriage. This explanation of her dream represents the
(A) manifest content
(B) latent content
(C) ego
(D) activation-synthesis theory
(E) cognitive analysis

11. Monitoring by the hidden observer during hypnosis provides evidence for
(A) the nonconscious
(B) activation-synthesis
(C) dissociation of consciousness
(D) role playing
(E) posthypnotic amnesia

12. Zen Buddhists and others practicing meditation are better able than most other people to stimulate their
(A) sympathetic nervous systems
(B) parasympathetic nervous systems
(C) somatic nervous systems
(D) salivation
(E) urination

13. Of the following, which pair of psychoactive drugs shares the most similar effects on the brain?
(A) alcohol–marijuana
(B) caffeine–morphine
(C) nicotine–heroin
(D) amphetamines–cocaine
(E) barbiturates–LSD

14. In small quantities, alcohol can be mistaken for a stimulant because it
(A) inhibits control of emotions
(B) stimulates the sympathetic nervous system
(C) speeds up respiration and heart beat
(D) induces sleep
(E) affects the cerebellum
Answers and Explanations

1. B—Memories that can easily be brought into consciousness are in the preconscious level of consciousness.

2. A—Crossing time zones can change the amount of light and dark your body gets, and alter your sleeping/waking cycle, secretion of hormones, etc. This disrupts your circadian rhythms.

3. B—According to psychoanalysts/psychodynamic psychologists, the unconscious harbors unacceptable thoughts, wishes, and feelings that can be revealed in dreams, through hypnosis, etc.

4. D—The hypothalamus regulates body temperature, blood pressure, pulse, blood sugar levels, hormonal levels, etc.

5. E—Evolutionary psychologists believe that adaptive behavior persists because of natural selection. Those who have that trait survive, reproduce, and pass on their traits.

6. C—Of the choices, only electroencephalograms can reveal function. Before the use of EEGs, people thought that little brain activity went on during sleep.

7. B—EEGs of stage 2 sleep are characterized by waves showing sleep spindles and K-complexes.

8. E—Nightmares are unpleasant, complex dreams that occur mainly during REM sleep.

9. A—A paradox is something contradictory that is true. REM sleep is considered paradoxical sleep because the eyes are darting around, brain waves are similar to being awake, but the muscles of the arms and legs are inactive.

10. B—Freudians believe the hidden meaning of a dream is its latent content.

11. C—Ernest Hilgard demonstrated that when people are hypnotized, some part of their consciousness—the hidden observer—is passively aware of what is happening.

12. B—Ordinarily we lack the ability to activate our parasympathetic nervous systems to any significant extent, but we can easily activate the other functions listed.

13. D—Amphetamines and cocaine are both classified as stimulants.

14. A—After drinking small amounts of alcohol, people are often lively and seem uninhibited. This results from inhibition of part of the frontal lobes that usually keep emotions in check.

Rapid Review

Consciousness—our awareness of the outside world and of ourselves, including our own mental processes, thoughts, feelings, and perceptions. EEGs show alpha and beta waves.

Levels of consciousness:

Normally conscious, what you pay attention to is what you process into perceptions, thoughts, and experiences. Attention is a state of focused awareness.

- **Preconscious**—level of consciousness that is outside of awareness but contains feelings and memories that can easily be brought to conscious awareness;
- **Unconscious** (subconscious)—level of consciousness that includes often unacceptable feelings, wishes, and thoughts not directly available to conscious awareness;
- **Nonconscious**—the level of consciousness devoted to processes completely inaccessible to conscious awareness;
Hypothalamus controls your biological clock, regulating changes in blood pressure, body temperature, pulse, blood sugar levels, hormonal levels, activity levels, sleep, and wakefulness over 24 hours in normal environment (25 hours in a place without normal night–day).

Circadian rhythms—these daily patterns of changes.

Reticular formation (reticular activating system)—neural network in brainstem (medulla and pons) and midbrain essential to the regulation of sleep, wakefulness, arousal, and attention.

States of consciousness include: [normal waking] consciousness, daydreaming, sleep, hypnosis, meditation, and drug-induced states.

Sleep is a complex combination of states of consciousness, each with its own level of consciousness, awareness, responsiveness, and physiological arousal.

• Stage 1 sleep—quick sleep stage with gradual loss of responsiveness to outside, drifting thoughts, and images (the hypnagogic state). EEGs show theta waves;
• Stage 2 sleep—about 50% of sleep time. EEGs show high-frequency sleep spindles and K complexes;
• Stage 3 sleep—deep sleep stage. EEGs show some high-amplitude, low-frequency delta waves;
• Stage 4 sleep—deepest sleep stage. EEGs show mostly delta waves. Slowed heart rate and respiration, lowered temperature and lowered blood flow to the brain. Growth hormone secreted;
• REM sleep (Rapid Eye Movement sleep)—sleep stage when eyes dart about. About 80% dreaming, 5 to 6 times each night (about 20% of sleep time). Called paradoxical sleep because EEGs are similar to stage 1 and wakefulness, but we are in deep sleep with skeletal muscles paralyzed;
• NREM (Non-REM sleep)—sleep stages 1 through 4 without rapid eye movements.

During sleep we synthesize proteins and consolidate memories from the preceding day.

Sleep disorders include insomnia, the inability to fall asleep and/or stay asleep; narcolepsy, sudden and uncontrollable lapse into sleep (usually REM); and sleep apnea, temporary cessations of breathing that awaken the sufferer repeatedly during the night. Sleep disruptions include night terrors, characterized by bloodcurdling screams and intense fear in children during stage 4 sleep; and sleepwalking (somnambulism), usually in children during stage 4 sleep.

Three theories of what dreams mean:

1. To [Freudian] psychoanalysts, dreams are a safety valve for unconscious desires. 
   Manifest content—according to Freud, the remembered story line of a dream
   Latent content—according to Freud, the underlying meaning of a dream
2. Activation-synthesis theory—during REM sleep the brainstem stimulates the forebrain with random neural activity, which we interpret as a dream
3. Cognitive information processing theory—dreams are the interplay of brain waves and psychological functioning of interpretive parts of the mind.
   • Daydreaming—state with focus on inner, private realities, which can generate creative ideas;
   • Hypnosis—state with deep relaxation and heightened suggestibility. The hidden observer provides evidence for dissociation of consciousness;
• **Meditation**—set of techniques used to focus concentration away from thoughts and feelings in order to create calmness, tranquility, and inner peace;

• **Psychoactive drug**—a chemical that can pass through the blood/brain barrier to alter perception, thinking, behavior, and mood.

Four categories of psychoactive drugs:

1. **Depressants**—reduce activity of CNS and induce sleep
2. **Narcotics**—depress the CNS, relieve pain, induce feelings of euphoria
3. **Stimulants**—activate motivational centers; reduce activity in inhibitory centers of the CNS
4. **Hallucinogens**—distort perceptions and evoke sensory images in the absence of sensory input

• **Psychological dependence**—person has intense desire to achieve the drugged state in spite of adverse effects

• **Physiological dependence (addiction)**—blood chemistry changes from taking a drug necessitate taking the drug again to prevent withdrawal symptoms

• **Withdrawal symptoms**—typically intense craving for drug and effects opposite to those the drug usually induces.
IN THIS CHAPTER

Summary: Did you have to learn how to yawn? Learning is a relatively permanent change in behavior as a result of experience. For a change to be considered learning, it cannot simply have resulted from maturation, inborn response tendencies, or altered states of consciousness. You didn’t need to learn to yawn; you do it naturally. Learning allows you to anticipate the future from past experience and control a complex and ever-changing environment.

This chapter reviews three types of learning: classical conditioning, operant conditioning and cognitive learning. All three emphasize the role of the environment in the learning process.

Key Ideas
- Classical conditioning
- Classical conditioning paradigm
- Classical conditioning learning curve
- Strength of conditioning
- Classical aversive conditioning
- Higher-order conditioning
- Operant conditioning
- Thorndike’s instrumental conditioning
- Operant conditioning training procedures
- Operant aversive conditioning
- Reinforces
- Operant conditioning training schedules of reinforcement
- Cognitive processes in learning
- The contingency model
- Latent learning
- Insight learning
Classical Conditioning

In **classical conditioning**, the subject learns to give a response it already knows to a new stimulus. The subject associates a new stimulus with a stimulus that automatically and involuntarily brings about the response. A **stimulus** is a change in the environment that elicits (brings about) a response. A **response** is a reaction to a stimulus. When food—a stimulus—is placed in our mouths, we automatically salivate—a response. Because we do not need to learn to salivate to food, the food is an unconditional or unconditioned stimulus, and the salivation is an unconditional or unconditioned response. In the early 1900s, Russian physiologist Ivan Pavlov scientifically studied the process by which associations are established, modified, and broken. Pavlov noticed that dogs began to salivate as soon as they saw food (i.e., even before the food was placed in their mouths). The dogs were forming associations between food and events that preceded eating the food. This simple type of learning is called Pavlovian or classical conditioning.

**Classical Conditioning Paradigm and the Learning Curve**

In classical conditioning experiments, two stimuli, the unconditioned stimulus and neutral stimulus, are paired together. A **neutral stimulus** (NS) initially does not elicit a response. The **unconditioned stimulus** (UCS or US) reflexively, or automatically, brings about the **unconditioned response** (UCR or UR). The **conditioned stimulus** (CS) is a neutral stimulus (NS) at first, but when paired with the UCS, it elicits the conditioned response (CR). During Pavlov's training trials, a bell was rung right before the meat was given to the dog. By repeatedly pairing the food and the bell, acquisition of the conditioned response occurred; the bell alone came to elicit salivation in the dogs. This exemplified the classical conditioning paradigm or pattern—

<table>
<thead>
<tr>
<th>reflexive behavior:</th>
<th>US $\rightarrow$</th>
<th>UR</th>
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<tbody>
<tr>
<td>MEAT</td>
<td>SALIVATION</td>
<td></td>
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<table>
<thead>
<tr>
<th>acquisition trials:</th>
<th>NS $+$ US $\rightarrow$ UR</th>
</tr>
</thead>
<tbody>
<tr>
<td>BELL $+$ MEAT</td>
<td>SALIVATION</td>
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<table>
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<tr>
<th>acquisition demonstrated:</th>
<th>CS $\rightarrow$ CR</th>
</tr>
</thead>
<tbody>
<tr>
<td>BELL</td>
<td>SALIVATION</td>
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If you are having trouble figuring out the difference between the UCS and the CS, ask yourself these questions: What did the organism LEARN to respond to? This is the CS. What did the organism respond to REFLEXIVELY? This is the US. The UCR and the CR are usually the same response.

In classical conditioning, the learner is passive. The behaviors learned by association are elicited from the learner. The presentation of the US strengthens or reinforces the behavior. A learning curve for classical conditioning is shown in Figure 10.1.

**Strength of Conditioning and Classical Aversive Conditioning**

Does the timing of presentation of the NS and US matter in establishing the association for classical conditioning? Different experimental procedures have tried to determine the best presentation time for the NS and the UCS, so that the NS becomes the CS. **Delayed conditioning** occurs when the NS is presented just before the UCS, with a brief overlap
between the two. **Trace conditioning** occurs when the NS is presented and then disappears before the UCS appears. **Simultaneous conditioning** occurs when the UCS and NS are paired together at the same time. In **backward conditioning**, the UCS comes before the NS. In general, delayed conditioning produces the strongest conditioning, trace conditioning produces moderately strong conditioning, simultaneous conditioning produces weak conditioning, and backward conditioning produces no conditioning except in unusual cases. A pregnant woman who vomits hours after eating a burrito often will not eat a burrito again, which is a case of rare backward conditioning.

The strength of the UCS and the saliency of the CS in determining how long acquisition takes have also been researched. In the 1920s, John B. Watson and Rosalie Rayner conditioned a nine-month-old infant known as Baby Albert to fear a rat. Their research would probably be considered unethical today. The UCS in their experiment was a loud noise made by hitting a steel rod with a hammer. Immediately Albert began to cry, a UCR. Two months later, the infant was given a harmless rat to play with. As soon as Albert went to reach for the rat (NS), the loud noise (UCS) was sounded again. Baby Albert began to cry (UCR). A week later, the rat (CS) was reintroduced to Albert and without any additional pairings with the loud noise, Albert cried (CR) and tried to crawl away. Graphs of the learning curve in most classical conditioning experiments show a steady upward trend over many trials until the CS–UCS connection occurs. In most experiments, several trials must be conducted before acquisition occurs, but when an unconditioned stimulus is strong and the neutral stimulus is striking or salient, classical conditioning can occur in a single trial. Because the loud noise (UCS) was so strong and the white rat (CS) was salient, which means very noticeable, the connection between the two took only one trial of pairing for Albert to acquire the new CR of fear to the rat (CS). This experiment is also important because it shows how phobias and other human emotions might develop in humans through classical conditioning. Conditioning involving an unpleasant or harmful unconditioned stimulus or reinforcer, such as this conditioning of Baby Albert, is called **aversive conditioning**.

Unfortunately, Watson and Rayner did not get a chance to rid baby Albert of his phobia to the rat. In classical conditioning, if the CS is repeatedly presented without the UCS, eventually the CS loses its ability to elicit the CR. Removal of the UCS breaks the connection and extinction, weakening of the conditioned association, occurs. If Watson had continued to present the rat (CS) and taken away the fear-inducing noise (UCS), eventually

![Figure 10.1 Classical conditioning learning curve.](image-url)
Baby Albert would probably have lost his fear of the rat. Although not fully understood by behaviorists, sometimes the extinguished response will show up again later without the re-pairing of the UCS and CS. This phenomenon is called spontaneous recovery. If Baby Albert had stopped crying whenever the rat appeared, but 2 months later saw another rat and began to cry, he would have been displaying spontaneous recovery. Sometimes a CR needs to be extinguished several times before the association is completely broken.

**Generalization** occurs when stimuli similar to the CS also elicit the CR without any training. For example, when Baby Albert saw a furry white rabbit, he also showed a fear response. **Discrimination** occurs when only the CS produces the CR. People and other organisms can learn to discriminate between similar stimuli if the US is consistently paired with only the CS.

**Higher-order Conditioning**

**Higher-order conditioning** occurs when a well-learned CS is paired with an NS to produce a CR to the NS. In this conditioning, the old CS acts as a UCS. Because the new UCS is not innate, the new CR is not as strong as the original CR. For example, if you taught your dog to salivate to a bell, then flashed a light just before you rang your bell, your dog could learn to salivate to the light without ever having had food associated with it.

This exemplifies the higher-order conditioning paradigm or pattern.

**Higher-Order Conditioning**

**Acquisition Trials:**

<table>
<thead>
<tr>
<th>Example:</th>
<th>NS +</th>
<th>CS →</th>
<th>CR</th>
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<tbody>
<tr>
<td>light +</td>
<td></td>
<td>bell →</td>
<td>salivation</td>
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</tbody>
</table>

**Acquisition Demonstrated:**

<table>
<thead>
<tr>
<th>Example:</th>
<th>new CS</th>
<th>CR</th>
</tr>
</thead>
<tbody>
<tr>
<td>light</td>
<td>→</td>
<td>salivation</td>
</tr>
</tbody>
</table>

Other applications of classical conditioning include overcoming fears, increasing or decreasing immune functioning, and increasing or decreasing attraction of people or products.

**Operant Conditioning**

In **operant conditioning**, an active subject voluntarily emits behaviors and can learn new behaviors. The connection is made between the behavior and its consequence, whether pleasant or not. Many more behaviors can be learned in operant conditioning because they do not rely on a limited number of reflexes. You can learn to sing, dance, or play an instrument as well as to study or clean your room through operant conditioning.

**Thorndike’s Instrumental Conditioning**

About the same time that Pavlov was classically conditioning dogs, E. L. Thorndike was conducting experiments with hungry cats. He put the cats in “puzzle boxes” and placed fish outside. To get to the fish, the cats had to step on a pedal, which released the door bolt on the box. Through trial and error, the cats moved about the box and clawed at the door. Accidentally at first, they stepped on the pedal and were able to get the reward of the fish. A learning curve shows that the time it took the cats to escape gradually fell. The random movements disappeared until the cat learned that just stepping on the pedal caused the door to open. Thorndike called this **instrumental learning**, a form of associative learning.
in which a behavior becomes more or less probable depending on its consequences. He studied how the cats’ actions were instrumental or important in producing the consequences. His Law of Effect states that behaviors followed by satisfying or positive consequences are strengthened (more likely to occur) while behaviors followed by annoying or negative consequences are weakened (less likely to occur).

**B.F. Skinner’s Training Procedures**

B. F. Skinner called Thorndike's instrumental conditioning **operant conditioning** because subjects voluntarily operate on their environment in order to produce desired consequences. Skinner was interested in the ABCs of behavior: antecedents or stimuli that are present before a behavior occurs, behavior that the organism voluntarily emits, and consequences that follow the behavior. He studied rats and other animals in operant conditioning chambers, also called Skinner boxes, equipped with levers, food dispensers, lights, and an electrified grid. In the boxes, animals could get food rewards or electrical shocks.

Skinner developed four different training procedures: positive reinforcement, negative reinforcement, punishment, and omission training. In **positive reinforcement** or reward training, emission of a behavior or response is followed by a reinforcer that increases the probability that the response will occur again. When a rat presses a lever and is rewarded with food, it tends to press the lever again. Praise after you contribute to a class discussion is likely to cause you to participate again. According to the **Premack principle**, a more probable behavior can be used as a reinforcer for a less probable one.

**Negative reinforcement** takes away an aversive or unpleasant consequence after a behavior has been given. This increases the chance that the behavior will be repeated in the future. When a rat presses a lever that temporarily turns off electrical shocks, it tends to press the lever again. If you have a bad headache and then take an aspirin that makes it disappear, you are likely to take aspirin the next time you have a headache. Both positive and negative reinforcement bring about desired responses and so both increase or strengthen those behaviors.

In **punishment** training, a learner's response is followed by an aversive consequence. Because this consequence is unwanted, the learner stops emitting that behavior. A child who gets spanked for running into the street stays on the grass or sidewalk. Punishment should be immediate so that the consequence is associated with the misbehavior, strong enough to stop the undesirable behavior, and consistent. Psychologists caution against the overuse of punishment because it does not teach the learner what he/she should do, suppresses rather than extinguishes behavior, and may evoke hostility or passivity. The learner may become aggressive or give up. An alternative to punishment is **omission training**. In this training procedure, a response by the learner is followed by taking away something of value from the learner. Both punishment and omission training decrease the likelihood of the undesirable behavior, but in omission training the learner can change this behavior and get back the positive reinforcer. One form of omission training used in schools is called time-out, in which a disruptive child is removed from the classroom until the child changes his/her behavior. The key to successful omission training is knowing exactly what is rewarding and what isn’t for each individual.

**Operant Aversive Conditioning**

Negative reinforcement is often confused with punishment. Both are forms of **aversive conditioning**, but negative reinforcement takes away aversive stimuli—you get rid of something you don’t want. By putting on your seat belt, an obnoxious buzzing noise is ended. You quickly learn to put your seat belt on when you hear the buzz. There are two types of negative reinforcement—avoidance and escape. **Avoidance** behavior takes away the aversive stimulus before it begins. A dog jumps over a hurdle to avoid an electric shock, for example. **Escape** behavior takes away the aversive stimulus after it has already started. The dog gets
shocked first and then he escapes it by jumping over the hurdle. Learned helplessness is the feeling of futility and passive resignation that results from the inability to avoid repeated aversive events. If it then becomes possible to avoid or escape the aversive stimuli, it is unlikely that the learner will respond. Sometimes in contrast to negative reinforcement, punishment comes as the result of your emitting a behavior that is followed by aversive consequences. You get something you don’t want. By partying instead of studying before a test, you get a bad grade. That grade could result in failing a course. You learn to stop doing behaviors that bring about punishment, but learn to continue behaviors that are negatively reinforced.

Reinforcers

A primary reinforcer is something that is biologically important and, thus, rewarding. Food and drink are examples of primary reinforcers. A secondary reinforcer is something neutral that, when associated with a primary reinforcer, becomes rewarding. Gold stars, points, money, and tokens are all examples of secondary reinforcers. A generalized reinforcer is a secondary reinforcer that can be associated with a number of different primary reinforcers. Money is probably the best example because you can get tired of one primary reinforcer like candy, but money can be exchanged for any type of food, other necessity, entertainment, or luxury item you would like to buy. The operant training system, called a token economy, has been used extensively in institutions such as mental hospitals and jails. Tokens or secondary reinforcers are used to increase a list of acceptable behaviors. After so many tokens have been collected, they can be exchanged for special privileges like snacks, movies, or weekend passes.

Applied behavior analysis, also called behavior modification, is a field that applies the behavioral approach scientifically to solve individual, institutional, and societal problems. Data are gathered both before and after the program is established. For example, training programs have been designed to change employee behavior by reinforcing desired worker behavior, which increases worker motivation.

Teaching a New Behavior

What is the best way to teach and maintain desirable behaviors through operant conditioning? Shaping, positively reinforcing closer and closer approximations of the desired behavior, is an effective way of teaching a new behavior. Each reward comes when the learner gets a bit closer to the final goal behavior. When a little boy is being toilet trained, the child may get rewarded after just saying that he needs to go. The next time he can get rewarded after sitting on the toilet. Eventually, he gets rewarded only after urinating or defecating in the toilet. For a while, reinforcing this behavior every time firmly establishes the behavior. Chaining is used to establish a specific sequence of behaviors by initially positively reinforcing each behavior in a desired sequence, then later rewarding only the completed sequence. Animal trainers at SeaWorld often have porpoises do an amazing series of different behaviors, like swimming the length of a pool, jumping through a hoop, and then honking a horn before they are rewarded with fish. Generally, reinforcement or punishment that occurs immediately after a behavior has a stronger effect than when it is delayed.

Schedules of Reinforcement

A schedule refers to the training program that states how and when reinforcers will be given to the learner. Continuous reinforcement is the schedule that provides reinforcement every time the behavior is emitted by the organism. Although continuous reinforcement encourages acquisition of a new behavior, not reinforcing the behavior even once or twice could result in extinction of the behavior. For example, if a disposable flashlight always works, when you click it on once or twice and it doesn’t work, you expect that it has quit working and throw it away.

Reinforcing behavior only some of the time, which is using partial reinforcement or an intermittent schedule, maintains behavior better than continuous reinforcement.
Partial reinforcement schedules based on the number of desired responses are ratio schedules. Schedules based on time are interval schedules. **Fixed ratio** schedules reinforce the desired behavior after a specific number of responses have been made. For example, every three times a rat presses a lever in a Skinner box, it gets a food pellet. **Fixed interval** schedules reinforce the first desired response made after a specific length of time. Fixed interval schedules result in lots of behavior as the time for reinforcement approaches, but little behavior until the next time for reinforcement approaches. For example, the night before an elementary school student gets a weekly spelling test, she will study her spelling words, but not the night after (see Figure 10.2). In a **variable ratio** schedule, the number of responses needed before reinforcement occurs changes at random around an average. For example, if another of your flashlights works only after clicking it a number of times and doesn’t light on the first click, you try clicking it again and again. Because your expectation is different for this flashlight, you are more likely to keep emitting the behavior of clicking it. Using slot machines in gambling casinos, gamblers will pull the lever hundreds of times as the anticipation of the next reward gets stronger. On a **variable interval** schedule, the amount of time that elapses before reinforcement of the behavior changes. For example, if your French teacher gives pop quizzes, you never know when to expect them, so you study every night.

**Cognitive Processes in Learning**

John B. Watson and B. F. Skinner typified behaviorists. They studied only behaviors they could observe and measure—the ABCs of behavior: antecedents, observable behaviors, and their consequences. They disregarded thought processes because they could not observe or measure them. They considered learned behaviors the result of nurture (the environment).
The Contingency Model

Cognitivists interpret classical and operant conditioning differently. Beyond making associations between stimuli and learning from rewards and punishment, cognitive theorists believe that humans and other animals are capable of forming expectations and consciously being motivated by rewards. Pavlov’s view of classical conditioning is called the contiguity model. He believed that the close time between the CS and the US was most important for making the connection between the two stimuli and that the CS eventually substituted for the US. Cognitivist Robert Rescorla challenged this viewpoint, suggesting a contingency model of classical conditioning that the CS tells the organism that the US will follow. Although the close pairing in time between the two stimuli is important, the key is how well the CS predicts the appearance of the UCS. Another challenge to Pavlov’s model is what Leon Kamin calls the blocking effect. Kamin paired a light (NS) with a tone (CS) that had already been classically conditioned with shock (UCS) to produce fear (CR). He found that he was unable to produce conditioned fear to the light alone. He argued that the rat had already learned to associate the signal for shock with the tone so that the light offered no new information. The conditioning effect of the light was blocked.

Although reinforcement or punishment that occurs immediately after a behavior has a stronger effect than delayed consequences, timing sometimes is less critical for human behavior. The ability to delay gratification—forego an immediate but smaller reward for a postponed greater reward—often affects decisions. Saving money for college, a car, or something else special rather than spending it immediately is an example. People vary in the ability to delay gratification, which partially accounts for the inability of some people to quit smoking or lose weight.

Latent Learning

Cognitive theorists also see evidence of thinking in operant conditioning. Latent learning is defined as learning in the absence of rewards. Edward Tolman studied spatial learning by conducting maze experiments with rats under various conditions. An experimental group of rats did not receive a reward for going through a maze for 10 days, while another group did. The rewarded group made significantly fewer errors navigating the maze. On day 11, both groups got rewards. On day 12, the previously unrewarded group navigated the maze as well as the rewarded group, demonstrating latent learning. He hypothesized that previously unrewarded rats formed a cognitive map or mental picture of the maze during the early nonreinforced trials. Once they were rewarded, they expected future rewards and, thus, were more motivated to improve.

Insight

Have you ever walked out of a class after leaving a problem blank on your test and suddenly the answer popped into your head? Insight is the sudden appearance of an answer or solution to a problem. Wolfgang Kohler exposed chimpanzees to new learning tasks and concluded that they learned by insight. In one study, a piece of fruit was placed outside Sultan’s cage beyond his reach. A short stick was inside the cage. After several attempts using the stick to reach the fruit were unsuccessful, Sultan stopped trying and stared at the fruit. Suddenly Sultan bolted up and, using the short stick, raked in a longer stick outside his cage. By using the second stick, he was able to get the fruit. No conditioning had been used.

Social Learning

A type of social cognitive learning is called modeling or observational learning, which is learning that occurs by watching the behavior of a model. For example, if you want to
learn a new dance step, first you watch someone else do it. Next you try to imitate what you saw the person do. The cognitive aspect comes in when you think through how the person is moving various body parts and, keeping that in mind, try to do it yourself. Learning by observation is adaptive, helping us save time and avoid danger. Albert Bandura, who pioneered the study of observational learning, outlined four steps in the process: attention, retention, reproduction, and motivation. In his famous experiment using inflated “bobo” dolls, he showed three groups of children a scene where a model kicked, punched, and hit the bobo doll. One group saw the model rewarded, another group saw no consequences, the third group saw the model punished. Each child then went to a room with a bobo doll and other toys. The children who saw the model punished kicked, punched, and hit the bobo doll less than the other children. Later, when they were offered rewards to imitate what they had seen the model do, that group of children was as able to imitate the behavior as the others. Further research indicated viewing violence reduces our sensitivity to the sight of violence, increases the likelihood of aggressive behavior, and decreases our concerns about the suffering of victims. Feeling pride or shame in ourselves for doing something can be important internal reinforcers that influence our behavior.

Abstract learning goes beyond classical and operant conditioning and shows that animals such as pigeons and dolphins can understand simple concepts and apply simple decision rules. In one experiment, pigeons pecked at different-colored squares. The pigeon was first shown a red square and then two squares—one red and the other green. In matching-to-sample problems, pecking the red square, or “same,” was rewarded. In oddity tasks, pecking the green square, or “different,” would bring the reward. To prove this wasn’t merely operant conditioning, the stimuli were changed, and in 80% of the trials, the pigeons proved successful in making the transfer of “same” or “different.”

**Biological Factors in Learning**

**Preparedness Evolves**

Taste aversions are an interesting biological application of classical conditioning. A few hours after your friend ate brussel sprouts for the first time, she vomited. Although a stomach virus (UCS) caused the vomiting (UCR), your friend refuses to eat brussel sprouts again. She developed a **conditioned taste aversion**, an intense dislike and avoidance of a food because of its association with an unpleasant or painful stimulus through backward conditioning. According to some psychologists, conditioned taste aversions are probably adaptive responses of organisms to foods that could sicken or kill them. Evolutionarily successful organisms are biologically predisposed or biologically prepared to associate illness with bitter and sour foods. **Preparedness** means that through evolution, animals are biologically predisposed to easily learn behaviors related to their survival as a species, and that behaviors contrary to an animal’s natural tendencies are learned slowly or not at all. People are more likely to learn to fear snakes or spiders than flowers or happy faces. John Garcia and colleagues experimented with rats exposed to radiation, and others exposed to poisons. They found that rats developed conditioned taste aversions even when they did not become nauseated until hours after being exposed to a taste, which is sometimes referred to as the Garcia effect. Similarly, cancer patients undergoing chemotherapy develop loss of appetite. They also found that there are biological constraints on the ease with which particular stimuli can be associated with particular responses. Rats have a tendency to associate nausea and dizziness with tastes, but not with sights and sounds. Rats also tend to associate pain with sights and sounds, but not with tastes.
Instinctive Drift

Sometimes, operantly conditioned animals failed to behave as expected. Wild rats already conditioned in Skinner boxes sometimes reverted to scratching and biting the lever. In different experiments, Keller and Marian Breland found that stimuli that represented food were treated as actual food by chickens and raccoons. The Brelands attributed this to the strong evolutionary history of the animals that overrode conditioning. They called this instinctive drift—a conditioned response that drifts back toward the natural (instinctive) behavior of the organism. Wild animal trainers must stay vigilant even after training their animals because they may revert to dangerous behaviors.

❯ Review Questions

Directions: For each item, choose the letter of the choice that best completes the statement or answers the question.

1. Once Pavlov’s dogs learned to salivate to the sound of a tuning fork, the tuning fork was a(n)
   (A) unconditioned stimulus
   (B) neutral stimulus
   (C) conditioned stimulus
   (D) unconditioned response
   (E) conditioned response

2. Shaping is
   (A) a pattern of responses that must be made before classical conditioning is completed
   (B) rewarding behaviors that get closer and closer to the desired goal behavior
   (C) completing a set of behaviors in succession before a reward is given
   (D) giving you chocolate pudding to increase the likelihood you will eat more carrots
   (E) inhibition of new learning by previous learning

3. John loves to fish. He puts his line in the water and leaves it there until he feels a tug. On what reinforcement schedule is he rewarded?
   (A) continuous reinforcement
   (B) fixed ratio
   (C) fixed interval
   (D) variable ratio
   (E) variable interval

4. Chimpanzees given tokens for performing tricks were able to put the tokens in vending machines to get grapes. The tokens acted as
   (A) primary reinforcers
   (B) classical conditioning
   (C) secondary reinforcers
   (D) negative reinforcers
   (E) unconditioned reinforcers

5. Which of the following best reflects negative reinforcement?
   (A) Teresa is scolded when she runs through the house yelling.
   (B) Lina is not allowed to watch television until after she has finished her homework.
   (C) Greg changes his math class so he doesn’t have to see his old girlfriend.
   (D) Aditya is praised for having the best essay in the class.
   (E) Alex takes the wrong medicine and gets violently ill afterwards.

6. Watson and Rayner’s classical conditioning of “Little Albert” was helpful in explaining that
   (A) some conditioned stimuli do not generalize
   (B) human emotions such as fear are subject to classical conditioning
   (C) drug dependency is subject to classical as well as operant conditioning
   (D) small children are not as easily conditioned as older children
   (E) fear of rats and rabbits are innate responses previously undiscovered

7. Jamel got very sick after eating some mushrooms on a pizza at his friend’s house. He didn’t know that he had a stomach virus at the time, blamed his illness on the mushrooms, and refused to eat them again. Which of the following is the unconditioned stimulus for his taste aversion to mushrooms?
   (A) pizza
   (B) stomach virus
   (C) mushrooms
   (D) headache
   (E) aversion to mushrooms
8. If a previous experience has given your pet the expectancy that nothing it does will prevent an aversive stimulus from occurring, it will likely
(A) be motivated to seek comfort from you
(B) experience learned helplessness
(C) model the behavior of other pets in hopes of avoiding it
(D) seek out challenges like this in the future to disprove the expectation
(E) engage in random behaviors until one is successful in removing the stimulus

9. While readying to take a free-throw shot, you suddenly arrive at the answer to a chemistry problem you’d been working on several hours before. This is an example of:
(A) insight
(B) backward conditioning
(C) latent learning
(D) discrimination
(E) the Premack Principle

10. If the trainer conditions the pigeon to peck at a red circle and then only gives him a reward if he pecks at the green circle when both a red and green circle appear, the pigeon is demonstrating
(A) matching-to-sample generalization
(B) abstract learning
(C) intrinsic motivation
(D) insight
(E) modeling

11. Latent Learning is best described by which of the following?
(A) innate responses of an organism preventing new learning and associations
(B) unconscious meaning that is attributed to new response patterns
(C) response patterns that become extinguished gradually over time
(D) delayed responses that occur when new stimuli are paired with familiar ones
(E) learning that occurs in the absence of rewards

12. Rats were more likely to learn an aversion to bright lights and noise with water if they were associated with electric shocks rather than with flavors or poisoned food. This illustrates
(A) insight
(B) preparedness
(C) extinction
(D) observational learning
(E) generalization

13. Which of the following responses is not learned through operant conditioning?
(A) a rat learning to press a bar to get food
(B) dogs jumping over a hurdle to avoid electric shock
(C) fish swimming to the top of the tank when a light goes on
(D) pigeons learning to turn in circles for a reward
(E) studying hard for good grades on tests

14. Spontaneous recovery refers to the
(A) reacquisition of a previously learned behavior
(B) reappearance of a previously extinguished CR after a rest period
(C) return of a behavior after punishment has ended
(D) tendency of newly acquired responses to be intermittent at first
(E) organism’s tendency to forget previously learned responses, but to relearn them more quickly during a second training period.
Answers and Explanations

1. C—The tuning fork is the CS and salivation is the CR. Pavlov’s dog learned to salivate to the tuning fork.
2. B—The definition of shaping is reinforcing behaviors that get closer and closer to the goal.
3. E—Variable interval is the correct response. John doesn’t know when a fish will be on his line. Catching a fish is unrelated to the number of times he pulls in his line, but rather to when he pulls in his line.
4. C—The tokens serve as secondary reinforcers to which the chimps learned to respond positively, since they were connected with the primary reinforcer grapes.
5. C—Greg transferred from the class to avoid having to see his old girlfriend. Avoidance is one type of negative reinforcement that takes away something aversive.
6. B—Watson and Raynor’s experiment with Little Albert showed that emotional learning and especially phobias may be learned through classical conditioning.
7. B—The stomach virus is the UCS that automatically caused him to get sick. The mushrooms are the CS which he learned to avoid because of the association with the virus that caused his sickness.
8. B—Learned helplessness occurs when an organism has the experience that nothing it does will prevent an aversive stimulus from occurring.
9. A—Insight learning is the sudden appearance of a solution to a problem.
10. B—The animal showed understanding of a concept when it was able to tell the difference between the red and green circles, and only pecked at the green circle to get a reward.
11. E—Latent learning is defined as learning in the absence of rewards.
12. B—The rats were biologically prepared to associate two external events, like shock and the lights and sounds together.
13. C—The fish swimming to the top of the tank when the light goes on shows classical conditioning.
14. B—Spontaneous recovery occurs when a conditioned response is extinguished, but later reappears when the CS is present again without retraining.

Rapid Review

Learning—a relatively permanent change in behavior as a result of experience (nurture).

Classical conditioning—learning which takes place when two or more stimuli are presented together; an unconditioned stimulus is paired repeatedly with a neutral stimulus until it acquires the capacity to elicit a similar response. The subject learns to give a response it already knows to a new stimulus.

- **Stimulus**—a change in the environment that elicits (brings about) a response;
- **Neutral stimulus (NS)**—a stimulus that initially does not elicit a response;
- **Unconditioned stimulus (UCS or US)** reflexively, or automatically, brings about the unconditioned response;
- **Unconditioned response (UCR or UR)**—an automatic, involuntary reaction to an unconditioned stimulus;
• **Conditioned stimulus (CS)**—a neutral stimulus (NS) at first, but when paired with the UCS, it elicits the conditioned response (CR);

• **Acquisition**—in classical conditioning, learning to give a known response to a new stimulus, the neutral stimulus

  US → UR
  NS + US → UR
  CS → CR

  **Delayed conditioning**—ideal training—NS precedes UCS; briefly overlaps
  **Simultaneous conditioning**—NS and UCS paired together at the same time
  **Trace conditioning**—NS presented first, removed, then the UCS is presented
  **Backward conditioning**—UCS presented first and NS follows

• **Conditioned taste aversion**—an intense dislike and avoidance of a food because of its association with an unpleasant or painful stimulus through backward conditioning

• **Temporal conditioning**—time serves as the NS

• **Extinction**—repeatedly presenting a CS without a UCS leads to return of NS;

• **Spontaneous recovery**—after extinction, and without training, the previous CS suddenly elicits the CR again temporarily;

• **Generalization**—stimuli similar to the CS also elicit the CR without training;

• **Discrimination**—the ability to tell the difference between stimuli so that only the CS elicits the CR;

• **Higher-order conditioning**—classical conditioning in which a well-learned CS is paired with an NS to produce a CR to the NS.

• **Aversive conditioning**—learning involving an unpleasant or harmful stimulus or reinforcer.

  *Avoidance* behavior takes away the unpleasant stimulus before it begins.

  *Escape* behavior takes away the unpleasant stimulus after it has already started.

• **Instrumental learning**—associative learning in which a behavior becomes more or less probable depending on its consequences.

• **Law of Effect**—behaviors followed by positive consequences are strengthened while behaviors followed by annoying or negative consequences are weakened.

• **Operant conditioning**—learning that occurs when an active learner performs certain voluntary behavior and the consequences of the behavior (pleasant or unpleasant) determine the likelihood of its recurrence.

  • **Positive reinforcement**—a rewarding consequence that follows a voluntary behavior thereby increasing the probability the behavior will be repeated;

  • **Primary reinforcer**—something that is biologically important and, thus, rewarding;

  • **Secondary reinforcer**—something rewarding because it is associated with a primary reinforcer;

  • **Generalized reinforcer**—secondary reinforcer associated with a number of different primary reinforcers;

  • **Premack principle**—a more probable behavior can be used as a reinforcer for a less probable one;
• **Negative reinforcement**—removal of an aversive consequence that follows a voluntary behavior thereby increasing the probability the behavior will be repeated; two types are escape and avoidance;

• **Punishment**—an aversive consequence that follows a voluntary behavior thereby decreasing the probability the behavior will be repeated;

• **Omission training**—removal of a rewarding consequence that follows a voluntary behavior thereby decreasing the probability the behavior will be repeated;

• **Shaping**—positively reinforcing closer and closer approximations of a desired behavior to teach a new behavior;

• **Chaining** establishes a specific sequence of behaviors by initially positively reinforcing each behavior in a desired sequence, then later rewarding only the completed sequence.

A reinforcement schedule states how and when reinforcers will be given to the learner.

• **Continuous reinforcement**—schedule that provides reinforcement following the particular behavior every time it is emitted; best for acquisition of a new behavior;

• **Partial reinforcement or intermittent schedule**—occasional reinforcement of a particular behavior; produces responding that is more resistant to extinction;

• **Fixed ratio**—reinforcement of a particular behavior after a specific number of responses;

• **Fixed interval**—reinforcement of the first particular response made after a specific length of time;

• **Variable ratio**—reinforcement of a particular behavior after a number of responses that changes at random around an average number;

• **Variable interval**—reinforcement of the first particular response made after a length of time that changes at random around an average time period.

**Behavior modification**—a field that applies the behavioral approach scientifically to solve problems (applied behavior analysis).

**Token economy**—operant training system that uses secondary reinforcers to increase appropriate behavior; learners can exchange secondary reinforcers for desired rewards.

**(Biological) Preparedness**—predisposition to easily learn behaviors related to survival of the species.

**Instinctive drift**—a conditioned response that moves toward the natural behavior of the organism.

Cognitivists interpret classical and operant conditioning differently from behaviorists.

• Cognitivists reject Pavlov’s **contiguity** theory that classical conditioning is based on the association in time of the CS prior to the UCS;

• Cognitivist Richard Rescorla’s **contingency** theory says that the key to classical conditioning is how well the CS predicts the appearance of the UCS;

• **Latent learning**—learning in the absence of rewards;

• **Insight**—the sudden appearance of an answer or solution to a problem;

• **Observational learning**—learning that occurs by watching the behavior of a model.
IN THIS CHAPTER

Summary: Do you remember how classical conditioning compares with operant conditioning? In order to profit from what you learn, you need to remember it—information from sights, sounds, smells, tastes, and even skin sensations needs to be translated into codes that your brain can store and you can retrieve. Memory is your capacity to register, store, and recover information over time, or more simply, the persistence of learning over time. Your memory can be affected by how well you focus your attention, your motivation, how much you practice, your state of consciousness when you learn something and your state of consciousness when you recall it, and interference from other events and experiences. Cognitive psychologists study cognition, all the mental activities associated with thinking, knowing, and remembering information.

This chapter looks at how you make memories, remember and forget them, solve problems and use thinking in your use of language.

Key Ideas
- Models of memory
- Encoding new memories
- Organization of memories in LTM
- Retrieving stored memories
- Forgetting
- Thinking
- Problem solving
- Creativity
- Language
Models of Memory

Different models are used to explain memory. No model accounts for all memory phenomena. The general information processing model compares our mind to a computer. According to this model, input is information. First input is encoded when our sensory receptors send impulses that are registered by neurons in our brain, similar to getting electronic information into our computer’s CPU (central processing unit) by typing. We must store and retain the information in our brain for some period of time, ranging from a moment to a lifetime, similar to saving information into our computer’s hard drive. Finally, information must be retrieved upon demand when it is needed, similar to opening up a document or application from the hard drive. Donald Broadbent modeled human memory and thought processes using a flow chart that shows competing information filtered out as it is received by the senses and is analyzed in the stages of memory. According to his filter theory, unimportant information is dropped and relevant information is encoded into the next stage, as in a basic computer.

Levels of Processing
According to Fergus Craik and Robert Lockhart’s levels of processing model, how long and how well we remember information depends on how deeply we process the information when it is encoded. With shallow processing, we use structural encoding of superficial sensory information that emphasizes the physical characteristics, such as lines and curves, of the stimulus as it first comes in. We assign no relevance to shallow processed information. For example, once traffic passes and no more traffic is coming, we cross the street. We notice that vehicles pass, but don’t pay attention to whether cars, bikes, or trucks make up the traffic and don’t remember any of them. Semantic encoding, associated with deep processing, emphasizes the meaning of verbal input. Deep processing occurs when we attach meaning to information, and create associations between the new memory and existing memories (elaboration). Most of the information we remember over long periods is semantically encoded. For example, if you noticed a new red sports car, just like the one you dream about owning, zoom past you with the license plate, “FASTEST1,” and with your English teacher in the driver’s seat, you would probably remember it. One of the best ways to facilitate later recall is to relate the new information to ourselves (self-referent encoding).

Three-Stage Model
A more specific information processing model, the Atkinson–Shiffrin three-stage model of memory, describes three different memory systems characterized by time frames: sensory memory, short-term memory (STM), and long-term memory (LTM) (see Figure 11.1). External events from our senses are held in our sensory memory just long enough to be perceived. In sensory memory, visual or iconic memory that completely represents a visual stimulus lasts for less than a second, just long enough to ensure that we don’t see gaps between frames in a motion picture. Auditory or echoic memory lasts for about 4 seconds, just long enough for us to hear a flow of information. Most information in sensory memory is lost. Our selective attention, focusing of awareness on a specific stimulus in sensory memory, determines which very small fraction of information perceived in sensory memory is encoded into short-term memory. Encoding can be processed automatically or require our effort. Automatic processing is unconscious encoding of information about space, time, and frequency that occurs without interfering with our thinking about other things. This is an example of parallel processing, a natural mode of information processing that involves...
several information streams simultaneously. **Effortful processing** is encoding that requires our attention and conscious effort.

**Short-Term Memory**

**Short-term memory** (STM) can hold a limited amount of information for about 30 seconds unless it is processed further. Experiments by George Miller demonstrated that the capacity of STM is approximately seven (plus or minus two) unrelated bits of information at one time. STM lasts just long enough for us to input a seven-digit phone number after looking it up in a telephone directory. Then the number disappears from our memory. How can we get around these limitations of STM? We can hold our memory longer in STM if we **rehearse** the new information, consciously repeat it. The more time we spend learning new information, the more we retain of it. Even after we’ve learned information, more rehearsal increases our retention. The additional rehearsal is called **overlearning**. While rehearsal is usually verbal, it can be visual or spatial. People with a photographic or eidetic memory can “see” an image of something they are no longer looking at. We can increase the capacity of STM by **chunking**, grouping information into meaningful units. A chunk can be a word rather than individual letters, or a date rather than individual numbers, for example.

Although working memory is often used as a synonym for STM, Alan Baddeley’s working memory model involves much more than chunking, rehearsal, and passive storage of information. Baddeley’s **working memory model** is an active three-part memory system that temporarily holds information and consists of a phonological loop, visuospatial working memory, and the central executive. The phonological loop briefly stores information about language sounds with an acoustic code from sensory memory and a rehearsal function that lets us repeat words in the loop. Visuospatial working memory briefly stores visual and spatial information from sensory memory, including **imagery**, or mental pictures. The central executive actively integrates information from the phonological loop, visuospatial working memory, and long-term memory as we associate old and new information, solve problems, and perform other cognitive tasks. Working memory accounts for our ability to carry on a conversation (using the phonological loop), while exercising (using visuospatial working memory) at the same time. Most of the information transferred into long-term memory seems to be semantically encoded.
Long-Term Memory

Long-term memory is the relatively permanent and practically unlimited capacity memory system into which information from short-term memory may pass. LTM is subdivided into explicit memory and implicit memory. Explicit memory, also called declarative memory, is our LTM of facts and experiences we consciously know and can verbalize. Explicit memory is further divided into semantic memory of facts and general knowledge, and episodic memory of personally experienced events. Implicit memory, also called nondeclarative memory, is our long-term memory for skills and procedures to do things affected by previous experience without that experience being consciously recalled. Implicit memory is further divided into procedural memory of motor and cognitive skills, and classical and operant conditioning effects, such as automatic associations between stimuli. Procedural memories are tasks that we perform automatically without thinking, such as tying our shoelaces or swimming.

Organization of Memories

How is information in long-term memory organized? Four major models account for organization of LTM: hierarchies, semantic networks, schemas, and connectionist networks. Hierarchies are systems in which concepts are arranged from more general to more specific classes. Concepts, mental representations of related things, may represent physical objects, events, organisms, attributes, or even abstractions. Concepts can be simple or complex. Many concepts have prototypes, which are the most typical examples of the concept. For example, a robin is a prototype for the concept bird; but penguin, emu, and ostrich are not. The basic level in the hierarchy, such as bird in our example, gives us as much detail as we normally need. Superordinate concepts include clusters of basic concepts, such as the concept vertebrates, which includes birds. Subordinate concepts are instances of basic concepts. Semantic networks are more irregular and distorted systems than strict hierarchies, with multiple links from one concept to others. Elements of semantic networks are not limited to particular aspects of items. For example, in a semantic network, the concept of bird can be linked to fly, feathers, wings, animals, vertebrate, robin, canary, and others, which can be linked to many other concepts. We build mental maps that organize and connect concepts to let us process complex experiences. Dr. Steve Kosslyn showed that we seem to scan a visual image of a picture (mental map) in our mind when asked questions. Schemas are preexisting mental frameworks that start as basic operations, then get more and more complex as we gain additional information. These frameworks enable us to organize and interpret new information, and can be easily expanded. These large knowledge structures influence the way we encode, make inferences about, and recall information. A script is a schema for an event. For example, because we have a script for elementary school, even if we’ve never been to a particular elementary school, we expect it to have teachers, young students, a principal, classrooms with desks and chairs, etc. Connectionism theory states that memory is stored throughout the brain in connections between neurons, many of which work together to process a single memory. Changes in the strength of synaptic connections are the basis of memory. Cognitive psychologists and computer scientists interested in artificial intelligence (AI) have designed the neural network or parallel processing model that emphasizes the simultaneous processing of information, which occurs automatically and without our awareness. Neural network computer models are based on neuron-like systems, which are biological rather than artificially contrived computer codes; they can learn, adapt to new situations, and deal with imprecise and incomplete information.

Biology of Long-Term Memory

According to neuroscientists, learning involves strengthening of neural connections at the synapses, called long-term potentiation (or LTP). LTP involves an increase in the
efficiency with which signals are sent across the synapses within neural networks of long-term memories. This requires fewer neurotransmitter molecules to make neurons fire and an increase in receptor sites. Where were you when you heard about the 9/11 disaster? Like a camera with a flashbulb that captures a picture of an event, you may have captured that event in your memory. A flashbulb memory, a vivid memory of an emotionally arousing event, is associated with an increase of adrenal hormones triggering release of energy for neural processes and activation of the amygdala and hippocampus involved in emotional memories. Although memory is distributed throughout the brain, specific regions are more actively involved in both short-term and long-term memories. The role of the thalamus in memory seems to involve the encoding of sensory memory into short-term memory. STM seems to be located primarily in the prefrontal cortex and temporal lobes. The hippocampus, frontal and temporal lobes of the cerebral cortex, and other regions of the limbic system are involved in explicit long-term memory. Destruction of the hippocampus results in anterograde amnesia, the inability to put new information into explicit memory; no new semantic memories are formed. Another type of amnesia, retrograde amnesia, involves memory loss for a segment of the past, usually around the time of an accident, such as a blow to the head. This may result from disruption of the process of long-term potentiation. Studies using fMRI indicate that the hippocampus and left frontal lobe are especially active in encoding new information into memory, and the right frontal lobe is more active when we retrieve information. A person with damage to the hippocampus can develop skills and learn new procedures. The cerebellum is involved in implicit memory of skills.

Retrieving Memories

Retrieval is the process of getting information out of memory storage. Whenever we take tests, we retrieve information from memory in answering multiple-choice, fill-in, and essay questions. Multiple choice questions require recognition, identification of learned items when they are presented. Fill-in and essay questions require recall, retrieval of previously learned information. Often the information we try to remember has missing pieces, which results in reconstruction, retrieval of memories that can be distorted by adding, dropping, or changing details to fit a schema. When we try to retrieve a long list of words, we usually recall the last words and the first words best, forgetting the words in the middle. This is called the serial position effect. The primacy effect refers to better recall of the first items, thought to result from greater rehearsal; the recency effect refers to better recall of the last items. Immediately after learning, the last items may still be in working memory, accounting for the recency effect.

What helps us remember? Retrieval cues, reminders associated with information we are trying to get out of memory, aid us in remembering. Retrieval cues can be other words or phrases in a specific hierarchy or semantic network, context, and mood or emotions. Priming is activating specific associations in memory either consciously or unconsciously. Retrieval cues prime our memories.

Cramming for a test does not help us remember as well as studying for the same total amount of time in shorter sessions on different occasions. Numerous studies have shown that distributed practice, spreading out the memorization of information or the learning of skills over several sessions, facilitates remembering better than massed practice, cramming the memorization of information or the learning of skills into one session.

If we use mnemonic devices or memory tricks when encoding information, these devices will help us retrieve concepts, for example acronyms such as ROY G. BIV (red, orange, yellow, green, blue, indigo, violet) or sayings such as, “My very educated mother just served us nine pizzas (Mercury, Venus, Earth, Mars, Jupiter, Saturn,
Neptune, Pluto). Another mnemonic, the **method of loci**, uses association of words on a list with visualization of places on a familiar path. For example, to remember ten items on a grocery list (chicken, corn, bread, etc.), we associate each with a place in our house (a chicken pecking at the front door, corn making a yellow mess smashed into the foyer, etc.). At the grocery store, we mentally take a tour of our house and retrieve each of the items. Another mnemonic to help us remember lists, the **peg word mnemonic**, requires us to first memorize a scheme such as “One is a bun, two is a shoe,” and so on, then mentally picture using the chicken in the bun, the corn in the shoe, etc. These images help both to encode items into LTM and later to retrieve it back into our working memory.

Successful retrieval often depends on the match between the way information is encoded in our brains and the way it is retrieved. The context that we are in when we experience an event, the mood we are in, and our internal state all affect our memory of an event. Our recall is oftentimes better when we try to recall information in the same physical setting in which we encoded it, possibly because along with the information, the environment is part of the memory trace; a process called **context-dependent memory**. Taking a test in the same room where we learned information can result in greater recall and higher grades. **Mood congruence** aids retrieval. We recall experiences better that are consistent with our mood at retrieval; we remember information of other happy times when we are happy, and information of other sad times when we are unhappy. Finally, memory of an event can be **state-dependent**; things we learn in one internal state are more easily recalled when in the same state again. Although memory of anything learned when people are drunk is not good, if someone was drunk when he or she hid a gift, he or she might recall where the gift was hidden when he or she was drunk again.

**Forgetting**

Forgetting may result from failure to encode information, decay of stored memories, or an inability to access information from LTM. Encoding failure results from stimuli to which we were exposed never entering LTM because we did not pay attention to them. For example, most of us cannot remember what is on the front or back of different denominations of money. We use money to pay for things, yet have never paid attention to the details of the coins or paper bills. Decay of stored memories can be explained by a gradual fading of the physical memory trace. We may not remember vocabulary words we learned in a class for a different language several years ago because we have never used that information, and the neural connections are no longer there. **Relearning** is a measure of retention of memory that assesses the time saved compared to learning the first time when learning information again. If relearning takes as much time as initial learning, our memory of the information has decayed.

**Cues and Interference**

Forgetting that results from inability to access information from LTM can result from insufficient retrieval cues, interference, or motivated forgetting, according to Freud. Sometimes we know that we know something but can’t pull it out of memory, this is called **tip-of-the-tongue phenomenon**. Often, providing ourselves with retrieval cues we associate with the blocked information can enable us to recall it. Learning some items may prevent retrieving others, especially when the items are similar. This is called **interference**. **Proactive interference** occurs when something we learned earlier disrupts recall of something we experience later. Trying to remember a new phone number may be disrupted by the memory of an old phone number. **Retroactive interference** is the disruptive effect of
new learning on the recall of old information. Someone asks us for our old address and it is blocked because our new address interferes with our recall of it.

**Hint:** Proactive interference is *forward-acting*. Retroactive interference is *backward-acting*. If we learn A, then B, and we can't remember B because A got in the way, we are experiencing proactive interference. If we learn A, then B, and we can't remember A because B got in the way, we are experiencing retroactive interference.

Sigmund Freud believed that **repression** (unconscious forgetting) of painful memories occurs as a defense mechanism to protect our self-concepts and minimize anxiety. Freud believed that the submerged memory still lingered in the unconscious mind, and with proper therapy, patience, and effort, these memories could be retrieved. Repressed memories are a controversial area of research today, with Elizabeth Loftus being one of the strongest opponents. She believes that rather than the memory of traumatic events, such as child molestation, being suddenly remembered during therapy, this phenomenon is more a result of the active reconstruction of memory and, thus, **confabulation**, filling in gaps in memory by combining and substituting memories from events other than the one we are trying to remember. Loftus has found that when we try to remember details at an accident scene, our emotional state, the questions a police officer may ask, and other confusing inconsistencies may result in confabulation. When asked how fast a car was going when it bumped, smashed, or collided into another vehicle, our estimate of the speed would probably differ depending on whether bumped or collided was part of the question. This **misinformation effect** occurs when we incorporate misleading information into our memory of an event. Forgetting what really happened, or distortion of information at retrieval, can result when we confuse the source of information—putting words in someone else's mouth—or remember something we see in the movies or on the Internet as actually having happened. This is a **misattribution error**, also referred to as **source amnesia**.

Research has shown that we can improve our memory. Applying the information in this section, we can improve our memory for information in AP Psychology by overlearning, spending more time actively rehearsing material, relating the material to ourselves, using mnemonic devices, activating retrieval cues, recalling information soon after we learn it, minimizing interference, spacing out study sessions, and testing our own knowledge.

**Language**

**Language** is a flexible system of spoken, written, or signed symbols that enables us to communicate our thoughts and feelings. Language transmits knowledge from one generation to the next, and expresses the history of a culture.

**Building Blocks: Phonemes and Morphemes**

Language is made up of basic sound units called **phonemes**. The phonemes themselves have no meaning. Of about 100 different phonemes worldwide, English uses about 45. **Morphemes** are the smallest meaningful units of speech, such as simple words, prefixes, and suffixes. Most morphemes are a combination of phonemes. For example, farm is made up of three phonemes (sounds) and one morpheme (meaning). Farmer has two morphemes. By adding “-er” to farm we change the meaning of the word to an individual who farms.
Combination Rules

Each language has a system of rules that determine how sounds and words can be combined and used to communicate meaning, called grammar. The set of rules that regulate the order in which words can be combined into grammatically sensible sentences in a language is called syntax. When we hear a sentence or phrase that lacks proper syntax, such as, “a yellow, big balloon,” we know it doesn’t sound right. The set of rules that enables us to derive meaning from morphemes, words, and sentences is semantics. Sentences have both a surface structure (the particular words and phrases) and a deep structure (the underlying meaning).

Language Acquisition Stages

From birth, we can communicate. A newborn’s cry alerts others to the infant’s discomfort. Children’s language development proceeds through a series of stages from the simple to the more complex. The coos and gurgles of the newborn turn into the babbling of the 4-month-old baby. Babbling is the production of phonemes, not limited to the phonemes to which the baby is exposed. Around 10 months of age, however, the phonemes a baby uses narrows to those of the language(s) spoken around him or her. At about their first birthday, most babies use a holophrase—one word—to convey meaning. They may point outdoors and say, “Go!” By their second birthday, they begin to put together two-word sentences, telegraphic speech characterized by the use of a verb and noun, such as “eat cookie.” At between 2 and 3 years of age, the child’s vocabulary expands exponentially. Sentences also increase in length and complexity. By the age of 3, children begin to follow the rules of grammar without any instruction. A 3-year-old says, “I goed to the store,” indicating use of the general rule that we form the past tense by adding -ed to a word. This is an example of overgeneralization or overregularization in which children apply grammatical rules without making appropriate exceptions. As their language develops further, children are able to express more abstract ideas that go beyond the physical world around them and to talk about their feelings.

Theories of Language Acquisition

Young children quickly acquire the language of others around them. Nativists argue that we are born with a biological predisposition for language, while behaviorists insist that we develop language by imitating the sounds we hear to create words. There is no debate about the sequential stages of language development described in the above section. Representing the nature side, nativist Noam Chomsky says that our brains are prewired for a universal grammar of nouns, verbs, subjects, objects, negations, and questions. He compares our language acquisition capacity to a “language acquisition device,” in which grammar switches are turned on as children are exposed to their language. He cites overgeneralization as evidence that children generate all sorts of sentences they have never heard, and thus could not be imitating. He further believes that there is a critical period for language development. If children are not exposed to language before adolescence, Chomsky believes they will be unable to acquire language. On the nurture side of the language acquisition debate, behaviorist B. F. Skinner believed that children learn language by association, reinforcement, and imitation. He contended that babies merely imitate the phonemes around them and get reinforcement for these. A baby’s first meaningful use of words is a result of shaping that is done by parents over the course of the first year. Today, social interactionists agree with both sides that language acquisition is a combination of nature and nurture. They believe, like Chomsky, that children are biologically prepared for language, but, like Skinner, they assert that the environment can either activate this potential or constrain it. Cognitive neuroscientists emphasize that the building of dense neuronal connections during the first few years of life is critical for the mastery of grammar.
Thinking

Thinking affects our language, which in turn affects our thoughts. Linguist Benjamin Whorf proposed a radical hypothesis that our language guides and determines our thinking. He thought that different languages cause people to view the world quite differently. Some words do not translate into other languages. In support of his idea, people who speak more than one language frequently report a different sense of themselves depending on the language they are speaking at the time. His linguistic relativity hypothesis has largely been discredited by empirical research. Rather than language determining what we can perceive, a more likely hypothesis is that the objects and events in our environment determine the words that become a part of our language.

Do you ever think about how you solve problems to attain goals? If so, you engage in metacognition, thinking about how you think. We usually manipulate concepts to solve problems. Concepts enable us to generalize, associate experiences and objects, access memories, and know how to react to specific experiences.

Problem Solving

How do we solve problems? Most problem-solving tasks involve a series of steps. Typically, we first identify that we have a problem. Next we generate problem-solving strategies. These can include using an algorithm or a heuristic, or breaking the problem into smaller problems, developing subgoals that move us toward the solution. An algorithm is a problem-solving strategy that involves a slow, step-by-step procedure that guarantees a solution to many types of problems. Although we will eventually solve the problem correctly using an algorithm, we usually want to solve problems quickly and employ heuristics or mental shortcuts to solve most problems. For example, when we're not sure how to spell the word receive, rather than look up the word in the dictionary, we usually follow the heuristic “I before E, except after C, or when sounded like ‘ay,’ as in neighbor and weigh.” A heuristic suggests but does not guarantee a solution to a problem, and can result in incorrect solutions. Sometimes after trying to find a solution to a problem for a while, the solution suddenly comes to us. Insight is a sudden and often novel realization of the solution to a problem. For example, after trying to unscramble the letters NEBOTYA to form a word, you suddenly realize that the word is bayonet. When we don't have a clue how to solve a problem, we often start with a trial and error approach. This approach involves trying possible solutions and discarding those that do not work. If we need a combination lock for a locker and find an old lock in the drawer, we can try combinations of three numbers that come to mind, but this can be time consuming and may not lead to a solution. Trial and error works best when choices are limited. After we have tried to solve a problem, we need to evaluate the results. How will we decide if we have solved the problem? Using critical thinking, we think reflectively and evaluate the evidence. We reason by transforming information to reach conclusions. Inductive reasoning involves reasoning from the specific to the general, forming concepts about all members of a category based on some members, which is often correct but may be wrong if the members we have chosen do not fairly represent all of the members. Deductive reasoning involves reasoning from the general to the specific. Deductions are logically correct and lead to good answers when the initial rules or assumptions are true. Have we attained our goal? Over time, we may profit from rethinking and redefining problems and solutions.

Obstacles to Problem Solving

Sometimes we are unsuccessful at solving a problem; we cannot attain our goal. What hinders our ability to solve the problem? Obstacles to problem solving and biases in reasoning
can keep us from reaching a goal. **Fixation** is an inability to look at a problem from a fresh perspective, using a prior strategy that may not lead to success. If we’ve solved 10 problems in a 50-problem set using one rule, we tend to use the same rule to solve the 11th. This tendency to approach the problem in the same way that has been successful previously is a type of fixation called **mental set**. We may get stuck on the 11th problem because it requires a different rule from the first 10. Another type of fixation that can be an obstacle to problem solving is called **functional fixedness**, a failure to use an object in an unusual way. For example, if people are carrying plastic tablecloths to a picnic area when it starts to rain, and they get soaked because they aren’t wearing raincoats and don’t have umbrellas, they are evidencing functional fixedness. They could have used the tablecloths to protect them from the rain. Using decision-making heuristics when we problem solve can result in errors in our judgments. Amos Tversky and Nobel prize winner Daniel Kahneman studied how and why people make illogical choices. They looked at two types of research. Normative studies ask how we **ought** to make decisions, and do not actually reflect how people make decisions. Descriptive studies look at how decisions are actually being made. Tversky and Kahneman found we often make erroneous decisions based on intuition. Under conditions of uncertainty, we often use the **availability heuristic**, estimating the probability of certain events in terms of how readily they come to mind. For example, many people who think nothing of taking a ride in a car are afraid to ride in an airplane because they think it is so dangerous. In fact, riding in an airplane is much safer; we are far less likely to be injured or die as a result of riding in an airplane. Other errors in decision making result from using the **representative heuristic**, a mental shortcut by which a new situation is judged by how well it matches a stereotypical model or a particular prototype. Is someone who loves to solve math problems more likely to be a mathematics professor or a high school student? Although many people immediately reply that it must be the professor, the correct answer to the problem is the high school student. The total number of high school students is so much greater than the total number of mathematics professors that even if only a small fraction of high school students love to solve math problems, there will be many more of them than mathematics professors. **Framing** refers to the way a problem is posed. How an issue is framed can significantly affect people’s perceptions, decisions, and judgments. We are more likely to buy a product that says it is 90% fat-free, than if it says it contains 10% fat. A suggestion can have a powerful effect on how we respond to a problem. Kahneman and Tversky asked if the length of the Mississippi River is longer or shorter than some suggested length, then asked how long the person thinks the river actually is. When the suggested length was 500 miles, the length guessed was much smaller than when the suggested length was 5,000 miles. The **anchoring effect** is this tendency to be influenced by a suggested reference point, pulling our response towards that point.

**Biases**

**Confirmation bias** is a tendency to search for and use information that supports our preconceptions, and ignore information that refutes our ideas. To lessen this tendency, we can consider the opposite. **Belief perseverance** is a tendency to hold on to a belief after the basis for the belief is discredited. This is different from **belief bias**, the tendency for our preexisting beliefs to distort logical reasoning, making illogical conclusions seem valid or logical conclusions seem invalid. **Hindsight bias** is a tendency to falsely report, after the event, that we correctly predicted the outcome of the event. Finally, the **overconfidence bias** is a tendency to underestimate the extent to which our judgments are erroneous. For example, when reading this section dealing with obstacles to problem solving and errors in decision making, we tend to think that we make these errors less often than most other people.
Creativity

Creativity is the ability to think about a problem or idea in new and unusual ways, to come up with unconventional solutions. One way to overcome obstacles to problem solving and avoid biases in reasoning is to borrow strategies from creative problem solvers. Convergent thinkers use problem-solving strategies directed toward one correct solution to a problem, whereas divergent thinkers produce many answers to the same question, characteristic of creativity. When they feel stuck on a particular problem, creative thinkers tend to move on to others. Later they come back to those stumpers with a fresh approach. To combat the confirmation and overconfidence biases, when beginning to solve a problem, creative problem solvers brainstorm, generating lots of ideas without evaluating them. After collecting as many ideas as possible, solutions are reviewed and evaluated.
1. The three stages of the Atkinson–Shiffrin process of memory are
   (A) iconic, echoic, encoding
   (B) sensory, short term, long term
   (C) shallow, medium, and deep processing
   (D) semantic, episodic, procedural
   (E) cerebellum, temporal lobe, hippocampus

2. Which of the following examples best illustrates episodic memory?
   (A) telling someone how to tie a shoe
   (B) answering correctly that the Battle of Hastings was in 1066
   (C) knowing that the word for black in French is noir
   (D) remembering that a clown was at your fifth birthday party
   (E) long-term memory for the times tables learned in second grade

3. Doug wrote a grocery list of 10 items, but leaves it at home. The list included in order: peas, corn, squash, onions, apples, pears, bananas, flour, milk, and eggs. If the law of primacy holds, which of the following is Doug most likely to remember when he gets to the store?
   (A) peas, pears, eggs
   (B) banana, flour, peas
   (C) apples, pears, bananas
   (D) flour, milk, eggs
   (E) peas, corn, onions

4. In the example above, which of the items would be recalled in Doug's short-term memory immediately after writing the list?
   (A) peas, corn, squash
   (B) peas, corn, onions
   (C) apples, pears, bananas
   (D) flour, milk, eggs
   (E) flour, corn, bananas

5. According to the levels of processing theory of memory,
   (A) we remember items that are repeated again and again
   (B) maintenance rehearsal will encode items into our long-term memory
   (C) deep processing involves elaborative rehearsal, ensuring encoding into long-term memory
   (D) input, output, and storage are the three levels
   (E) we can only hold 7 items in our short-term memory store before it is full

6. Which of the following brain structures plays a key role in transferring information from short-term memory to long-term memory?
   (A) hypothalamus
   (B) thalamus
   (C) hippocampus
   (D) frontal lobe
   (E) parietal lobe

7. Dai was drunk, so his girlfriend convinced him to get out of his car, and she drove him home in her car. He could not remember where his car was parked when he got up the next morning, but after drinking some liquor, Dai remembered where he left his car. This phenomenon best illustrates
   (A) the misinformation effect
   (B) mood-congruent memory
   (C) the framing effect
   (D) state-dependent memory
   (E) anterograde amnesia

8. Phonemes are:
   (A) the rules of grammar that dictate letter combinations in a language
   (B) the smallest unit of sound in a language
   (C) the smallest unit of meaning in a language
   (D) semantically the same as morphemes
   (E) about 100 different words that are common to all languages
9. Because it has all of the features commonly associated with the concept bird, a robin is considered
(A) a prototype
(B) a schematic
(C) an algorithm
(D) a phenotype
(E) a heuristic

10. Compared to convergent thinkers, to solve a problem divergent thinkers are more likely to:
(A) process information to arrive at the single best answer
(B) think creatively and generate multiple answers
(C) problem solve in a systematic step-by-step fashion
(D) frequently suffer from functional fixedness
(E) use algorithms rather than heuristics to arrive at a solution

11. Unlike B. F. Skinner, Noam Chomsky believes that children
(A) learn to speak by mimicking the sounds around them
(B) speak more quickly if their parents correct their mispronunciations early
(C) are hard-wired for language acquisition
(D) learn language more quickly if positive rewards are given to them
(E) can learn to speak correctly only during a critical age

12. Which of the following is a good example of functional fixedness?
(A) failing to use a dime as a screwdriver when you have lost your screwdriver
(B) not being able to solve a physics problem because you apply the same rule you always do
(C) using a blanket as a pillow
(D) adding water to a cake mix when it calls for milk
(E) thinking of an apple first when you are asked to name fruits

13. Having been told that Syd is an engineer and Fran is an elementary school teacher, when Arnold meets the couple for the first time, he assumes that Syd is the husband and Fran is the wife, rather than the opposite, which is the case. This best illustrates:
(A) confirmation bias
(B) cognitive illusion
(C) the mere exposure effect
(D) the anchoring effect
(E) the representativeness heuristic

14. Which of the following is a holophrase one-year-old Amanda is likely to say?
(A) “Mmmmm”
(B) “Gaga”
(C) “Eat apple”
(D) “I eated the cookie”
(E) “Bottle”

15. Which of the following exemplifies retroactive interference?
(A) After suffering a blow to the head, Jean cannot form new memories.
(B) Elle failed a Spanish test because she studied for her Italian test after studying Spanish.
(C) Lee cannot remember an important date on the history exam.
(D) Gene cannot remember his new locker combination, but remembers last year’s.
(E) Jodi remembers the first few items on her school supply list, but can’t remember the rest of them.

Answers and Explanations

1. B—The three stages of the Atkinson–Shiffrin process of memory are sensory memory, short-term (working memory), and long-term memory.
2. D—Episodic memories, like having a clown at your fifth birthday, are memories of events which happened to you personally—rather than factual semantic memories like
dates, math problems, and French vocabulary—or procedural memories like how to tie a shoe.

3. E—Peas, corn, and onions all are words at the beginning of the list. The primacy effect refers to better recall for words at the beginning of a list, which have been transferred to long-term memory as a result of rehearsal.

4. D—Flour, milk, and eggs are the last items on the list. They are likely to be in our short-term memory for retrieval for 20 seconds unless rehearsed. Words at the beginning of the list, as in the question before, are more likely encoded into our long-term memories because we have rehearsed them more often than items at the end of the list.

5. C—Elaborative rehearsal enables deeper processing of information into our long-term memories. It makes both encoding into and retrieval from long-term memory easier.

6. C—Although explicit memories are not necessarily stored in the hippocampus, we know that hippocampal damage does affect processing of explicit memories for semantic and episodic events into long-term memory.

7. D—Dai remembered where he left his car when he was in the same physiological state as when he was last in his car.

8. B—There are about 100 phonemes worldwide; the English language uses about 45 of them.

9. A—When asked to mention types of birds, an average or typical one likely to come to mind (a prototype) would be a robin because it has all the characteristics of the category.

10. B—Divergent thinkers think out of the box, generate more possible solutions, and are more creative thinkers than convergent thinkers.

11. C—Nativist Noam Chomsky has suggested that babies come equipped with a language acquisition device in their brains that is preprogrammed to analyze language as they hear it and determine its rules.

12. A—Using a dime to substitute for a screwdriver shows a lack of functional fixedness because you are able to come up with an unconventional way to use a standard item when needed.

13. E—Arnold made a faulty decision based on his prototypes that elementary school teachers are women and engineers are men.

14. E—The one-year-old communicates that she wants a drink using a holophrase, one word.

15. B—In retroactive interference we can’t recall previously learned information, because newer information (Italian) disrupts the older information (Spanish) and makes it more difficult to retrieve.

### Rapid Review

**Memory**—human capacity to register, retain, and remember information. Three models of memory:

1. **Information Processing Model** of memory—encoding, storage, and retrieval
   - **Encoding**—the process of putting information into the memory system
   - **Storage**—the retention of encoded information over time
   - ** Retrieval**—the process of getting information out of memory storage

2. **Levels of Processing Theory** or **Semantic Network Theory**—the ability to form memories depends upon the depth of the processing.
   - **Shallow processing**—structural encoding emphasizes structure of incoming sensory information;
Deep processing—semantic encoding involves forming an association or attaching meaning to a sensory impression and results in longer-lasting memories;

Self-reference effect or self-referent encoding—processing information deemed important or relevant more deeply, making it easier to recall.

3. Atkinson–Shiffrin model: Three memory systems

Sensory memory—memory system that holds external events from the senses for up to a few seconds.
- Visual encoding—the encoding of picture images;
- Iconic memory—a momentary sensory memory of visual stimuli;
- Acoustic encoding—the encoding of sound, especially the sound of words;
- Echoic memory—a momentary sensory memory of auditory stimuli;
- Selective attention—the focusing of awareness on stimuli in sensory memory that facilitates its encoding into STM;
- Automatic processing—unconscious encoding of information about space, time and frequency that occurs without interfering with our thinking about other things;
- Parallel processing—a natural mode of information processing that involves several information streams simultaneously;
- Effortful processing—encoding that requires our attention and conscious effort;
- Feature extraction (pattern recognition)—finding a match for new raw information in sensory storage by actively searching through long-term memory.

Short-term memory—working memory, 20 seconds before forgotten; capacity of seven plus or minus two items.
- Rehearsal—conscious repetition of information to either maintain information in STM or to encode it for storage;
- Maintenance rehearsal—repetition that keeps information in STM about 20 seconds;
- Elaborative rehearsal—repetition that creates associations between the new memory and existing memories stored in LTM;
- Chunking—grouping information into meaningful units increasing the capacity of STM;
- Mnemonic devices—memory tricks or strategies to make information easier to remember;
- Method of loci—uses visualization with familiar objects on a path to recall information in a list;
- Peg word system—uses association of terms to be remembered with a memorized scheme (“One is a bun, two is...”).

Baddeley’s working memory model—a more complex model than just passive STM; includes a phonological loop, visuospatial working memory, and the central executive.

Long-term memory—relatively permanent storage with unlimited capacity, LTM is subdivided into explicit (declarative) memory and implicit memory.
- Explicit memory (declarative)—memory of facts and experiences that one consciously knows and can verbalize. Explicit memory is subdivided into semantic memory and episodic memory.
- Semantic memory—memory of general knowledge or objective facts
- Episodic memory—memory of personally experienced events


- **Implicit memory (nondeclarative)**—retention without conscious recollection of learning the skills and dispositions

  **Procedural memory**—memories of perceptual, motor, and cognitive skills

Four major models account for organization of information in LTM:

- **Hierarchies**—systems in which concepts are arranged from more general to more specific classes
- **Concepts**—mental representations of related things
- **Prototypes**—the most typical examples of a concept
- **Semantic networks**—more irregular and distorted systems than strict hierarchies, with multiple links from one concept to others
- **Schemas**—frameworks of basic ideas and preconceptions about people, objects, and events based on past experience

  **Script**—a schema for an event

**Flashbulb memory**—vivid memory of an emotionally significant moment or event.

**Connectionism**—theory that memory is stored throughout the brain in connections between neurons, many of which can work together to process a single memory.

**Artificial intelligence (AI)**—a field of study in which computer programs are designed to simulate human cognitive abilities such as reasoning, learning, and understanding language.

**Neural network or Parallel processing model**—clusters of neurons that are interconnected (and computer models based on neuronlike systems) process information simultaneously, automatically, and without our awareness.

**Long-term potentiation or LTP**—an increase in a synapse’s firing potential after brief, rapid stimulation and possibly the neural basis for learning and memory, involving an increase in the efficiency with which signals are sent across the synapses within neural networks.

The **thalamus** is involved in encoding sensory memory into STM.

The **hippocampus** is involved in putting information from STM into LTM.

The **amygdala** is involved in the storage of emotional memories.

The **cerebellum** processes implicit memories and seems to store procedural memory and classically conditioned memories.

**Retrieval**—the process of getting information out of memory storage.

- **Retrieval cue**—a stimulus that provides a trigger to get an item out of memory;
- **Priming**—activating specific associations in memory either consciously or unconsciously;
- **Recognition**—identification of something as familiar such as multiple choice and matching questions on a test;
- **Recall**—retrieval of information from LTM in the absence of any other information or cues such as for an essay question or fill-in on a test;
- **Reconstruction**—retrieval that can be distorted by adding, dropping, or changing details to complete a picture from incomplete stored information;
- **Confabulation**—process of combining and substituting memories from events other than the one you’re trying to remember;
• **Misinformation effect**—incorporation of misleading information into memories of a given event;

• **Serial position effect**—better recall for information that comes at the beginning (primacy effect) and at the end of a list of words (recency effect);

• **Encoding specificity principle**—retrieval depends upon the match between the way information is encoded and the way it is retrieved;

• **Context-dependent memory**—physical setting in which a person learns information is encoded along with the information and becomes part of the memory trace;

• **Mood congruence (mood-dependent memory)**—tendency to recall experiences that are consistent with one’s current good or bad mood;

• **State-dependent memory effect**—tendency to recall information better when in the same internal state as when the information was encoded;

• **Distributed practice**—spreading out the memorization of information or the learning of skills over several sessions, typically produces better retrieval than massed practice;

• **Massed practice**—cramming the memorization of information or the learning of skills into one session.

**Forgetting**—the inability to retrieve previously stored information. Forgetting results from failure to encode, decay of stored memories, or inability to access stored information.

• **Interference**—learning some items prevents retrieving others, especially when the items are similar;

• **Proactive interference**—the process by which old memories prevent the retrieval of newer memories;

• **Retroactive interference**—the process by which new memories prevent the retrieval of older memories;

• **Repression**—the tendency to forget unpleasant or traumatic memories hidden in the unconscious mind according to Freud;

• **Tip-of-the-tongue phenomenon**—the often temporary inability to access information accompanied by a feeling that the information is in LTM;

• **Anterograde amnesia**—inability to put new information into explicit memory resulting from damage to hippocampus; no new semantic memories are formed;

• **Retrograde amnesia**—memory loss for a segment of the past, usually around the time of an accident.

Problem solving and creativity:

**Cognition**—all the mental activities associated with thinking, knowing, and remembering.

**Metacognition**—thinking about how you think.

Problem-solving steps typically involve identifying a problem, generating problem-solving strategies, trying a strategy, and evaluating the results.

**Trial and error**—trying possible solutions and discarding those that fail to solve the problem.

**Algorithm**—problem-solving strategy that involves a step-by-step procedure that guarantees a solution to certain types of problems.

**Heuristic**—a problem-solving strategy used as a mental shortcut to quickly simplify and solve a problem, but that does not guarantee a correct solution.
Insight learning—the sudden appearance (often creative) or awareness of a solution to a problem.

Deductive reasoning—reasoning from the general to the specific.

Inductive reasoning—reasoning from the specific to the general.

Hindrances to problem solving may include:

Mental sets—barriers to problem solving that occur when we apply only methods that have worked in the past rather than trying new or different strategies.

Functional fixedness—when we are not able to recognize novel uses for an object because we are so familiar with its common use.

Cognitive illusion—systematic way of thinking that is responsible for an error in judgment.

Availability heuristic—a tendency to estimate the probability of certain events in terms of how readily they come to mind.

Representativeness heuristic—tendency to judge the likelihood of things according to how they relate to a prototype.

Framing—the way an issue is stated. How an issue is framed can significantly affect decisions and judgments.

Anchoring effect—tendency to be influenced by a suggested reference point, pulling our response toward that point.

Confirmation bias—tendency to notice or seek information that already supports our preconceptions and ignore information that refutes our ideas.

Belief perseverance—the tendency to hold onto a belief after the basis for the belief is discredited.

Belief bias—the tendency for our preexisting beliefs to distort logical reasoning, making illogical conclusions seem valid or logical conclusions seem invalid.

Hindsight bias—the tendency to falsely report, after the event, that we correctly predicted the outcome of the event.

Overconfidence bias—the tendency to overestimate the accuracy of our beliefs and judgments.

Overcoming obstacles to problem solving can include:

Creativity—the ability to think about a problem or idea in new and unusual ways to come up with unconventional solutions.

Incubation—putting aside a problem temporarily; allows the problem solver to look at the problem from a different perspective.

Brainstorming—generating lots of possible solutions to a problem without making prior evaluative judgments.

Divergent thinking—thinking that produces many alternatives or ideas.

Convergent thinking—conventional thinking directed toward a single correct solution.
Language—communication system based on words and grammar; spoken, written, or gestured words and the way they are combined to communicate meaning from person to person and to transmit civilization's accumulated knowledge.

- **Phonemes**—smallest units of sound in spoken language;
- **Morphemes**—the smallest unit of language that has meaning;
- **Grammar**—a system of rules that enables us to communicate with and understand others;
- **Syntax**—rules that are used to order words into grammatically sensible sentences;
- **Semantics**—a set of rules we use to derive meaning from morphemes, words, and sentences;
- **Babbling**—an infant's spontaneous production of speech sounds; begins around 4 months old;
- **Holophrase**—one-word utterances that convey meaning; characteristic of a 1-year-old;
- **Telegraphic speech**—meaningful two-word sentences, usually a noun and a verb, and usually in the correct order uttered by 2-year-olds;
- **Overgeneralization or overregularization**—application of grammatical rules without making appropriate exceptions (“I goed to the store”);
- **Behavioral perspective**—language is developed by imitating sounds we hear to create words;
- **Nativist perspective**—idea that the human brain has an innate capacity for acquiring language (language acquisition device) possibly during a *critical period* of time after birth, and that children are born with a universal sense of grammar (Noam Chomsky);
- **Social interactivist perspective**—babies are biologically equipped for learning language which may be activated or constrained by experience;
- **Linguistic relativity hypothesis**—our language guides and determines our thinking (Whorf). It is more accurate to say that language influences thought.
CHAPTER 12

Motivation and Emotion

IN THIS CHAPTER
Summary: Why do you do what you do? Motivation is a psychological process that directs and maintains your behavior toward a goal, fueled by motives which are needs or desires that energize your behavior. Theories of motivation generally distinguish between primary, biological motives such as hunger, thirst, sex, pain reduction, optimal arousal, aggression; and secondary, social motives such as achievement, affiliation, autonomy, curiosity, and play. Social motives are learned motives acquired as part of growing up in a particular society or culture. Emotion is closely related to motivation. Some psychologists even define emotions as specific motivated states. Emotion is a psychological feeling that involves a mixture of physiological arousal, conscious experience and overt behavior. Emotions include love, hate, fear, and jealousy. Instinct/evolutionary, drive reduction, incentive, arousal, and humanistic theories look at motivation differently. James-Lange, Cannon–Bard, Schachter–Singer, and opponent-process theories explain the relationship between physiological changes and emotional experiences differently. Both motivation and emotion spur us into action.

This chapter looks closely at direction and maintenance of behavior towards a goal and the psychological feelings that result.

Key Ideas
✪ Instinct/Evolutionary theory of motivation
✪ Drive reduction theory of motivation
✪ Incentive theory of motivation
✪ Arousal theory of motivation
✪ Maslow’s Hierarchy of Needs
✪ Physiological motives—hunger, thirst, pain, sex
✪ Social motives—achievement, affiliation

146
Theories of Motivation

Instinct/Evolutionary Theory
Charles Darwin’s theory of Natural Selection indicated that individuals best adapted to their environment will be more likely to survive and reproduce, passing their favorable characteristics on to the next generation. As a result, a beneficial trait (one with high adaptive value) tends to become more common in succeeding generations. Eventually almost all individuals in the population will have the beneficial characteristic. Darwin believed that many behaviors were characteristics that could be passed on. William James thought that motivation by instincts was important for human behavior. In the early 1900s, a small group of psychologists led by William McDougall believed all thought and action necessarily resulted from instincts such as curiosity, aggression, and sociability. Sigmund Freud’s theory of personality is based on instincts that motivate sex and aggression. Instincts are complex, inherited behavior patterns characteristic of a species. To be considered a true instinct, the behavior must be stereotypical, performed automatically in the same way by all members of a species in response to a specific stimulus. Birds and butterflies flying south to mate, or salmon swimming upstream to mate, are examples of animals carrying out their instincts, also called fixed-action patterns. An example of an instinct was investigated by ethologist, animal behaviorist, Konrad Lorenz, who worked with baby geese. These and other birds form an attachment to the first moving object they see or hear soon after birth by following that object, which is usually its mother. This behavior is known as imprinting. When Lorenz was the first moving object they saw, the baby birds followed him.

Evolutionary psychologists may work in the field of sociobiology, which tries to relate social behaviors to evolutionary biology. For example, they look at evolutionary mating patterns that differ between the two sexes; a male may be motivated to mate with multiple partners to increase the chance of his genes getting into the next generation, while a female might be motivated to mate for life with the male who has the best resources to take care of her and her children.

Psychologists today debate if there are any human behaviors that can be considered true instincts. Is rooting/sucking behavior complex enough to be considered instinctive behavior, or is it merely reflexive? How much of human behavior is instinctive? Psychologists have found it necessary to devise other theories beyond instinct/evolutionary theory to account for human behavior.

Drive Reduction Theory
According to Clark Hull’s drive reduction theory, behavior is motivated by the need to reduce drives such as hunger, thirst, or sex. The need is a motivated state caused by a physiological deficit, such as a lack of food or water. This need activates a drive, a state of psychological tension induced by a need, which motivates us to eat or drink, for example.
Generally, the greater the need, the stronger the drive. Eating food or drinking water reduces the need by satisfying our hunger or quenching our thirst, and our body returns to its state of homeostasis. Homeostasis is the body’s tendency to maintain an internal steady state of metabolism, to stay in balance. Metabolism is the sum total of all chemical processes that occur in our bodies and are necessary to keep us alive. Scientists have identified many of the neural pathways and hormonal interactions associated with biologic needs and drives. For example, receptor cells for thirst and hunger are in the hypothalamus. Drive reduction theory accounts well at least to some extent for primary motives such as hunger, thirst, pain, and sex. This biologically based theory does not account as well for secondary motives such as achievement, affiliation, autonomy, curiosity, power, and play that are social in nature.

**Incentive Theory**

Primary motives push us to satisfy our biologic needs. But we are also pulled by environmental factors, which have little to do with biology. An incentive is a positive or negative environmental stimulus that motivates behavior, pulling us toward a goal. Secondary motives, motives we learn to desire, are learned through society’s pull. Getting a 5 on the AP Psychology examination is an incentive that motivates you to read this book.

**Arousal Theory**

What explains people’s needs to climb mountains, bungee jump, or ride roller coasters? Arousal is the level of alertness, wakefulness, and activation caused by activity in the central nervous system. The optimal level of arousal varies with the person and the activity. The Yerkes–Dodson law states that we usually perform most activities best when moderately aroused, and efficiency of performance is usually lower when arousal is either low or high. We tend to perform difficult or newly learned tasks better at a lower level of arousal, but we tend to perform very easy or well-learned tasks at a higher level of arousal. When first learning to drive a car, we will drive best if we are not anxious about our performance. Years later, we may need the radio on while we are driving to keep us aroused for our best performance.

**Maslow’s Hierarchy of Needs**

Humanistic psychologist Abraham Maslow categorized needs then arranged them in order of priority, starting with powerful physiological needs, such as the needs for food and water. His hierarchy is often pictured as a pyramid (Figure 12.1). Maslow agreed with Hull that basic biological needs to satisfy hunger and thirst must be met first, followed by our safety needs to feel safe, secure, and stable in a world that is organized and predictable. When our stomachs are growling because we are hungry and homeless, it is unlikely that our greatest motivation will be to get a high grade on a test. When our needs for food, drink, shelter, and safety have been met, we are motivated to meet our belongingness and love needs, to love and be loved, to be accepted by others and considered part of a group, such as a family, and to avoid loneliness and alienation. This need is followed by esteem needs for self-esteem, achievement, competence, and independence; and need for recognition and respect from others. According to Maslow, few people reach the highest levels of self-actualization, which is achievement of all of our potentials, and transcendence, which is spiritual fulfillment. Although this theory is attractive, we do not always place our highest priority on meeting lower-level needs. Political activists go on hunger strikes, soldiers sacrifice their lives, parents go without food in order to feed their children. Scientific evidence does not support this theory.
Physiological Motives

**Hunger**
Why do you eat? You eat when you feel hungry because your stomach is contracting or your blood sugar is low, but you also eat because you love the taste of a particular food, and because you are with friends or family who are eating. Our eating behavior is influenced by biological, social, and cultural factors.

Early research indicated that stomach contractions caused hunger. Yet even people and other animals who have had their stomachs removed still experience hunger. Recent research has revealed receptor cells in the stomach that detect food in the stomach and send neural impulses along the vagus nerve to our brain, reducing our level of hunger.

**Hunger and Hormones**
Secretion of the hormone cholecystokinin by the small intestine when food enters seems to stimulate the hypothalamus to reduce our level of hunger. When the small intestine releases sugars into the blood, blood sugar concentration increases. When blood sugar levels are high, the pancreas secretes the hormone insulin. For some people, the sight and smell of appealing food can stimulate the secretion of insulin. High levels of insulin generally stimulate hunger. Insulin lowers the blood glucose level by increasing the use of glucose in
the tissues, by promoting storage of glucose as glycogen in the liver and muscles, and by promoting formation of fat from glucose. When blood sugar levels are low, insulin release is inhibited and the pancreas secretes the hormone glucagon. Glucagon increases the blood glucose level by stimulating rapid conversion of glycogen into glucose, which is released by the liver and muscles into the bloodstream. Thus, insulin and glucagon work antagonistically to help maintain homeostasis.

**Hunger and the Hypothalamus**

Neurons in the liver sensitive to glucose in the surrounding fluid send signals to the hypothalamus by way of the vagus nerve. Three parts of the hypothalamus in the brain seem to integrate information about hunger and satisfaction or satiety. The lateral hypothalamus (LH) was originally called the “on” button for hunger. When stimulated, this structure of the brain will start eating behavior, but if it is lesioned or removed, the individual will not eat at all, and will even starve to death. The ventromedial hypothalamus (VMH) was called the satiety center, or “off” button, for hunger. When stimulated, it turns off the urge to eat and when removed, the organism will continue to eat excessively and gain weight rapidly. Recent research indicates a third region of the hypothalamus called the paraventricular nucleus (PVN) also helps regulate eating behavior as a result of stimulation or inhibition by neurotransmitters. Norepinephrine, GABA, and neuropeptide Y seem to increase the desire for carbohydrates, whereas serotonin seems to decrease the desire for carbohydrates. When the hormone leptin, produced by fat cells, is released into the bloodstream, it acts on receptors in the brain to inhibit release of neuropeptide Y into the PVN, thus inhibiting eating behavior.

**Eating and Environmental Factors**

Although eating behavior is partially regulated by biological factors, environmental factors such as learned preferences, food-related cues, and stress also influence our desire to eat. We all seem to have some inborn taste preferences for sweet foods, salty foods, and high fat foods, but learning also influences what we eat. People from different cultures show different patterns of food consumption. Meat and potatoes are consumed in larger quantities in the United States, while rice and fish are the staple foods in Japan. Religious values also influence eating behavior by setting specific rules for the foods we may eat and those we are not permitted to eat. Finally, we tend to learn our food habits from our parents, partly by observational learning and partly by classical conditioning, for example by pairing foods with pleasant social interactions. What, how often, and how much we should eat are expectations we have learned since we were babies.

**Obesity**

Obesity and the potential for health problems associated with diabetes and hypertension are growing concerns in our population. People of normal weight tend to respond to internal, long-term bodily cues, such as stomach contractions and glucose–insulin levels; while those who are obese pay more attention to the short term, external cues, such as smell, attractiveness of food and whether it is meal time. Stress-induced arousal also stimulates eating behavior in a large proportion of the population.

Aware that obesity often leads to health problems and that millions of people try to lose weight, scientists have studied obesity and weight loss. By studying identical twins who were raised apart, they have found that some people inherit a predisposition to be overweight, while others have a predisposition to be too thin. Most people who lose weight on diets tend to put it back on. Most people who try to gain weight have difficulty keeping
their weight up. These observations led to the set-point theory, that we each have a **set point**, or a preset natural body weight, determined by the number of fat cells in our body. When we eat less, our weight goes down and our fat cells contract, which seems to trigger processes that result in decreased metabolism and increased hunger. When we eat more, our weight goes up and our fat cells increase in size, which seems to result in increased metabolism and decreased hunger. If we continue to eat more, we can continue to gain weight, and our set point can go up. Some scientists theorize that many chronic dieters are restrained eaters who stringently control their eating impulses and feel guilty when they fail. They become disinhibited and eat excessively if their control is disrupted, which contributes to weight gain.

**Eating Disorders**

Slim models and actresses in the media are pictured as ideals in America and in some European countries. Some people are highly motivated to achieve this ideal weight, and develop eating disorders. Underweight people who weigh less than 85% of their normal body weight, but are still terrified of being fat, suffer from **anorexia nervosa**. People with this disorder are usually young women who follow starvation diets and have unrealistic body images. Anorexia is associated with perfectionism, excessive exercising, and an excessive desire for self-control. **Bulimia nervosa** is a more common eating disorder characterized by eating binges involving the intake of thousands of calories, followed by purging either by vomiting or using laxatives. People with this disorder are also usually young women who think obsessively about food, but who are also terrified of being fat. Results of research suggest that some people suffering this disorder secrete less cholecystokinin than normal, have a low level of serotonin, have been teased for being overweight, participate in activities that require slim bodies, have been sexually abused, or are restrained eaters.

**Thirst**

Regulation of thirst is similar to regulation of hunger. The lateral hypothalamus seems to be the “on” button for both hunger and thirst. When stimulated, this area of the hypothalamus will start drinking behavior, but if it is lesioned or removed, the individual refuses liquids, even to the point of dehydration. Different neurotransmitters are involved in hunger and thirst. Mouth dryness plays a minor role in stimulating us to drink. More important is the fluid content of cells and the volume of blood. Osmoreceptors are sensitive to dehydration of our cells. When osmoreceptors detect shrinking of our cells, we become thirsty. The hypothalamus stimulates the pituitary to release antidiuretic hormone (ADH), which promotes reabsorption of water in the kidneys, resulting in decreased urination. When we vomit, donate blood, or have diarrhea, the volume of our blood decreases, resulting in decreased blood pressure. This stimulates kidney cells to release an enzyme that causes synthesis of angiotensin, which stimulates thirst receptors in our hypothalamus and septum. Drinking behavior and reabsorption of water in the kidneys result. Not only is thirst affected by internal cues, it is affected by external cues too. We often get thirsty when we see other people drinking in real life or advertisements. These external stimuli can act as an incentive that stimulates drinking behavior, even when we have had enough to drink. What we drink is affected by customs as well as the weather.

**Pain Reduction**

Whereas hunger and thirst drives promote eating and drinking behavior, pain promotes avoidance or escape behavior to eliminate causes of discomfort. (Additional information about pain is in Chapter 8.)
Sex

Like hunger and thirst, the sex drive involves the hypothalamus, but unlike hunger and thirst, the sex drive can be aroused by almost anything at any time and is not necessary for survival of an individual. Sex drive increases at puberty with an increase in male sex hormones, such as testosterone, in males and estrogen, as well as small amounts of testosterone, in females. Secretion of hormones by the hypothalamus stimulates the pituitary gland to secrete luteinizing hormone (LH) and follicle stimulating hormone (FSH) into the bloodstream, which stimulate gonads (testes in males and ovaries in females) to secrete testosterone and estrogen that initiate and maintain arousal. Without these two hormones, sexual desire is greatly reduced in all species, but testosterone levels in humans seem related to sexual motivation in both sexes. Humans seem less instinctively driven to have children than other animals. Many learned cues are involved in this drive. Societies attempt to regulate sexual behavior by imposing sanctions against incest and encouraging or discouraging masturbation, premarital intercourse, marital intercourse, extramarital intercourse, and homosexuality.

Sexual orientation refers to the direction of an individual's sexual interest. Homosexuality is a tendency to direct sexual desire toward another person of the same sex, and bisexuality is a tendency to direct sexual desire toward people of both sexes. Heterosexuality is a tendency to direct sexual desire toward people of the opposite sex. While most people are heterosexual, about 10% are estimated to be homosexual. Researchers attribute the causes of homosexuality to biological, psychological, and sociocultural factors.

Although the sex drive is not necessary for survival of an individual, it is necessary for survival of the species. According to evolutionary psychologists, mammalian females lack incentive to mate with many males because they optimize reproductive success by being selective in mating, choosing a male who has resources to provide for children. On the other hand, males optimize reproductive success by mating with many females, choosing young, healthy, fertile females.

Masters and Johnson described a pattern of four stages in the biological sexual response cycle of typical men and women, including excitement characterized by sexual arousal; plateau, which involve increased breathing rate, muscle tension, heart rate, and blood pressure; orgasm, which is characterized by ejaculation in males and pleasurable sensations induced by rhythmic muscle contractions in both sexes; and resolution as blood leaves the genitals and sexual arousal lessens, followed in most males by a refractory period during which another erection or orgasm is not achieved. Females show less tendency for a refractory period and are often capable of multiple orgasms.

Social Motivation

Achievement

According to David McClelland, the achievement motive is a desire to meet some internalized standard of excellence. McClelland used responses to the Thematic Apperception Test (TAT) to measure achievement motivation. He suggested that people with a high need for achievement choose moderately challenging tasks to satisfy their need. They avoid easy goals that offer no sense of satisfaction and avoid impossible goals that offer no hope of success. People low in need for achievement select very easy or impossible goals so that they do not have to take any responsibility for failure. College students high in this need attribute success to their own ability, and attribute failure to lack of effort. Some people fear success because success can invite envy or criticism that strains social relationships, or even rejection.
Affiliation

The affiliation motive is the need to be with others. In general, people isolated for a long time become anxious. The affiliation motive is aroused when people feel threatened, anxious, or celebratory. According to evolutionary psychologists, social bonds provided our ancestors with both survival and reproductive benefits offering group members opportunities for food, shelter, safety, reproduction, and care of the young. Affiliation behavior involves an interaction of biological and social factors.

Intrinsic vs. Extrinsic Motivation

When you do something because you enjoy it or want to test your ability or gain skill, your motivation is usually intrinsic. Curiosity and a desire for knowledge stem from intrinsic needs. Intrinsic motivation is a desire to perform an activity for its own sake rather than an external reward. Extrinsic motivation is a desire to perform an activity to obtain a reward from outside the individual, such as money and other material goods we have learned to enjoy, such as applause or attention. Society is largely extrinsically motivated by rewards such as money. People who are intrinsically motivated by inner desires for creativity, fulfillment, and inner satisfaction tend to be psychologically healthier and happier. When people are given a reward for doing something for which they are intrinsically motivated, their intrinsic motivation often diminishes, resulting in the overjustification effect in which promising a reward for doing something they already like to do results in them seeing the reward as the motivation for performing the task.

Social Conflict Situations

Conflict involves being torn in different directions by opposing motives that block us from attaining a goal, leaving us feeling frustrated and stressed. The least stressful are approach–approach conflicts, which are situations involving two positive options, only one of which we can have. For example, you are accepted to both Harvard and Yale and must decide which to attend. Avoidance–avoidance conflicts are situations involving two negative options, one of which you must choose. Some expressions, such as “Between a rock and a hard place,” or “Damned if you do and damned if you don’t,” and “Between the devil and the deep blue sea,” exemplify this conflict. Approach–avoidance conflicts are situations involving whether or not to choose an option that has both a positive and negative consequence or consequences. Ordering a rich dessert ruins your diet but satisfies your chocolate cravings. The most complex form of conflict is the multiple approach–avoidance conflict, which involves several alternative courses of action that have both positive and negative aspects. For example, if you take the bus to the movies, you’ll get there in time to get a good seat and see the coming attractions, but you won’t have enough money to buy popcorn. If your parents drive you, you’ll have to help make dinner and wash the dishes. If you walk there, you may be late and get a bad seat, but you’ll have enough money to buy popcorn and you won’t have to help with dinner and the dishes.

Theories of Emotion

An emotion is a conscious feeling of pleasantness or unpleasantness accompanied by biological activation and expressive behavior; emotion has cognitive, physiological, and behavioral components. Two dimensions of emotion are arousal or intensity and valence or positive/negative quality. The greater the arousal, the more intense the emotion. Fear, anger, happiness, sadness, surprise, and disgust are examples of emotions. Evolutionary psychologists suggest that emotions persist because of their adaptive value. Fear of people and other
animals displaying angry faces, for example, caused humans to focus attention and energize action to protect themselves in ways that enabled the species to survive. Facial expressions seem to be inborn and universal across all cultures. Many areas in the brain, many neurotransmitter systems, the autonomic nervous system, and the endocrine system are tied to emotions. The amygdala, which is part of the limbic system, influences aggression and fear, and interacts with the hypothalamus, which sets emotional states, such as rage. The limbic system has pathways to and from the cerebral cortex, especially the frontal lobes, which are involved in control and interpretation of emotions. The left hemisphere is more closely associated with positive emotions, and the right with negative emotions. Emotions are inferred from nonverbal expressive behaviors, including body language, vocal qualities, and, most importantly, facial expressions. Paul Ekman and others found at least six basic facial expressions are universally recognized by people in diverse cultures all over the world.

Cultures differ in norms for regulating emotional expression. For example, the Japanese, who value interdependence, promote more restraint in expression of emotions than other more individualistic cultures.

Psychologists agree that emotions associated with feelings (e.g., love, hate, fear) have physiological, behavioral, and cognitive components, but disagree as to how the three components interact to produce feelings and actions. No one theory seems sufficient to explain emotion, but each appears to contribute to an explanation.

**James–Lange Theory**

American psychologist William James, a founder of the school of functionalism, and Danish physiologist Karl Lange proposed that our awareness of our physiological arousal leads to our conscious experience of emotion. According to this theory, external stimuli activate our autonomic nervous systems, producing specific patterns of physiological changes for different emotions that evoke specific emotional experiences. When we see a vicious looking dog growl at us, our sympathetic nervous system kicks in, we begin to run immediately, and then we become aware that we are afraid. This theory suggests that we can change our feelings by changing our behavior.

The James–Lange theory is consistent with the current facial-feedback hypothesis that our facial expressions affect our emotional experiences. Smiling seems to induce positive moods and frowning seems to induce negative moods.

**Cannon–Bard Theory**

Walter Cannon and Philip Bard disagreed with the James–Lange theory. According to Cannon–Bard theory, conscious experience of emotion accompanies physiological responses. Cannon and Bard theorized that the thalamus (the processor of all sensory information but smell in the brain) simultaneously sends information to both the limbic system (emotional center) and the frontal lobes (cognitive center) about an event. When we see the vicious growling dog, our bodily arousal and our recognition of the fear we feel occur at the same time.

We now know that although the thalamus does not directly cause emotional responses, it relays sensory information to the amygdala and hypothalamus, which process the information.

**Opponent-Process Theory**

According to opponent-process theory, when we experience an emotion, an opposing emotion will counter the first emotion, lessening the experience of that emotion. When we experience the first emotion on repeated occasions, the opposing emotion becomes stronger and the first emotion becomes weaker, leading to an even weaker experience of the first emotion. If we are about to jump out of an airplane for the first time, we tend to feel
extreme fear along with low levels of elation. On subsequent jumps, we experience less fear and more elation.

**Schachter–Singer Two-Factor Theory**

Cognitive theories argue that our emotional experiences depend on our interpretation of situations. Schachter and Singer’s studies suggested we infer emotion from arousal, then label it according to our cognitive explanation for the arousal. For example, if we feel aroused and someone is yelling at us, we must be angry.

**Cognitive-Appraisal Theory**

Different people on an amusement park ride experience different emotions. According to Richard Lazarus’ cognitive-appraisal theory, our emotional experience depends on our interpretation of the situation we are in. In primary appraisal, we assess potential consequences of the situation, and in secondary appraisal, we decide what to do. This suggests that we can change our emotions if we learn to interpret the situation differently.

Evolutionary psychologists disagree that emotions depend on our evaluation of a given situation. They note that emotional responses developed before complex thinking in animal evolution. Lower animals fear predators without thinking. Robert Zajonc thinks that we often know how we feel long before we know what we think in a given situation.

**Stress and Coping**

**Selye’s General Adaptation Syndrome**

*Stress* is the process by which we appraise and respond to environmental threats. According to Hans Selye, we react similarly to both physical and psychological stressors. *Stressors* are stimuli such as heat, cold, pain, mild shock, restraint, etc. that we perceive as endangering our well-being. Selye’s *General Adaptation Syndrome* (GAS) three-stage theory of alarm, resistance, and exhaustion describes our body’s reaction to stress. During the *alarm* reaction, our body increases sympathetic nervous system activity and activates the adrenal glands to prepare us for “fight-or-flight,” which by increasing our heart and breathing rates, as well as the availability of glucose for energy, increases our strength for fighting an enemy or our ability to run away. During the second stage of *resistance*, our temperature, heart rate, blood pressure, and respiration remain high while the level of hormones, such as adrenalin and corticosteroids, continues to rise. If crises are not resolved in this stage, continued stress results in the depletion of our resources and decreased immunity to diseases characteristic of the third stage of *exhaustion*, which may result in illnesses like ulcers or depression, or even death.

**Stressful Life Events**

We can classify stressors on the basis of intensity from catastrophes, to significant life changes, to daily hassles.

*Catastrophes* are stressors that are unpredictable, large-scale disasters which threaten us. When catastrophes cause prolonged stress, health problems often result.

Significant life events include death of a loved one, marriage, divorce, changing jobs, moving to a new home, having a baby, and starting college. Holmes and Rahe created a “Social Readjustment Rating Scale” that rates stressful events in our lives. For example, death of a spouse receives the highest number of points at 100 and getting married receives 50. According to Holmes and Rahe, the higher our score on the scale, the greater the probability we will face a major health event within the next year.
Daily hassles are everyday annoyances, such as having to wait in lines, arguing with a friend, or getting a low grade on a quiz. Over time, these stressors can add up, raising our blood pressure, causing headaches, and lowering our immunity.

Stress and Health

High levels of stress are associated with decreased immunity, high blood pressure, headaches, heart disease, and quicker progression of cancer and AIDS.

According to Meyer Friedman and Ray Rosenman, people who have different characteristic patterns of reacting to stress have different probabilities of suffering heart attacks. **Type A** personalities are high achievers, competitive, impatient, multi-taskers, who walk, talk, and eat quickly. **Type B** personalities, in contrast, are those who are more relaxed and calm in their approach to life. Friedman and Rosenman found that Type A personalities were more likely to experience a heart attack in their 30s and 40s than Type B personalities. Current research suggests that the Type A traits of anger, hostility and cynicism are most highly correlated with potential risks for cardiac problems. After a heart attack, however, Type As are more likely to make healthy changes in their lifestyles than Type Bs.

Coping Strategies

Coping strategies can be adaptive or maladaptive. Maladaptive strategies ordinarily fail to remove the stressors or wind up substituting one stressor for another. Adaptive strategies remove stressors or enable us to better tolerate them.

Maladaptive coping strategies include aggression; indulging ourselves by eating, drinking, smoking, using drugs, spending money, or sleeping too much; or using defense mechanisms.

Adaptive coping strategies vary from taking direct action through problem solving; to lessening stress through physically exercising, seeking the social support of friends, or finding help through religious organizations and prayer; to accepting the problem. Health psychologists often suggest using relaxation, visualization, meditation, and biofeedback to help lessen the effects of stress in our lives, and boost our immune systems.

**Review Questions**

**Directions:** For each question, choose the letter of the choice that best completes the statement or answers the question.

1. Imprinting is
   (A) the adaptive response of an infant when its mother leaves a room
   (B) a maladaptive response of anxiety by an infant when abandoned by its mother
   (C) a period shortly after birth when a newborn reacts to salty, sweet, or bitter stimuli
   (D) a period shortly after birth when an adult forms a bond with his or her newborn
   (E) the tendency of some baby animals to form an attachment to the first moving object they see or hear during a critical period after birth

2. Which of the following topics would a sociobiologist be most interested in studying?
   (A) whether or not ape communication can be defined as language
   (B) whether pigeons are capable of cognitive learning
   (C) altruistic acts that ensure the survival of the next generation
   (D) aggressive behavior in stickleback fish related to sign stimuli
   (E) stress and its relationship to heart attacks
3. When asked why he wants to become a doctor, Tom says, “Because I've always liked biology and being a doctor will allow me to make a good salary to take care of a family.” His answer is most consistent with which of the following theories of motivation?
   (A) drive reduction
   (B) incentive
   (C) hierarchy of needs
   (D) arousal
   (E) instinct

4. According to the Yerkes–Dodson model, when facing a very difficult challenge, which level of arousal would probably lead to the best outcome?
   (A) a very low level
   (B) a moderately low level
   (C) a moderate level
   (D) a moderately high level
   (E) a very high level

5. The James–Lange theory of emotion states that
   (A) emotional awareness precedes our physiological response to a stressful event
   (B) emotional expression follows awareness of our physiological response to an arousing event
   (C) an arousing event simultaneously triggers both a cognitive awareness and a physiological response
   (D) the level of fear we first feel when we ride a roller coaster is reduced each time we experience the same event until thrill replaces it
   (E) when we are unaware of why we are feeling arousal, we take our cue from the environment

6. Which of the following factors stimulate us to eat?
   (A) stomach contractions, high levels of glucagon, and stimulation of the VMH
   (B) high levels of cholecystokinin, high levels of insulin, and stimulation of the VMH
   (C) lack of cholecystokinin, high levels of glucagon, and stimulation of the LH
   (D) lack of cholecystokinin, high levels of insulin, and stimulation of the LH
   (E) low blood sugar, stomach contractions, and stimulation of the VMH

7. Homeostasis refers to
   (A) arousal of the sympathetic nervous system
   (B) a tendency for individuals to behave consistently when highly motivated
   (C) a need state resulting from the physiological experience of hunger or thirst
   (D) the body's tendency to maintain a balanced internal state
   (E) the second stage of Selye’s General Adaptation Syndrome

8. During junior high, the typical student is preoccupied with making friends. According to Maslow’s hierarchy of needs, which of the following needs is he/she satisfying?
   (A) fundamental needs
   (B) safety needs
   (C) love and belonging needs
   (D) esteem needs
   (E) self-actualization

9. Adit really likes the appearance of the Chevy Blazer his friend is selling, but knows he should be more conservative with his money. What type of conflict situation is he facing?
   (A) approach–approach
   (B) approach–avoidance
   (C) avoidance–avoidance
   (D) multiple approach–avoidance
   (E) no conflict because he either buys it or he doesn’t

10. The number one tennis player on last year’s squad does not find her name on the list of students who made this year’s team. Which stage of Selye's general adaptation syndrome is she most likely experiencing?
    (A) alarm
    (B) resistance
    (C) denial
    (D) competence
    (E) exhaustion

11. Which of the following characteristics of the Type A personality is most positively correlated with having a heart attack?
    (A) competitive
    (B) eating quickly
    (C) impatient
    (D) ambitious
    (E) hostile
12. Terrence’s parents were excited by his recent interest in reading science fiction novels. They bought him toy science fiction characters and praised him for reading the books. When they stopped giving him praise and toys, they were dismayed that he quit reading. Terrence’s behavior best illustrates (A) the overjustification effect (B) overlearning (C) internal locus of control (D) the self-fulfilling prophecy (E) drive reduction theory

13. Which of the following most accurately reflects our current understanding of basic facial expressions? (A) Facial expressions are universally recognized and displayed by all cultures. (B) Anger is easily interpreted as a facial expression by most cultures and displayed by all in similar situations. (C) Facial expressions are universally recognized, but highly variable in how they are displayed. (D) Cultures vary in their interpretation and display of the six most common facial expressions. (E) Facial expressions are learned through modeling of basic facial expressions by parents.

14. Follicle stimulating hormone (FSH) and luteinizing hormones (LH) are most closely associated with which of the following motivated behaviors? (A) hunger (B) thirst (C) sex (D) anxiety (E) happiness

15. Selection of moderately challenging tasks characterizes the behavior of people who have a (A) fear of failing (B) high need for achievement (C) fear of success (D) low need for achievement (E) inferiority complex

**Answers and Explanations**

1. E—Imprinting is the tendency for the newborn of some animals, such as ducklings and goslings, to follow the first moving object they see or hear.

2. C—Sociobiologists assume that human and animal behavior is based on a biological imperative to ensure survival of genetic material into the next generation. They believe that altruism—selfless behavior—is an instinct that serves this goal.

3. B—Incentive theory discusses both the primary motives, such as hunger and sex, that push behavior, and the secondary motives, like achievement and money, that are pulled by incentives or rewards found in the environment.

4. B—According to the Yerkes–Dodson inverted U graph of arousal, average tasks require a moderate level of arousal, very difficult tasks like this one require a moderately low level of arousal, and very easy tasks require a moderately high level of arousal. Very low and very high arousal levels are never optimal because we need some arousal to do well, but too high a level agitates us.

5. B—According to the James–Lange theory, we are aware of feeling emotions after the physiological and behavioral response occur to environmental stimuli. I see the bear, I start to run, and then I realize I am afraid.

6. D—The lateral hypothalamus (LH) is the “on” button that initiates eating behavior when food is not in our stomachs or small intestines, which is indicated by lack of cholecystokinin and high levels of insulin.
7. D—Homeostasis is a balanced internal state. When the sympathetic nervous system is activated, the parasympathetic nervous system works to return the body to homeostasis.

8. C—Most teens are looking to belong to groups and feel acceptance from others, which corresponds to Maslow's third level in his hierarchy—love and belonging needs.

9. B—Adit's conflict situation involves only one choice, to buy or not to buy the truck, and thus is the approach–avoidance situation. There is both a positive and a negative consequence to buying the new truck.

10. A—The alarm stage is the first part of Selye's general adaptation syndrome. The tennis player is probably in a state of shock and her stress at not making the team will cause the sympathetic nervous system to be activated. In the second stage of resistance, her coping skills will probably lessen her stress after the initial shock.

11. E—Three characteristics of the Type A personality have been found to be positively correlated with heart disease—anger, hostility, and cynicism.

12. A—In the overjustification effect here, an intrinsically rewarded behavior was turned into an extrinsically rewarded behavior and, thus, when the rewards were taken away by the parents, the behavior diminished.

13. C—Cross-cultural studies conducted by Paul Ekman and others seem to support identification of six basic facial expressions across all cultures, but different display rules, depending on the culture.

14. C—Follicle stimulating and luteinizing hormones are associated with sexual arousal in humans.

15. B—People with a high need for achievement want to feel successful. If they select easy tasks, they are expected to be able to do them and don't feel very successful. If they select difficult tasks, their likelihood of success is limited. By completing challenging but achievable tasks, they feel successful.

Rapid Review

Motive is a need or a want that causes us to act. Motivation directs and maintains goal-directed behavior. Motivational theories explain the relationship between physiological changes and emotional experiences.

Theories of motivation:

- **Instinct theory**—physical and mental instincts such as curiosity and fearfulness cause us to act. Instincts are inherited automatic species-specific behaviors.

- **Drive reduction theory**—focuses on internal states of tension, such as hunger, that motivate us to pursue actions that reduce the tension and bring us back to homeostasis, which is internal balance. Need is a motivated state caused by a physiological deficit. Drive is a state of psychological tension, induced by a need, which motivates us.

- **Incentive theory**—beyond the primary motives of food, drink, and sex which push us toward a goal, secondary motives or external stimuli such as money, approval, and grades regulate and pull us toward a goal.

- **Arousal theory**—each of us has an optimal level of arousal necessary to perform tasks which varies with the person and the activity. Arousal is the level of alertness, wakefulness, and activation caused by activity in the central nervous system. According to the Yerkes–Dodson law, for easy tasks, moderately high arousal is optimal; for difficult tasks, moderately low is optimal; and for most average tasks, a moderate level of arousal is optimal.
Maslow’s Hierarchy of Needs—arranges biological and social needs in priority from the lowest level of 1) basic biological needs to 2) safety and security needs to 3) belongingness and love needs to 4) self esteem needs to 5) self-actualization needs. The need for self-actualization, the need to fulfill one’s potential, and transcendence, spiritual fulfillment, are the highest needs and can only be realized after each succeeding need below has been fulfilled. Lacks evidence to support theory.

Physiological motives are primary motives such as hunger, thirst, pain and sex influenced by biologic factors, environmental factors, and learned preferences and habits.

Hunger—increases with stomach contractions, low blood sugar, high insulin levels that stimulate the lateral hypothalamus (LH); high levels of the neurotransmitters norepinephrine, GABA and neuropeptide Y that stimulate the paraventricular hypothalamus (PVN); environmental factors such as the sight and smell of desired foods, and stress. Stimulation of the ventromedial hypothalamus (VMH) stops eating behavior.

Set point—a preset natural body weight, determined by the number of fat cells in our body.

Anorexia nervosa—eating disorder most common in adolescent females characterized by weight less than 85% of normal, abnormally restrictive food consumption, and an unrealistic body image.

Bulimia nervosa—an eating disorder characterized by a pattern of eating binges involving intake of thousands of calories, followed by purging, either by vomiting or using laxatives.

Thirst—increases with mouth dryness; shrinking of cells from loss of water and low blood volume which, stimulate the lateral hypothalamus; and sight and smell of desired fluids.

Pain—promotes avoidance or escape behavior to eliminate causes of discomfort.

Sex—necessary for survival of the species, but not the individual. Testosterone levels in humans seem related to sexual motivation in both sexes. Sexual orientation refers to the direction of an individual’s sexual interest.

• Homosexuality—a tendency to direct sexual desire toward another person of the same sex;
• Bisexuality—a tendency to direct sexual desire toward people of both sexes;
• Heterosexuality—a tendency to direct sexual desire toward people of the opposite sex.

Masters and Johnson described a pattern of four stages in the biological sexual response cycle: sexual arousal, plateau, orgasm, and resolution.

Social motives are learned needs, such as the need for achievement and the need for affiliation, that energize behavior acquired as part of growing up in a particular society or culture.

Need for achievement—a desire to meet some internalized standard of excellence, related to productivity and success. People with a high need for achievement choose moderately challenging tasks to satisfy their need.

Affiliation motive—the need to be with others; is aroused when people feel threatened, anxious, or celebratory.

Intrinsic motivation—a desire to perform an activity for its own sake.

Extrinsic motivation—a desire to perform an activity to obtain a reward such as money, applause, or attention.
• **Overjustification effect**—where promising a reward for doing something we already like to do results in us seeing the reward as the motivation for performing the task. When the reward is taken away, the behavior tends to disappear.

**Social conflict situations** involve being torn in different directions by opposing motives that block us from attaining a goal, leaving us feeling frustrated and stressed.

- **Approach–approach conflicts**—situations involving two positive options, only one of which we can have.
- **Avoidance–avoidance conflicts**—situations involving two negative options, one of which we must choose.
- **Approach–avoidance conflicts**—situations involving whether or not to choose an option that has both a positive and negative consequence or consequences.
- **Multiple approach–avoidance conflicts**—situations involving several alternative courses of action that have both positive and negative aspects.

**Emotions** are psychological feelings that involve physiological arousal (biological component), conscious experience (cognitive component), and overt behavior (behavioral component). Physiological arousal involves stimulation of the sympathetic nervous system and hormonal secretion. The limbic system is the center for emotions; the amygdala influences aggression and fear, and interacts with the hypothalamus. Basic emotions such as joy, fear, anger, sadness, surprise, and disgust, are inborn. **Cross-cultural studies** support the universal recognition of six basic emotions based on facial expressions. Different cultures have different rules for showing emotions. No one theory accounts completely for emotions.

- **Evolutionary theory**—emotions developed because of their *adaptive* value, allowing the organism to avoid danger and survive. We often know how we feel before we know what we think.
- **James–Lange theory**—conscious experience of emotion results from one's awareness of autonomic arousal.
- **Cannon–Bard theory**—the thalamus sends information to the limbic system and cerebral cortex simultaneously so that conscious experience of emotion accompanies physiological processes.
- **Opponent-process theory**—following a strong emotion, an opposing emotion counters the first emotion, lessening the experience of that emotion. On repeated occasions, the opposing emotion becomes stronger.
- **Schachter–Singer two-factor theory**—we determine an emotion from our physiological arousal, then label that emotion according to our cognitive explanation for the arousal.
- **Cognitive-appraisal theory**—our emotional experience depends on our interpretation of the situation we are in.

**Health psychology** looks at relationship between psychological behavior—thoughts, feelings, and actions—and physical health.

**Stress**—both psychological and physiologic reactions to stressors; situations, events, or stimuli that produce uncomfortable feelings or anxiety.
Selye’s General Adaptation Syndrome—three-stage process describes our body’s reaction to stress:

1. **Alarm reaction**—stressor triggers increased activity of the sympathetic nervous system
2. **Resistance**—raised temperature, heart rate, blood pressure, and respiration maintained; levels of adrenalin and corticosteroids rise
3. **Exhaustion stage**—immune system is weakened, increased susceptibility to ulcers, depression, death

**Stressful life events** include:
- **Catastrophes**—unpredictable, large-scale disasters that threaten us;
- **Significant life events**—stressful changes in our lives such as death of a loved one, marriage, starting college, etc. **Holmes and Rahe’s Social Readjustment Rating Scale** rates stressful events in our lives. The greater the number and intensity of life-changing events, the greater is the chance of developing physical illness or disease in the following year;
- **Daily hassles**—everyday annoyances that together can raise our blood pressure, cause headaches, lower our immunity.

Type A personalities with traits of anger, hostility, and cynicism are more likely to have heart attacks than Type B personalities.

**Type A personalities**—high achievers, competitive, impatient, multi-taskers, who walk, talk, and eat quickly.

**Type B personalities**—relaxed and calm in their approach to life.

**Coping strategies** are active efforts to reduce or tolerate perceived levels of stress.

Maladaptive coping strategies include aggression; indulging ourselves by eating, drinking, smoking, using drugs, spending money, or sleeping too much; or using defense mechanisms.

Adaptive coping strategies include taking direct action through problem solving, exercising, seeking the social support of friends, finding help through religious organizations and prayer, and accepting the problem. Relaxation, visualization, meditation, and biofeedback can help lessen the effects of stress in our lives and boost our immune systems.
IN THIS CHAPTER

Summary: From the womb to the tomb, developmental psychologists are interested in how we grow up and how we grow old. Developmental psychology is the study of physical, intellectual, social, and moral changes across the life span from conception to death. Developmental psychologists attempt to describe, explain and predict age-related behaviors.

In this chapter we look at theories proposed by developmental psychologists in each of the four broad topic areas across the periods of infancy, childhood, adolescence and adulthood.

Key Ideas
✪ Nature vs. Nurture
✪ Continuity vs. Discontinuity
✪ Stability vs. Change
✪ Research designs—longitudinal, cross-sectional, cohort-sequential, retrospective
✪ Physical development
✪ Cognitive development
✪ Moral development
✪ Social development
✪ Emotional development
✪ Gender roles and sex differences
Key Issues in Development

Nature vs. Nurture

For thousands of years, philosophers and psychologists took sides in the nature versus nurture controversy, dealing with the extent to which heredity and the environment each influence behavior. Today, psychologists agree that both nature and nurture interact to determine behavior, but they disagree as to the extent of each. Many biological psychologists, neuroscientists, and evolutionary psychologists argue the nativist (nature) position that basic structures for our behavior are genetically determined, and their expression depends on interaction with the environment. In other words, development results mostly from genetically determined maturation—biological growth processes that bring about orderly changes in behavior, thought, or physical growth, relatively unaffected by experience. On the other side, behaviorists argue that physical structures are genetically inherited and intellectual structures are learned; the environment shapes us. Developmental psychologists conduct experimental and observational studies on identical twins, for example, to try to determine the relative contributions of nature and nurture. (See Behavioral Genetics in Chapter 7.)

Continuity vs. Discontinuity

A second controversy, continuity versus discontinuity, deals with the question of whether development is gradual, cumulative change from conception to death (continuity), or a sequence of distinct stages (discontinuity). Behaviorists who favor continuity focus on quantitative changes in number or amount, such as changes in height and weight. Vygotsky favored continuity. On the other hand, theorists such as Piaget, Kohlberg, Gilligan, and Erikson who favor distinct stages focus on qualitative changes in kind, structure, or organization. They theorize that the child and growing adult resolve conflicts or develop different abilities in stages through which everyone passes in the same order and that build upon one another; the growth pattern is discontinuous.

Stability vs. Change

A third controversy, stability versus change, deals with the issue of whether or not personality traits present during infancy endure throughout the lifespan. Psychoanalysts, followers of Freud, believe that personality traits developed in the first 5 years predict adult personality. Change theorists argue that personalities are modified by interactions with family, experiences at school, and acculturation. Developmental psychologists research which characteristics are most likely to remain stable and consistent, and which are likely to be more flexible and subject to change. Some aspects of temperament, such as energy level and outgoingness, seem relatively stable, whereas social attitudes are more likely to change.

Methods of Studying Development

Developmental psychologists conduct experiments, naturalistic observations, correlational studies, and case studies that enable them to assess change over time. (See Chapter 6, Research Methods.) They use four basic research designs: longitudinal, cross-sectional, cohort-sequential, and retrospective studies.

Longitudinal Studies

A longitudinal study follows the same group of people over a period of time from months to many years in order to evaluate changes in those individuals. In 1921, Lewis Terman of Stanford University began studying a group of highly intelligent children who have been
studied throughout their lives, providing important information about changes in intellectual functioning across the lifespan. Longitudinal studies can be extremely costly to conduct, take a long time to produce results, and typically lose participants over time. If those who drop out differ from the other subjects in significant ways, results of the study may not be generalizable to the original population.

**Cross-Sectional Studies**

On the other hand, cross-sectional studies cost less, do not lose participants, and produce results quickly, but have other major weaknesses. In a cross-sectional study, researchers assess developmental changes with respect to a particular factor by evaluating different age groups of people at the same time. For example, to study lifespan changes in mathematical skills, psychologists could give the same math tests to groups of 15, 25, 35, 45, 55, 65, and 75-year-olds at the same time. Cross-sectional studies can be invalid if a cohort, group of people in one age group, is significantly different in their experiences from other age groups, resulting in the cohort effect, differences in the experiences of each age group as a result of growing up in different historical times. This difference is a confounding variable in the study. Obviously, most younger participants may have been exposed to calculators and computers their whole lives, whereas 65- and 75-year-olds have had fewer opportunities.

**Cohort-Sequential Studies**

To minimize the major drawbacks of both longitudinal and cross-sectional research designs, some researchers conduct cohort-sequential studies. In cohort-sequential studies, cross-sectional groups are assessed at least two times over a span of months or years, rather than just once. Results from one cohort are compared with other cohorts at the same age to evaluate their similarity; differences indicate a cohort effect. In this way, researchers can separate age-related changes from cohort effects. These studies share disadvantages of longitudinal research, but to a lesser extent.

**Retrospective Studies**

Biographical or retrospective studies are case studies that investigate development in one person at a time. Typically, a researcher interviews an individual at the older end of the age span of interest. The researcher reconstructs changes that have occurred in the subject’s life through the subject’s self-reports in interviews and examination of available data. Although these studies can be very detailed, they are not always correct because memory is not always accurate, and they may not be generalizable to a larger population.

**Physical Development**

Physical development focuses on maturation and critical periods. A critical period is a time interval during which specific stimuli have a major effect on development that the stimuli do not produce at other times.

**Prenatal Development**

Prenatal development begins with fertilization, or conception, and ends with birth. The zygote is a fertilized ovum with the genetic instructions for a new individual normally contained in 46 chromosomes. (See Behavioral Genetics in Chapter 7.) During the first 2 weeks following conception, the zygote divides again and again forming first a hollow ball of cells that buries itself in the wall of the uterus, then a three-layered inner cell mass surrounded by outer cells attached to the uterine lining. Different genes function in cells
of the three different layers; the forming individual is now considered an **embryo**. During the embryonic period from the 3rd through the 8th weeks following conception, organs start to develop as a result of differentiation and specialization of cells; and the placenta, umbilical cord, and other structures form from the outer cells. As organs develop, the embryo is particularly sensitive to environmental stimuli such as chemicals and viruses. Nutrients, oxygen, wastes, and other substances pass from the woman’s blood into and out of the developing organism through the placenta. By the end of the 8th week, the embryo has a head with partially formed eyes, limbs, and a skeleton composed of cartilage. At this point, all organs are present in rudimentary form, and the developing individual begins to resemble a human; it is a **fetus**, the developing human organism from about 9 weeks after conception to birth. During the fetal period, the organ systems begin to interact, bone replaces cartilage in the skeleton, and sex organs and sense organs become more refined.

**Birth Defects**

Birth defects can result from a malfunctioning gene or an environmental stimulus. If the pregnant woman takes in poisonous chemicals or gets infected with a virus, developmental errors can result in birth defects that are not hereditary. Chemicals such as alcohol, drugs, tobacco ingredients, mercury, lead, cadmium, and other poisons; or infectious agents, such as viruses, that cause birth defects are called **teratogens**. The specific nature of a birth defect depends on which structures are developing at the time of exposure. Most birth defects develop during the embryonic period and are usually more severe than problems that develop later. The critical period for eyes, ears, arms, legs, and the heart is typically the first 3 months (first trimester) of pregnancy, while the critical period for damage to the reproductive system extends across the first and second trimesters of pregnancy. The critical period for the nervous system is all three trimesters. Because of the long critical period for brain development, many kinds of brain damage can result, the most severe during the embryonic and early fetal periods.

**Fetal alcohol syndrome (FAS)** is a cluster of abnormalities that occurs in babies of mothers who drink alcoholic beverages during pregnancy. Low intelligence, a small head with flat face, misshapen eyes, a flat nose, and thin upper lip characterize children with FAS. Intellectual impairment ranges from minor learning disabilities to severe mental retardation. The more severe mental retardation results from exposure of the embryo/fetus during the early months of pregnancy. Currently, FAS is the leading cause of mental retardation in the United States. Cigarette smoking during pregnancy is associated with miscarriage, stillbirth, premature delivery, and low birth weight. Heroin- and cocaine-exposed fetuses that are born live may undergo withdrawal symptoms, and may be distractable and unable to concentrate. Researchers have difficulty pinpointing other prenatal effects of cocaine and heroin because affected babies are often exposed to additional substances and situations that can account for other symptoms.

Malnutrition and prescription and over-the-counter drugs can cause birth defects. Even certain nutrients ingested in large quantities can be teratogenic. For example, high doses of vitamin A can cause heart, nervous system, and facial defects. Viruses such as rubella can pass into the placenta and cause birth defects. During the first trimester of pregnancy, rubella can cause cataracts, deafness, and heart defects; during later weeks effects include learning disabilities, speech and hearing problems, and Type 1 diabetes.

**Behavior of the Neonate**

At birth, **neonates**, or newborn babies, are equipped with basic reflexes that increase their chances of survival. A sequence of rooting, sucking, and swallowing reflexes enables the neonate to get food. **Rooting** is the neonate’s response of turning his or her head when touched
on the cheek and then trying to put the stimulus into his or her mouth. What touches the newborn’s cheek is frequently a nipple. **Sucking** is the automatic response of drawing in anything at the mouth. **Swallowing** is a contraction of throat muscles that enables food to pass into the esophagus without the neonate choking. The lack of some reflexes in a neonate can indicate possible brain damage to neuropsychologists. Among those they test are the **grasping reflex**, when the infant closes his/her fingers tightly around an object put in his/her hand, and the **Moro** or **startle reflex**, in which a loud noise or sudden drop causes the neonate to automatically arch his/her back, fling his/her limbs out, and quickly retract them. As the infant matures, developing voluntary control over behaviors, many of the reflexes disappear.

Neonates’ adaptive behavior is not limited to reflexes; they also show behaviors that facilitate social interactions. Shortly after birth, infants respond to the human face, voice, and touch. They show a preference for the voice and odor of their mothers. Their vision is best for objects normally about the distance from the infant’s eyes to the caretaker’s face. They can track objects with their eyes when they are only a few days old. Infants can distinguish among different colors, and they prefer certain complex patterns, such as the human face. Newborns also prefer sweet and salty tastes. Their sense of hearing is well developed at birth and typically the dominant sense during the baby’s first months. As structures in the eye and brain develop during infancy, visual acuity (clarity of vision) and depth perception improve, so that sight normally becomes a more dominant sense sometime during the second half of the baby’s first year.

How do psychologists know this information if babies can’t talk? Psychologists depend on gazes, sucking, and head turning measured by sophisticated computerized equipment in response to changes in stimuli to reveal abilities of infants. For example, when infants are shown a stimulus for the first time, they gaze at it for a length of time. With repeated presentations of that stimulus, they look away sooner. If a new stimulus is presented, and the infant can remember and discriminate between the two stimuli, the infant will look at the new stimulus longer than if it perceives no difference between the first and second stimulus. These are called habituation studies. **Habituation** is decreasing responsiveness with repeated presentation of the same stimulus.

**The First Two Years**

An infant’s physical development during the first 2 years is amazing. Brain development proceeds rapidly from the prenatal period, during which about 20 billion brain cells are produced, through the baby’s first 2 years, during which dendrites proliferate in neural networks, especially in the cerebellum, then in occipital and temporal lobes as cognitive abilities grow. Body proportions change as the torso and limbs grow more quickly, so that the head is less out of proportion to body size. Physical development of the musculoskeletal system from head to tail, and from the center of the body outward, accompanies nervous system maturation to enable the baby to lift its head, roll over, sit, creep, stand, and walk, normally in that order. Maturation, motor and perceptual skills, motivation, and environmental support all contribute to development of new behaviors. During childhood, proliferation of dendrites proceeds at a rapid rate, especially in the frontal cortex.

**Adolescence**

The next growth spurt comes in adolescence, following a dramatic increase in production of sex hormones. The defining feature of **puberty** is sexual maturation, marked by the onset of the ability to reproduce. **Primary sex characteristics**, reproductive organs (ovaries and testes) start producing mature sex cells, and external genitals (vulva and penis) grow. So do **secondary sex characteristics**—nonreproductive features associated with sexual maturity—such as widening of hips and breast development in females, growth of facial hair, muscular growth, development of the “Adam’s apple,” and deepening of the
voice in males, and growth of pubic hair and underarm hair in both. Girls begin their growth spurt about 2 years before their first menstrual period (menarche), typically at age 12½. Early maturation of females can put them at a social disadvantage, whereas early maturation of males can put them at a social advantage. Boys start their growth spurt about 2 years later than girls, but about 2 years before ejaculation of semen with viable sperm. During adolescence, changes in the brain include selective pruning of unused dendrites with further development of the emotional limbic system, followed by frontal lobe maturation.

**Aging**

By our mid-20s, our physical capabilities peak, followed by first almost imperceptible, then accelerating, decline. According to evolutionary psychologists, peaking at a time when both males and females can provide for their children maximizes chances of survival for our species. Decreased vigor, changes in fat distribution, loss of hair pigmentation, and wrinkling of the skin are changes associated with advances in age. In females at about age 50, menopause—cessation of the ability to reproduce—is accompanied by a decrease in production of female sex hormones. Men experience a more gradual decline in reproductive function as they age. Typically, as adults age the lenses of their eyes thicken, letting less light reach the retina and worsening vision for near objects; ability to detect high-pitched sounds decreases; and sensitivity to tastes, odors, and temperature may decrease. Neural processes slow and parts of the brain begin to atrophy. Physical signs of aging can be slowed, and to some extent reversed, if we stay physically and mentally active and have a healthy diet. Heart disease, stroke, cancer, Alzheimer's, and other degenerative diseases are often terminal diseases of old age. Since they do not interfere with reproductive success, genes involved in these diseases do not incur any selective pressures. On average, men die about 4 years earlier than women.

**Theories of Cognitive Development**

Theories of cognitive development look at how our patterns of thinking, reasoning, remembering, and problem solving change as we grow. Most developmental theories focus on infancy, childhood, and adolescence.

**Jean Piaget's Theory of Cognitive Development**

Swiss psychologist Jean Piaget developed a stage theory of cognitive development based on decades of careful observation and testing of children. His theory has been very influential because Piaget recognized that children think differently from adults. He thought that certain cognitive structures were innate, but only through a child's interaction with the environment could they grow and develop over time.

Piaget believed that all knowledge begins with building blocks called schemas, mental representations that organize and categorize information processed by our brain. Through the process of assimilation, we fit new information into our existing schemas. Through the process of accommodation we modify our schemas to fit new information. As babies, we learn through accommodation that not all people fit our schema of mommy.

**Sensorimotor (First) Stage**

Piaget called the first stage of cognitive development, from birth to approximately 2 years, the sensorimotor stage, during which the baby explores the world using his/her senses and motor interactions with objects in the environment. The concept of **object**
permanence—that objects continue to exist even when out of sight—to Piaget seemed to develop suddenly between 8 and 10 months. Piaget said that the 5-month-old who sees a toy does not search for it if it disappears, but a 9-month-old does. Recently, psychologists have found that object permanence seems to develop gradually; young infants gaze where they saw a toy that disappeared. According to Piaget, infants at about 8 months of age also seem to develop stranger anxiety, fear of unfamiliar people, indicating that they can differentiate among people they know and people they don’t know.

Preoperational (Second) Stage
To Piaget, attainment of object permanence and stranger anxiety indicated that cognitive structures had matured sufficiently for the typical 2-year-old to represent and manipulate objects with symbols such as words, whether or not the objects were present, which characterizes Piaget’s second stage, the preoperational stage. From approximately 2 to 7 years, language develops with the ability to think. The child is mainly egocentric, seeing the world from his/her own point of view. Egocentrism is consistent with a belief called animism, that all things are living just like him/her; and the belief, called artificialism, that all objects are made by people. While preoperational, a child uses trial and error to figure out how things work and answers questions intuitively rather than logically. He/she sometimes demonstrates magical thinking, reasoning that something happens because he/she wishes it to happen.

Concrete Operational (Third) Stage
During Piaget’s third stage, the concrete operational stage, children between 7 and 12 years develop simple logic and master conservation concepts, that changes in the form of an object do not alter physical properties of mass, volume, and number. For example, 12 ounces of juice in a tall, thin glass isn’t more than 12 ounces of juice in a short, fat glass. The child now can logically classify objects into categories mentally. Mathematically and logically, the concrete operational child recognizes reversibility (transformations), for example that $3 + 4 = 4 + 3$.

Formal Operational (Fourth) Stage
According to Piaget, after about age 12, children reason like adults in the fourth stage, the formal operational stage. In this stage, youngsters are able to think abstractly and hypothetically. They can manipulate more information in their heads and make inferences they were unable to make during the previous stage. Teens are able to consider questions involving abstract concepts, such as truth and justice. Some believe that the ability to think abstractly decreases in older adults partially because these skills are not utilized as often.

Piaget emphasized that increases in reasoning skill over time were punctuated by shifts in perspective, which were qualitative from one stage to the next. For example, in moving from the preoperational stage to the concrete operational stage, children decenter their perspective from egocentric to taking other people’s perspectives. With more experience, concrete operational thinkers cognitively reorganize their thinking to become the abstract thinkers of the formal operational stage. Although psychologists agree with the sequence of cognitive development steps and milestones proposed by Piaget, critics fault him for not acknowledging that children go through the stages at different rates, often more quickly than he predicted, and for not understanding that change is more gradual and continuous.

Vygotsky Sociocultural Theory of Cognitive Development
Whereas Piaget emphasized maturation (nature) and development in stages (discontinuity), Russian psychologist Lev Vygotsky emphasized the role of the environment (nurture) and gradual growth (continuity) in intellectual functioning. Vygotsky thought that
development proceeds mainly from the outside in by the process of internalization, absorbing information from a specified social environmental context. Children learn from observing the interactions of others and through their own interactions within the environment. Vygotsky's sociocultural theory of cognitive development assigns a significant role to mentors such as parents, teachers, and other students. A key concept is his zone of proximal development (ZPD), the range between the level at which a child can solve a problem working alone with difficulty, and the level at which a child can solve a problem with the assistance of adults or more-skilled children. Working close to the upper limit of a child’s capability, the instructor and child work closely together to reach that goal, and then through continued practice, the child is able to attain it more and more independently. When the goal is achieved without help, then that goal becomes the lower limit for a new ZPD. Both Piaget and Vygotsky have influenced the ways that teachers are trained to help children learn.

Cognitive Changes in Adults
Piaget did not study changes in cognition as adults age. Adult thought is frequently richer and more adaptive than adolescent thought. Middle-aged adults tend to reason more globally and make more rational decisions than younger people. Gerontologist Warner Schaie has found that while fluid intelligence—those abilities requiring speed or rapid learning—generally diminishes with aging, crystallized intelligence—learned knowledge and skills such as vocabulary—generally improves with age (at least through the 60s). In situations that access their skills and long-term memories, older adults may show superior functioning to younger people. Decline in mental abilities can be slowed if we stay healthy, live in a favorable environment, engage in stimulating activities, are flexible, have a mentally able partner, maintain perceptual processing speed, and feel satisfied with our earlier accomplishments. Alzheimer’s disease, a fatal degenerative disease in which brain neurons progressively die—causing loss of memory, reasoning, emotion, control of bodily functions, then death—strikes 3% of the world’s population by age 75. Strokes, brain tumors, and alcoholism can result in dementia, the loss of mental abilities.

Theories of Moral Development
Moral development refers to growth in the ability to tell right from wrong, control impulses, and act ethically. Lawrence Kohlberg, like Piaget, thought that moral thinking develops sequentially in stages as cognitive abilities develop. Kohlberg examined moral development by asking boys, male adolescents, and men how they would solve hypothetical moral problems, the most famous one dealing with Heinz, who must decide whether or not to steal a scarce drug he is unable to pay for in order to possibly save his wife’s life. Kohlberg analyzed the reasoning subjects used to arrive at their answers. Kohlberg concluded that our moral reasoning develops from simple and concrete to more abstract and principled. He suggested three basic levels of moral development consisting of two stages each.

- When at the preoperational stage of cognitive development, children tend to be at the preconventional level of morality, in which they do the right thing to avoid punishment (stage 1), or to further their self-interests (stage 2).
- When at the concrete operational stage of cognitive development, people tend to move on to the conventional level of morality, in which they follow rules to live up to the expectations of others, “good boy/nice girl” (stage 3), or to maintain “law and order” and do their duty (stage 4). Most teenagers and adults think morally at the conventional level.
• Some people who are in the formal operational stage of cognitive development progress to Kohlberg’s third or postconventional level of morality, in which they evidence a social contract orientation that promotes the society’s welfare (stage 5), or evidence an ethical principle orientation that promotes justice and avoids self-condemnation (stage 6).

Studies by other researchers show the same sequence of stages in moral development for stages 1 through 4. According to cross-cultural studies, people in individualistic societies, such as North Americans and Europeans, are more likely to show postconventional morality than those in collectivistic societies who value community standards over personal standards.

Applying Kohlberg’s scale to women, Carol Gilligan found that women rarely reach the highest stages of morality because they think more about the caring thing to do or following an ethic of care, rather than what the rules allow or following an ethic of justice. She asserted that women are not morally inferior, just different. Subsequent studies by other researchers have found that both men and women use both justice and care dimensions in their moral reasoning. Other critics point out that people are often inconsistent in their moral reasoning, even when dealing with their own moral dilemmas. They also suggest that since both cultural factors and cognitive factors influence moral development, moral ideals are not universal.

Theories of Social and Emotional Development

Theories of social development look at the influence of others on the development of a person. Others include members of the family and other caregivers, peers, and even culture, which consists of the behaviors, ideas, attitudes, and traditions transmitted from one generation to the next within a group of people who share the same language and environment.

Interactions between Babies and Parents

Interactions aren’t objective; they involve emotions. Bonding is the creation of a close emotional relationship between the mother (or parents) and baby shortly after birth.

Attachment

As the mother (or other caregiver) bonds with the infant, through frequent interactions, the infant gradually forms a close emotional relationship with his/her mother (or other caregivers), a process called attachment. A half century ago, developmental psychologists thought that babies became attached to the caregiver who fed them. Harry Harlow’s experimental research with monkeys disproved that belief when he found that baby monkeys separated from their mothers preferred to spend time with and sought comfort from a soft cloth-covered substitute (surrogate) rather than a bare wire substitute with a feeding bottle. More recent research has revealed that human infants become attached to familiar caregivers, usually parents, who not only provide them with nourishment, but also a soft, warm, reassuring environment where the baby feels safe and secure.

Secure and Insecure Attachment

Mary Ainsworth studied attachment using a “strange situation” where a mother and baby play in an unfamiliar room, the baby interacts with the mother and an unfamiliar woman, the mother leaves the baby with the other woman briefly, the baby is left alone briefly, then the mother returns to the room. A majority of babies played happily when their mothers
were present, explored their environment and returned to their mothers periodically, and, when their mothers returned after an absence, they were happy to see them and receptive to their contact, displaying secure attachment. The mothers were generally sensitive and responsive to their babies’ needs. On the other hand, some babies showed insecure attachment. When their mothers returned, they avoided or ignored them, and were upset when they left, but were angry and rejected them when they returned, or they behaved inconsistently. Securely attached babies tend to become socially competent children.

Temperament
The baby’s temperament, or natural disposition to show a particular mood at a particular intensity for a specific period, affects his/her behavior. Both the infant’s heredity and his/her intrauterine environment affect whether the neonate is easy or difficult. Easy babies are cheerful, relaxed, and follow predictable patterns of eating and sleeping, while difficult babies are irritable, intense, and unpredictable. In general, easy babies tend to become sociable children, and difficult babies tend to become less sociable children. How the primary caregiver responds to the baby affects how the baby will react to an extent. Jerome Kagan showed that shy, inhibited babies can become more relaxed and less fearful with responsive parenting.

Awareness of Self and Others
Becoming aware of ourselves and others is crucial to social development. Self-awareness, consciousness of oneself as a person; and social referencing, observing the behavior of others in social situations to obtain information or guidance, both develop between ages 1 and 2. The “rouge test,” in which a spot of rouge is secretly put on a baby’s nose, then the baby is placed in front of a mirror to see if the baby realizes it is his/her own nose with the red spot, has revealed that self-awareness typically develops at age 1½.

Parenting Styles
Diane Baumrind studied how parenting styles affect the emotional growth of children. Authoritarian parents set up strict rules, expect children to follow them, and punish wrongdoing. In contrast, more democratic authoritative parents set limits, but explain the reasons for rules with their children, and make exceptions when appropriate. Permissive parents tend not to set firm guidelines, if they set any at all. Some let children do whatever they want, and others tend to ignore their children. Baumrind and other researchers found that for European and American families, the most self-reliant, socially competent children with the highest self-esteem have warm, authoritative parents. Since these findings come from correlational studies, they do not establish cause and effect.

Erikson’s Stage Theory of Psychosocial Development
Parents are not the only people who interact with children; each stage of development requires a new level of social interaction. Starting with kindergarten, frequent peer interactions become more complex and structured and lead to friendships. Peer interactions help children develop social skills such as cooperation, empathy, and self-regulation. Erik Erikson was an influential theorist partly because he examined development across the lifespan in a social context, rather than just during childhood, recognizing that we continue to grow beyond our teenage years, and our growth is influenced by others. His stage theory of psychosocial development identifies eight stages during which we face an important issue or crisis. How we resolve each crisis shapes our personality and affects our relationships with others.
• **Stage One**, Infants (newborn to 1 year old) face the crisis of **trust vs. mistrust**. Parents must provide a safe, consistent, and loving environment for children to leave this stage healthily with a strong trust that others care and will always be there for them. Mistrust, based on inconsistent, cold, or abusive situations, prevents children from leaving this stage ready to form lasting and close relationships in the future.

• **Stage Two**, Toddlers (2 years old) face the crisis of **autonomy vs. shame and doubt**. The nickname “terrible twos” comes from children’s needs to develop self-control and do things for themselves, which can often result in spills, falls, wetting, and other accidents. Children who are encouraged to try new skills develop autonomy, while those who are ridiculed or overprotected may doubt their abilities and feel ashamed of their actions.

• **Stage Three**, children (3 to 5 years of age) face the crisis of **initiative vs. guilt**. Children need to learn to make plans and carry out tasks through play, asking questions, making choices, and using their imaginations to develop initiative. If they are severely criticized, discouraged from asking questions, not permitted to make choices, or prevented from playing, children feel guilty.

• **Stage Four**, school-aged children (6–12 years of age) face the crisis of **industry vs. inferiority**. Children need to be positively reinforced for productive activities, such as achieving in the classroom, on the sports field, or artistically or musically, in order to develop a healthy self-concept and a sense of industry. If children’s efforts are considered inadequate, feelings of social or mental inferiority in this stage can carry over to a poor self-concept in the future.

• **Stage Five**, The crisis of stage five for adolescents (about 12–20 years of age), is **identity vs. role confusion**. Answering the question “Who am I?” is the major task, which involves building a consistent identity, a unified sense of self. Failure of teens to achieve a sense of identity results in role confusion and uncertainty about who they are and where they are going.

• **Stage Six**, Young adults (about 21–40 years of age) face the crisis of **intimacy vs. isolation**. Intimacy involves deeply caring about others and sharing meaningful experiences with them, especially a life partner. Without intimacy, people feel alone and uncared for in life; they experience isolation.

• **Stage Seven**, middle adulthood (about 40–65 years of age), the crisis is **generativity vs. stagnation**. During this period, adults need to express their caring about the next and future generations by guiding or mentoring others, or producing creative work that enriches the lives of others. People who fail to achieve generativity can become stagnant and preoccupied with their own needs and comforts.

• **Stage Eight**, late adulthood (about age 65 to death), the crisis is **integrity vs. despair**. Those who look back on their lives with satisfaction that they have lived their lives well develop a sense of wholeness and integrity. Those in despair look back with regrets and disappointment in the lives they’ve led.

Erikson’s theory most accurately describes development in individualistic societies.

**Middle Age and Death**

Daniel Levinson described a midlife transition period at about age 40, seen by some as a last chance to achieve their goals. People who experience anxiety, instability, and change about themselves, their work, and their relationships during this time have a challenging experience sometimes termed the **mid-life crisis**.

Death marks the end of life. Psychiatrist Elisabeth Kubler-Ross’ studies of death and dying have focused attention on the end of life, encouraging further studies of death and dying, and growth of the hospice movement that treats terminal patients and their families.
to alleviate physical and emotional pain. Based on her observations and interviews with hundreds of dying hospital patients, Kubler-Ross concluded that terminally ill patients pass through five stages of coping: denial, anger, bargaining, depression, and acceptance. Subsequent research has revealed that not all terminal patients pass through all of the stages, nor do they go through the stages in the order indicated.

**Gender Roles and Sex Differences**

The first thing many people ask when they hear about the birth of a baby is, “Is it a boy or a girl?” Gender matters. Gender is the sociocultural dimension of being biologically male or female. We have different expectations for boys and girls. Gender roles are sets of expectations that prescribe how males and females should act, think, and feel. Gender identity is our sense of being male or female, usually linked to our anatomy and physiology.

- **The Biological Perspective.** The biological perspective attributes differences between the sexes to heredity. Males have 44 chromosomes, plus sex chromosomes X and Y. Females have 44 chromosomes, plus sex chromosomes X and X. The sex chromosomes determine the anatomical differences between the sexes. The Y chromosome contains the instructions for the growth of male sex organs and synthesis of male sex hormones. Male sex hormones influence brain development. Typically, the female’s corpus callosum is larger than males, which might influence lateralization in the brain. Hormonal differences at puberty not only influence boys’ greater height, but also their added musculature and more aggressive tendencies.
- **The Evolutionary Perspective.** According to the evolutionary perspective, our behavioral tendencies prepare us to survive and reproduce. Males are more likely than females to be risk takers, show dominance, and achieve high status. Females are more likely to be concerned with their appearance in order to attract high-status, protective males.
- **The Psychoanalytic Perspective.** According to Freud’s psychoanalytic perspective, young girls learn to act feminine from their mothers and young boys learn to act masculine from their fathers when they identify with their same-sex parent as a result of resolving either the Electra or Oedipal complex at about 5 years of age.
- **The Behavioral Perspective.** According to (the behavioral perspective) social learning theory, children respond to rewards and punishments for their behavior, and they observe and imitate significant role models, such as their parents, to acquire their gender identity.
- **The Cognitive Perspective.** According to the cognitive perspective, children actively engage in making meaning out of information they learn about gender. Sandra Bem’s gender schema theory says that children form a schema of gender that filters their perceptions of the world according to what is appropriate for males and what is appropriate for females. Bem acknowledges that social learning contributes to her cognitive developmental theory. Gender role stereotypes, which are broad categories that reflect our impressions and beliefs about males and females, have typically classified instrumental traits, such as self-reliance and leadership ability, as masculine and expressive traits, such as warmth and understanding, as feminine. Rather than seeing masculinity and femininity as alternatives, many psychologists now recognize androgyny, the presence of desirable masculine and feminine characteristics in the same individual.

**Set Differences in Cognition**

Meta-analysis of research on gender comparisons indicates that, for cognitive skills, the differences within either gender are larger than the differences between the two genders.
Males tend to have better ability to perform mental rotation tasks. The only evidence that males show higher achievement in mathematics than females is on the math section of the SAT; females receive higher grades in mathematics courses than males. Recent findings suggest that females who get better grades in high school and college may test more poorly because of a phenomenon known as stereotype threat, anxiety that influences members of a group concerned that their performance will confirm a negative stereotype. According to Claude Steele, when they know that their performance is being compared to that of males, girls tend to do less well than if they are not being compared.

Review Questions

Directions: For each question, choose the letter of the choice that best completes the statement or answers the question.

1. What is the response pattern of securely attached children in the Strange Situation when their mothers return?
   (A) They tend to ignore their mothers because they are secure about her care.
   (B) Sometimes they run over to their mothers and sometimes they do not; there's no consistent pattern in their responses.
   (C) They tend to run over to their mothers and beg them not to leave again.
   (D) They tend to go to their mothers for comfort.
   (E) They hit their mothers.

2. In the nature versus nurture controversy, “nature” refers to
   (A) heredity
   (B) plants and animals
   (C) all living things we interact with
   (D) constituents of the problem
   (E) the environment

3. Researchers were interested in studying the effects of divorce on children. Their study included 250 4-year-olds. Interviews and family observations were conducted 6 months, 2 years, 5 years, and 10 years after the initial interviews and observations. Which method did the researcher use?
   (A) cohort sequential
   (B) cross sectional
   (C) longitudinal
   (D) experimental
   (E) quasi-experimental

4. Object permanence is
   (A) the belief that all objects have life just like humans do
   (B) the idea that gender does not change by putting on the clothes of the opposite sex
   (C) the understanding that a tall beaker and a short beaker can hold the same amount of water
   (D) a belief that all objects in the world, including mountains and streams, are made by people
   (E) the understanding that things continue to exist even when they are out of sight

5. The rooting reflex is a neonate’s tendency to
   (A) open its mouth and turn its head when touched on the cheek
   (B) throw out its arms and legs and quickly retract them when startled
   (C) explore the world through sucking objects
   (D) look longer at round shapes that look like faces than square shapes that do not
   (E) grasp nearby objects

6. Dorothy just celebrated her 90th birthday with her close friends, and is excited about a visit from her grandchildren. According to Erikson, she has probably most recently achieved
   (A) isolation
   (B) integrity
   (C) despair
   (D) autonomy
   (E) industry
7. Mr. Hernandez explains to his son that the speed limit is 55 mph. He tells him to stay under the speed limit when driving because it’s the law and will probably prevent accidents. Kohlberg’s level of morality illustrated by this example is
(A) preconventional
(B) concrete operational
(C) conventional
(D) egocentric
(E) postconventional

8. A critical period is a stage in development when
(A) specific stimuli have a major effect on development that they do not produce at other times
(B) children are resistant to any kind of discipline by their parents
(C) new learning is prevented by older learning
(D) bonding between the child and parent first takes place
(E) the child first enters elementary school and needs positive reinforcement

9. Which of the following is a similarity between the cognitive developmental theory of Piaget and the moral developmental theory of Kohlberg?
(A) Both theories stress the importance of changes in thinking in their stages.
(B) Both believe personality is formed in the first 5 years.
(C) Both theories stress the importance of the third stage in the developmental process.
(D) Both developed a life span theory and had eight stages.
(E) Both believe that libido fixated in childhood cannot be changed.

10. Harlow’s experiment with rhesus monkeys and surrogate mothers emphasized the importance of
(A) contact comfort
(B) feeding
(C) aesthetic needs
(D) incentive theory
(E) gender schema

11. According to Diane Baumrind, which of the following parental styles results in the most socially competent and responsible adults?
(A) authoritarian
(B) authoritative
(C) autocratic
(D) permissive
(E) indulgent

12. The child was born with widely spaced eyes, a thin upper lip, and a short flat nose. Chances are that he will later suffer from mental retardation. To which teratogen was this child most likely exposed during the prenatal period?
(A) tobacco
(B) German measles
(C) heroin
(D) alcohol
(E) cocaine

13. According to social learning theory, gender identity is
I. a process which occurs when young children unconsciously identify with the same-sex parent.
II. a result of being positively reinforced for acting in ways that conform to male and female roles.
III. learned through observing and imitating role models like their parents.
(A) I only
(B) II only
(C) III only
(D) II and III only
(E) I, II, and III

14. Which of the following theories best exemplifies continuity?
(A) Erikson’s psychosocial theory
(B) Vygotsky’s sociocultural theory
(C) Piaget’s cognitive development theory
(D) Kohlberg’s theory of moral development
(E) Gilligan’s theory of moral development

15. According to Kohlberg’s theory, postconventional morality requires thinking at Piaget’s
(A) sensorimotor level
(B) preoperational level
(C) concrete operational level
(D) formal operational level
(E) universal principle level
1. D—Securely attached kids tend to come to their mother for comfort when their mothers return. They are not necessarily clingy as letter c suggests.

2. A—Nature refers to our heredity, and nurture refers to environmental factors.

3. C—Longitudinal research. If an experimenter is interested in looking at the long-term effects of divorce on children like Mavis Hetherington did, follow-up visits and observations would be made periodically. The disadvantage of this research method is how costly it is to conduct these follow-up visits and how long it takes to analyze the results to reach conclusions.

4. E—Object permanence occurs as a milestone in the sensorimotor stage when children can picture objects in their heads. When an experimenter hides a cookie behind a newspaper and the child uncovers it and says “cookie”, the child has achieved object permanence and begins to be capable of representational thought.

5. A—The rooting reflex can be seen when someone puts a finger on the baby’s cheek and the baby turns its head.

6. B—Dorothy is experiencing the positive side of Erikson’s eighth stage of integrity. People like Dorothy tend to enjoy their golden years and continue to develop their interests.

7. C—Conventional. Mr. Hernandez’ moral reasoning conforms with Kohlberg’s stage 4 “Law and Order” morality, which is a stage of the conventional level.

8. A—Specific stimuli have a major effect on development that they do not produce at other times. Konrad Lorenz demonstrated the “critical period” for imprinting in goslings. Newly hatched babies first exposed to Lorenz followed him rather than their natural mothers if they had not been exposed to her soon after birth. Some theorists argue that mother–infant bonding and language development may have critical periods.

9. A—Both Piaget and Kohlberg stressed the importance of changes in thinking in their developmental stages. For example, both recognized that egocentric young children see the consequences of their actions from their own perspectives.

10. A—Contact comfort. Harlow’s work with rhesus monkeys and surrogate mothers showed that even when food-deprived and anxious, monkeys preferred the terrycloth monkey to the wire monkey with food.

11. B—The authoritative style of parenting is seen as the “best” style for nurturing independent, responsible, and socially competent teens and adults.

12. D—Alcohol. The child’s mother likely drank heavily throughout the pregnancy, producing the baby born with fetal alcohol syndrome. The effects of alcohol on prenatal brain development can be devastating.

13. D—Both reinforcement and observing and imitating role models like parents contribute to the development of gender identity, according to some (behavioral) social learning theorists.

14. B—Vygotsky’s sociocultural theory. Vygotsky advocated continuous cognitive growth. Vygotsky believed that with a mentor’s help, children can progress more rapidly through the same milestones they would achieve without a mentor’s help.

15. D—Formal operational level. Kohlberg modeled his stages of moral development after Piaget’s stages of cognitive development. Those in Piaget’s formal operational stage have developed the ability to think abstractly and, thus, have the ability to move to the post-conventional moral thinking of Kohlberg’s stages 5 and 6.
Developmental psychology—study of physical, intellectual, social, and moral changes across the lifespan from conception to death.

Three controversies:

- Nature–nurture controversy—deals with the extent to which heredity and the environment each influence behavior.
- Continuity–discontinuity controversy—deals with the issue of whether development is a gradual, continuous process or a sequence of separate stages.
- Stability–change controversy—deals with the issue of whether or not personality traits present during infancy endure throughout the lifespan.

Research methods of developmental psychologists include experiments, naturalistic observations, correlational studies, and case studies. These designs are conducted to assess change over time:

- cross-sectional—different age groups are tested at the same time.
- longitudinal—same participants are tested multiple times with same or similar tests.
- cohort sequential—combines cross sectional and longitudinal to correct for cohort effect.
- cohort effect—observed group differences based on the era when people were born and grew up, exposing them to particular experiences that may affect results of cross-sectional studies.

Physical development (quickest during prenatal development; second quickest during infancy; third quickest during adolescence):

- Critical period—a time interval during which specific stimuli have a major effect on development that the stimuli do not produce at other times.
- Prenatal development—period of development that begins with fertilization, or conception, and ends with birth.
  - Zygote—a fertilized ovum with the genetic instructions for a new individual, normally contained in 46 chromosomes;
  - Embryo—the developmental prenatal stage (from about 2 weeks through 2 months after fertilization) when most organ development begins;
  - Fetus—the developing human organism from about 9 weeks after conception to birth when organ systems begin to interact; sex organs and sense organs become refined;
  - Teratogen—harmful substances (drugs or viruses) during the prenatal period that can cause birth defects;
- Fetal alcohol syndrome (FAS)—a cluster of abnormalities that occurs in babies of mothers who drink alcoholic beverages during pregnancy, which includes low intelligence, small head with flat face, misshapen eyes, flat nose, and thin upper lip, as well as some degree of intellectual impairment.
- Neonate—newborn baby from birth to 1 month old; shows reflexive behavior.
- Reflex—the simplest form of behavior. Reflexes of neonate include:
  - Rooting reflex—the newborn’s tendency to move its head when stroked on the cheek, turn toward the stimulus as if searching for a nipple, and open its mouth;
• **Sucking**—the automatic response of drawing in anything at the mouth;

• **Swallowing**—automatic contraction of throat muscles that enables food to pass into the esophagus without choking;

• **Grasping reflex**—infant closes his or her fingers tightly around an object put in hand;

• **Moro or startle reflex**—when exposed to a loud noise or sudden drop, the neonate automatically arches his or her back, flings his or her limbs out, and quickly retracts them.

As the infant matures, developing voluntary control over behaviors, many reflexes disappear.

Psychologists depend on gazes, sucking, and head turning to reveal abilities of infants during habituation studies.

**Habituation**—decreasing responsiveness with repeated presentation of the same stimulus.

Development proceeds from head to tail, from the center of the body outward, enabling baby to lift its head, roll over, sit, creep, stand, and walk—usually in that order. Proliferation of dendrites at rapid rate is a major way the brain changes during childhood.

**Puberty**—the early adolescent period, marked by accelerated growth and onset of the ability to reproduce.

**Primary sex characteristics**—the reproductive organs (ovaries, uterus, and testes) and external genitals (vulva and penis).

**Secondary sex characteristics**—the nonreproductive sexual characteristics including developed breasts in females; facial hair, Adam’s apple, and deepened voice in males; and pubic hair and underarm hair in both.

**Menarche**—first menstrual period at about age 12 1/2, marks female fertility. Male fertility is marked by ejaculation of semen with viable sperm at about age 14. Adolescent brain changes include selective pruning of dendrites and development of emotional limbic system and frontal lobes.

Our physical abilities peak by our mid-20s.

**Menopause**—the cessation of the ability to reproduce accompanied by a decrease in production of female sex hormones; occurs at about age 50.

Cognitive development:

Piaget’s theory of cognitive development—four sequential and discontinuous stages (sensorimotor, preoperational, concrete operational, formal operational)—deals with how children think.

**Schema**—framework of basic ideas and preconceptions about people, objects, and events based on past experience in long-term memory.

**Assimilation**—process by which we incorporate new information into our existing cognitive structures or schemas.

**Accommodation**—process by which we modify our schemas to fit new information.

**Sensorimotor stage**—Piaget’s first stage (0–2 years) during which the infant experiences the world through senses and action patterns; progresses from reflexes to object permanence and symbolic thinking.

• **Object permanence**—awareness that objects still exist when out of sight;
Preoperational stage—Piaget’s second stage of cognitive development (2–7 years) during which the child represents and manipulates objects with symbols (language) and is egocentric.

- **Egocentrism**—seeing the world from one’s own perspective; the inability to see reality from the perspective of another person, characteristic of the preoperational child;
- **Animism**—belief of a preoperational child that all things are living;
- **Artificialism**—the belief of the preoperational child that all objects are made by people.

Concrete operational stage—Piaget’s third stage of cognitive development (7–12 years) during which the child develops simple logic and masters conservation concepts.

- **Conservation concepts**—changes in the form of an object do not alter physical properties of mass, volume, and number.

Formal operational stage—Piaget’s fourth stage of cognitive development (12+ years) during which the child begins to think logically about abstract concepts and engages in hypothetical thinking.

Lev Vygotsky’s sociocultural theory of cognitive development emphasized the role of the environment (nurture) and gradual growth (continuity) in intellectual functioning.

**Internalization**—the process of absorbing information from a specified social environmental context.

**Zone of proximal development (ZPD)**—the range between the level at which a child can solve a problem working alone with difficulty, and the level at which a child can solve a problem with the assistance of adults or more-skilled children.

**Alzheimer’s disease**—a fatal degenerative disease in which brain neurons progressively die, causing loss of memory, reasoning, emotion, control of bodily functions, then death.

Moral development:

**Moral development**—growth in the ability to tell right from wrong, control impulses, and act ethically.

Lawrence Kohlberg’s theory of moral development; moral thinking develops in stages as cognitive abilities develop, with 3 levels divided into 6 sequential stages:

- **Preconventional level**—when at the preoperational stage of cognitive development
  
  Do the right thing to
  
  stage 1—avoid punishment, obey authority
  stage 2—further self-interests, gain reward

- **Conventional level**—when at the concrete operational stage of cognitive development or formal operational stage for most people
  
  stage 3—conform, live up to expectations of others
  stage 4—maintain law and order, do your duty

- **Postconventional level**—reached by only some people in the formal operational stage
  
  stage 5—social contract, to promote the society’s welfare
  stage 6—to promote justice
Carol Gilligan criticized Kohlberg’s study because it focused on males, and women rarely reach Kohlberg’s highest stage. She said women follow an ethic of care, rather than justice.

Social development:

Social development looks at the influence of others on the development of a person.

**Culture**—behaviors, ideas, attitudes, and traditions transmitted from one generation to the next within a group of people who share a common language and environment.

**Bonding**—creation of close emotional relationship between mother (or parents) and baby shortly after birth.

**Attachment**—a close emotional bond or relationship between the infant and the caregiver.

Harry Harlow found monkeys separated from their mothers sought comfort from a soft cloth-covered substitute (surrogate) rather than a bare wire substitute with a feeding bottle, showing attachment isn’t based on feeding.

Mary Ainsworth’s “strange situation” research categorized type of attachment based on how baby reacted to, and after, temporary absence of mother:

- **Secure attachment**—after absence baby is happy to see mother, receptive to her contact.
- **Insecure attachment**—after absence baby is angry and rejecting of mother, avoids her, ignores her, or behaves inconsistently.

Securely attached babies tend to become socially competent children.

**Temperament**—an infant’s natural disposition to show a particular mood at a particular intensity for a specific period.

- **Easy babies**—cheerful, relaxed; follow predictable patterns of eating and sleeping;
- **Difficult babies**—irritable, intense, unpredictable.

In general, easy babies tend to become sociable children, and difficult babies less sociable.

**Self-awareness**—consciousness of oneself as a person.

**Social referencing**—observing the behavior of others in social situations to obtain information or guidance.

Diane Baumrind found that parenting styles affect emotional growth of children:

- **Authoritarian parenting style**—sets up absolute and restrictive rules accompanied by punishment for disobedience.
- **Authoritative parenting style**—focuses on flexible rules for which reasons are generally given. Parents are warm and nurture independence within guidelines.
- **Permissive parenting style**—sets no firm guidelines for behavior and tends to give in to demands of the child.

For individualistic cultures, the most self-reliant, socially competent children with the highest self-esteem tend to have warm, authoritative parents.
Erik Erikson’s Theory of Psychosocial Development looks at development across the lifespan in a social context in 8 sequential stages during which we are faced with a crisis to resolve:

Table 13.1  Erik Erikson’s Theory of Psychosocial Development

<table>
<thead>
<tr>
<th>Stage</th>
<th>Period</th>
<th>Crisis</th>
<th>Positive resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>First year</td>
<td>Trust vs. mistrust</td>
<td>Sense of security</td>
</tr>
<tr>
<td>2</td>
<td>Second year</td>
<td>Autonomy vs. shame/doubt</td>
<td>Sense of independence</td>
</tr>
<tr>
<td>3</td>
<td>3–5 years</td>
<td>Initiative vs. guilt</td>
<td>Balance between spontaneity and restraint</td>
</tr>
<tr>
<td>4</td>
<td>6 years to puberty</td>
<td>Industry vs. inferiority</td>
<td>Sense of self-confidence</td>
</tr>
<tr>
<td>5</td>
<td>Adolescence</td>
<td>Identity vs. role confusion</td>
<td>Unified sense of self</td>
</tr>
<tr>
<td>6</td>
<td>Young adulthood</td>
<td>Intimacy vs. isolation</td>
<td>Form close personal relationships</td>
</tr>
<tr>
<td>7</td>
<td>Middle adulthood</td>
<td>Generativity vs. stagnation</td>
<td>Promote well being of others</td>
</tr>
<tr>
<td>8</td>
<td>Late adulthood</td>
<td>Integrity vs. despair</td>
<td>Sense of satisfaction with life well lived</td>
</tr>
</tbody>
</table>

Gender development:

**Gender**—the sociocultural dimension of being biologically male or female.

**Gender roles**—sets of expectations that prescribe how males and females should act, think, feel.

**Gender identity**—person’s sense of being male or female.

**Gender stability**—child’s understanding that sex identity is stable over time.

**Gender consistency**—child’s understanding that his/her sex won’t change even if he/she acts like the opposite sex.

**Gender schema**—mental set of what society considers appropriate behavior for each of the sexes.

**Gender role stereotypes**—broad categories that reflect our impressions and beliefs about males and females.

**Androgyny**—the presence of desirable masculine and feminine characteristics in one individual.
In This Chapter

Summary: "(S)he's got a great personality" is a statement you probably like to hear about yourself. Personality is a unique pattern of consistent feelings, thoughts, and behaviors that originate within the individual. Because personality is unique to an individual, controlled experiments cannot be used to study it; thus, cause and effect relationships cannot be established. Psychologists use two different research methods to better understand personality. The idiographic method focuses on understanding the unique aspects of each individual's personality relying on data primarily from case studies that often include interviews and naturalistic observations. The nomothetic method focuses on variables at the group level, identifying universal trait dimensions or relationships between different aspects of personality. Data for nomothetic studies is gathered primarily from tests, surveys, and observations. Correlations between traits or types of behavior can yield information about aspects of personality that apply to people in general. Nomothetic studies do not tell us about a particular individual. Most psychologists agree that our behavior results from the interaction of personal characteristics and environmental situations. Psychologists take different approaches to understanding and describing the origin and nature of personality.

This chapter examines theories and approaches of personality that are biological/evolutionary, psychoanalytic/psychodynamic, humanistic, cognitive, trait, and behaviorist; and techniques psychologists use to measure personality.

Key Ideas
- Biological/evolutionary theories of personality
- Psychoanalytic/psychodynamic theories of personality
- Humanistic theories of personality
- Behavioral theory—operant conditioning
Personality Theories and Approaches

Biological and Evolutionary Personality Theories

To what extent is our personality determined by our heredity? Thousands of years ago, Greek physician and philosopher Hippocrates attributed personality to our biology. About 500 years later, Greek physician Galen claimed that a person’s temperament depends on relative quantities of four humors, or fluids, in the body—blood and cheerfulness, phlegm and calmness, black bile and depression, yellow bile and irritability. In about 1800, seeking to relate behavior to observable aspects of physical makeup, Gall and Spurzheim related bumps and depressions on the skull to personality traits in their discredited theory of phrenology, and a half century ago, psychologist and physician William Sheldon related physique to temperament. According to his somatotype theory (which can be classified as a biological type theory), the soft, spherical endomorph is likely to be sociable and affectionate; the hard, muscular mesomorph is likely to be aggressive and courageous; and the linear and fragile ectomorph is likely to be restrained and happy to be alone.

Currently, temperament, an infant’s natural disposition to show a particular mood at a particular intensity for a specific period, is generally considered the hereditary component of personality. According to Jerome Kagan, temperament includes sensitivity, activity levels, prevailing mood, irritability, and adaptability. Twin and adoption studies have been revealing the extent to which family resemblance of behavioral traits results from shared genes and the extent to which the resemblance results from shared environments. Heritability estimates suggest a moderate role of genetic influences (about 50%) in explaining individual differences in emotional stability. This indicates that both heredity and environment have about equal roles in determining at least some of our personality characteristics. New behavioral genetics methods may provide better data in the near future.

David Buss, an evolutionary psychologist, attributes the universality of basic personality Psychodynamic/traits to natural selection because traits such as extraversion and agreeableness ensure physical survival and reproduction of the species.

Psychoanalytic Theories

Sigmund Freud

Although Sigmund Freud was a Viennese physician who practiced as a neurologist in the late 1800s and early 1900s, he was unable to account for personality in terms of anatomy. He and other psychoanalysts believed that people have an inborn nature that shapes personality. Practicing in the Victorian era (known for self-control of physical drives), and as a result of treating patients suffering from mental disorders, Freud thought that sexual conflicts hidden from awareness caused many of the problems. He developed a psychoanalytic theory to explain human behavior based on his case studies and self-analysis. Freud compared personality to an energy system, with instinctual drives generating psychic energy to power the mind and press for release directly as sexual activity or aggression, or indirectly. Freud described three levels of the mind: the conscious, preconscious, and unconscious. The conscious includes everything of which we are aware at a particular moment. Just below the level of conscious awareness, the preconscious contains thoughts, memories,
feelings, and images that we can easily recall. Generally inaccessible to our conscious, the largest part of the mind, the **unconscious**, teems with wishes, impulses, memories, and feelings. Threatening thoughts or feelings can be repressed or pushed into the unconscious. Glimpses of the unconscious are revealed through slips of the tongue and dreams.

**Freud’s Personality Systems**

Freud also described three major systems of personality: the id, the ego, and the superego. We are born with the unconscious **id**, which consists of everything psychological that is inherited, and psychic energy that powers all three systems. The id demands immediate gratification of its desires with driving forces, and is guided by the **pleasure principle**, which reduces tension whenever it rises. The id is driven by instincts to avoid pain and obtain pleasure, and is totally irrational and self-centered. The partly conscious and partly unconscious **ego** mediates between our instinctual needs and the conditions of the surrounding environment in order to maintain our life and see that our species lives on. The ego obeys the **reality principle** to prevent the discharge of tension, sometimes using restraining forces, until a need can be satisfied appropriately. The last system of our personality to develop is the partly conscious and partly unconscious **superego**, which is composed of the conscience and the ego-ideal. The conscience punishes us by making us feel guilty, and the ego-ideal rewards us by making us feel proud of ourselves. The ego must check both the id and the superego to govern the personality, as well as engage with the external world. Cartoons sometimes depict a character (ego) with a devil on one shoulder making demands that the character do something impulsive or primitive (id), and with an angel on the other shoulder telling the character to do the right or noble thing (superego); the character decides what to do.

**The Ego and Its Defenses**

Sometimes overwhelmed by threats it is unable to control, the ego becomes flooded with anxiety and takes extreme measures to relieve the pressure so that it can continue functioning. These measures, called **defense mechanisms**, operate unconsciously and deny, falsify, or distort reality. Defense mechanisms include repression, regression, rationalization, projection, displacement, reaction formation, and sublimation. The most frequently used and most powerful defense mechanism, **repression**, is the pushing away of threatening thoughts, feelings, and memories into the unconscious mind: unconscious forgetting. **Regression** is the retreat to an earlier level of development characterized by more immature, pleasurable behavior. **Rationalization** is offering socially acceptable reasons for our inappropriate behavior: making unconscious excuses. **Projection** is attributing our own undesirable thoughts, feelings, or actions to others. **Displacement** is shifting unacceptable thoughts, feelings, or actions from a more threatening person or object to another, less threatening person or object. Displacement is sometimes depicted in cartoons with the boss yelling at an employee, then the employee going home and yelling at the kids, then the kids taking it out on a toy or pet. **Reaction formation** is acting in a manner exactly opposite to our true feelings. Reaction formation is exemplified by the new mother who really wants to be back at work as a highly paid lawyer, but stays home instead, showering all of her attention on her child. **Sublimation** is the redirection of unacceptable sexual or aggressive impulses into more socially acceptable behaviors. For example, home from a date with a sexy man she didn’t have sex with, Jan plays her flute.

**Freud’s Theory of Psychosexual Development**

For Freud, the first 5 years of life are critical for the formation of personality. In each stage of Freud’s theory of psychosexual development, the pleasure center moves to a different area
of sensitivity, or erogenous zone, and an unconscious conflict occurs. Freud believed that if
the conflict was not resolved well, libido or life energy would become fixated at the
pleasure center of that stage and became a permanent part of the adult personality. To help
prevent fixation, parents need to be sensitive to the young child’s needs in each stage, but
not overly indulgent.

- Freud named stage 1 (0–1 year) the oral stage. During this stage, the infant receives
  pleasure and nourishment from the mouth and explores the world first by sucking, then
  later by biting and chewing. Pleasure derived from oral stimulation can lead to adult
  pleasure in acquiring knowledge or possessions. When the mother weans the child
  from her breast or the bottle, the conflict develops. If withdrawal causes especially
  traumatic separation anxiety in the infant, Freud thought it could lead to a fixation;
  either oral-dependent personality, characterized by gullibility, overeating, and passivity;
  or oral-aggressive personality, characterized by sarcasm and argumentativeness later
  in life.

- In stage 2 (1–3 years), the anal stage, the child obtains pleasure from defecation at the
  anus. When the child is being toilet trained, the conflict develops. Freud claimed that
  very strict and inflexible methods of toilet training may cause the child to hold back feces
  and become constipated. Generalized to other aspects of behaving, the anal-retentive per-
  sonality is marked by compulsive cleanliness, orderliness, stinginess, and stubbornness.
  Alternately, such toilet training may cause the child to become angry and expel feces at
  inappropriate times, which may generalize to an anal-expulsive personality marked by
  disorderliness, messiness, and temper tantrums. If a child is praised extravagantly for
  bowel movements, the child may acquire the concept that producing feces is important,
  which can generalize to creativity and productivity.

- During stage 3 (3–5 years), the phallic stage, the erogenous zone moves to the genital
  region and stimulation of the genitals becomes a source of pleasure. Masturbation and
  the fantasy life of the child set the stage for the Oedipus complex. The Oedipus complex
  is named after the king of Thebes, Oedipus, who, having been abandoned as an infant,
  killed his father and married his mother without knowing they were his parents. The
  Oedipus complex (called the Electra complex in girls) is a conflict between the child’s
  sexual desire for the parent of the opposite sex and fear of punishment from the same-
  sex parent. Resolution of the conflict leads to identification with the same-sex parent.
  The boy represses his sexual desire for his mother because of castration anxiety, fear that
  his dominant rival—his father—will remove his genitals, and he identifies with his
  father. Resolution of the Oedipus complex causes the superego to develop and guards
  against incest and aggression. The girl holds her mother responsible for her castrated
  condition and experiences penis envy, desire for a protruding sex organ that she wants to
  share with her father. The girl’s Oedipus complex gets modified, and she identifies with
  her mother to prevent loss of her mother’s love. From ages 6 to 12, Freud theorized that
  sexual feelings are repressed and sublimated during this latency period. Girls and boys
  transform the repressed sexual energy into developing social relationships and learning
  new tasks. If the child does not meet his/her own expectations or those of others, the
  child can develop into an adult with feelings of inferiority. Until puberty, the is prima-
  rily narcissistic, obtaining pleasure from his/her own body.

- During adolescence, individuals pass into the final stage of maturity, the genital stage.
  The adolescent develops warm feelings for others, and sexual attraction, group activities,
  vocational planning, and intimate relationships develop too. This is a smooth period
  for those lucky enough to have little libido fixated in earlier stages, especially not during
  the phallic stage, according to Freud.
Critics (including neo-analysts, who were psychoanalysts that disagreed with parts of Freud’s theory and developed their own), now discount most of this theory. Some neo-analysts, also called neo-Freudians, were Carl Jung, Alfred Adler, and Karen Horney.

**Carl Jung’s Analytic Theory of Personality**

A contemporary and colleague of Freud, Carl Jung rejected Freud’s sex theory. The son of a Swiss pastor, Jung became a psychiatrist. Jung believed that personality is shaped by the cumulative experiences of past generations extending back to our evolutionary past. He studied mythology, religion, ancient symbols and rituals, customs and beliefs of different societies, dreams, and symptoms of mentally ill patients in his search to understand the development of personality. According to Jung’s analytic theory of personality, the psyche—or whole personality—consists of interacting systems including the ego, the personal unconscious with its complexes; the collective unconscious with its archetypes, attitudes, and functions; and the self. The ego is the conscious mind, responsible for our feeling of identity and continuity.

The **personal unconscious** is similar to Freud’s preconscious and unconscious, a storehouse of all our own past memories, hidden instincts, and urges unique to us. It contains complexes, which are groups of associated, emotional, unconscious thoughts that significantly influence our attitudes, and associations that act as driving forces. The **collective unconscious** is the powerful and influential system of the psyche that contains universal memories and ideas that all people have inherited from our ancestors over the course of evolution. The inherited memories are **archetypes** or common themes found in all cultures, religions, and literature, both ancient and modern. Jung’s attitude of extraversion orients the person toward the external, objective world, whereas the attitude of introversion orients the person toward the inner, subjective world.

Jung believed that the goal of personality development was to become individuated to realize the self. **Individuation** is the psychological process by which a person becomes an individual, a unified whole, including conscious and unconscious processes. The self is the middle of personality surrounded by all of the other systems of personality. A person who is individuated is complete, like the mandala of yin and yang, a circle that symbolizes the self with all the opposing forces in harmony.

**Alfred Adler’s Individual Psychology**

Another contemporary of Freud, Alfred Adler, was also a Viennese psychiatrist. While Freud emphasized sex, and Jung emphasized ancestral thought patterns, Adler emphasized social interest as the primary determinant of behavior. He made consciousness the center of personality in his individual or ego theory of personality. Adler’s self is a personalized, subjective system that interprets and makes meaning from our experiences, trying to fulfill our unique style of life, the system principle by which the individual personality functions. Our creative self constructs our personality out of the raw material of heredity and experience. Adler believed that people strive for superiority to be altruistic, cooperative, creative, unique, aware, and interested in social welfare. He thought that we all try to compensate for **inferiority complexes** based on what we see as physical, intellectual, or social inadequacies. Social interest is the inevitable compensation for all of our natural weaknesses. Adler thought that birth order was an important factor controlling personality. He hypothesized that the oldest child (who is prepared for the appearance of a rival) is likely to develop into a responsible, protective person; the middle child is likely to be ambitious and well adjusted; and the youngest child is likely to be spoiled.
Karen Horney’s Psychoanalytic Theory
Although she never studied with Freud, Karen Horney is also considered a neo-Freudian. She brought a feminist perspective to psychoanalytic theory and sharply attacked the male bias she saw in Freud’s work. Her counterpart to Freud’s penis envy in females was the male’s womb envy or desire to procreate. She thought that males and females both are envious of attributes of the other sex, but that women were more envious of men’s societal status than their penises. Horney proposed that youngsters feel helpless and threatened, and learn to cope by showing affection or hostility toward others, or by withdrawing from relationships. Adults who use all three strategies are healthy, whereas according to her theory, using only one strategy leads to mental illness.

Humanistic Theory
Unlike the deterministic psychoanalytic theories, Abraham Maslow’s and Carl Rogers’ more optimistic humanistic theories of personality stress the importance of our free will in determining who we want to be.

Abraham Maslow’s Holistic Dynamic Theory
Trained as a behaviorist in the 1920s, Maslow thought that behaviorism could not account for his observations of developing children. He asserted that we are born good and move towards self-actualization as our goal. Self-actualization is reaching towards the best person we can be. (See Maslow’s Hierarchy of Needs in Chapter 12.) Humanists think that society sometimes causes us to choose goals that lead us away from self-actualization. Self-actualizers who have met their deficiency needs and accept themselves and others have a realistic attitude, are autonomous, independent, creative, democratic and have a problem-centered rather than self-centered approach to life.

Carl Rogers’s Self Theory
The key concept of Rogers’ self theory is the self, an organized, consistent set of beliefs and perceptions about ourselves, which develops in response to our life experiences. Experiences that are inconsistent with our self-concept cause us to feel threatened and anxious. If we are well adjusted, we can adapt by modifying our self-concept. Rogers believed that we are all born with a need for unconditional positive regard, for acceptance and love from others independent of how we behave, and positive self-regard from ourselves. When positive regard is not unconditional, conditions of worth dictate behaviors that cause us to approve or disapprove of ourselves. The difference between our real self, and what Rogers calls the ideal self, or what we think society wants, is called incongruence. To become fully-functioning (Rogers term for self-actualization), we must learn to accept ourselves (unconditional positive self-regard) and unite the real and ideal selves into one again.

Behavioral Theory
B. F. Skinner was an influential behavioral psychologist of the last half century. He studied biology and psychology at Harvard where he obtained a Ph.D. in psychology. As a result of his observations of and experimental studies with pigeons, rats, people, and a variety of other organisms, Skinner developed his operant conditioning theory. (See Operant Conditioning in Chapter 10.) Skinner maintained that behavior is personality. The environment shapes who we become, and who we become is determined by the contingencies of reinforcement we have experienced. If we change someone’s environment, we change his/her personality. Psychoanalysts criticize Skinner’s theory for not taking into account emotions, and cognitivists criticize it for ignoring our thinking processes.
Cognitive and Social Cognitive (Social-Learning) Theories
Both cognitive and social cognitive theories (also called social-learning theories) pay attention to the influence of our thoughts on our behavior, but the cognitive approach stresses the importance of our subjective experiences more than the social cognitive approach.

George Kelly’s Personal Construct Theory
Of the primarily cognitive theories of personality, the personal-construct theory of engineer and psychologist George Kelly is the best known. He thought that, like scientists, we all try to make sense of our world by generating, testing, and revising hypotheses about our social reality, called personal constructs. We develop personal constructs, for example, when we consider how someone is similar to or different from someone else. Our personal constructs are a set of bipolar categories we use as labels to help us categorize and interpret the world. For example, our personal constructs can include happy/unhappy, energetic/inactive, selfish/generous, etc. We apply our personal constructs to all of the situations we are in, and revise them when they are not accurate. Our pattern of personal constructs determines our personality. Kelly developed a Role Construct Repertory Test to determine the constructs a person uses. People who use few constructs tend to stereotype others. People who use too many tend to have difficulty predicting other people’s behavior.

Albert Bandura, Julian Rotter, and Walter Mischel blended behavioral and cognitive perspectives into their theories of personality that stress the interaction of thinking with learning experiences in a social environment, now called social cognitive (social-learning) theories. Although he started his career as a strict behaviorist, Albert Bandura thinks that Skinner’s operant conditioning theory is inadequate to explain personality.

Albert Bandura’s Social Cognitive Theory
Bandura thinks that we learn more by observational learning than by operant conditioning. He explains behavior using his concept of reciprocal determinism, which states that the characteristics of the person, the person’s behavior, and the environment all affect one another in two-way causal relationships. The person includes personality characteristics, cognitive processes, and self-regulation skills. The person’s behavior includes the nature, frequency, and intensity of actions. The environment includes stimuli from the social or physical environment and reinforcement contingencies. For example, if we are fun-loving, we select environments that we believe will be entertaining, and because we think a particular environment will be entertaining, it may impact both how we act in that environment and how we view it.

According to Bandura, self-efficacy is the major factor in how we regulate our lives. Self-efficacy is our belief that we can perform behaviors that are necessary to accomplish tasks, and that we are competent. When we have high self-efficacy, we think that we can master situations and produce positive results. This affects how much we are willing to take risks and try new things. Our self-efficacy can be high in one area and low in another, for example in academics and sports. In North America and Western Europe, our societies foster an independent view of the self characterized by individualism, identifying oneself in terms of personal traits with independent, personal goals. Bandura has extended his theory to behavior of the individual in groups.

Collective efficacy is our perception that with collaborative effort, our group will obtain its desired outcome. Some recent research studies indicate that high self-efficacy appears to be more beneficial in individualistic societies, such as North American and Western European societies, and high collective efficacy seems to be more beneficial in collectivistic societies, such as Asian societies, for achievement of group goals. Asian countries (including Japan, China, and India) foster an interdependent view of the self.
characterized by **collectivism**, primary identification of an individual as a member of a
group (family, school, company, community) and goals of the group as one’s own goals.

**Julion Rotter’s Social-Learning Theory**
The key concept of Julian Rotter’s social learning theory is **locus of control**, the degree
to which we expect that a reinforcement or outcome of our behavior is contingent on our
own behavior or personal characteristics, as opposed to the degree to which we expect that
a reinforcement or outcome of our behavior is a function of luck or fate, is under the control
of others, or is unpredictable. Those with an internal locus of control think they control
and are responsible for what happens to them—for example, their hard work gets rewarded.
In contrast, those with an external locus of control believe that what happens to them is
due to fate, luck, or others—for example, people get promotions because they know the
right people. Our locus of control has a major impact upon our personalities because it
influences both how we think about ourselves and the actions we take.

**Walter Mischel’s Cognitive–Affective Personality System**
Walter Mischel studied with Julian Rotter, then was Albert Bandura’s colleague. Building
on Rotter’s and Bandura’s theories, Mischel developed a cognitive–affective personality
system (CAPS). According to CAPS, interaction among five factors and characteristics
of the situation account for our individual differences, as well as differences in our own
behavior across different situations. The five factors are: our encoding strategies, our
expectancies and beliefs, our goals and values, our feelings, and our personal competencies
and self-regulatory processes. We develop unique **behavioral signatures**, consistent ways
of responding in similar situations that characterize our personality.

Cognitive and social-learning theories are criticized for overlooking the importance
of emotions in our personalities and not recognizing unconscious motivation.

**Trait Theory**
Trait and type theorists try to describe basic behaviors that define personality and to create
instruments that measure individual differences in order to understand and predict behavior.
They assume that we each have relatively stable personality characteristics or dispositional
attributes, called traits or types. A **trait** is a relatively permanent characteristic of our
personality that can be used to predict our behavior. Although some distinguish between traits
and types by considering traits to be continuous dimensions and types to be discontinuous
categories into which people fit, this distinction is not always clear. For example, Eysenck’s
theory can be considered either a trait or type theory because his personality types result
from the interactions of trait dimensions. Important trait/type theorists include Gordon
Allport, Hans Eysenck, and Raymond Cattell.

**Gordon Allport’s Trait Theory**
After meeting with Freud when he was beginning his career, Gordon Allport decided that
psychoanalysis was too concerned with symbols and unconscious motivations. Allport con-
ducted idiographic research that focused on conscious motivation and personal traits. His trait
theory proposed three levels of traits. A **cardinal trait** is a defining characteristic, in a small
number of us, that dominates and shapes all of our behavior. Mother Theresa is the most cited
example of a person whose life focused on altruism—benefiting others, even to her own detri-
ment. A **central trait** is a general characteristic, between 5 and 10 of which shape much of
our behavior. For example, cheerfulness and shyness can be central traits. A **secondary trait** is
a characteristic apparent in only certain situations. For example, being uncomfortable in con-
finned spaces can be a secondary trait. Our unique pattern of traits determines our behavior.
Hans Eysenck’s Personality Dimensions
Another trait/type theorist, psychologist Hans Eysenck, tried to reduce description of our personalities to three major genetically influenced dimensions, which everyone possesses to varying degrees. He used factor analysis, a statistical procedure that identifies common factors among groups of items, to simplify a long list of traits into his three dimensions: extroversion (also extraversion), neuroticism, and psychoticism. Extroversion measures our sociability and tendency to pay attention to the external environment, as opposed to our private mental experiences. Neuroticism measures our level of instability—how moody, anxious, and unreliable we are—as opposed to stability—how calm, even-tempered, and reliable we are. Psychoticism measures our level of tough-mindedness—how hostile, ruthless, and insensitive we are—as opposed to tender-mindedness—how friendly, empathetic, and cooperative we are. Twin studies indicate a hereditary component to these three dimensions.

Raymond Cattell’s 16 Personality Factors
A trait theorist who conducted nomothetic research, Raymond Cattell, wanted to find out how traits are organized and how they are linked. Through the use of surveys and records, Cattell studied features of surface traits, visible areas of personality. He found that many surface traits were either absent or present in clusters in people, indicating that they represented a single more basic trait. Using factor analysis, Cattell developed a list of 16 basic traits. He considered these more basic traits source traits, underlying personality characteristics. Cattell’s Sixteen Personality Factor Questionnaire, also called the 16 PF, yields trait profiles that enable psychologists to get a picture of our personality.

The Big Five Personality Factors
Many personality psychologists considered Eysenck’s three dimensions to be too few to describe personality, but Cattell’s 16 to be too many. More recently, trait psychologists have developed a five-factor model of personality, nicknamed, “The Big Five.” In cross-cultural studies, the same five factors have been identified in trait ratings. The Big Five Theory includes the traits of openness, conscientiousness, extraversion, agreeableness, and neuroticism.

These can be more easily remembered by the using their acronym OCEAN.

Assessment Techniques
Psychologists use a wide variety of techniques to measure personality, including interviews, direct observation and behavioral assessment, projective tests, and personality inventories. Psychologists, human resources specialists, and others use two types of interviews that both involve obtaining information about personal history, personality traits, and current psychological state. Unstructured interviews involve informal conversation centered on the individual, whereas structured interviews involve the interviewer posing a series of planned questions that the interviewee answers. The person being interviewed not only provides verbal answers, but also nonverbal information with his/her facial expressions, tone of voice, gestures, and posture. Diagnostic interviews, college interviews, and employment interviews are often structured, but can be unstructured. While interviews can supply essential information about personality, they have limitations resulting from the interviewer’s preconceptions, attempts at deception by the interviewee, and the halo effect. The halo effect is the tendency to generalize a favorable impression to unrelated dimensions of the subject’s personality.


Direct Observation

Have you ever watched the behavior of people as you waited in line or sat in a public place? If so, you were engaging in a process similar to the assessment known as direct observation. Psychologists sometimes look at the behavior of an individual as he/she interacts with others, carries on normal functions, or performs specific tasks in order to identify personality traits or problems. Behaviorists prefer observational techniques. They may use rating scales that list personality traits or behaviors to be evaluated. Behavioral assessments record the frequency of specific behaviors in an observation. Though they criticize the subjective nature of other types of assessment, behaviorists also have to make inferences about what they see in another person's behavior. Lab studies have careful controls, but a potential flaw with naturalistic observational studies is the Hawthorne effect. When people know that they are being observed, they change their behavior to what they think the observer expects or to make themselves look good.

Projective Tests

Psychoanalysts use projective personality tests that present ambiguous stimuli, such as inkblots or pictures, with the assumption that test takers will project their unconscious thoughts or feelings onto the stimuli. The objective is to uncover deeply hidden unconscious thoughts, feelings, wishes, and needs. The famous Rorschach inkblot test presents 10 bilaterally symmetrical inkblots, asking the person to tell what he/she sees in each one and to indicate the features of the inkblot that prompted the response. The evaluator scores each response based on a rubric, inputs the data into a scoring system, then uses clinical judgment to prepare a profile of the person's motives and conflicts. Another projective test, the Thematic Apperception Test (TAT) created by Henry Murray and Christiana Morgan, consists of a set of 20 cards (one blank) with people in ambiguous situations. People are shown a number of cards in sequence. Murray thought that people would reveal their need for achievement, sex, power, or affiliation in their answers to requests to tell what is happening in the picture, what led up to it, how the people feel, and how the situation turns out. For example, people who tell stories in which people work hard to accomplish their goals or overcome obstacles indicate a high need for achievement. Because they are unstructured, projective tests often get people to talk about anxiety-provoking situations that they otherwise wouldn't reveal, exposing unconscious conflicts. Although psychoanalysts have delineated ways to interpret the subjective responses on projective tests, other psychologists question the validity and reliability of these assessments.

Self-Reported Tests

Self-report methods, the most common personality assessment techniques, involve the person answering a series of questions, such as a personality questionnaire, or supplying information about himself/herself. Different psychologists and different approaches make use of different self-report methods. Jung’s personality types are measured by the Myers–Briggs Type Indicator; Cattell’s personality traits are measured by the 16 PF; Rotter’s locus of control is measured by the Internal–External Locus of Control Scale; Maslow's self-actualization is measured by the Personal Orientation Inventory; Rogers’ congruence between the actual self and ideal self is measured by the Q-sort. The validity of all of these is questioned. Among the best-known, most researched, and most widely used self-report personality tests is the MMPI-2 (Minnesota Multiphasic Personality Inventory-2), composed of 567 true–false items. The items were originally chosen from among hundreds given to groups of people diagnosed with psychological disorders as well as “normal” people. Items that differentiated between the patient group and the normal group were
included in the test; items that didn’t were eliminated. Each item needed to correlate highly with some trait or dimension of personality. The test has 10 clinical scales such as schizophrenia and depression; 15 content scales such as anger and family problems, and validity scales to detect whether or not a person is lying. The tests are scored objectively, usually by computer, and charted as an MMPI-2 profile. Patterns of responses reveal personality dimensions. By comparing someone’s profile to the profile of the normal group, psychologists identify abnormalities. Employers sometimes compare the profile of a job applicant to the profile of successful employees in making employment decisions. As well researched and carefully constructed as the MMPI-2 is, its validity is not guaranteed, and some psychologists think peer reports yield more valid information. Two assessments designed to assess personality based on the five-factor model in healthy people have been gaining in popularity: the NEO Personality Inventory (NEO-PI) and the Big Five Questionnaire (BFQ), which is being used in cross-cultural research.

Self-concept and Self-esteem

Our **self-concept** is our overall view of our abilities, behavior, and personality or what we know about ourselves. **Self-esteem** is one part of our self-concept, or how we evaluate ourselves. Our self-esteem is affected by our emotions and comes to mean how worthy we think we are. The self-concept is immature in youth but broadens and becomes more complex and individualized as we get older. For example, we understand that we can be attractive physically, but that we have strengths and weaknesses in many diverse areas beyond physical and mental abilities. Parents and educators can help children increase their self worth and raise their self-esteem by highlighting the youngsters’ strengths. Low self-esteem can lead to depression when a person thinks he/she is unable to realize his/her hopes, whereas it can lead to anxiety when a person thinks he/she is unable to do what he/she should.
Directions: For each question, choose the letter of the choice that best completes the statement or answers the question.

1. Adam loved the girlfriend who dropped him, but acts as if he’s glad to be rid of her. His behavior most clearly illustrates which of the following Freudian defense mechanisms?
   (A) repression  
   (B) projection  
   (C) reaction formation  
   (D) sublimation  
   (E) regression

2. Which Freudian personality system is guided by the reality principle?
   (A) id  
   (B) libido  
   (C) ego  
   (D) unconscious  
   (E) superego

3. In contrast to the blank slate view of human nature held by the behaviorists, humanists believe humans are born
   (A) evil and instinctively selfish  
   (B) good and with an inner drive to reach full potential  
   (C) neutral and that personality is based on perceptions of reality  
   (D) neither good nor evil, but personality is a product of their environment  
   (E) weak and needing others to find a meaning and purpose in life

4. Which of the following is a good example of a Jungian archetype?
   (A) John, whose domineering mother’s voice is always in the back of his head  
   (B) Patty, who is haunted by her memories of child abuse  
   (C) Yan, who always roots for the underdog  
   (D) Tariq, who consciously strives to be the best tennis player he can be  
   (E) Kendra, whose power motive influences everything she does

5. Which is an example of a projective test, consisting of a set of ambiguous pictures about which people are asked to tell a story?
   (A) TAT  
   (B) MMPI-2  
   (C) 16 PF  
   (D) NEO-PI  
   (E) Rorschach

6. In order to determines a client’s personality, Carl Rogers used a q-sort to measure the difference between
   (A) self-esteem and self-efficacy  
   (B) ideal self and real self  
   (C) locus of control and self-actualization  
   (D) conditions of worth and locus of control  
   (E) ego strength and need for approval

7. Nomothetic studies CANNOT provide information about
   (A) unique personality characteristics of an individual  
   (B) common traits that characterize most people  
   (C) personality dimensions that differentiate normal people from people with psychological disorders  
   (D) traits more common in older people compared with children  
   (E) personality characteristics of a typical teenager

8. Bertha is tall, thin, and frail. She enjoys studying and reading science fiction novels. She prefers to be alone rather than in a large group. According to Sheldon’s somatotype theory of personality, she is
   (A) an endomorph  
   (B) an ectomorph  
   (C) a mesomorph  
   (D) an extrovert  
   (E) an introvert
9. The most commonly used personality assessments are
   (A) projective tests
   (B) naturalistic observations
   (C) structured interviews
   (D) self-report inventories
   (E) behavior assessments

10. Self-efficacy, according to Bandura, is
    (A) how you view your worth as a person
    (B) how you think about your self image
    (C) all you know about your deficiencies and weaknesses as a person
    (D) what others have conditioned you to see in yourself
    (E) how competent you feel to accomplish tasks and goals

11. Mother Theresa’s altruism showed in everything she did. According to Allport’s trait theory, Mother Theresa’s altruism was
    (A) a common trait she shared with most other religious people
    (B) a cardinal trait
    (C) one of several central traits that characterized her exceptional life
    (D) basically inherited from her father
    (E) a surface trait that was visible to others

12. Adler would not have agreed with the importance of which of the following ideas?
    (A) birth order
    (B) styles of life
    (C) striving for superiority
    (D) fictional finalism
    (E) womb envy

13. Roberto believes that he is the master of his ship and in charge of his destiny. According to Rotter’s theory of personality, Roberto has
    (A) an external orientation to the world about him
    (B) an internal locus of control
    (C) an extraverted personality
    (D) a low sense of self-efficacy
    (E) a positive self image, but is not self-actualized

14. Collective-efficacy would probably be more beneficial than self-efficacy for achieving group goals in
    (A) Canada
    (B) England
    (C) Puerto Rico
    (D) South Korea
    (E) Monaco

15. A relatively permanent characteristic of personality that can be used to predict behavior is
    (A) the id
    (B) the ego
    (C) the superego
    (D) a defense mechanism
    (E) a trait
6. **B**—Ideal self and real self. Rogers believed that our ideal self is what we think society wants us to be and our real self is our natural self, which is good by nature. He believed that the differences between these two account for problems that we need to overcome in order to become fully functioning.

7. **A**—Nomothetic measures tend to look at common traits that characterize most people. Idiographic measures attempt to look at individuals and their unique characteristics and underlying traits.

8. **B**—According to Sheldon, Bertha’s profile is that of the ectomorph.

9. **D**—Self-report inventories used by humanists and cognitive theorists are the most common personality tests given.

10. **E**—According to Bandura, self-efficacy deals with our evaluation of our talents and abilities.

11. **B**—Altruism is a cardinal trait of Mother Theresa because it seems to encompass everything that she stood for—selflessness and devotion to others. Allport believed that most people have clusters of 5 to 7 central traits, but most do not have a cardinal trait.

12. **E**—Womb envy is a term coined by Karen Horney in her feminine rebuttal to Freud’s penis envy of females. All the other terms are concepts of Alfred Adler’s ego psychology.

13. **B**—Roberto has an internal locus of control. Rotter’s locus of control theory is part of his social cognitive theory that our perception of how much we are in control of our environment influences the choices we make and behaviors we follow.

14. **D**—South Korea. Collective efficacy is our perception that, with collaborative effort, our group will obtain its desired outcome. Some recent research studies indicate that high collective efficacy seems to be more beneficial in collectivistic societies such as Asian societies for achievement of group goals.

15. **E**—A trait is a relatively permanent and stable characteristic which can be used to predict our behavior.

**Rapid Review**

**Personality**—a set of unique behaviors, attitudes, and emotions that characterize a particular individual.

**Idiographic methods**—personality techniques that look at the individual, such as case studies, interviews, and naturalistic observations.

**Nomothetic methods**—personality techniques such as tests, surveys, and observations that focus on variables at the group level, identifying universal trait dimensions or relationships between different aspects of personality.

**Biological approach**—examines the extent to which heredity determines our personality.

- **Temperament**—an infant’s natural disposition includes sensitivity, activity levels, prevailing mood, irritability, and adaptability;
- Heritability estimates from twin and adoption studies suggest that both heredity and environment have about equal roles in determining at least some of our personality characteristics;
- Evolutionary psychologist David Buss attributes the universality of basic personality traits to natural selection because traits such as extraversion and agreeableness ensure physical survival and reproduction of the species.
Psychoanalytic/psychodynamic approach—originated with Sigmund Freud, who emphasized unconscious motivations and conflicts, and the importance of early childhood experiences.

Three levels of the mind:
- **Conscious**—includes everything we are aware of;
- **Preconscious**—contains information and feelings we can easily recall;
- **Unconscious**—contains wishes, impulses, memories, and feelings generally inaccessible to conscious.

Three major systems of personality:
- **Id** (in unconscious)—contains everything psychological that is inherited and psychic energy that powers all three systems. Id is “Give me, I want,” irrational, self-centered; guided by the *pleasure principle*;
- **Ego** (partly conscious, partly unconscious)—mediates between instinctual needs and conditions of the environment to maintain our life and ensure species lives on; guided by the *reality principle*;
- **Superego** (partly conscious, partly unconscious)—is composed of the conscience that punishes us by making us feel guilty, and the ego—ideal that rewards us by making us feel proud of ourselves.

Defense mechanisms—extreme measures protect the ego from threats; operate unconsciously and deny, falsify, or distort reality.

Some defense mechanisms:
- **Repression**—the most frequently used and powerful defense mechanism; the pushing away of threatening thoughts, feelings, and memories into the unconscious mind; unconscious forgetting;
- **Regression**—retreat to an earlier level of development characterized by more immature, pleasurable behavior;
- **Rationalization**—offering socially acceptable reasons for our inappropriate behavior; making unconscious excuses;
- **Projection**—attributing our own undesirable thoughts, feelings, or actions to others;
- **Displacement**—shifting unacceptable thoughts, feelings, or actions from a more threatening person or object to another less threatening person or object;
- **Reaction formation**—acting in a manner exactly opposite to our true feelings;
- **Sublimation**—the redirection of unacceptable sexual or aggressive impulses into more socially acceptable behaviors.

*Freud’s Psychosexual Theory of Development*—sequential and discontinuous stages with changing erogenous zone and conflict in each stage; if conflict not successfully resolved, result is fixation.

- **Oral stage**—pleasure from sucking; conflict is weaning from bottle or breast; oral fixation; oral-dependent personalities are gullible, overeaters, and passive, while oral-aggressive personalities are sarcastic and argumentative;
- **Anal stage**—pleasure from holding in or letting go of feces; conflict is toilet training; anal fixation; anal-retentive personalities are orderly, obsessively neat, stingy, and stubborn; or anal-expulsive personalities are messy, disorganized, and lose their temper;
- **Phallic stage**—pleasure from self-stimulation of genitals; conflict is castration anxiety or penis envy. Healthy resolution of Oedipal complex results in identification with same sex parent; fixation; homosexuality or relationship problems;
• **Latency stage**—suppressed sexuality; pleasure in accomplishments; if accomplishments fall short of expectations, development of feelings of inferiority;

• **Genital stage**—adolescent to adulthood; pleasure from intercourse and intimacy with another person.

Carl Jung’s analytic theory emphasized the influence of our evolutionary past on our personality with his **collective unconscious**—the powerful and influential system that contains universal memories and ideas that all people have inherited from ancestors over the course of evolution.

• **Archetypes**—inherited memories or common themes found in all cultures, religions, and literature, both ancient and modern;

• **Individuation**—psychological process by which we become an individual; a unified whole, including conscious and unconscious processes.

Alfred Adler’s individual or ego theory emphasized social interest as the primary determinant of personality. We strive for superiority and try to compensate for inferiority complexes.

Karen Horney attacked Freud’s male bias and suggested the male counterpart for penis envy is womb envy. She thought females were more envious of the male’s social status.

**Humanistic approach**—Humans are born good and strive for positive personal growth

• Abraham Maslow emphasized the goal of **self-actualization**—reaching towards the best person we can be;

• Carl Rogers’ self-theory or the view that the individual’s self-concept is formed by society’s conditions of worth and the need for **unconditional positive regard**—acceptance and love from others independent of how we behave.

**Behavioral approach**—According to Skinner, our history of reinforcement shapes our behavior, which is our personality.

**Cognitive and social cognitive/social-learning approach**—Cognitive theories say human nature is basically neutral and we are shaped by our perceptions of the world.

• George Kelly’s personal construct theory looks at how we develop bipolar mental constructs to judge and predict others’ behavior;

• Social cognitive/social-learning theories stress the interaction of thinking with learning experiences in a social environment;

• Albert Bandura’s **reciprocal determinism** states that three types of factors all affect one another in explaining our behavior: personality characteristics and cognitive processes; the nature, frequency, and intensity of actions; stimuli from the social or physical environment, and reinforcement contingencies;

• **Self-efficacy** is our belief that we can perform behaviors that are necessary to accomplish tasks and that we are competent;

• **Collective efficacy** is our perception that with collaborative effort our group will obtain its desired outcome. Research studies indicate high self-efficacy is more beneficial in individualistic societies and high collective efficacy in collectivistic societies for achievement of group goals;

• Julian Rotter’s **locus of control** is the degree to which we expect that a reinforcement or outcome of our behavior is contingent on our own behavior or personal characteristics (internal locus of control), as opposed to the degree to which we expect that a reinforcement or outcome of our behavior is a function of luck or fate, is under the control of others, or is unpredictable (external locus of control);
Walter Mischel developed a cognitive–affective personality system (CAPS). Interaction among five factors (our encoding strategies, our expectancies and beliefs, our goals and values, our feelings, and our personal competencies and self-regulatory processes) and characteristics of the situation account for our individual differences.

**Trait theory**—A trait is a relatively permanent characteristic of our personality that can be used to predict our behavior.

Gordon Allport’s trait theory proposed three levels of traits:

- **Cardinal trait**—defining characteristic, in a small number of us, that dominates and shapes all of our behavior;
- **Central trait**—general characteristic; between 5 and 10 of these shape much of our behavior;
- **Secondary trait**—a characteristic apparent in only certain situations. Our unique pattern of traits determines our behavior.

Hans Eysenck—three genetically influenced dimensions describe personality; used factor analysis, a statistical procedure that identifies common factors among groups of items, to determine his three dimensions:

- **Extroversion** (also extraversion)—measures our sociability and tendency to pay attention to the external environment, as opposed to our private mental experiences;
- **Neuroticism**—measures our level of instability—how moody, anxious, and unreliable we are—as opposed to stability—how calm, even-tempered, and reliable we are;
- **Psychoticism**—measures our level of tough-mindedness—how hostile, ruthless, and insensitive we are—as opposed to tender-mindedness—how friendly, empathetic, and cooperative we are.

Raymond Cattell studies surface traits—hundreds of visible areas of personality.

- Sixteen basic traits, source traits, underlie personality characteristics;
- **Sixteen Personality Factor Questionnaire, 16 PF**, yields trait profiles of personality.

Five-factor model of personality, nicknamed “The Big Five,” includes the traits of openness, conscientiousness, extraversion, agreeableness, and neuroticism.

Assessment techniques to measure personality:

- **Unstructured interviews** involve informal conversation centered on the individual.
- **Structured interviews** involve the interviewer posing a series of planned questions that the interviewee answers.
- **Halo effect**—tendency to generalize a favorable impression to unrelated dimensions of the subject’s personality.
- **Behavioral assessments**—record the frequency of specific behaviors in an observation.
- **Hawthorn effect**—when people know that they are being observed, they change their behavior to what they think the observer expects or to make themselves look good.

Psychoanalysts use projective personality tests—presenting ambiguous stimuli, such as inkblots or pictures, with the assumption that test takers will project their unconscious thoughts or feelings onto the stimuli. Examples are Rorschach inkblot test and Thematic Apperception Test (TAT).
Self-report methods, the most common personality assessment techniques, involve answering a series of questions, such as a personality questionnaire, or supplying information about himself or herself.

- Jung’s personality types are measured by the Myers–Briggs Type Indicator;
- Cattell’s personality traits are measured by the 16 PF;
- Rotter’s locus of control is measured by the Internal-External Locus of Control Scale;
- Maslow’s self-actualization is measured by the Personal Orientation Inventory;
- Rogers’ congruence between the actual self and ideal self is measured by the Q-sort;
- MMPI-2 (Minnesota Multiphasic Personality Inventory-2)—567 true-false items;
- Patterns of responses reveal personality dimensions;
- NEO Personality Inventory (NEO-PI) and the Big Five Questionnaire (BFQ)—assess personality based on the five-factor model in healthy people; used in cross-cultural research.

Self-concept and Self-esteem:

**Self-concept**—our overall view of our abilities, behavior, and personality.

**Self-esteem**—one part of our self-concept or how we evaluate ourselves.
Testing and Individual Differences

IN THIS CHAPTER

Summary: Are you taking the AP Psychology Exam in May? Have you taken the SAT or ACT? These are all standardized tests. You’ve already taken lots of tests in your lifetime, and will likely take many more, but all tests are not created equal. Some tests are better than others at predicting or evaluating your potential, or measuring your achievement. Tests are so important to you because they are used to make decisions that affect your life.

This chapter focuses on test quality and qualities of tests, ethics in testing, intelligence and intelligence testing, and the interactions of heredity and environment on intelligence.

Key Ideas

✪ Standardization and Norms
✪ Reliability and Validity
✪ Types of tests
✪ Ethics and standards in testing
✪ Intelligence
✪ Intelligence testing
✪ Kinds of intelligence
✪ Heredity/environment and intelligence
✪ Human diversity

Standardization and Norms

Psychometrics is the measurement of mental traits, abilities, and processes. Psychometricians are involved in test development in order to measure some construct or behavior that distinguishes among people. Constructs are ideas that help summarize a group of related
phenomena or objects; they are hypothetical abstractions related to behavior and defined by groups of objects or events. For example, we can't measure happiness, honesty, or intelligence in feet or meters. If someone tells the truth in a wide variety of situations, however, we might consider that person honest. Although we cannot observe happiness, honesty, or intelligence directly, they are useful concepts for understanding, describing, and predicting behavior. Psychological tests include tests of abilities, interests, creativity, personality, and intelligence. A good test is standardized, reliable, and valid. After many questions for a test have been written, edited, and pretested, questions are thrown out if nearly everyone answers them correctly or if very few answer them right because these types of questions do not tell us anything about individual differences. Tests that differentiate among test takers and that are composed of questions that fairly test all aspects of the behavior to be assessed are assembled. They are then administered to a sample of hundreds or thousands of people who fairly represent all of the people who are likely to take the test. This sample is used to standardize the test. **Standardization** is a two-part test development procedure that first establishes test norms from the test results of the large representative sample who initially took the test, then assures that the test is both administered and scored uniformly for all test takers. **Norms** are scores established from the test results of the representative sample, which are then used as a standard for assessing the performances of subsequent test takers; more simply, norms are standards used to compare scores of test takers. For example, the mean score for the SAT is 500 and the standard deviation is 100, whereas the mean score for the Wechsler Adult Intelligence Scale (IQ test) is 100 and the standard deviation is 15, based on the “standardization” sample. When administering a standardized test, all proctors must give the same directions and time limits and provide the same conditions as all other proctors. All scorers must use the same scoring system, applying the same standards to rate responses as all other scorers. Thus, we should earn the same test score no matter where we take the test or who scores it.

**Reliability and Validity**

Not only must a good test be standardized, it must also be reliable and valid.

**Reliability**

If a test is reliable, we should obtain the same score no matter where, when, or how many times we take it (if other variables remain the same). Several methods are used to determine if a test is reliable. In the *test-retest* method, the same exam is administered to the same group on two different occasions and the scores compared. The closer the correlation coefficient is to 1.0, the more reliable the test. The problem with this method of determining reliability or consistency is that performance on the second test may be better because test takers are already familiar with the questions. In the *split-half* method, the score on one half of the test questions is correlated with the score on the other half of the questions to see if they are consistent. One way to do that might be to compare the score of all the odd-numbered questions to the score of all the even-numbered questions. In the *alternate form method* or *equivalent form method*, two different versions of a test on the same material are given to the same test takers, and the scores are correlated. The SAT given on Saturday is different from the SAT given on Sunday in October; there are different questions on each form. Although this does not happen, if the same people took both exams and the tests were highly reliable, the scores should be the same on both tests. This would also necessitate high *interrater reliability*, the extent to which two or more scorers evaluate the responses in the same way.
Validity

Tests can be very reliable, but if they are not also valid, they are useless for measuring the particular construct or behavior. Psychometricians must present data to show that a test measures what it is supposed to measure accurately, and that the results can be used to make accurate decisions. Because there are no universal standards against which test scores can be compared, validation is most frequently accomplished by obtaining high correlations between the test and other assessments. Validity is the extent to which an instrument accurately measures or predicts what it is supposed to measure or predict. Just as there are several methods for measuring reliability, there are also several methods for measuring validity.

- **Face Validity** is a measure of the extent to which the content of the test measures all of the knowledge or skills that are supposed to be included within the domain being tested, according to the test takers. For example, we expect the AP Psychology exam to ask between five and seven questions dealing with testing and individual differences on the multiple-choice section of the test, as defined by the content outline for the course, which sets the structure and boundaries for the content domain.

- **Content Validity** is a measure of the extent to which the content of the test measures all of the knowledge or skills that are supposed to be included within the domain being tested, according to expert judges.

- **Criterion Related Validity** is a measure of the extent to which a test’s results correlate with other accepted measures of what is being tested.

- **Predictive Validity** is a measure of the extent to which the test accurately forecasts a specific future result. For example, the SAT is designed to predict how well someone will succeed in his/her freshman year in college. High scores on the SAT should predict high grades for the first year in college.

- **Construct Validity**, which some psychologists consider the true measure of validity, is the extent to which the test actually measures the hypothetical construct or behavior it is designed to assess. The MMPI-2 (described in Chapter 14) has a clinical trial set of questions for schizophrenia. This test has construct validity if this subset of questions successfully discriminates people with schizophrenia from other subjects taking the MMPI-2. Many people question whether intelligence tests have construct validity for measuring intelligence.

Types of Tests

Ask different psychometricians to categorize types of tests and they may give different answers, because tests can be categorized along many dimensions.

**Performance, Observational, and Self-Report Tests**

Psychological tests can be sorted into the three categories of performance tests, observational tests, and self-report tests. For a performance test, the test taker knows what he/she should do in response to questions or tasks on the test, and it is assumed that the test taker will do the best he/she can to succeed. Performance tests include the SATs, AP tests, **Wechsler intelligence tests**, **Stanford–Binet intelligence tests**, and most classroom tests, including finals, as well as computer tests and road tests for a driver’s license. Observational tests differ from performance tests in that the person being tested does not have a single, well-defined task to perform, but rather is assessed on typical behavior or performance in a specific context. Employment interviews and formal on-the-job observations for evaluation by supervisors are examples of observational tests. Self-report tests require the test taker to describe his/her feelings, attitudes, beliefs, values, opinions, physical state, or mental state
on surveys, questionnaires, or polls. The MMPI-2 (described in Chapter 14) exemplifies the self-report test.

Performance tests in which there is a correct answer for each item can be divided into two types, speed tests and power tests. Speed tests generally include a large number of relatively easy items administered with strict time limits under which most test takers find it impossible to answer all questions. Given more time, many test takers would probably score higher, so differences in scores among test takers are at least partly a function of the speed with which they respond. This differs from power tests, which allot enough time for test takers to complete the items of varying difficulty on the test, so that differences in scores among test takers are a function of the test taker’s knowledge, and possibly good guessing.

Ability, Interest, and Personality Tests
Another way tests can be categorized is into ability, interest, and personality tests, which are relevant to decision making. General mental ability is particularly important in scholastic performance and in performing cognitively demanding tasks. Interests influence a person’s reactions to and satisfaction with his/her situation. Personality involves consistency in behavior over a wide range of situations. (For personality tests, see Chapter 14.) Ability tests include aptitude tests designed to predict a person’s future performance or to assess the person’s capacity to learn, and achievement tests designed to assess what a person has already learned. For example, the SAT is designed to measure potential to do well in college, whereas the AP Psychology test is designed to measure your mastery of the material in this course of study. Interest tests use a person’s descriptions of his/her own interests to predict vocational adjustment and satisfaction. For example, the current version of the Strong–Campbell Interest Inventory, which is the most widely used vocational interest test, is based on the assumptions that responses that are similar to a particular occupational group and different from people in general provide key information about occupational interests, and that interests can be measured.

Group vs. Individual Tests
Also, there are group tests and individual tests. Standardized tests that can be administered in groups are much more widely used than individual tests administered to one person by a trained professional. Whereas group tests require a test taker to work alone on a structured task and respond to questions; individual tests require social interaction between the examiner and test taker, and require test takers to respond to a person. The test taker needs to view the examiner as trustworthy, competent, and nonjudgmental. The psychologist or other trained professional must use sound professional judgment in eliciting and scoring responses to test items. The differing roles of examiners in individual versus group tests can significantly affect the responses of test takers. Group tests are better standardized and more efficient than individual tests, but individual tests provide more information on test behavior, can be given to test takers who cannot sit for group tests, and can sometimes elicit more creative responses. The most popular individual intelligence test, the Wechsler Adult Intelligence Scale-III and the Stanford-Binet Intelligence Scales, exemplify individual exams. Examples of group tests are the widely used Armed Services Vocational Aptitude Battery (ASVAB) employed by the military to screen recruits and assign them to various jobs, training programs, and career paths; and the SAT and ACT (American College Test).

Ethics and Standards in Testing
Because of the potential for abuse, ethical standards guide the development and application of tests. Numerous professional organizations, including the American Psychological
Association, have produced documents detailing appropriate technical and professional standards for construction, evaluation, interpretation, and application of psychological tests to promote the welfare and best interests of the client, guard against the misuse of assessment results, respect the client's right to know the results, and safeguard the dignity of test takers. Psychologists need to obtain informed consent and guarantee confidentiality in personnel testing, for example. Tests should be used for the purpose for which they were designed by professionals trained in their use.

Because some groups (such as African Americans) have tended to score lower on average than other groups (such as European Americans) on intelligence tests and SATs, critics argue that such tests are biased. Since these tests predict school achievement of all races equally well, the major tests are not biased with respect to predictive validity. However, they do seem biased with respect to performance differences resulting from cultural experience. Biologically oriented theorist Arthur Jensen attempted to succeed where Galton failed in developing a culture-free measure of intelligence by measuring reaction time, but his test is inadequate to represent a measure of intelligence. Several attempts at creating culture-reduced tests that measure general intelligence, such as Raven's Progressive Matrices, have not succeeded in eliminating the difference in mean scores. Culture relevant tests that incorporate skills and knowledge related to the cultural experiences of the test takers may be more successful.

Intelligence and Intelligence Testing

Since intelligence is a construct, it can only be defined by the behaviors that indicate intelligence, such as the ability to learn from experience, solve problems, use information to adapt to the environment, and benefit from training. Because intelligence tests are common and have been used so widely, they have influenced the definition of intelligence; sometimes a score is used to define someone's intelligence. Intelligence is sometimes reified. Reification occurs when a construct is treated as though it were a concrete, tangible object. Intelligence test developer David Wechsler said, “Intelligence, operationally defined, is the aggregate or global capacity of the individual to act purposefully, to think rationally, and to deal effectively with his environment.”

Francis Galton’s Measurement of Psychophysical Performance

Modern ability testing originated with Charles Darwin's cousin, nativist Francis Galton, who measured psychomotor tasks to gauge intelligence, reasoning that people with excellent physical abilities are better adapted for survival, and thus highly intelligent. James McKeen Cattell brought Galton's studies to the United States, measuring strength, reaction time, sensitivity to pain, and weight discrimination, using the term “mental test.” Although Galton and Cattell's measurements correlated poorly with reasoning ability, they drew attention to the systematic study of measuring cognitive and behavioral differences among individuals. At about the same time, French psychologist Alfred Binet was hired by the French government to identify children who would not benefit from a traditional school setting and those who would benefit from special education. He thought intelligence could be measured by sampling performance of tasks that involved memory, comprehension, and judgment. He collaborated with Theodore Simon to create the Binet–Simon scale, which he meant to be used only for class placement.

Alfred Binet’s Measurement of Judgement

Binet thought that as we age, we become more sophisticated in the ways we know about the world and that, therefore, most 6-year-olds answer questions differently from 8-year-olds.
As a result of their responses to test items, children were assigned a *mental age* or *mental level* reflecting the age at which typical children give those same responses. Although mental age differentiates between abilities of children, it can be misleading when a 6-year-old and an 8-year-old, for example, have mental ages 2 years below their actual (chronological) ages. The younger child would be proportionally further behind peers than the older child. German psychologist William Stern suggested using the ratio of mental age (MA) to chronological age (CA) to determine the child’s level of intelligence.

**Mental Age and the Intelligence Quotient**

In adapting Binet’s test for Americans, Lewis Terman developed the Stanford-Binet Intelligence Scale reporting results as an IQ, *intelligence quotient*, which is the child’s mental age divided by his/her chronological age, multiplied by 100; or MA/CA × 100. A 10-year-old who answers questions typical of most 12-year-olds has an IQ score of 120. Another 10-year-old youngster who answers questions typical of an 8-year-old scores 80. With the development of intelligence tests for adults, the ratio IQ becomes meaningless and has been replaced by the deviation IQ determined as a result of the standardizing process for a particular test. For the fifth edition of the Stanford-Binet Intelligence Scale for Adults, the test has been standardized with a representative sample of test takers up to age 90. Fluid reasoning, visual–spatial processing, working memory, and quantitative reasoning seem to peak in the 30s, whereas knowledge seems to peak in the 50s.

The newest version assesses each of five ability areas, such as knowledge, fluid reasoning, and quantitative reasoning, both nonverbally and verbally. By combining these subtest scores, one IQ score is determined.

**The Wechsler Intelligence Scales**

David Wechsler developed another set of age-based intelligence tests: the Wechsler Preschool and Primary Scale of Intelligence (*WPPSI*) for preschool children, the Wechsler Intelligence Scale for Children (*WISC*) for ages 6 to 16, and the Wechsler Adult Intelligence Scale (*WAIS*) for older adolescents and adults. The latest edition, the WAIS-III, has a verbal scale including items on comprehension, vocabulary, information, similarities, arithmetic, and digit span; and a performance scale including items dealing with object assembly, block design, picture completion, picture arrangement, and digit symbols. Wechsler based his measures on deviation IQs or how spread out the scores were from the mean of 100 (Figure 15.1). Since intelligence has a bell curve distribution, 68% of the population will have an IQ between 85 and 115. These test takers are considered to be low normal through high normal. Test takers who fall two deviations below the mean have a score of 70, typically considered the borderline for *mental retardation*, while test takers two standard deviations above the mean have scores of 130, sometimes considered intellectually gifted, and those three standard deviations above the mean have scores of 145, sometimes considered geniuses. The Wechsler tests are judged more helpful for determining the extremes of intelligence at the mentally retarded and the genius level than the Stanford-Binet. They also help indicate possible learning disabilities when a child’s performance IQ is very different from his/her verbal score.

**Mental Retardation**

Degrees of mental retardation vary from mild to profound. To be considered mentally retarded, an individual must earn a score at or below 70 on an IQ test, and also show difficulty adapting in everyday life. Typically, mildly retarded individuals (about 85%) score between 50 and 70 on IQ tests, are usually able to care for themselves, can care for a home, achieve a sixth-grade education, hold a job, get married, and become an adequate parent.
In schools, they are often mainstreamed, or integrated into regular education classes. Moderately retarded individuals (about 10%) score between 35 and 49 on IQ tests; may achieve a second-grade education; may be given training in skills such as eating, toileting, hygiene, dressing, and grooming so that they can care for themselves; and may be given basic training in home management, consumer, and community mobility skills so that they can hold menial jobs and live successfully in a group home. Severely retarded individuals (about 3–4%), with IQs between 20 and 34, typically develop a very limited vocabulary and learn limited self-care skills. Usually they are unable to care for themselves adequately and do not develop enduring friendships. Profoundly retarded individuals (1–2%), with IQs below 20, require custodial care. Communities have been housing a greater proportion of mentally retarded people than in the past. These people live with their own families or in group homes when possible. This deinstitutionalization is termed normalization.

**Kinds of Intelligence**

Is there one underlying capacity for intelligence or do we have different, distinct ways of being intelligent? A contemporary of Alfred Binet, Charles Spearman tested a large number of people on a number of different types of mental tasks. He used factor analysis, a statistical procedure that identifies closely related clusters of factors among groups of items by determining which variables have a high degree of correlation. Because all of the
ment mental tasks had a high degree of correlation, he concluded that one important factor, which he called $g$, underlies all intelligence. Because the correlation wasn’t a perfect 1.0 between all pairs of factors, he also concluded the existence of the less important $s$, or specialized abilities. Louis Thurstone disagreed with Spearman’s concept of $g$. Based on factor analysis of tests of college students, Thurstone identified seven distinct factors he called *primary mental abilities*, including inductive reasoning, word fluency, perceptual speed, verbal comprehension, spatial visualization, numerical ability, and associative memory. J. P. Guilford divided intelligence into 150 different intelligence sets.

John Horn and Raymond Cattell determined that Spearman’s $g$ should be divided into two factors of intelligences: **fluid intelligence**, those cognitive abilities requiring speed or rapid learning that tend to diminish with adult aging; and **crystallized intelligence**, learned knowledge and skills such as vocabulary that tend to increase with age.

**Multiple Intelligences**

Howard Gardner is one of the many critics of the $g$ or single factor intelligence theory. **Savants**, individuals otherwise considered mentally retarded, have a specific exceptional skill, typically in calculating, music, or art. To Howard Gardner, this is one indication that a single factor $g$ does not underlie all intelligence. He has proposed a **theory of multiple intelligences**. Three of his intelligences are measured on traditional intelligence tests: logical–mathematical, verbal–linguistic, and spatial. Five of his intelligences are not usually tested for on standardized tests: musical, bodily–kinesthetic, naturalistic, intrapersonal, and interpersonal. According to Gardner, these abilities also represent ways that people process information differently in the world, which has led to changes in how some school systems classify gifted and talented children for special programs. Peter Salovey and John Mayer labeled the ability to perceive, express, understand, and regulate emotions as **emotional intelligence**.

Salovey’s and Mayer’s emotional intelligence combines Gardner’s intrapersonal and interpersonal intelligences. Salovey, Mayer, and David Caruso developed the Multifactor Emotional Intelligence Scale (MEIS) to measure emotional intelligence. The items test the test taker’s ability to perceive, understand, and regulate emotions. Robert Sternberg also believes that intelligence is more than what is typically measured by traditional IQ tests, and has described three distinct types of intelligence in his **triarchic theory of intelligence**: analytic, creative, and practical. **Analytical** thinking is what is tested by traditional IQ tests and what we are asked to do in school—compare, contrast, analyze, and figure out cause and effect relationships. **Creative** intelligence is evidenced by adaptive reactions to novel situations, showing insight, and being able to see more than one way to solve a problem. **Practical** intelligence is what some people consider “street smarts.” This would include the ability to read people, knowing how to put together a bake sale, or being able to get to a distant location. Whether it is labeled as emotional intelligence, interpersonal intelligence, or practical intelligence, such emotionally smart people can often succeed in careers, marriages, and parenting, where people with higher IQ scores, but less emotional intelligence, fail.

**Creativity**

**Creativity**, the ability to generate ideas and solutions that are original, novel, and useful, is not usually measured by intelligence tests. According to the **threshold theory**, a certain level of intelligence is necessary, but not sufficient for creative work. Although many tests of creativity have been developed, such as the Torrance Test of Creative Thinking, the Christensen–Guilford Test, the Remote Associates Test, and the Wallach and Kogan Creative Battery, they do not have high criterion-related validity.

Because tests are used to make decisions, they are criticized for their shortcomings. Although psychometricians, other psychologists, educators, and ethicists agree that intelligence
tests measure the ability to take tests well, they do not agree that intelligence tests actually measure intelligence. Since results of intelligence tests correlate highly with academic achievement, they do have predictive validity.

Heredity/Environment and Intelligence

A continuing theme of psychology known as the nature–nurture controversy asks to what extent intelligence is hereditary and to what extent it is learned. Mental retardation resulting from genetic defects, such as Down syndrome (see Behavioral Genetics in Chapter 7), is primarily hereditary, whereas mental retardation resulting from prenatal exposure to alcohol, fetal alcohol syndrome (FAS) (see Physical Development in Chapter 13), is primarily environmental. Phenylketonuria (PKU) results from the interaction of nature and nurture (see Behavioral Genetics in Chapter 7). About 75% of all cases of mental retardation result from nurture, from sociocultural deprivation in an impoverished environment, also called cultural–familial retardation. This illustrates that both nature and nurture contribute to intelligence. Theorists continue to argue about the relative contributions of heredity/gens and environment/experience to intelligence because of the important implications. If intelligence is inherited, then special educational programs for disadvantaged groups are unnecessary. If, on the other hand, intelligence can be affected by better education and an enriched environment, special programs are warranted. For example, the Head Start program is designed to provide economically disadvantaged children with preschool opportunities to ready them for elementary school. Research shows that, compared to matched control groups, children who had the Head Start experience do better in the first two grades, thus supporting the nurture position. The program reduces the likelihood that these students will have to repeat a grade or be placed in a special education class. Opponents of the program say that this advantage is short-lived. Continuing disadvantages experienced by these youngsters are not being addressed, according to the defenders.

Studies of Twins

Additional studies to gauge the influence of genes on intelligence include comparing the intelligence test scores of identical twins (who share all of the same genes) reared together with the scores of fraternal twins (who share about half of the same genes). Identical twins have much more similar scores. Intelligence scores of adoptees are more like those of their biological parents than their adopted parents, and get even more similar with age. Comparing the intelligence test scores of identical twins reared apart reveals that they are very similar, and get even more similar with age. Brain scans of identical twins reveal similar brain volume and anatomy. Experiments with other animals, such as mice, indicate that genetic engineering can produce more intelligent animals.

Environmental Influences on Intelligence

On the other hand, some studies support the influence of the environment on intelligence. During childhood, siblings raised together are more similar in IQ than siblings raised apart. The IQs of children from deprived environments who have been moved into middle and upper class foster or adoptive families tend to increase. School attendance seems to result in increased IQ scores. Performance on IQ tests has been increasing steadily over the past three generations. This trend was noticed by James Flynn, who observed that every time tests were renormed, more questions needed to be answered correctly to earn the same score, yet the same proportion of the population was earning that score. In other words, a score of 100 on a present test is equivalent to a score of about 120 on a test from 70 years ago.
This Flynn effect cannot be attributed to a change in the human gene pool because that would take hundreds of years. Theorists attribute the Flynn effect to a number of environmental factors, including better nutrition, better health care, advances in technology, smaller families, better parenting, and increased access to educational opportunities.

**Heritability** is the proportion of variation among individuals that results from genetic causes. Heritability for intelligence estimates range from 50 to 75%. Heritability deals with differences on the population level, not on the individual level. According to the reaction range model, genetic makeup determines the upper limit for an individual's IQ, which can be attained in an ideal environment, and the lower limit, which would result in an impoverished environment.

### Human Diversity

Racial differences in IQ scores show African Americans, Native Americans, and Hispanic Americans typically scoring 10 to 15 points below the mean for white children. When comparing groups of people on any construct, such as intelligence, it is important to keep in mind the concept of **within-group differences** and **between-group differences**. The range of scores within a particular group, such as Hispanic Americans, is much greater than the difference between the mean scores of two different groups, such as Hispanic Americans and Asian Americans. According to Leon Kamin, even if heritability is high, differences in average IQ between groups could be caused entirely by environmental factors. Neither of these statistics tells us how any one individual will score. The difference between the mean scores could result from socioeconomic differences. Claude Steele hypothesizes that at least part of the difference in IQ scores can be attributed to **stereotype threat**—anxiety that influences members of a group concerned that their performance on a test will confirm a negative stereotype.

#### Review Questions

**Directions:** For each question, choose the letter of the choice that best completes the statement or answers the question.

1. Aptitude tests are designed to measure
   (A) previously learned facts
   (B) future performance
   (C) previously learned skills
   (D) current competence
   (E) your IQ score

2. A standardization sample for developing a test
   (A) should be representative of all the types of people for whom the test is designed
   (B) is an early version of the test to determine questions that differentiate individuals
   (C) is a set of norms that will determine what score should be considered passing
   (D) should include people from all different age groups, ethnic groups, and genders
   (E) must include a standard set of directions for administering the test that all students will receive
3. If Mrs. Delvecchio compared the scores of students on the odd-numbered questions on the test with their scores for the even-numbered questions, she would be attempting to determine if the test had
(A) content validity
(B) split-half reliability
(C) predictive validity
(D) test-retest reliability
(E) concurrent validity

4. Advantages of group tests as compared to individualized tests include
(A) that they are cheaper and give more accurate results
(B) that they can be given to a large group of people at one time and are cheaper to grade
(C) the ability to establish rapport between the examiner and subjects to put them at ease
(D) that they have proven to be more reliable and valid in measuring abilities
(E) more subjective scoring of results by examiners who evaluate them

5. Which of the following best describes Charles Spearman’s g of intelligence?
(A) There are many factors that determine intelligence, but genetics is the most important one.
(B) The internal validity of an intelligence test is g.
(C) A general intelligence that underlies success on a wide variety of tasks is g.
(D) Giftedness is determined by both innate ability to perform and experiences one has in life.
(E) The g is measured by the speed with which one can process information.

6. According to Sternberg, which of the following types of intelligence in his triarchic theory are measured by standard IQ tests?
I. analytic
II. practical
III. creative
(A) I only
(B) II only
(C) III only
(D) I and II only
(E) I, II, and III

7. Freddie is a 10-year-old boy with a mental age of 12. According to the scoring of the Stanford-Binet test, Freddie’s intelligence quotient score is
(A) 12
(B) 83
(C) 95
(D) 120
(E) 140

8. A comparison of the scores of African-American test takers to the scores of European-American test takers on current popular intelligence tests such as the Wechsler Adult Intelligence Scale and the Stanford–Binet indicates that
(A) black students outperform white students on creative and practical intelligence scores
(B) the difference between the means of scores between groups is larger than the range of scores within groups
(C) adopted black children score higher than their biological siblings
(D) there is no difference between the scores of whites and blacks
(E) the mean of black students is lower than the mean of white students

9. During development of standardized tests, questions that are answered correctly by almost all students and those that are missed by almost all students are eliminated. Why?
(A) Only questions that are moderately difficult should be included on a test.
(B) These questions fail to show individual differences in abilities.
(C) These questions are poorly written.
(D) The questions may be valid, but they are not reliable.
(E) This eliminates bias in administering the test.

10. Barika, who is 75, takes longer to solve problems that require abstract reasoning than she did when she was 35. This tendency indicates
(A) a decrease in her overall intelligence level
(B) an increase in her crystallized ability
(C) a decline in her fluid intelligence
(D) failing eyesight, which can be compensated for by large print being used on the test
(E) a problem in her concrete operational thought
Answers and Explanations

1. B—Aptitude tests measure our potential for learning whereas achievement tests measure what we have already learned.

2. A—For a standardization sample to be useful it must fairly represent all the types of people who will be taking it at a future date.

3. B—A split-half reliability measure correlates the scores on one half of the questions on a test with the other half. If they are consistent, then the test results are reliable. The odd–even question format is only one way to test for split-half reliability.

4. B—Group tests are more economical and easier to administer to a larger group of people in less time with less need for a professional examiner and complicated grading criteria. Most results are computer generated.

5. C—Spearman's $g$ is a general ability that fuels many $s$, or special talents. His two-factor model does tend to support the genetic basis of intelligence, but $g$ does not mean this.

6. A—Sternberg argued that traditional IQ tests are limited to measuring the analytical abilities of students—mostly verbal, mathematical, and logical reasoning. He believes that both practical and creative intelligence are overlooked by these tests, but should be measured because of their importance in both adapting to the existing environment and shaping new ones.

7. D—The formula for determining the Stanford-Binet IQ score is $MA/CA \times 100$. This formula shows that Freddie's intelligence quotient would be $12/10 \times 100$ or 120.

8. E—In comparison to white students, black students average IQ scores 10 to 15 points lower.

9. B—Questions at either extreme are thrown out because these fail to show individual differences, which is the whole point of standardized tests.

10. C—Many older individuals like Barika show this decline in fluid intelligence, possibly because they get fewer opportunities to use their abstract reasoning. The speed at which they can answer these types of questions decreases as well. Their overall crystallized intelligence, or information that they have gathered over a lifetime, is often unimpaired.

Rapid Review

Tests are used to make decisions.

Psychometricians (measurement psychologists)—focus on methods for acquiring and analyzing psychological data; measure mental traits, abilities, and processes.

Standardization and norms:

Constructs—hypothetical abstractions related to behavior and defined by groups of objects or events.

Standardization—two-part test development procedure: first establishes test norms from the test results of the large representative then assures that the test is both administered and scored uniformly for all test takers.

Norms—standards used to compare scores of test takers.

Reliability and validity:

Reliability—consistency of results over time (repeatability); methods of measurement include test-retest, split half, alternate form.
Validity—test measures what it is supposed to measure; methods of measurement include face, content, predictive, construct.

Types of tests:

- Performance tests—test taker knows how to respond to questions and tries to succeed.
- Speed tests—large number of relatively easy items in limited test period;
- Power tests—items of varying difficulty with adequate test period.

Aptitude tests—assess person’s capacity to learn, predict future performance (example: SAT).

Achievement tests—assess what a person has already learned (example: AP test).

Group tests—test many people at one time; test taker works alone; cheaper; more objective.

Individualized tests—interaction of one examiner with one test taker; expensive; subjective grading.

Ethics and standards in testing:

APA and other guidelines detail standards to promote best interests of client, guard against misuse, respect client’s right to know results, and safeguard dignity. Informed consent needed. Confidentiality guaranteed.

Culture-relevant tests—test skills and knowledge related to cultural experiences of the test takers.

Intelligence and intelligence testing:

Reification—construct treated as a concrete, tangible object.

Intelligence—aggregate or global capacity to act purposefully, to think rationally, and to deal effectively with the environment.

Stanford-Binet intelligence tests—constructed by Lewis Terman—was an individual IQ test with IQ calculated using ratio formula: Mental age/chronological age × 100. Now, IQ based on deviation from mean, for children and for adults. Five ability areas assessed both verbally and nonverbally.

Wechsler intelligence tests—Three age individual IQ tests: WPPSI (Wechsler Preschool and Primary Scale of Intelligence), WISC (Wechsler Intelligence Scale for Children), WAIS (Wechsler Adult Intelligence Scale); two scores—verbal and performance; difference between two helpful for identifying learning disabilities; deviation IQ score—100 mean/mode/median, 15 pt SD; good for extremes of gifted and mentally retarded.

Degrees of Mental Retardation:

• Mild—IQ 50–70; can self-care, hold job, may live independently, form social relationships.
• Moderate—IQ 35–49; may self-care, hold menial job, function in group home;
• Severe—IQ 20–34; limited language and limited self-care, lack social skills, require care;
• Profound—IQ under 20; require complete custodial care.

Factor analysis—a statistical procedure that identifies common factors among groups of items by determining which variables have a high degree of correlation.
Charles Spearman used factor analysis to identify $g$: general factor underlying all intelligence, also $s$: less important specialized abilities.

Thurstone’s primary mental abilities—seven distinct intelligence factors.

John Horn and Raymond Cattell identified two intelligence factors:

• Fluid intelligence—those cognitive abilities requiring speed or rapid learning that tend to diminish with adult aging;

• Crystallized intelligence—learned knowledge and skills, such as vocabulary, which tend to increase with age.

Multiple intelligences—Howard Gardner’s theory that people process information differently and intelligence is composed of many different factors, including at least eight intelligences: logical—mathematical, verbal–linguistic, spatial, bodily–kinesthetic, musical, interpersonal, intrapersonal, and naturalistic.

Emotional intelligence—Peter Salovey and John Mayer’s construct defined as the ability to perceive, express, understand, and regulate emotions; similar to Gardner’s interpersonal and intrapersonal intelligences.

Triarchic theory of intelligence—Robert Sternberg’s idea of three separate and testable intelligences: analytical (facts), practical (“street smarts”), and creative (seeing multiple solutions).

Heredity/environment and intelligence:

Both nature and nurture contribute to intelligence.

Cultural–familial retardation—retardation attributed to sociocultural deprivation.

In twin studies, correlation of IQs of identical twins was much higher than fraternal twins or other siblings (favoring nature).

Flynn effect—steady increase in performance on IQ tests over the last 80 years, possibly resulting from better nutrition, educational opportunities, and health care (favoring nurture)

Human diversity:

Within-group differences—range of scores for variables being measured for a group of individuals.

Between-group differences—usually the difference between means of two groups of individuals for a common variable.

Stereotype threat—Claude Steele’s concept that anxiety influences achievement of members of a group concerned that their performance on a test will confirm a negative stereotype. This may account for lower scores of blacks on intelligence tests or girls on math tests.
Abnormal Psychology

IN THIS CHAPTER

Summary: What is the first thing that comes to mind when you think about psychology? Before you took a psychology course, it was probably mental health, especially abnormal behavior. Actually, 90% of what psychologists study is about normal behavior. As President of the American Psychological Association, Martin Seligman promoted the positive psychology movement, an emphasis on the study of human strengths, fulfillment, and optimal living to help us improve our lives. Although this movement is gaining in strength and popularity, mental health professionals are still needed to help people suffering from psychological problems.

This chapter looks at definitions, causes and types of psychological disorders.

Key Ideas
- Defining abnormal behavior
- Causes of abnormal behavior
- Anxiety disorders
- Somatoform disorders
- Dissociative disorders
- Mood disorders
- Schizophrenia
- Personality disorders

Defining Abnormal Behavior

Defining abnormal behavior and showing how it is different from normal behavior is difficult and controversial. A common definition of abnormal behavior is behavior that is personally...
disturbing or disabling, or culturally so deviant that others judge it as maladaptive, inappropriate, or unjustifiable. Atypical or deviant means that, statistically, the behavior is rare and has a very low probability of occurring. Legally, *insanity* is an inability to determine right from wrong. This may result in commitment because insane individuals are frequently a threat to themselves or to the community.

Psychiatrist Thomas Szasz sees classification of mental illness as reason to justify political repression, an extreme position that causes us to examine assumptions about what’s normal and what isn't. David Rosenhan of Stanford University demonstrated that ideas of normality and abnormality are not as clear and accurate as people think. He and colleagues faked the single symptom of hearing voices to gain admission to mental hospitals in five states. They abandoned the symptom once admitted. They found hospitalization to be dehumanizing. Admitted with the diagnosis of paranoid schizophrenia, they were discharged with the diagnosis of paranoid schizophrenia in *remission* (under control).

## Causes of Abnormal Behavior

What causes abnormal behavior? Each perspective of psychology assigns different reasons. The psychoanalytic perspective believes abnormal behavior results from internal conflict in the unconscious stemming from early childhood traumas. The behavioral approach says abnormal behavior consists of maladaptive responses learned through reinforcement of the wrong kinds of behavior. Humanists believe abnormal behavior results from conditions of worth society places upon the individual, which cause a poor self-concept. Since behavior is influenced by how we perceive the world, the cognitive approach sees abnormal behavior as coming from irrational and illogical perceptions and belief systems. Evolutionary psychologists consider mental disorders as harmful evolutionary dysfunctions that occur when evolved psychological mechanisms do not perform their naturally selected functions effectively. Finally, the biological approach explains abnormal behavior as the result of neurochemical and/or hormonal imbalances, genetic predispositions, structural damage to brain parts, or faulty processing of information by the brain.

## The Medical Model

Abnormal behavior is often talked about as mental illness. The medical model looks at abnormal behavior as a disease, using terms such as *psychopathology*, which is the study of the origin, development, and manifestations of mental or behavioral disorders; *etiology*, which is the apparent cause and development of an illness; and *prognosis*, which forecasts the probable course of an illness. The American Psychiatric Association used a medical model for the *Diagnostic and Statistical Manual* (DSM-IV) that classifies psychological disorders by their symptoms. This guidebook for mental health professionals lists diagnostic criteria for 17 major categories of mental disorders, subdivided into about 400 disorders. DSM-IV enables mental health professionals to communicate information about individuals who suffer from abnormalities, and helps them decide how to treat an individual. DSM-IV is the 1994 revision (DSM-IV-TR, 2000) of DSM-III-R published in 1987. Early versions (DSM-I and II) were unreliable and invalid, but beginning with DSM-III, diagnostic categories have been clearly listed, assumptions about suspected causes of disorders have been eliminated, numbers of disorders have been increased, and diagnoses are given on five axes (dimensions). *Axis I: Clinical Syndromes* contains all of the major disorders including anxiety, depression, schizophrenia, substance abuse, and organic mental disorders. *Axis II: Personality Disorders and Mental Retardation* contains disorders such as obsessive-compulsive and mild retardation that could be overlooked when focus is on Axis I.
Individuals can have diagnoses on both Axes I and II. The other axes deal with general medical conditions, psychosocial and environmental problems, and global assessment of functioning. Reliability of diagnoses has improved significantly and validity is considered to have been improved. Most North American third-party providers (medical insurance companies) require diagnoses from DSM-IV for payment of mental health benefits. Criticisms of the use of DSM-IV include the thought that “labeling is disabling,” whereby diagnostic labels are applied to the whole person (e.g., John's a schizophrenic) rather than used to mean the individual is suffering from a particular disorder; and that categorization results in attributing characteristics to the individual that he/she doesn't possess, or in missing something important about the individual.

Types of Disorders

Anxiety Disorders

Anxiety is the primary symptom, or the primary cause of other symptoms, for all anxiety disorders. Anxiety is a feeling of impending doom or disaster from a specific or unknown source that is characterized by mood symptoms of tension, agitation, and apprehension; bodily symptoms of sweating, muscular tension, and increased heart rate and blood pressure; as well as cognitive symptoms of worry, rumination, and distractibility. Anxiety disorders include panic disorder, generalized anxiety disorder, phobias, obsessive–compulsive disorder, and post-traumatic stress disorder.

- **Panic disorder** is the diagnosis when an individual experiences repeated attacks of intense anxiety along with severe chest pain, tightness of muscles, choking, sweating, or other acute symptoms. These symptoms can last anywhere from a few minutes to a couple of hours. Panic attacks have no apparent trigger and can happen at any time. Since these are statistically rare, having perhaps three of these in a 6-month period of time would be cause for alarm.

- **Generalized anxiety disorder** is similar to a panic disorder. Symptoms must occur for at least 6 months and include chronic anxiety not associated with any specific situation or object. The person frequently has trouble sleeping, is hypervigilant and tense, has difficulty concentrating, and can be irritable much of the time. Panic disorder has acute symptoms short in duration and is, whereas generalized anxiety disorder has less-intense symptoms for a longer period of time.

- **Phobias** are intense, irrational fear responses to specific stimuli. Nearly 5% of the population suffers from some mild form of phobic disorder. A fear turns into a phobia when it provokes a compelling, irrational desire to avoid a dreaded situation or object, disrupting the person's daily life. Common phobias include:
  
  *agoraphobia*—fear of being out in public
  *acrophobia*—fear of heights
  *claustrophobia*—fear of enclosed spaces
  *zoophobia*—fear of animals (such as snakes, mice, rats, spiders, dogs, and cats)

- **Obsessive–compulsive disorder** (OCD) is a compound disorder of thought and behavior. **Obsessions** are persistent, intrusive, and unwanted thoughts that an individual cannot get out of his/her mind. Obsessions are different from worries; they generally involve a unique topic (such as dirt or contamination, death, or aggression), are often repugnant, and are seen as uncontrollable. If a person were frequently bothered by thoughts of wanting to harm others, this would be called an obsession. Obsessions are
often accompanied by compulsions, ritualistic behaviors performed repeatedly, which the person does to reduce the tension created by the obsession. Common compulsions include handwashing, counting, checking, and touching.

- **Post-traumatic stress disorder (PTSD)** is a result of some trauma experienced (natural disaster, war, violent crime) by the victim. Victims reexperience the traumatic event in nightmares about the event, or flashbacks in which the individual relives the event and behaves as if he/she is experiencing it at that moment. Victims may also experience reduced involvement with the external world, and general arousal characterized by hyperalertness, guilt, and difficulty concentrating.

The behavioral perspective says that anxiety responses are acquired through classical conditioning and maintained through operant conditioning. The cognitive perspective attributes anxiety disorders to misinterpretation of harmless situations as threatening, focusing excessive attention on perceived threats, and selectively recalling threatening information. The biological perspective attributes anxiety disorders at least partly to neurotransmitter imbalances. Generalized anxiety disorder, often treated with benzodiazepines (Valium, Xanax), is associated with too little availability of the inhibitory neurotransmitter GABA in some neural circuits, while obsessive–compulsive disorder and panic disorder, often treated with antidepressants (Prozac, Paxil, Zoloft), are associated with low levels of serotonin. The evolutionary perspective attributes the presence of anxiety to natural selection for enhanced vigilance that operates ineffectively in the absence of real threats.

### Somatoform Disorders

Somatoform disorders are characterized by physical symptoms such as pain, paralysis, blindness, or deafness without any demonstrated physical cause. Somatoform disorders are different from psychosomatic disorders such as ulcers, tension headaches, and cardiovascular problems. Although the causes of both somatoform and psychosomatic disorders are psychological and the symptoms are physical, with somatoform disorders, no physical damage is done. Somatic disorders include somatization disorder, conversion disorder, and hypochondriasis.

- **Somatization disorder** is characterized by recurrent complaints about usually vague and unverifiable medical conditions such as dizziness, heart palpitations, and nausea, which do not apparently result from any physical cause. To be classified as having a somatization disorder, an individual needs to have complained about, taken medicine for, changed lifestyle because of, or seen a physician regarding many different symptoms.

- **Conversion disorder** (known as *hysteria* in the Freudian era) is characterized by loss of some bodily function, such as becoming blind, deaf, or paralyzed, without physical damage to the affected organs or their neural connections. It is often marked by indifference and quick acceptance on the part of the patient. The symptoms usually last as long as anxiety is present.

- Suffering from **hypochondriasis**, a person unrealistically interprets physical signs—such as pains, lumps, and irritations—as evidence of serious diseases. The person consequently becomes anxious and upset about the symptoms. You probably know someone who thinks a headache is a sign that he/she is developing a brain tumor or that a bit of scar tissue is the beginning of cancer. Hypochondriasis differs from somatization in that those with hypochondriasis show excessive anxiety about only one or two symptoms and the implications they could have for potential future diseases.

Psychoanalyst Sigmund Freud’s explanation attributes somatoform disorders to bottled-up emotional energy that is transformed into physical symptoms. Behaviorists explain that
operant responses are learned and maintained because they result in rewards. Cognitive behaviorists continue that the rewards enable individuals with somatoform disorders to avoid some unpleasant or threatening situation, provide an explanation or justification for failure, or attract concern, sympathy, and care. Social cognitive theorists think that individuals with somatoform disorders focus too much attention on their internal physiological experiences, amplifying their bodily sensations, and forming disastrous conclusions about minor complaints.

**Dissociative Disorders**

Dissociative disorders are psychological disorders that involve a sudden loss of memory (amnesia) or change in identity. If extremely stressed, an individual can experience separation of conscious awareness from previous memories and thoughts. Dissociative disorders include dissociative amnesia, dissociative fugue, and dissociative identity disorder.

- **Dissociative amnesia** is a loss of memory for a traumatic event or period of time that is too painful for an individual to remember. The person holds steadfast to the fact that he/she has no memory of the event and becomes upset when others try to stimulate recall. In time, parts of the memory may begin to reappear. A woman whose baby has died in childbirth may block out that memory and perhaps the entire period of her pregnancy. When more emotionally able to handle this information, the woman may gradually come to remember it.

- **Dissociative fugue** is a memory loss for anything having to do with personal memory. It is accompanied by flight from the person's home, after which the person establishes a new identity. All skills and basic knowledge are still intact. The cause of the fugue is often abundant stress or an immediate danger of some news coming out that would prove embarrassing to the individual.

- **Dissociative identity disorder** (DID), formerly called multiple personality disorder, is diagnosed when two or more distinct personalities are present within the same individual. Although extremely unusual, it is most common in people who have been a victim of physical or sexual abuse when very young. Amnesia is involved when alternate personalities “take over.” Missing time is one of the clues to this diagnosis. Each alternate personality has its own memories, behaviors, and relationships, and might have different prescriptions, allergies, and other physical symptoms. Although there has been some interesting work done by the National Institute for Mental Health that lends credibility to this diagnosis, many professionals are still skeptical about it.

Psychoanalysts explain dissociative disorders as repression of anxiety and/or trauma, caused by such disturbances of home life as beatings, rejection from parents, or sexual abuse. Many social learning theorists are skeptical about DID, and think that individuals displaying the disorder are role playing. They question why dissociative identity disorder, also known as multiple personality, has become so much more prevalent since publication of books and production of films dealing with the disorder, and why different personalities pop out, in contrast to years ago when alternate personalities emerged very slowly.

**Mood Disorders**

Mood disorders are psychological disorders characterized by a primary disturbance in affect or mood that colors the individual's entire emotional state. This disrupts the person's normal ability to function in daily life. Two types of mood disorders are unipolar (depressive) and bipolar (manic-depressive) disorders. Most are treated at least in part by drugs, suggesting a biological etiology or cause. The prevalence of depression has been increasing, affecting at least twice as many women as men.
Because it occurs so often, depression has been called the “common cold of psychological disorders.”

- **Major depressive disorder**, or unipolar depression, involves intense depressed mood, reduced interest or pleasure in activities, loss of energy, and problems in making decisions for a minimum of 2 weeks. The individual feels sad, hopeless, discouraged, “down,” and frequently isolated, rejected, and unloved. In addition to this sadness, there are a series of changes in eating, sleeping, and motor activity, and a lack of pleasure in activities that usually caused pleasure in the past. Cognitive symptoms include low self-esteem, pessimism, reduced motivation, generalization of negative attitudes, exaggeration of seriousness of problems, and slowed thought processes. Suicidal thoughts, inappropriate guilt, and other faulty beliefs may also be present.

- **Depression with seasonal pattern**, also known as **seasonal affective disorder**, is a type of depression that recurs, usually during the winter months in the northern latitudes. One hypothesis why this happens is that less direct sunlight during that time period disturbs both mood and sleep/wake schedules, bringing on the depression.

- **Bipolar disorder** is characterized by mood swings alternating between periods of major depression and mania, the two poles of emotions. Symptoms of the manic state include an inflated ego, little need for sleep, excessive talking, and impulsivity. **Rapid cycling** is usually characterized by short periods of mania followed almost immediately by deep depression, usually of longer duration. Newer drug treatments, including lithium carbonate, have proved successful in bringing symptoms under control for many sufferers.

Biological psychologists have evidence from family studies, including twin studies, that there is a genetic component involved in mood disorders. Too much of the neurotransmitter norepinephrine is available during mania, too little of norepinephrine or serotonin during depression. Prozac, Zoloft, and Paxil increase availability of serotonin by blocking reuptake. PET and fMRI scans reveal lowered brain energy consumption in individuals with depression, especially in the left frontal lobe, associated with positive emotions; and MRI and CAT scans show abnormal shrinkage of frontal lobes in severely depressed patients. Psychoanalysts attribute depression to early loss of or rejection by a parent, resulting in depression when the individual experiences personal losses later in life and turns anger inside. Behaviorists say that depressed people elicit negative reactions from others, resulting in maintenance of depressed behaviors. The social cognitive (cognitive-behavioral) perspective holds that self-defeating beliefs that may arise from learned helplessness influence biochemical events, fueling depression. Learned helplessness is the feeling of futility and passive resignation that results from inability to avoid repeated aversive events. According to psychologist Martin Seligman, a negative explanatory style puts an individual at risk for depression when bad events occur. When bad events happen, people with a negative (pessimistic) explanatory style think the bad events will last forever, affect everything they do, and are all their fault; they give stable, global, internal explanations. Cognitive viewpoints include Aaron Beck’s theory (cognitive triad) that depressed individuals have a negative view of themselves, their circumstances, and their future possibilities, and that they generalize from negative events; and Susan Nolen-Hoeksema’s rumination theory that depressed people who ruminate are prone to more intense depression than those who distract themselves.

**Schizophrenia**

Schizophrenia is a broad umbrella of symptoms and disorders characterized by **psychosis** or lack of touch with reality evidenced by highly disordered thought processes. Patients with schizophrenia can show abnormal thinking, emotion, movement, socialization, and/or perception. Because one cause of schizophrenia is an excess of dopamine, anti-psychotic drugs are effective...
in treating some symptoms in about 50% of the sufferers. A positive symptom of schizophrenia isn’t something that is good, but a behavioral excess or peculiarity rather than an absence. Delusions and hallucinations, two frequent signs of schizophrenia, are both positive symptoms. Delusions are erroneous beliefs that are maintained even when compelling evidence to the contrary is presented. Hallucinations are false sensory perceptions, such as the experience of seeing, hearing, or otherwise perceiving something that is not present. Lack of emotion, sometimes called flat affect; social withdrawal; apathy; inattention; and lack of communication are examples of negative symptoms of schizophrenia. Four types of schizophrenia are disorganized, catatonic, paranoid, and undifferentiated.

- Symptoms of disorganized schizophrenia include incoherent speech, inappropriate mood, hallucinations, and delusional thought patterns. People with disorganized schizophrenia may make no sense when talking and act in a very bizarre way that is inappropriate for the situation (e.g., laughing in the back of the church during a funeral). Silly, childlike behavior is typical.
- Paranoid schizophrenia is characterized by delusions of grandeur, persecution, and reference. The delusions typically form an elaborate network resulting from misinterpretation of reality. For example, people with paranoid schizophrenia often think that they are special and have been selected for exceptional attention (delusions of reference). They often misinterpret occurrences as directly relevant to them, such as lightning being a signal from God. They frequently believe that such attention is because of their specialness, and that they are world leaders (delusions of grandeur). They then think that others are so threatened that these other people plot against them (delusions of persecution). Suffering delusions of persecution, people are fearful and can be a danger as they attempt to defend themselves against their imagined enemies.
- Catatonic schizophrenia is characterized by disordered movement patterns, sometimes immobile stupor or frenzied and excited behaviors. People suffering from this disorder might remain in one position, becoming “statues” with what is called waxy flexibility or holding postures that would normally be impossible to maintain by others.
- Undifferentiated or simple schizophrenia is marked by disturbances of thought or behavior and emotion that do not fit neatly into any of the above categories. One area of dysfunction is noted and yet the person may be perfectly normal in every other aspect of life.

Biological psychologists attribute some positive symptoms of schizophrenia, such as hallucinations and delusions, to excessively high levels of the neurotransmitter dopamine, and some negative symptoms, such as lack of emotion and social withdrawal, to lack of the neurotransmitter glutamate. Brain scans show abnormalities in numerous brain regions of individuals with schizophrenia. These abnormalities may result from teratogens such as viruses or genetic predispositions. The diathesis–stress model holds that people predisposed to schizophrenia are more vulnerable to stressors than other people. Thus, only people who are both predisposed and also stressed are likely to develop schizophrenia. Psychoanalysts attribute schizophrenia to fixation at the oral stage and a weak ego. Behaviorists assume that schizophrenia results from reinforcement of bizarre behavior. Humanists think schizophrenia is caused by lack of congruence between the public self and actual self.

Schizophrenia is NOT split personality! People with schizophrenia experience a split with reality. People with dissociative identity disorder show two or more personalities.

**Personality Disorders**
People with personality disorders have longstanding, maladaptive thought and behavior patterns that are troublesome to others, harmful, or illegal. Although these patterns impair
people’s social functioning, individuals do not experience anxiety, depression, or delusions. DSM-IV classifies personality disorders on Axis II grouped into three clusters: odd/eccentric (including paranoid, schizoid, schizotypal), dramatic/emotionally problematic (including histrionic, narcissistic, borderline, and antisocial), and chronic fearfulness/avoidant (including avoidant, dependent, and obsessive-compulsive).

Table 16.1 Personality Disorders

<table>
<thead>
<tr>
<th>Personality Disorder</th>
<th>Description</th>
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<tbody>
<tr>
<td>Odd/eccentric—</td>
<td></td>
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<tr>
<td>Paranoid</td>
<td>Pervasive, unwarranted suspiciousness and mistrust; overly sensitive; often envious (more common in males)</td>
</tr>
<tr>
<td>Schizoid</td>
<td>Poor capacity for forming social relationships; shy, withdrawn behavior; considered “cold” (more common in males)</td>
</tr>
<tr>
<td>Schizotypal</td>
<td>Odd thinking; often suspicious and hostile</td>
</tr>
<tr>
<td>Dramatic/emotionally problematic—</td>
<td></td>
</tr>
<tr>
<td>Histrionic</td>
<td>Excessively dramatic; seeking attention and tending to overreact; egocentric (more common in females)</td>
</tr>
<tr>
<td>Narcissistic</td>
<td>Unrealistically self-important; manipulative; lacking empathy; expects special treatment; can’t take criticism (more common in males)</td>
</tr>
<tr>
<td>Borderline</td>
<td>Emotionally unstable; impulsive; unpredictable; irritable; prone to boredom (more common in females)</td>
</tr>
<tr>
<td>Antisocial</td>
<td>Used to be called sociopaths or psychopaths. Violate other people’s rights without guilt or remorse. Manipulative, exploitive, self-indulgent, irresponsible; can be charming. Commit disproportionate number of violent crimes (more common in males)</td>
</tr>
<tr>
<td>Chronic fearfulness/avoidant—</td>
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<tr>
<td>Avoidant</td>
<td>Excessively sensitive to potential rejection, humiliation; desires acceptance but is socially withdrawn</td>
</tr>
<tr>
<td>Dependent</td>
<td>Excessively lacking in self-confidence; subordinates own needs; allows others to make all decisions (more common in females)</td>
</tr>
<tr>
<td>Obsessive-compulsive</td>
<td>Usually preoccupied with rules, schedules, details; extremely conventional; serious; emotionally insensitive</td>
</tr>
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Developmental Disorders

Disorders of infancy, childhood, and adolescence include attention-deficit hyperactivity disorder, infantile autism, anorexia nervosa, and bulimia nervosa.

- Children with **attention-deficit hyperactivity disorder** (ADHD) are unable to focus their attention, are easily distracted, and often act impulsively—quickly changing activities, which results in failure to complete tasks. Their inattention and inappropriate behaviors often lead to personal, social, and academic problems. ADHD is diagnosed 10 times more frequently in boys than in girls.
• **Autism** can be an extremely serious childhood disorder. Diagnosis is based on three primary symptoms that become evident early in life: lack of responsiveness to other people, impairment in verbal and nonverbal communications, and very limited activities and interests. Children with autism engage in repetitive behaviors.

• Eating disorders have become more common, especially in adolescent females in North America and Western Europe. **Anorexia nervosa** is an eating disorder characterized by a weight of less than 85% of normal, abnormally restrictive food consumption, and an unrealistic body image. No matter how emaciated they become, people with anorexia still think they are fat and may continue to lose weight, which can result in death. **Bulimia nervosa** is an eating disorder characterized by a pattern of eating binges involving intake of thousands of calories, followed by purging by either vomiting or using laxatives. Following the purge, people with bulimia typically feel guilty, self-critical, and depressed. Purging can cause sore throat, swollen glands, loss of tooth enamel, nutritional deficiencies, dehydration, and intestinal damage.
Review Questions

Directions: For each question, choose the letter of the choice that best completes the statement or answers the question.

1. Hani was unable to tell the difference between right and wrong. Which of the following definitions of abnormal behavior is described in this example? (A) maladaptive (B) insanity (C) commitment (D) statistical (E) personal

2. The behavioral approach attributes the cause of abnormal behavior to (A) internal conflict from early childhood trauma (B) the result of neurochemical imbalances (C) poor self-concept (D) reinforcement of maladaptive behaviors learned through experience (E) irrational and illogical perceptions of reality

3. Which of the following best characterizes a person experiencing obsessive-compulsive disorder? (A) Anna, who hyperventilates whenever she is trapped in an elevator (B) Ben, who returns home seven times to see if he has turned off the stove (C) Katia, who complains constantly about feeling sick and goes to many different doctors (D) Kabir, who keeps remembering the plane crash that killed the other members of his family (E) Miguel, who wanders about town in a daze, not sure who he is or how he got there

4. A soldier who experiences sudden blindness after seeing his buddies killed in battle is best diagnosed with (A) a phobic disorder (B) hypochondriasis (C) bipolar disorder (D) dissociative fugue (E) conversion disorder

5. A common feature among people diagnosed with dissociative identity disorder is (A) early childhood sexual or physical abuse (B) repeated physical complaints (C) relatives suffering from bipolar disorder (D) excess of dopamine (E) hallucinations and delusions

6. Which of the following is NOT characteristic of the manic state of bipolar disorder? (A) inflated ego (B) excessive talking (C) shopping sprees (D) fearlessness (E) too much sleep

7. Paranoid personality disorder is characterized by (A) unwarranted suspiciousness and mistrust of other people (B) lack of interest in social relationships (C) unusual preoccupation with rules and schedules (D) instability revolving around problems of mood and thought processes (E) pleasure-seeking, shallow feelings, lack of conscience

8. Herb lied easily as a child. He considers himself good with the ladies, has little remorse for his actions, and has had repeated trouble with authority figures. His likely diagnosis is (A) autism (B) narcissistic personality disorder (C) antisocial personality disorder (D) borderline personality disorder (E) schizophrenia

9. A delusion is a (A) phobia of being in social situations (B) misperception of auditory and visual stimuli (C) faulty and disordered thought pattern (D) first indication of dissociative disorders (E) characteristic of people suffering from dependent personality disorder

10. DSM-IV is most helpful for (A) identifying the causes of psychological disorders (B) recommending treatment for psychological disorders (C) classifying psychological disorders (D) distinguishing between sanity and insanity (E) suggesting where consumers can get help for mental health issues
11. All of the following are classified as anxiety disorders EXCEPT
   (A) phobias
   (B) post-traumatic stress
   (C) panic
   (D) obsessive-compulsive disorder
   (E) hypochondriasis

12. Which of the following is a negative symptom of schizophrenia?
   (A) delusional thinking
   (B) incoherent speech
   (C) hyperexcitability
   (D) hearing voices
   (E) flat affect

13. Which of the following disorders is most closely associated with excessive levels of dopamine?
   (A) histrionic personality
   (B) dependent personality
   (C) paranoid schizophrenia
   (D) bipolar disorder
   (E) major depression

14. Estrella always goes shopping with Maria. Because she has no confidence in her own decisions, she lets Maria decide what she should buy, and pays for clothes for Maria with money she was saving for a haircut. Estrella shows signs of which of the following personality disorders?
   (A) histrionic
   (B) dependent
   (C) antisocial
   (D) obsessive-compulsive
   (E) narcissistic

Answers and Explanations

1. B—Insanity is a legal definition of abnormal behavior. It means that a person, at the time he or she committed a crime, could not distinguish between right and wrong.

2. D—The behavioral approach sees abnormal behavior as a result of faulty reinforcement of maladaptive behavior.

3. B—Ben shows checking behavior, a common problem associated with obsessive-compulsive disorder. His obsessive thought is that he may have left the stove on, and the ritualistic behavior or compulsion is the need to return home and “check” to make sure that it has been turned off.

4. E—A conversion disorder is characterized by excessive anxiety that has been transformed into a physical symptom without an organic or biological cause. The blindness probably does not disturb the soldier as much as it would if it were physiological, because it protects him from having to “see” any other friends die in battle.

5. A—Childhood sexual or physical abuse is a common feature found in those diagnosed with dissociative identity disorder. Psychoanalytically trained professionals believe that, as a result of the trauma, the child “dissociates” as a defense mechanism and that the amnesia experienced by one or more of the personalities is massive repression.

6. E—Mania in the patient with bipolar disorder is characterized by little need for sleep. Sleep deprivation may actually trigger this phase of the disorder, and frequently during the manic cycle the patient gets 2 hours of sleep or less.

7. A—People diagnosed with paranoid personality disorder tend to be unduly suspicious and to mistrust others. They are overly sensitive and prone to jealousy.

8. C—Herb is clearly antisocial, and the lack of remorse or a guilty conscience for lying and hurting others is a chief indicator of this personality disorder. It is difficult to treat people with this disorder.
9. C—A delusion is a disordered thought pattern characteristic of psychotic disorders, like schizophrenia. Someone with paranoid schizophrenia might have delusions of grandeur, persecution, or reference.

10. C—DSM-IV is a handbook that lists common symptoms of psychological disorders, which help professionals in the classifying and diagnosing of patients. It does not list either causes or treatments.

11. E—Hypochondriasis is classified as a somatoform disorder characterized by physical symptoms for which there is no demonstrable physical cause, and by unrealistic interpretation of physical signs as evidence of serious diseases.

12. E—Flat affect is a negative symptom, a lack of any particular mood state. Each of the other answers shows a positive symptom of schizophrenia, one that is present.

13. C—Excessive dopamine is associated with positive symptoms of schizophrenia, such as hallucinations and delusions.

14. B—Estrella seems excessively lacking in self-confidence. She subordinates her own needs by buying clothes for Maria, and allows Maria to make decisions for her. These are characteristics of dependent personality disorder.

❯ Rapid Review

Defining abnormal behavior—statistically rare, violates cultural norms, personally interferes with day-to-day living, and legally may cause a person to be unable to know right from wrong (insanity)

Causes of abnormal behavior by psychological perspective—
- Psychoanalytic: unresolved internal conflict in the unconscious mind;
- Behavioral: maladaptive behaviors learned from inappropriate rewards and punishment;
- Humanistic: conditions of worth imposed by society, which cause lowered self-concept;
- Cognitive: irrational and faulty thinking;
- Biological: neurochemical or hormonal imbalances; abnormal brain structures or genetics.

Brief descriptions of common psychological problems—
- Anxiety disorders include panic disorder, generalized anxiety disorder, phobias, obsessive-compulsive disorder and post-traumatic stress disorder. Symptoms include the panic attack: pain and tightness of muscles in chest or neck, feeling light-headed or faint, profuse sweating, clammy hands;
- Somatic disorders include somatization disorder, conversion disorder, and hypochondriasis. Symptoms deal with the body or soma and have no realistic physical cause for them;
- Dissociative disorders include dissociative amnesia, dissociative fugue, and dissociative identity disorder. Symptoms involve a sudden loss of memory (amnesia) or change in identity. The Freudian explanation is repression for hurtful situations too painful for the individual to deal with;
- Mood disorders include unipolar (depressive) and bipolar (manic–depressive) disorders. Symptoms involve primary disturbance in affect or mood that colors the individual’s entire emotional state;
- Schizophrenia is a category including four major types: disorganized, catatonic, paranoid, and undifferentiated. These disorders are characterized by psychosis—lack of touch with reality evidenced by abnormal thinking, emotion, movement, socialization, and/or perception. Delusions are erroneous beliefs that are maintained.
even when compelling evidence to the contrary is presented. **Hallucinations** are false sensory perceptions, such as the experience of seeing, hearing, or otherwise perceiving something that is not present;

- Personality disorders are classified on DSM-IV Axis II and grouped into three clusters: odd/eccentric (including paranoid, schizoid, schizotypal), dramatic/emotionally problematic (including histrionic, narcissistic, borderline, and antisocial), and chronic fearfulness/avoidant (including avoidant, dependent, and obsessive-compulsive). Personality disorders are characterized by persistent patterns of mal-adaptive and inflexible traits in personality;

- Developmental disorders include attention-deficit hyperactivity disorder, infantile autism, anorexia nervosa, and bulimia nervosa. Typically, they involve disturbances in learning, language, and motor or social skills showing up in infancy, childhood, or adolescence.
CHAPTER 17

Treatment of Psychological Disorders

IN THIS CHAPTER
Summary: If a close friend or family member were experiencing severe anxiety that interfered with his everyday life, what credentials would you want a therapist for him/her to have?

This chapter focuses on mental health practitioners, their theoretical approaches, and how they deliver their services.

Key Ideas
✪ Mental health practitioners
✪ Brief history of therapy
✪ Insight therapies—psychoanalytic, psychodynamic, humanistic
✪ Behavioral approaches
✪ Cognitive-behavioral approaches
✪ Biological treatments
✪ Modes of therapy
✪ Community and preventive approaches

Mental Health Practitioners

• A psychiatrist is a medical doctor (M.D.) and the only mental health professional who can prescribe medication (in most regions) or perform surgery. Psychiatrists generally take a biological approach to treating major disorders such as schizophrenia and depression. Their medical training includes an approved residency in a psychiatric section of a hospital. Psychiatrists are not required to take courses dealing with insight, psychoanalytic, behavioral, cognitive, or humanistic therapeutic approaches.

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• **Clinical psychologists** must earn a doctoral degree (Ph.D. or a Psy.D.), which includes a supervised internship, then they must pass a licensing exam. Their training does emphasize different therapeutic approaches. Both psychiatrists and clinical psychologists see patients with similar disorders. Since many problems respond best to a combination of medication and supportive psychotherapy, clinical psychologists often work with psychiatrists.

• **Counseling psychologists** typically have one of a number of different advanced degrees (Ph.D., Ed.D., Psy.D., or M.A in counseling) and tend to deal with less severe mental health problems in college settings, or in marital and family therapy practices. In the latter, they try not to assign blame but provide a supportive ear to all parties and help clarify the feelings of each individual to the others.

• **Psychoanalysts** may or may not be psychiatrists, but all follow the teaching of Freud and practice psychoanalysis or other psychodynamic therapies. They receive extensive training and self-analysis with a more experienced psychoanalyst before they begin their treatment of patients.

• **Clinical or psychiatric social workers** typically have earned a Master’s degree in social work (M.S.W.), which includes a supervised internship, and have taken a certification exam.

Other mental health care professionals include psychiatric nurse practitioners and pastoral counselors, who combine spiritual guidance with practical counseling.

While many medical insurance plans will pay for the services of psychiatrists, clinical psychologists, counseling psychologists, and clinical social workers, they will not pay for the services of unlicensed therapists. In most places, anyone can call himself/herself a therapist without having any training.

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### Brief History of Therapy

Archeological evidence and historical documents suggest that early humans believed people with mental health problems were possessed by evil spirits. *Trephining*, drilling holes in skulls, also indicates that early practitioners attempted to release these spirits.

Over 2,000 years ago, Greek physician Hippocrates proposed that psychological problems have physical causes for which he prescribed rest, controlled diets, and abstinence from sex and alcohol. More than 1,500 years ago, Greek physician Galen believed that medicine was needed to treat abnormal behavior, which he thought was a result of an imbalance in the four bodily humors, similar to today's biomedical approach. Unfortunately, during the Medieval period, most societies returned to the belief that demons or Satan possessed people suffering from mental problems. Victims were punished with exorcisms or tested by drowning and burning.

The Enlightenment brought reformers: in the 18th century, Philippe Pinel of France and, in the 19th century, Dorthea Dix of the United States were champions of humane treatment for the mentally ill. Instead of treating those with mental health problems as sinners or criminals, they created separate institutions for them, and pioneered more individualized and kinder treatment strategies.

### Deinstitutionalization

Serious overcrowding of most mental institutions became a problem by the 1950s. As a result, the needs of many patients were neglected. When better psychotropic drugs were created, a movement, **deinstitutionalization**, began to remove patients who were not considered a threat to themselves or the community from mental hospitals. Similar to the more humane goals of Pinel and Dix, the intent was that patients would improve more rapidly in familiar community settings. In the 1960s, Congress passed aid bills to establish community mental health facilities in neighborhoods across the United States.
An unintended problem of deinstitutionalization is today’s homeless population. A substantial proportion of this group is thought to be made up of schizophrenic patients, mostly off their medications and in serious need of care. Families and communities have failed to meet the needs of these people.

Treatment Approaches

No one approach for treating people with psychopathologies has been shown to be ideal. Multiple approaches can often be more helpful than using one specific approach. For example, a depressed patient might benefit from cognitive therapy, social skills training, and antidepressant drugs. Research is being conducted to determine the most effective (efficacious) treatments for clients with different disorders. One method for evaluating outcome research is meta-analysis. Meta-analysis, the systematic statistical method for synthesizing the results of numerous research studies dealing with the same variables, indicates that clients who receive psychotherapy are better off than most of those who receive no treatment. Treatments that appear more effective than others for particular disorders are noted in the following sections.

Insight Therapies

Insight therapies include psychoanalysis, psychodynamic therapy, interpersonal psychotherapy; humanistic client-centered; and Gestalt psychotherapy. They all agree that their goal is to help clients develop insight about the cause of their problems, and that insight will lead to behavior change; problems will decrease as self-awareness increases.

Psychoanalysis

Sigmund Freud believed that abnormal behavior was the result of unconscious conflicts from early childhood trauma experienced during the psychosexual stages of development. He thought that the way to relieve the anxieties is to resolve the unconscious conflicts, which are covered by layers of experience. Psychoanalysis involves going back to discover the roots of problems, then changing one’s misunderstandings and emotions after identifying the problem. His treatment plan to bring the conflict into the conscious mind, enabling the client to gain insight and achieve personality change, includes the techniques of free association and dream interpretation.

In traditional psychoanalysis, the client participates in several sessions every week for 2 or 3 years, during which the therapist sits behind the patient and asks him/her to say whatever comes to mind, called free association. If clients do not censor what they say, key thoughts will make unconscious conflicts accessible. Since threatening experiences and feelings can be revealed when controls of the ego and superego are relaxed during sleep, the analyst may ask the client to recall his/her dreams. The recalled dream—the surface meaning—is called the manifest content. The therapist works with the client to find the hidden, underlying meaning (the latent content), by analyzing symbols within the dream. Hypnosis and Freudian slips, Freud’s “faulty actions,” for which his editor/translator adopted the term parapraxes, may also reveal hidden conflicts. Resistance—blocking of anxiety-provoking feelings and experiences, evidenced by behavior such as talking about trivial issues or coming late for sessions—is a sign that the client has reached an important issue that needs to be discovered. Although the analyst’s behavior is neutral, the client may respond to the analyst as though he/she is a significant person in the client’s emotional life. Known as transference, this behavior can allow the client to replay previous experiences and reactions, enabling him/her to gain insight about current feelings and behaviors.
Catharsis, the release of emotional tension after remembering or reliving an emotionally charged experience from the past, may ultimately result in relief of anxiety. Traditional psychoanalysis requires too much time and is too expensive for the vast majority of people seeking help.

Psychodynamic and Interpersonal Psychotherapy
Psychoanalytic theory influences modern psychodynamic psychotherapy, which is typically shorter in duration, less frequent, and involves the client sitting up and talking to the therapist. The more active therapist is likely to point out and interpret relevant associations and help the client uncover unresolved conflict more directly to gain insight into the problem and work through feelings. Although psychodynamic therapists think that anxieties are rooted in past experiences, they do not necessarily assume the problems arose in infancy and early childhood.

Even shorter interpersonal psychotherapy aims to enable people to gain insight into the causes of their problems, but it focuses on current relations to relieve present symptoms.

Humanistic Therapies
Humanistic therapies include client-centered or person-centered therapies, and Gestalt therapy. Humanists think that problems arise because the client's inherent goodness and potential to grow emotionally have been stifled by external psychosocial constraints. The goal of client-centered therapy is to provide an atmosphere of acceptance (unconditional positive regard), understanding (empathy), and sharing that permits the client's inner strength and qualities to surface so that personal growth can occur and problems can be eliminated, ultimately resulting in self-actualization. According to humanist Carl Rogers, the greater the difference between the ideal self and the real self, the greater the problems of the client. His emphasis on developing a more positive self-concept through unconditional positive regard, active listening, and showing both sensitivity and genuineness is a central focus of nondirective, Rogerian psychotherapy. Nondirective therapy encourages the client to take the lead in determining the direction of therapy. Rogers' technique of active listening involves echoing, restating, and seeking clarification of what the client says and does, and acknowledging feelings.

Influenced by Gestalt psychology, which emphasized that people organize their view of the world to make meaning, psychoanalyst Fritz Perls said that people create their own reality and continue to grow psychologically only as long as they perceive, stay aware of, and act on their true feelings. He developed Gestalt therapy. The therapist's goal is to push clients to decide whether they will allow past conflicts to control their future or whether they will choose right now to take control of their own destiny. In contrast to client-centered therapy, Gestalt therapists are directive in questioning and challenge clients to help them become aware of their feelings and problems, and to discard feelings and values that are not their own. Similar to psychoanalysts, Gestalt therapists use dream interpretation to help the client gain a better understanding of the whole self. Through role playing, the therapist gets the client to express his/her true feelings. Like other humanistic therapies, the emphasis is on present behavior, feelings, and thoughts to get the client aware of how these factors interact to affect his/her whole being.

Insight therapies have been demonstrated to be effective for treating eating disorders, depression, and marital discord.

Behavioral Approaches
B. F. Skinner and other behaviorists discount the insight therapies. To Skinner, abnormal behavior is a result of maladaptive behavior learned through faulty rewards and punishment. The goal of behavior therapy is to extinguish unwanted behavior and replace it with more
adaptive behavior. Therapies are based on the learning principles of classical conditioning, operant conditioning, and observational or social learning theory.

Classical Conditioning Therapies
Classical conditioning therapies involving reconditioning include the counterconditioning techniques of systematic desensitization, flooding, and aversive conditioning.

- Originally called reciprocal inhibition, **systematic desensitization** is a behavior therapy founded on the idea that an anxiety response is inhibited by an incompatible relaxation response. Joseph Wolpe explains systematic desensitization as reconditioning so that the crucial conditioned stimulus elicits a new conditioned response. The procedure has three steps. First, the client is taught how to relax. Next, the therapist and client create an anxiety hierarchy of all associated fears from the least-feared to the most-feared stimulus. For example, for school phobia, they may list the following situations: thinking about going to school, seeing a picture of the school, getting on the school bus, walking towards the school, opening the school door, and finally sitting in the classroom. Third, the therapist has the student imagine each of the fearful associations beginning with the least feared stimulus, the mere thought about going to school. After the student can relax with this fear, the process is repeated, finally ascending to the most fear-provoking stimulus of actually sitting in the classroom. When the student can sit in the classroom and be completely relaxed, the relaxation response is effective for inhibiting the fear response. Systematic desensitization is typically accomplished within 10 sessions.

- **Flooding** is an exposure technique, another classical conditioning treatment for phobias and other anxiety disorders, that extinguishes the conditioned response. As a result of the client directly confronting the anxiety-provoking stimulus, extinction is achieved; the feared stimulus (the conditioned stimulus) is repeatedly presented without the reason for being afraid (the unconditioned stimulus). For example, if someone afraid of dogs is repeatedly exposed to friendly dogs that do not bite, the fear associated with the dogs will eventually be extinguished.

- Yet another form of behavior therapy based on the principles of classical conditioning, **aversive conditioning**, trains the client to associate physical or psychological discomfort with behaviors, thoughts, or situations he/she wants to stop or avoid. One example of aversive conditioning uses a drug called Antabuse (US) to discourage the use of alcohol. By itself, the drug has no chemical effect, but when paired with alcohol (CS), the combination causes extreme nausea (CR). Similar to taste aversions discussed in Chapter 10, after very few pairings of Antabuse and alcohol, the client learns to avoid alcohol. Without an occasional pairing of the Antabuse with the alcohol again, this new response can easily be extinguished.

Operant Conditioning Therapies
Operant conditioning therapies include contingencies of behavior modification and token economies designed to change behavior by modifying its consequences. In both, rewards are used for target behaviors.

- In **behavior modification**, the client selects a goal and, with each step toward it, receives a small reward until the intended goal is finally achieved. Weight Watchers and other weight-reducing programs use this method to keep clients motivated.

- In **token economies**, positive behaviors are rewarded with secondary reinforcers (tokens, points, etc.), which can eventually be exchanged for primary reinforcers, such as food or other rewards. Token economies are often used in institutions to encourage socially acceptable behaviors and to discourage socially unacceptable ones.
Other Behavior Therapies

Social skills training is a behavior therapy, based on operant conditioning and Albert Bandura’s social learning theory, to improve interpersonal skills by using modeling, behavioral rehearsal, and shaping. With modeling, the client is encouraged to observe socially skilled people in order to learn appropriate behaviors. In behavioral rehearsal, the client practices the appropriate social behaviors through role-playing in structured situations. The therapist helps the client by providing positive reinforcement and corrective feedback. Shaping involves reinforcement of more and more complex social situations. Through social skills training, people with social phobias learn to make friends or date, and former mental patients learn to deal normally with people outside of the hospital. Biofeedback training is a widely used behavioral therapy that involves giving the individual immediate information about the degree to which he/she is able to change anxiety-related responses such as heart rate, muscle tension, and skin temperature to facilitate improved control of the physiological process and, therefore, lessen physiological arousal.

Behavior therapies have been found effective for treating anxiety disorders (generalized anxiety disorder, panic disorder, obsessive-compulsive disorder, post-traumatic stress disorder), alcohol and drug addictions, bedwetting, sexual dysfunctions, and autism.

Psychoanalysts discount the quick cure offered by behaviorists. Since behaviorists are unconcerned with the cause of anxiety, analysts believe that it will resurface in a new form. Until the unconscious conflict is made conscious, the behaviorist is only “curing” the symptom of the problem; so through symptom substitution, a new problem will occur. The so-called cured smoker suddenly begins another compulsive habit, like eating or drinking.

Cognitive-Behavioral Approaches

Cognitive therapists, sometimes called cognitive-behavioral therapists, think that abnormal behavior is the result of faulty thought patterns. Many psychologists consider cognitive therapy to be an insight therapy. Cognitive-behavior therapy helps clients change both the way they think and the way they behave. Through cognitive restructuring, or turning the faulty, disordered thoughts into more realistic thoughts, the client should improve.

Rational Emotive Behavior Therapy

Albert Ellis developed Rational Emotive Therapy (RET), which is also called rational emotive behavior therapy (REBT), based on the idea that anxiety, guilt, depression, and other psychological problems result from self-defeating thoughts. The therapist has the client confront irrational thoughts by discussing his/her actions, his/her beliefs about those actions and finally the consequences of those beliefs. The actions, beliefs, and consequences he called the ABCs of treatment. For instance, a young man is feeling guilty about not having helped his mother more before she died. Ellis might have confronted this guilty belief with a statement like “And you were the only person in the entire universe who could have helped her, right?” While defending these beliefs, the client may see how absurd they truly are. Ellis believed that much of this thinking involves the tyranny of the “shoulds,” what we believe we must do, rather than what is actually realistic or necessary.

Cognitive Triad Therapy

Aaron Beck also developed a cognitive therapy to alleviate faulty and negative thoughts. His cognitive triad looks at what a person thinks about his/her Self, his/her World, and his/her Future. Depressed individuals tend to have negative perceptions in all three areas. As noted by Martin Seligman, depressed individuals tend to think they caused the negative events, the negative events will affect everything they do, and the negative events will last forever. Such thoughts and beliefs lead to low self-esteem, depression, and anxiety. The goal of therapy
is to help them change these irrationally negative beliefs into more positive and realistic views. Failures are attributed to things outside their control and successes are seen as personal accomplishments. Beck suggests specific tactics, including evaluating the evidence the client has for and against automatic thoughts, reattributing the blame to situational factors rather than the client's incompetence, and discussing alternative solutions to the problem. For example, instead of blaming yourself for being stupid when the entire class does poorly on a math exam, you might substitute the thought that you didn't have an adequate opportunity to study, and the test may not have been valid.

Cognitive therapies have been demonstrated to be effective in treating depression, eating disorders, chronic pain, marital discord, and anxiety disorders (generalized anxiety disorder, panic disorder, agoraphobia, and social phobia).

**Biological/Biomedical Treatments**

Biological psychologists believe that abnormal behavior results from neurochemical imbalances, abnormalities in brain structures, or possibly some genetic predisposition. Treatments, therefore, include psychopharmacotherapy (the use of psychotropic drugs to treat mental disorders), electroconvulsive therapy, and psychosurgery. Medical doctors, psychiatric nurse practitioners, and a limited number of clinical psychologists can prescribe psychoactive drugs. Four major classifications of psychotropic drugs are anxiolytics (antianxiety medications), antidepressants, stimulants, and neuroleptics (antipsychotics).

**Tranquilizers**

Anxiolytics, also called tranquilizers antianxiety drugs, include quick-acting benzodiazepines such as the widely prescribed drugs Valium (diazepam), Librium (chlordiazepoxide), and Xanax (alprazolam); and slow-acting BuSpar (buspirone). Benzodiazepines increase availability of the inhibitory neurotransmitter GABA to the limbic system and reticular activating system where arousal is too high, reducing the anxiety felt by the patient. Other therapies such as visualization, relaxation, and time management should be used in conjunction with drugs so that the drugs can be tapered off over time, because patients can develop unpleasant side effects and build up a tolerance to these compounds. Anxiolytics are helpful in the treatment of post-traumatic stress disorder, panic disorder, agoraphobia, and generalized anxiety disorder.

**Antidepressants**

Antidepressant medications elevate mood by making monoamine neurotransmitters including serotonin, norepinephrine, and/or dopamine more available at the synapse to stimulate postsynaptic neurons. Types of antidepressants include monoamine oxidase inhibitors (MAOIs), which inhibit the effects of chemicals that break down norepinephrine and serotonin; tricyclics, which inhibit reuptake of serotonin; selective serotonin reuptake inhibitors (SSRIs), which inhibit reuptake only of serotonin; and atypical antidepressants (sometimes called non-SSRIs), some of which may inhibit reuptake of serotonin, norepinephrine, and dopamine, or a combination of two of them. Commonly advertised SSRIs include paroxetine (Paxil), fluoxetine (Prozac), sertraline (Zoloft), citalopram (Celexa, Lexapro), and fluvoxamine (Luvox). Non-SSRIs include bupropion (Wellbutrin) and velfaxine HCL (Effexor XR). They have all been found effective for treating depression, and some have also been found effective for treating anxiety disorders, such as obsessive-compulsive disorder, panic disorder, and post-traumatic stress disorder (PTSD). For treatment of bipolar disorder, lithium has been widely used to stabilize mood, alone or with antidepressants. Anti-seizure medicines used to treat epilepsy, such as valproic acid (Depakene), divalproex (Depakote), and Topiramate (Topamax) have also been used.
Stimulants
Stimulants are psychoactive drugs, such as Ritalin (methylphenidate) and Dexedrine (dextroamphetamine), that activate motivational centers and reduce activity in inhibitory centers of the central nervous system by increasing activity of serotonin, dopamine, and norepinephrine neurotransmitter systems. They are used to treat people with narcolepsy and people with attention-deficit hyperactivity disorder.

Antipsychotics
The last class of drugs, neuroleptics, are powerful medicines that lessen agitated behavior, reduce tension, decrease hallucinations and delusions, improve social behavior, and produce better sleep behavior, especially in schizophrenic patients. An excess of dopamine is thought to be the cause of the schizophrenic symptoms; neuroleptics block dopamine receptors. Neuroleptics include Thorazine (chlorpromazine), Haldol, and Clozaril. Unfortunately, these drugs can have serious side effects, including tardive dyskinesia, or problems with walking, drooling, and involuntary muscle spasms, which result from the blocking of dopamine at other sites. These problems cause some patients to abandon the medication after hospitalization, which results in a return of psychotic symptoms.

Other Biological Treatments
Some patients do not respond well to antidepressant drugs or psychotherapy. Electroconvulsive shock treatment (ECT) is used as a last resort to treat severely depressed patients. ECT is administered humanely, with the patient under anesthetic and given a muscle relaxant to prevent injury from convulsions. Then the patient receives a momentary electric shock. Typically, the procedure is repeated about six times over 2 weeks. Just how the procedure works is still unknown, but many depressed, suicidal patients are restored to healthy functioning. The patient usually experiences some (often temporary) memory loss immediately following the procedure, but no apparent brain damage. A promising new painless treatment for severe depression is repetitive transcranial magnetic stimulation (rTMS) in which repeated pulses surge through a magnetic coil positioned above the right eyebrow of the patient. The treatment is administered daily for a few weeks. The treatment may work by stimulating the depressed patient’s left frontal lobe.

Psychosurgery, or the removal of brain tissue, can also be used to treat certain organic problems that lead to abnormal behavior. Psychosurgery is a treatment of last resort because its effects are irreversible. From about 1935 to 1955, the prefrontal lobotomy, which cut the main neural tracts connecting lower brain regions to the frontal lobes, was performed on thousands of schizophrenic patients, especially violent ones, to reduce the intensity of their emotional responses. Unfortunately, following the lobotomies, many patients were left as emotional zombies, with extensive brain damage. Today psychosurgery is very limited. One successful procedure used for severe epilepsy is the corpus callosum transection, or split brain surgery, in which only the corpus callosum between the left and right cerebral hemispheres is cut.

Modes of Therapy
So far we have discussed therapies that are largely individual—in other words, one-on-one. Another way that psychological services can be delivered is in groups.

Group Therapy
The same types of therapies used in individual counseling can be used with a group of patients. Typically, group therapy is more helpful than individual counseling in enabling
the client to discover that others have similar problems. Individuals receive information about their problems from either the therapist or other group members. Financially, group therapy is also cheaper for clients who might otherwise not be able to afford individual counseling. Less verbal clients and those more resistant in individual settings may find it easier to open up about their problems in a group setting. Clients get helpful feedback from peers that may allow them to gain better insight into their own particular situations.

**Couples and Family Therapy**

This is especially true in family and marital counseling sessions. Trained professionals can direct spouses and family members to openly discuss their individual perspectives on the same issue. In the neutral setting of the therapist’s office, individuals can come to better understand others’ feelings and beliefs and how their behavior affects others. The therapy can serve as a training ground to practice better communication skills and bring about improved relationships.

**Self-Help Groups**

Self-help groups are yet another way that individuals who share the same problem may get assistance. One of the best-known examples is Alcoholics Anonymous. Recovering alcoholics get peer support and have an outlet to share their individual experiences. It should be noted, however, that trained psychotherapists do not conduct these sessions. The responsibility for leading the group is up to the group members themselves. Meetings can be attended anywhere in the United States. New members can receive a sponsor, one who has been in recovery for a longer period of time, to call in emergency situations. A spiritual aspect underlies Alcohol Anonymous’s Twelve-Step Program as well.

**Community and Preventive Approaches**

With deinstitutionalization came the problem of how to help patients released from mental hospitals and an ever-growing number of other people in need of aid in local communities. The vast increase in the homeless population, many of whom have symptoms of schizophrenia, has posed a problem that has not been solved. Yet these problems have led to the rise of a relatively new subfield of psychology, community psychology. Community psychologists aim to promote psychosocial change to prevent psychological disorders as well as to treat people with psychopathologies in their local communities.

As part of the community mental health movement of the 1960s, local clinics cropped up. With continued funding problems, these local clinics try to provide both treatment and preventive services. One of their major goals is to treat people with psychological problems to prevent them from getting worse and help them recover. They address unemployment, poverty, overcrowding, and other stressful social problems that can affect mental health. Other initiatives include prenatal and follow-up well-baby care, dissemination of information on sexually transmitted diseases, suicide prevention programs, child abuse prevention, and training of paraprofessionals to help community members cope with emergency situations. They hold free screenings for depression and anxiety, sponsor suicide hotlines, and provide outreach programs for at-risk children and teens.
Review Questions

Directions: For each question, choose the letter of the choice that best completes the statement or answers the question.

1. Jenna is telling her therapist about the dream she had last night and her therapist begins to interpret it for her. Which approach to psychotherapy does Jenna’s therapist probably represent?
   (A) group
   (B) behavioral
   (C) Gestalt
   (D) cognitive
   (E) biomedical

2. In contrast to a clinical psychologist, a psychiatrist is more likely to
   (A) engage in an eclectic approach
   (B) use a biomedical/somatic treatment
   (C) recognize the importance of group therapy with patients having the same disorder
   (D) treat clients in community mental health centers exclusively
   (E) see patients with less serious mental health problems

3. Which of the following disorders is most likely to be treated with electroconvulsive therapy as a last resort?
   (A) schizophrenia
   (B) obsessive-compulsive disorder
   (C) dissociative identity disorder
   (D) major depression
   (E) antisocial personality disorder

4. Tommy came to Dr. Chambers seeking help with his fear of heights. First, Dr. Chambers asked Tommy to list all of the situations concerning heights that led to his fear response. After they had ordered them from least fear-provoking to most fear-provoking, Dr. Chambers had Tommy listen to soothing music and slowly relaxed him as he imagined each step. Which of the following best describes Dr. Chambers’ treatment?
   (A) the exposure technique of flooding
   (B) creation of an anxiety hierarchy and systematic desensitization
   (C) cognitive-behavioral REBT
   (D) aversive conditioning using operant punishment
   (E) the social cognitive technique of modeling

5. The goal of psychoanalytic therapy is
   (A) to change maladaptive behavior to more socially acceptable behavior
   (B) to change negative thinking into more positive attributions
   (C) to attain self-actualization
   (D) to unite the mind and body elements into a whole
   (E) to bring unconscious conflicts to conscious awareness and gain insight

6. Proactive preventive services available from many community mental health centers include all of the following EXCEPT
   (A) 24-hour hotline services
   (B) mental health screening for depression and anxiety disorders
   (C) prenatal and follow up well-baby care for mothers in low-income families
   (D) psychoanalytic therapy
   (E) community outreach and programs for at-risk children and teens

7. An unplanned social change that occurred as a result of deinstitutionalization was
   (A) the rise of a multitude of group homes to provide care for these former patients
   (B) a rise in the number of better psychotropic drugs to treat schizophrenia and bipolar illness
   (C) an increase in the number of schizophrenics among the homeless population in urban centers
   (D) an increase in the use of the insanity plea to avoid long-term incarceration
   (E) an increase in the number of mental hospitals across the nation
8. Vic is encouraged to take charge of the therapy session and his therapist uses an active listening approach to mirror back the feelings he hears from him. Which therapy is most likely being described?
   (A) client-centered therapy
   (B) cognitive therapy
   (C) psychodynamic therapy
   (D) existential therapy
   (E) rational–emotive therapy

9. The antidepressants Prozac, paxel, and zoloft work to
   (A) block dopamine receptors
   (B) decrease the level of acetylcholine in the bloodstream
   (C) break down the MAO enzymes
   (D) decrease the amount of GABA at the postsynaptic neuron
   (E) block the reuptake of serotonin

10. All of the following are potential benefits of group therapy EXCEPT
    (A) it is often more economical than 1:1 treatment
    (B) it does not require the services of a mental health professional
    (C) clients with similar problems can provide helpful insight and feedback to peers
    (D) group members can see how their problems might impact others
    (E) it may reduce the resistance of patients who have experienced difficulties in 1:1 settings

11. Drew's depression seems an outgrowth of his belief that everyone should like him. If his therapist were to utilize REBT, how might he proceed in treating Drew's depression?
    (A) He would suggest a mild antidepressant drug like Prozac to elevate his mood state.
    (B) He would give him unconditional positive regard and encourage him to open up about his feelings.
    (C) He would challenge Drew's belief in the hope that in defending it Drew will recognize just how absurd it sounds.
    (D) Using the cognitive triad of Self, World, and Future he would determine Drew's assumptions in all three areas.
    (E) He would search Drew's early childhood for the root cause of this distortion of reality.

12. Antabuse is a drug that, when paired with alcohol in the bloodstream, brings about extreme nausea. For many motivated alcoholics, this has proven to be an effective treatment. Under which umbrella of psychotherapy would it most likely be found?
    (A) insight therapy
    (B) aversive conditioning
    (C) Gestalt therapy
    (D) self-help therapy
    (E) flooding exposure therapy

13. Andre suffers from mood swings, alternating from wild episodes of euphoria and spending sprees to motionless staring and hopelessness. If someone from the biomedical approach were to treat his condition, the prescription most likely would be
    (A) Lithium carbonate
    (B) Haldol
    (C) Xanax
    (D) Thorazine
    (E) Ritalin

14. The belief of ancient Greeks such as Hippocrates and Galen about the cause of abnormal behavior was closest to which of the following modern approaches to psychology?
    (A) psychoanalytic
    (B) behavioral
    (C) humanistic
    (D) cognitive
    (E) biomedical

15. After conducting a meta-analysis of over 475 outcome studies on the effectiveness of psychotherapies, psychologists concluded that
    (A) evidence overwhelmingly supported its efficacy
    (B) psychotherapy is no more effective than talking to a friend
    (C) the potential to do further harm to the patient with psychotropic drugs outweighs its effectiveness
    (D) psychotherapy proves no more beneficial than no treatment at all
    (E) of all treatments, psychoanalysis proved the most beneficial over all other types of therapy
1. C—Gestalt therapy includes the use of dream interpretation. What Jenna reported was the manifest content of her dream and what her analyst attempts to interpret is the latent or hidden meaning to help her gain insight into her problems.

2. B—Psychiatrists are medical doctors who can prescribe medications and are more likely to use a somatic treatment than to utilize another psychotherapy. Clinical psychologists are often eclectic and have good training in many of the therapies currently used.

3. D—Major depression. For patients who are potentially suicidal, ECT proves to be a fairly quick and effective treatment. Its mechanism in the brain is still not entirely understood.

4. B—Dr. Chambers first worked with Tommy to create an anxiety hierarchy of Tommy’s fears, and then attempted to use the counterconditioning therapy of systematic desensitization to prevent the phobic response, which is incompatible with relaxation.

5. E—The goal of psychoanalysis is to uncover the hidden childhood trauma and make this unconscious conflict conscious so that the patient can gain insight into the problem. Psychoanalysis does not offer a cure; rather it offers the patient better understanding of the source of the problem.

6. D—Psychoanalytic therapy is a long, expensive type of therapy that cannot be provided at community mental health centers.

7. C—Deinstitutionalization was intended to result in better services for patients closer to their homes. Unexpectedly, former clients did not continue to seek out services and went off their medications. They now are part of the growing homeless population in America, making up 40% of that adult population according to some estimates. Many are suffering from some form of schizophrenia.

8. A—Vic is most likely engaging in client-centered or person-centered therapy. Therapists take a nondirective approach and encourage clients to discuss their feelings in a nonjudgmental setting. Through active listening, the clients become aware of their feelings and are better able to clarify their emotions and take responsibility for future growth towards full potential.

9. E—Prozac is one of a category of drugs called SSRIs, selective serotonin reuptake inhibitors. By increasing the length of time serotonin stays in the synaptic cleft, serotonin becomes more available. Many sufferers of depression see mood improvement in about 2 weeks. The SSRIs have fewer side effects than the older tricyclic and MAO inhibitors.

10. B—Group therapy is effective for all of the reasons given, with the exception that it does not utilize a trained professional. Psychotherapists are necessary in this dynamic process to give needed direction and counseling to all involved clients.

11. C—REBT, devised by Albert Ellis, can be a very confrontational cognitive treatment. The hope is that by facing the irrationality of their belief systems, clients like Drew will become more rational in how they view the world.

12. B—Antabuse is an aversive therapy because of the punishing effects of the nausea, which, through repeated pairings, leads to the extinction of the desire for alcohol. As in all classically conditioned therapies, occasional repairing of the alcohol and Antabuse will be necessary to maintain its effectiveness over the long term.

13. A—A psychiatrist would prescribe lithium carbonate for André’s symptoms of bipolar disorder. Though the chemical nature of mania is not completely understood, the metal lithium is effective with many patients. However, care must be taken to avoid
lithium poisoning. Some patients might still suffer depressive symptoms, and a combination of an antidepressant drug with lithium is often used.

14. E—Both medical doctors, Galen and Hippocrates pursued the belief that imbalances in the body were the bases for abnormal behavior, much as the biomedical approach today believes that neurochemical and hormonal balances underlie disorders.

15. A—Though there have been conflicting individual studies, meta-analysis of 475 studies found that psychotherapy was effective in treating psychological disorders. Although cognitive-behavioral approaches to therapy are popular today for treating a wide variety of disorders, no single treatment has been found more effective for all types of mental health problems.

❯ Rapid Review

Professionals who treat people with psychopathologies include:

Psychiatrists—medical doctors (M.D.); can prescribe medication and perform surgery.

Clinical psychologists—have doctoral degree (Ph.D. or Psy.D.); use different therapeutic approaches depending on training and diagnosis.

Counseling psychologists—have Ph.D., Ed.D., Psy.D., or M.A. in counseling; tend to deal with less severe mental health problems.

Psychoanalysts—may or may not be psychiatrists, but follow the teaching of Freud and practice psychoanalysis or other psychodynamic therapies.

Clinical or psychiatric social workers—have masters degree in social work (M.S.W.).
<table>
<thead>
<tr>
<th>Therapy Approach</th>
<th>Cause of Behavior</th>
<th>Goal of Treatment</th>
<th>Key Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychoanalytic</td>
<td>Unconscious internal conflict, possibly stemming from early childhood trauma</td>
<td>Help patients gain insight into their unconscious conflicts Does not offer a cure</td>
<td>Psychoanalysis Free Association Dream Interpretation Transference Catharsis</td>
</tr>
<tr>
<td>Behavioral</td>
<td>Learned maladaptive behavior through faulty contingencies of reinforcement</td>
<td>Unlearn maladaptive behavior and replace it with more adaptive behavior</td>
<td>Systematic Desensitization Flooding Modeling Implosive Aversive</td>
</tr>
<tr>
<td>Humanistic</td>
<td>Poor self-concept as a result of conditions of worth</td>
<td>To reduce the discrepancy between the ideal and real self</td>
<td>Client-Centered Therapy Existential Therapy Unconditional Positive Regard</td>
</tr>
<tr>
<td>Cognitive</td>
<td>Irrational and faulty thought processes and perceptions</td>
<td>Cognitive restructuring by changing the thoughts and replacing irrational with more rational perceptions and changing more negative thinking to more positive ideas</td>
<td>Rational Emotive Therapy Cognitive Triad</td>
</tr>
<tr>
<td>Biological</td>
<td>Imbalance of neurotransmitters, hormones; genetic predisposition and other brain abnormalities</td>
<td>Through the use of antianxiety, antidepressant, and antipsychotic drugs, attempting to restore balance. Electroconvulsive shock treatment and psychosurgery used minimally as well.</td>
<td>Antianxiety Drugs Antidepressants Antipsychotics ECT Psychosurgery Corpus Callosum Transection Prefrontal Lobotomy</td>
</tr>
</tbody>
</table>
Social Psychology

IN THIS CHAPTER
Summary: If you could spare a few minutes for a close friend who asked for some help, would you? Of course you would. How other people, groups and cultures shape our perceptions, attitudes and behavior is the study of social psychology. It looks at how social and situational factors can influence us in both positive and negative ways. Research by social psychologists has raised important ethical questions because of the use of deception and manipulation to get as accurate results as possible. The American Psychological Association’s ethical guidelines have tightened the reins on researchers as a result of some of the more controversial, yet important findings in this field. This chapter deals with how groups affect the individual, how we perceive others and others perceive us, and attitudes and attitude change.

Key Ideas
✪ Group dynamics
✪ Bystander intervention
✪ Attribution processes
✪ Interpersonal perception
✪ Organizational behavior
✪ Conformity, compliance, and obedience
✪ Attitudes and attitude change
✪ Aggression and antisocial behavior

Group Dynamics
Humans have a basic drive to form social bonds with others. A social group is two or more individuals sharing common goals and interests, interacting, and influencing each other’s behavior.
People occupying an elevator together are not a social group, but members of a girl scout troop would be because they have a pattern of socializing and working together on projects and common goals. **Norms** are implicit or explicit rules that apply to all members of the group and govern acceptable behavior and attitudes. Norms allow for smooth social interactions because they let people know how they are supposed to behave. Violating these norms can be grounds for exclusion from the group, so the desire to belong will cause some members to act very differently from when they are alone.

### Social Roles

Certain social **roles** or social positions are also characteristic of group membership. In the **Zimbardo prison study**, Stanford students were arbitrarily assigned the roles of either prisoner or guard. As a consequence of their role assignment, individual behavior changed dramatically in a matter of hours. Although they were well aware that the “prison” was a simulated situation, by the 6th day the experiment had to be halted because of the severe stress inflicted by certain “sadistic” guards who took their roles too seriously. The entire experiment was videotaped and experts in the prison system were amazed at how realistic the simulated situation had become in such a short period of time. Those assigned the role of prisoner were cowering in their cells and one-third of those assigned the role of guard inflicted harsh punishment for the slightest infraction of the rules.

Working together in group situations either in the classroom or in the workplace is a common practice. Certain group members, either by assignment or natural inclination, assume leadership roles while others contribute to the group effort in other ways. All too often, a group member assumes the role of “slacker.” This tendency towards **social loafing** is a result of feeling less pressure to put forth effort when engaged in projects where group evaluations are being made. The “slackers” will leave the work to others who are more personally invested in doing a good job always. These same students or “slackers” tend to exert more effort if they believe they will be evaluated individually. Teachers and employers could ease group tensions by keeping this tendency in mind.

Another phenomenon that arises when people are in large groups is **deindividuation**. When we are in a large group, we tend to lose some self awareness. We may engage in behavior that is unusual or uncharacteristic for us because of this group anonymity. This especially occurs when there is a heightened sense of arousal. Antisocial behavior from normally well-behaved individuals may occur in these situations. Let a pitcher hit a batter with a ball for a second time and watch the benches of both teams empty and a fist fight take place. This normative behavior reduces the conflict any one person feels towards acting in such a brutal way. None of the players give much thought to the repercussions. Similarly, when a blackout occurs, we have become accustomed to expect certain groups to riot and loot. Deindividuation can also lead to prosocial behavior, with which there is an unusual outpouring of generosity among virtual strangers all caught up in an emotionally arousing situation, but these are less commonly reported by the media.

### Effects of the Group

Your performance on certain tasks is also affected by being in a group situation. **Social facilitation** refers to a tendency to perform well-learned tasks better in front of others. The well-rehearsed piano student may perform much better at the recital than he or she has all week during practice. This tendency for improved performance can be explained by the level of arousal and increased motivation that occurs in front of the audience. Studies have also shown that when first learning a new task, performing in front of others leads to the opposite tendency or **social impairment**. Someone just learning to play tennis may begin
to hit the ball across the net much more consistently until a crowd gathers to watch, and then the player blows nearly every shot.

When we are in a group of like-minded people, **group polarization** might occur. The decisions reached by the group are often more extreme than those made by any single individual. **Groupthink** is a disastrous consequence of group polarization. Irving Janis first discussed this phenomenon in relation to the ill-fated decision for the US to invade Cuba in the Bay of Pigs fiasco. Cabinet members wanting to preserve the harmony of the newly formed group failed to raise objections or voice dissenting opinions, and actively engaged in self-censorship of any opposing ideas. Because everyone seemed to agree out loud, the group felt there was no way the invasion could be stopped, which led to a disastrous failure. A cure for the groupthink phenomenon might be to bring in outside opinions or have a single member of the group act as the devil’s advocate. By bringing in ideas contrary to the ones being mentioned by the rest of the group, more critical attention is paid to all aspects of the decision and the potential problems.

**Minority Influence**

The lone dissenter shows that **minority influence** can also have an effect. This is classically seen in the movie *Twelve Angry Men*. One member of the jury held unswervingly to his opinion that the defendant was innocent and finally convinced all of the other members to shift their opinion. Anxious to get on with their lives and overwhelmed by the circumstantial evidence provided by the prosecution, the other jurors had quickly concluded that the innocent man must be guilty. Initially, all the other jurors were inclined to agree, so as each supported conviction, members of the group became even more sure it must be right.

**Bystander Intervention**

The tragic murder of Kitty Genovese outside a New York apartment complex stimulated social psychological research on bystander intervention. Experimenters Bibb Latané and John Darley set up lab conditions in which participants, thinking either that they were alone or that they were with others, heard an emergency cry for help. Those who thought they were alone were found to be much more likely to give assistance than those who thought others were present. The **diffusion of responsibility** phenomenon seems to reduce the sense of personal responsibility that any one person feels to help another in need and increases in proportion to the size of the group present. A group of over 20 people watched Genovese being stabbed from their apartment windows. Not a single onlooker offered any assistance to her, and the attacker, who had initially run away, returned to murder her when no police arrived.

Spectators do not always take on passive roles of noninvolvement. There are also occasions when people emerge from a group and act in prosocial ways. In the AirFlorida crash into the Potomac river years ago, one “hero” emerged from the crowd of people watching. He jumped into the icy waters to help rescue survivors while an emergency rescue crew worked from a helicopter above. Theorists debate whether there is an inborn trait of **altruism** that prompts individuals to engage in acts of selfless sacrifice for others or whether these acts are a learned response for the reward of heroism or some other egoistic intent.

**Attribution Processes**

**Social cognition** refers to the way people gather, use, and interpret information about the social aspects of the world around them. Theorists believe that each of us is an amateur scientist engaged in trying to figure out why people act the way that they do. **Attribution** theory was developed as a way to understand the causal factors of our behavior and that
of others. Dispositional attributions are ones that hold an individual responsible for his or her behavior. Situational attributions look at factors in the environment to explain why someone acted the way that he/she does. Certain tendencies remain fairly stable in relation to personality traits or how we behave in certain situations, while other tendencies are the result of chance or unstable circumstances. If Cassie is always an A student in Spanish class, we are likely to attribute her A on a Spanish test to personal stable factors. If the situation changes and the entire class fails a Spanish test, Cassie’s F on that test is also changed and we’d be more likely to attribute the F to a situational unstable cause.

**Evaluating Behavior**

When evaluating our own behavior, we tend to show a self-serving bias, which means we attribute our achievements and successes to personal stable causes and our failures to situational factors. If the group makes a good grade on a project, we are inclined to overestimate our contributions to the project. Unfortunately, we don’t tend to be as generous when evaluating the behavior of others. The fundamental attribution error is our tendency to underestimate the impact of situational factors and overestimate the impact of dispositional (personal) factors when assessing why other people acted the way they did. We are more likely to believe another student is lazy or stupid when he/she makes a low grade on a test than to look for situational causes, like the recent death of a pet, to explain the grade. When judging others, we tend to make more personal stable attributions while, when judging ourselves, we tend to look at situational constraints, particularly when dealing with our foolish or negative actions. The actor–observer bias is the tendency to attribute our own behavior to situational causes and the behavior of others to personal causes. This can lead us to believe that people get what they deserve—the just-world phenomenon. As an extension of this concept, we tend to blame the victim of a crime such as rape.

**Influencing Behavior**

Our attitudes about others can also have a dramatic impact upon their behavior. Self-fulfilling prophecy is a tendency to let our preconceived expectations of others influence how we treat them and, thus, bring about the very behavior we expected to come true. In the famous Robert Rosenthal and Lenore Jacobsen “bloomer study,” teachers told to expect certain students to get smart during the year actually treated those kids differently, and as a result, the expectation became the reality. Kids who were expected to do well did, but largely because they were treated differently by their teachers. The ethical dilemma in this experiment, however, concerns those students not expected to “bloom.” Many point to the differences in minority achievement in our school systems as a result of lowered expectations for these students. The lowered expectations of teachers for minority students leads to perhaps unintentional differential treatment, which then results in poorer performance. Poorer grades fulfill the expectations that they were less capable in the first place.

**Interpersonal Perception**

As we learned in the unit on cognition, we form concepts by organizing people and objects in categories or groups. Categorizing people leads to our perception of in-groups and out-groups. In-groups are groups of which we are members, and out-groups are groups to which we do not belong. We tend to favor our own groups, attributing more favorable qualities to us (in-group favoritism), and attributing more negative qualities to them (out-group derogation). Social psychologists have studied ethnic and racial tensions, searching for causes
and potential solutions. If we can halt the more negative tendencies of conflict, and increase cooperation, we will lessen social problems.

**Causes of Conflict**

**Prejudice** is defined as an unjustified negative attitude an individual has for another, based solely on that person’s membership in a different racial or ethnic group. **Discrimination** occurs when those prejudiced attitudes result in unjustified behavior toward members of that group. Both often arise as a result of **stereotypes**, or mental schemas society attributes uncritically to these different groups. Most are unaware of how these damaging images can lead to both negative attitudes and treatment of others (like the self-fulfilling prophecy explained above). Stereotypes about Jews, Blacks, Italians, the rich, or cheerleaders lie dormant in our thought patterns and can easily lead to attitudes and behavior we would label prejudicial and discriminatory.

**Scapegoat theory** offers one possible explanation for these unjustified attitudes and behaviors. A classic example of this is Hitler’s use of the Jews during Nazi Germany. When our self worth is in doubt or in jeopardy, we become frustrated and tend to find others to blame. Hitler was able to whip up negative attitudes towards Jews (scapegoats) as a result of the frustration Germans felt about the humiliating defeat and reparations after World War I. **Ethnocentrism** is the basic belief that our culture is superior to others. This can easily lead to an in-group/out-group belief system based on limited information about others. **Out-group homogeneity** is a tendency to believe all members of another group are more similar than is true. Hitler increased German pride (ethnocentrism) by suggesting Aryan superiority and blaming all problems on the out-group—scapegoated Jews. Since all Jews were thought to be similar, atrocities during the Holocaust could temporarily be justified.

**Increasing Cooperation**

What solutions can social psychologists offer to turn group conflict into group cooperation and lessen tensions between different groups? **Contact theory** proposes that equal status contact between antagonistic groups should lower tension and increase harmony. Muzafer **Sherif** showed in his classic boys’ camp study that by creating a superordinate goal (an emergency situation that required joint cooperation of both groups to solve), conflicting groups could lessen their feelings of hostility and get rid of some of the stereotypes that lack of knowledge of the other group had created. Sherif’s camp consisted of 20 boys divided into two groups of 10. Each group bonded together for a week and engaged in competitive games against the other group. In-group solidarity developed among those in the separated groups and intergroup conflict arose from the competitive games between the groups. Fights between the groups outside of the competitions became increasingly more hostile. By creating the superordinate goal, the boys cooperated together and their prior prejudices disappeared.

Integration of public schools established by the Supreme Court in 1954 was based on this same premise. When Texas decided to end segregation of Mexican American children and integrate previously all-Anglo schools, ethnic tensions immediately arose. Elliott Aronson and Alex Gonzalez devised the **jigsaw classroom** based on contact theory. Elementary school teachers broke their classrooms into a number of diverse expert groups that all learned one part of a lesson. Next individuals from each expert group met with others in the jigsaw group. In order to learn the entire lesson, students were dependent upon each other. Their equal status was based on the “expert” knowledge of information not held by others. Stereotypes about inferior Mexican children disappeared as the self-concept and performance of these children improved and this experiment in group cooperation...
proved successful. Industrial organizational psychologists can play roles in hiring, team-building, and providing a work/learning environment that helps people increase their productivity by applying social psychology concepts.

**Friendships**

In friendships, proximity is the primary determinant of who will initially become friends. Long distance romances can continue, but it is more likely that one of the pair will become attracted to someone he/she sees every day. The mere exposure effect explains some of this. The more we come into contact with someone, the more likely we are to like that person. Certainly physical attractiveness is also a major factor. Most consider the “beautiful” people to be more socially skilled than less attractive others. Studies show that friends usually are rated very similarly in physical attractiveness. Similarity of interests and social background is also likely to determine who becomes friends. Another factor is utilitarian value or complementary needs. If you are less skilled at some activity, getting to know someone who can help you improve in that skill can form the basis of friendship.

**Conformity, Compliance, Obedience**

**Conformity**

Solomon Asch set up a laboratory experiment using deception and confederates to determine what factors were involved in individual decisions to conform with a group decision. Asch instructed subjects to choose which of three lines was the same length as the original line shown. Each subject was on a panel with other “subjects” (Asch confederates) who all initially gave the same wrong answers. Approximately 35% of the real subjects chose to give an obviously wrong but conforming choice. Asch found that the greatest amount of conformity by subjects came when the confederates all gave the same wrong answer. If even one confederate voiced a different judgment, however, the subject was released from the conformity effect. During the debriefing sessions, subjects attributed their conformity to confusion about the nature of the task or doubts about what they were perceiving. Because subjects selected the correct line when allowed to vote secretly, Asch concluded that normative social influence resulting from a desire to gain social approval was the cause of the subjects’ behavior rather than informational social influences.

**Compliance**

Individuals and groups are skilled in their ability to convince others to go along with their requests. The foot-in-the-door phenomenon is a tendency to comply with a large request if we have previously complied with a smaller request. John asks Mary for help with his physics problem set. If Mary agrees to help him she is much more likely to later agree to go out on a date with him. Reciprocity is a technique sometimes used by groups soliciting contributions. First a group member gives us a small gift like a flower or pamphlet and we politely listen to their pitch. Later when they ask for a small donation for their worthy cause, we may feel obligated to comply with that request because of the initial gift. The low-ball technique occurs when someone offers an initially cut-rate price, but then “ups the ante” with additional costs we assumed were included. We may decide to have expensive laser surgery from one doctor because his initial cost is so much lower than others, only to find out that required follow-up exams are not included. Finally, with the door-in-the-face technique, someone makes a very large request we are almost certain to refuse and follows this up with a smaller one later on. Out of guilt, we often comply with the later request.
Obedience to Authority

Stanley Milgram was interested in finding out under what circumstances ordinary people could be influenced to inflict harm upon others. Milgram advertised for participants to be involved in a test of how punishment influenced learning. He had a confederate and subject flip a coin to determine who would be the “teacher” and “learner.” The participant always became the “teacher” and was told to give increasingly stronger electrical shocks to learners when they gave an incorrect answer. “Teachers” did not know that “learners” were not actually shocked. Originally Milgram predicted that only 2% of the participants would actually go to the lethal shock level. At the conclusion of the study, 66% of the participants actually had obeyed and gone to the upper limit. Why did this occur? “Teachers” were initially deceived about the experiment and were subjected to severe emotional distress. The highest obedience came when the experimenter was close to the “teacher” and the “learner” was further away and not visible. If the subject began to ask questions or show signs of quitting, the experimenter urged the subject to continue. Higher obedience came at Yale University than other settings, indicating that the prestige of the college and the legitimacy of the experimenter played a role in obedience. More than perhaps any other psychology experiment, the Milgram experiment rewrote the ethical standards for psychological research. The powerful conclusion of this experiment is that even ordinary people who are not hostile can become agents of destruction when ordered to commit acts by someone they perceive as a legitimate authority figure.

Attitudes and Attitude Change

One of the more striking ways that groups can affect us is through the shaping of our attitudes—or learned predispositions to respond in a favorable or unfavorable way to a specific object, person, or event. Some of our attitudes are a product of belonging to a particular culture. Through the mere exposure effect, we unconsciously begin to adopt the beliefs of our parents, friends, and significant others. Attitudes are relatively stable, but they are not good predictors of our behavior. Many people claim to be honest citizens, yet cheat on their income taxes or spouses.

Ways of Changing Attitudes

Corporations and other enterprises persuasive techniques attempt to exploit what is known about attitudes to convince people to alter their attitudes in a specific direction. The elaboration likelihood model looks at two ways attitudes can be changed. Using a central route of persuasion, the speaker uses facts, figures, and other information to enable listeners to carefully process the information and think about their opinions. Opinions changed using the central route of persuasion tend to be more stable than those formed through the peripheral route. Frequently used by advertisers, superficial information is used to distract the audience to win favorable approval of their product, and to increase sales. Supermodels or well-known popular athletes are paired with the product and, through classical conditioning, people transfer their liking for the popular figure to the product. Attitudes changed through the peripheral route are less stable.

Other important issues related to changing attitudes include the communicator and the message. Communicators who are perceived as experts in their fields are especially effective. Others who are deeply admired by the audience and those that are seen as fairly attractive will also have a favorable impact. The message must be geared to the specific audience. If the audience has the same opinion as the speaker, facts are chosen that reinforce that position. However, to gain credibility with audiences whose opinions are not the same, a good
speaker will begin with sound arguments supporting the audience’s initial point of view, but then conclude with even stronger evidence for the opposing side. Emotional appeals can be valuable as well in persuasion. A moderate level of fear and information about how to avoid the fearful situation seems to be the most effective combination. If appealing for sympathy and contributions to a charitable cause, moderation is also vitally important for success.

**Cognitive Dissonance**

Cognitive dissonance is yet another factor that causes individuals to change their attitudes. Dissonance is the tension that results from holding conflicting beliefs, attitudes, opinions, or values or when our actions do not coincide with these cognitions. Leon Festinger thought that we are motivated to keep our cognitions consistent. He conducted an experiment in which students completed boring tasks and then were asked if they would lie and tell other students that the task was actually interesting. He paid some subjects $20 to lie and others only $1. When he asked these subjects 2 weeks later about the task, the subjects paid $20 still believed that the task was boring; however, the students paid only $1 revised their opinion and believed the task to be more interesting than they had at first believed. A difference between their beliefs about themselves being honest and their agreement to lie to others caused them sufficient dissonance to change their opinion. Apparently $1 was not enough justification for having acted the way they had.

**Aggression/Antisocial Behavior**

Aggression is defined as an act of delivering an aversive stimulus to an unwilling victim. Psychologists distinguish between two types of aggression—instrumental and hostile. Instrumental aggression has as its purpose the satisfaction of some goal behavior or benefit. A mother will “fight” her way through a crowd at Christmas time to get the last of a “must have” toy for her child. Hostile aggression, on the other hand, results when a person feels pain, anger, or frustration. The aggression is an attempt to strike out against something or someone seen as the cause of this discomfort. Road rage is a modern example of hostile aggression that may result from a fairly trivial action of another motorist. Freud and Lorenz believed aggression to be a natural human instinct. Other theorists, including cultural anthropologists, note a diversity of more passive and aggressive cultures worldwide, suggesting that aggression is a learned normative behavior. Researchers who have examined the influence of watching television violence conclude that it does lead children and teens to act more aggressively.
Review Questions

Directions: For each item, choose the letter of the choice that best completes the statement or answers the question.

1. Mr. Moffatt overheard another teacher describe one of his students as lazy and unmotivated. Though Mr. Moffatt had not previously noted this tendency, he began to see exactly what the other teacher had noted. What might account for this phenomenon?
   (A) norms
   (B) deindividuation
   (C) social loafing
   (D) self-fulfilling prophecy
   (E) representativeness heuristic

2. Some difficult cuts needed to be made in the school board budget and everyone on the board knew that there had to be consensus and cooperation. Even though many members disagreed with certain proposals, each one met with unanimous support or defeat. To preserve cooperation, no one offered conflicting viewpoints. Which of the following concepts is best described by this example?
   (A) group polarization
   (B) fundamental attribution error
   (C) groupthink
   (D) role schema
   (E) reciprocity

3. A young woman was gunned down at a gas station. A busload of onlookers saw the entire event and no one did anything. The bus driver even stepped over the body to pay for his gas. What social psychological phenomenon best accounts for this behavior?
   (A) groupthink
   (B) altruism
   (C) social impairment
   (D) superordinate goals
   (E) diffusion of responsibility

4. You read in the newspaper that survivors in a plane accident in the Andes were discovered to have eaten other survivors during their 32-day ordeal. You will have committed the fundamental attribution error if you
   (A) attribute the behavior to dispositional (personal) factors
   (B) attribute the behavior to situational factors
   (C) think you would have done the same thing if you had been there
   (D) consider the behavior as a signal for the moral degradation of our society
   (E) decide never to fly in a plane again

5. Ethnocentrism is the belief that
   (A) ethnic foods are all good
   (B) human diversity is a positive force
   (C) one's own culture is superior to others
   (D) other people are all pretty much alike in their opinions
   (E) cultural pluralism is a destructive goal that fosters conflict

6. The effect of one confederate selecting a different line from the others in the Asch conformity test was
   (A) continuing conformity by the participant to avoid looking bad to the others
   (B) the participant asking to vote privately on a separate piece of paper
   (C) a boost to the self-efficacy of the participant
   (D) to release the participant from the conformity effect
   (E) to cause the experimenter to release that confederate in the next trial period, thus ensuring continued conformity by the participant

7. Which of the following factors probably plays the least important role in explaining why children often share the same political and economic values of their parents?
   (A) exposure to mass media
   (B) operant conditioning
   (C) they have never questioned these beliefs and do not really understand them
   (D) modeling
   (E) mere exposure effect
8. Of the following, which would be a good example of a self-serving bias?
(A) Carlos, who feels that everyone should strive to help themselves as well as others
(B) Antoine, who says that he has bombed a test even though he always gets an A
(C) Mai, who works harder for teachers who compliment her on her efforts
(D) Lina, who overestimates the degree to which people agree with her opinions
(E) Betty, who believes that she works harder than others and is under-appreciated

9. In a jigsaw classroom,
(A) students are dependent upon each other to learn all parts of a lesson
(B) learning is enhanced by simulations and lectures run by teachers
(C) competition encourages kids to achieve their full potential
(D) outcome research has shown limited success beyond the elementary school level
(E) individualism is encouraged to foster self-esteem

10. _________ is to an unjustified mental attitude as _______ is to unjustified negative behavior.
(A) stereotype; discrimination
(B) prejudice; discrimination
(C) discrimination; prejudice
(D) stereotype; prejudice
(E) racism; sexism

11. When asked what they would do if they could be totally invisible and there would be no recrimination, most people answered that they would commit an antisocial act. Which of the following social phenomena might best be able to explain this response?
(A) reciprocity
(B) group polarization
(C) social loafing
(D) deindividuation
(E) self-fulfilling prophecy

12. Which of the following social psychological experiments has been considered the most unethical and led to sweeping reforms in the APA ethical guidelines?
(A) Bandura’s Bobo study of TV aggression
(B) Asch’s line test for conformity
(C) Milgram’s obedience to authority study
(D) Sherif’s boys’ camp study
(E) Jane Eliot’s brown-eyed/blue-eyed study of prejudice

13. Donald believes himself to be a patriotic citizen, but he also does not believe in attacking countries that are technologically no match for the United States. If the United States were to go to war and Donald was to be drafted, dissonance theory would state that
(A) he would have no conflict in going off to war
(B) he might have to change one of his attitudes to feel less tension
(C) justification of the military position would have to be internalized by him
(D) morally, he would have to become a conscientious objector
(E) morally, he must fight and defend his country

14. A charity sends you some greeting cards and you feel that you should send them a small contribution. This feeling comes from the persuasion technique called
(A) foot-in-the-door
(B) reciprocity
(C) door-in-the-face technique
(D) low-ball technique
(E) central route

15. Which of the following is not a key determinant of whether or not two people will become friends?
(A) similarity of interests and social backgrounds
(B) proximity
(C) physical attractiveness
(D) utilitarian value
(E) opposing views on key social issues
Answers and Explanations

1. D—Self-fulfilling prophecy studies show there is a tendency to elicit behaviors from others that conform to our individual expectations. After hearing the other teacher’s attribution of the student behavior, Mr. Moffatt’s behavior towards the student probably changed even unintentionally, which affected the student’s behavior. (Note: this is the result of the incident—not its cause.)

2. C—Groupthink is a tendency to self-censor in group decision to preserve the harmony of the group.

3. E—Diffusion of responsibility is the bystander rule that, as the size of the group increases, the assumption of responsibility of any group member decreases.

4. A—When judging the behavior of others, people often make the fundamental attribution error of overemphasizing personal or dispositional factors and underestimating situational factors.

5. C—Ethnocentrism is the belief that one’s own group—ethnic, political, religious, etc.—is superior to others.

6. D—Although one-third of the participants conformed some of the time in the Asch conformity trials, when only one of the confederates selected a different line from the others, the participant was released from the conformity effect.

7. A—Children tend to adopt the attitudes of their parents through all of the other methods, but exposure to mass media offers them a diverse set of opinions, which may cause them to carefully reconsider some of their parents’ basic beliefs.

8. E—A self-serving bias causes us to overestimate the contribution we make to successful group projects, thereby preserving our feelings of self worth and efficacy.

9. A—The jigsaw classroom was an effort to increase cooperation between diverse groups and build esteem and achievement of minority students. The original expert groups learn one part of a lesson. The students then regroup into jigsaw groups and are dependent upon others to learn the complete lesson. Diverse groups working cooperatively together come into contact with each other and lose some of their prejudiced beliefs.

10. B—Prejudice is an unjustified attitude, while discrimination is the unjustified behavior that might result from holding these attitudes.

11. D—In studies on deindividuation, anonymity of group members often excuses them to act in antisocial ways. The wording of this question often leads people to consider personal gain through criminal acts since they “won’t face punishment.”

12. C—Milgram’s “shocking” experiment put individuals under extreme psychological distress and, even though 98% stated they were glad to have participated in the experiment, a similar experiment would not be allowed today because of the ethical problems.

13. B—Cognitive dissonance research states that in order to reduce tension created by opposing actions and values or beliefs, a person will modify either the actions or the beliefs to create cognitive consistency.

14. B—Reciprocity is the compliance technique often used by groups to get others to donate money out of obligation since the group has given them a small gift first.

15. E—Letters A–D are all instrumental factors in determining who will become friends, but opposing views on social issues may cause initial conflict and a lesser tendency for people to be motivated to form a friendship.
Social psychology—study of how groups influence individuals’ attitudes and behavior.

Group dynamics:

- **Social group**—two or more people sharing common goals and interests interact and influence behavior of the other(s);
- **Norms**—rules either implicit or explicit that govern the behavior of group members;
- **In-groups**—groups of which we are members, we tend to attribute more positive qualities to members of our m-groups;
- **Out-group**—groups to which we do not belong, we tend to attribute negative qualities to out-groups;
- **Roles**—ascribed social positions and defined behavior expectations in groups;
- **Social loafing**—the tendency of individuals to put less effort into group projects than when individually accountable;
- **Deindividuation**—loss of self-awareness and self-restraint in situations that promote high arousal and anonymity in groups;
- **Social facilitation**—improved performance of well-learned tasks in front of others;
- **Group polarization**—like-minded people share ideas resulting in a more extreme position for every individual;
- **Groupthink**—individuals self-censor beliefs to preserve harmony in the group;
- **Bystander intervention**—the active involvement of a person in a situation that appears to require his/her aid;
- **Diffusion of responsibility**—an explanation of the failure of bystander intervention stating that when several bystanders are present, no one person assumes responsibility for helping;
- **Altruism**—the unselfish concern of one individual for the welfare of another.

Attributions:

- **Social cognition**—to gather, use, and interpret information about social world.
- **Attribution theory**—a way to understand how people explain others’ behaviors.
- **Dispositional factors**—individual personality characteristics that affect a person’s behavior.
- **Situational factors**—environmental stimuli that affect a person’s behavior.
- **Fundamental attribution error**—tendency when judging others’ behaviors to overestimate the role of personal factors and underestimate situational factors.
- **Self-serving bias**—to take personal credit for our own achievements and blame our failures on situational factors.
- **Self-fulfilling prophecy**—a stereotype that causes a person to act in a manner consistent with that stereotype.
- **Actor–observer bias**—tendency to attribute our behaviors to situational factors and others’ behaviors to dispositional factors.

Interpersonal perception:

- **Stereotypes**—schemas used to quickly judge others.
- **Prejudice**—unjustified attitudes we hold about others.
- **Discrimination**—unjustified action against an individual or group.
- **Scapegoat theory**—attributes prejudice to frustration; when own self worth is in doubt or in jeopardy, we find others to blame.
Ethnocentrism—belief that our culture or social group is superior to others.

Just-world phenomenon—tendency to believe in fairness, that people get what they deserve and deserve what they get.

Out-group homogeneity—belief that members of another group are more similar in their attitudes than they actually are.

Contact theory—if members of two opposing groups are brought together in an emergency situation, group cooperation will reduce prejudicial thinking.

Jigsaw classroom—expert groups of diverse backgrounds learn one part of a lesson and share information in jigsaw groups. Students are dependent upon others; self-esteem and achievement of “poorer” students improve; former stereotypes are diminished. Friendships are based on proximity, similarity, reciprocal liking, and utilitarian value.

Conformity, compliance, and obedience:

Conformity—the adoption of attitudes and behaviors shared by a particular group of people.

Compliance—engaging in a particular behavior at another person’s request.

Foot-in-the-door—agreement to smaller request leads to agreement with larger request later.

Reciprocity—small gift makes others feel obligation to agree to later request.

Attitudes and change:

Attitudes—learned predisposition to respond favorably or unfavorably to certain people, objects, or events.

Mere exposure effect—increased liking for a person or another stimulus resulting from repeated presentation (exposure).

Elaboration likelihood model (ELM)—attitudinal change; central or peripheral route.

Central route of persuasion—relatively stable change by carefully scrutinizing facts, statistics, and other information.

Peripheral route of persuasion—superficial factors (supermodels and celebrities) used as distractors, leading to less stable change in attitudes. Communicators should be experts, likable, admired, and good-looking. Messages should be geared to the audience—one-sided if in agreement, two-sided if audience differs.

Informational social influence—effect of accepting communication of knowledge or opinions from others.

Normative social influence—effect of accepting behavior of others to gain approval or avoid disapproval.

Aggression—the intention to do harm to others.

• Instrumental aggression—to achieve some goal;
• Hostile aggression—to inflict pain upon someone else.

Though Freud and Lorenz believed aggression is innate, the fact that different cultures display differing levels of aggression tends to lead one to the belief that aggression is learned.
<table>
<thead>
<tr>
<th>EXPERIMENTER(S)</th>
<th>BRIEF DESCRIPTION OF EXPERIMENT</th>
<th>RESULTS</th>
<th>KEY CONCEPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milgram</td>
<td>Teacher to apply electric shocks when learner does not answer questions correctly</td>
<td>66% of subjects delivered what they thought to be a maximum of 450 volts</td>
<td>Obedience to Authority Figures</td>
</tr>
<tr>
<td>Asch</td>
<td>Select the line in a triad that matches the stimulus line</td>
<td>Subjects conformed 1/3 of the time when the confederates voted unanimously</td>
<td>Conformity, Normative Influence, Social Influence</td>
</tr>
<tr>
<td>Festinger</td>
<td>Gave two different groups either $1 or $20 to lie about a boring task to future subjects</td>
<td>$1 group changed their perception of the task from boring to interesting</td>
<td>Cognitive Dissonance</td>
</tr>
<tr>
<td>Latane and Darley</td>
<td>Emergency situation created to test people’s helping behavior</td>
<td>People help when they think they are alone, but the larger the group present, the less likely anyone is to act</td>
<td>Diffusion of Responsibility, Bystander Intervention</td>
</tr>
<tr>
<td>Sheriff</td>
<td>Boys' camp study where an emergency situation required group cooperation</td>
<td>Two previously competitive groups worked together to solve problem</td>
<td>Contact Theory, Superordinate Goal</td>
</tr>
<tr>
<td>Aronson and Gonzales</td>
<td>Devised a teaching strategy making Anglo and Hispanic kids interdependent upon each other</td>
<td>Raised self-efficacy of minority children and reduced prejudice on part of Anglo children</td>
<td>Jigsaw Classroom</td>
</tr>
<tr>
<td>Rosenthal and Jacobsen</td>
<td>Teachers were told prior to school year to expect certain kids to “bloom” academically during the year</td>
<td>Teacher expectations did come true—bloomers did prove more successful than non-bloomers</td>
<td>Self-fulfilling Prophecy</td>
</tr>
<tr>
<td>Zimbardo</td>
<td>Simulate a prison setting at Stanford U and assign roles of “prisoners” and “guards” to students</td>
<td>Simulation cut off in 6 days because of sadistic guards and ethical violations</td>
<td>Social Roles</td>
</tr>
<tr>
<td>Trippett</td>
<td>Looked at the effect of an audience when learners had learned task well or were just beginning to learn it</td>
<td>Well-learned tasks were enhanced by audience and newly learned tasks were impaired when audience was present</td>
<td>Social Facilitation, Social Impairment</td>
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</table>
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Build Your Test-Taking Confidence

AP Psychology Practice Exam 1 and Answers
AP Psychology Practice Exam 2 and Answers
ANSWER SHEET FOR MULTIPLE-CHOICE QUESTIONS

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97  A  B  C  D  E
98  A  B  C  D  E
99  A  B  C  D  E
100  A  B  C  D  E
AP Psychology Practice Exam 1

SECTION I

Time—70 minutes
100 Questions

Directions: Each of the questions or incomplete statements below is followed by five suggested answers or completions. Select the one that is best in each case and write your answer neatly on the answer sheet.

1. Which of the following would play a role in quickly alerting you to a gas leak in your car?
   (A) olfactory receptors
   (B) gustatory receptors
   (C) feature detectors
   (D) basilar membrane
   (E) pacinian corpuscles

2. A population frequently studied to best assess the relative effects of nature vs. nurture is
   (A) identical twins
   (B) identical quadruplets
   (C) adopted children and their adoptive parents
   (D) couples who have been married for many years
   (E) families with genetic diseases

3. After watching cartoons in which characters hit, punch, and kick other characters, nursery school students engage in more aggressive behavior than after watching Barney. This observation best supports
   (A) psychoanalytic theory
   (B) psychodynamic theory
   (C) social learning theory
   (D) humanistic theory
   (E) opponent process theory

4. The smallest unit of language that carries meaning is a
   (A) concept
   (B) word
   (C) phoneme
   (D) morpheme
   (E) grammar

5. Nat’s therapist tells him to relax, close his eyes, and breathe slowly whenever he begins to experience fear associated with being in an enclosed space. The therapist is using a technique that is central to
   (A) person-centered therapy
   (B) psychoanalysis
   (C) rational–emotive therapy
   (D) Gestalt therapy
   (E) systematic desensitization

6. Which of the following perspectives is most concerned with self-esteem and actualizing one’s potential?
   (A) humanistic
   (B) behavioral
   (C) cognitive
   (D) psychodynamic
   (E) sociocultural

7. A therapist used the Rorschach inkblot test to help him analyze his patient’s problems. He was most likely a
   (A) psychoanalyst
   (B) person-centered therapist
   (C) behavioral psychologist
   (D) certified clinical social worker
   (E) psychiatrist

8. A pigeon trained to peck at a green light pecks at a yellow light also. This illustrates
   (A) generalization
   (B) discrimination
   (C) extinction
   (D) spontaneous recovery
   (E) shaping

GO ON TO THE NEXT PAGE
9. Who would most likely have said, “People are basically good”?
(A) Psychoanalyst Sigmund Freud
(B) Behaviorist B. F. Skinner
(C) Cognitivist Albert Ellis
(D) Humanist Carl Rogers
(E) Gestaltist Fritz Perls

10. More than half of the volume of the human brain is composed of the
(A) cerebral cortex
(B) septum, amygdala, hippocampus, and cingulate cortex
(C) medulla, pons, and cerebellum
(D) hypothalamus and thalamus
(E) olfactory bulbs, optic chiasma, pituitary gland, and reticular formation

11. Joey, a 25-year-old convict, has a history of conduct disorder in elementary school and bullying in junior high. By high school, he was mugging peers and taking whatever he wanted from elderly shoppers without caring if he hurt anyone. Joey is most likely suffering from
(A) antisocial personality disorder
(B) dissociative identity disorder
(C) paranoid schizophrenia
(D) somatoform disorder
(E) amnesia

12. Your little cousin watches you at the computer, and when you get up he immediately tries to use the keyboard. His behavior in this situation can best be explained on the basis of
(A) superstition
(B) classical conditioning
(C) operant aversive conditioning
(D) modeling
(E) discrimination

13. Although Andy wanted to cut class to get to the Yankee opener, he came to class to take a quiz and review for an exam. According to Freud, this behavior evidences a strong
(A) egocentricity
(B) super id
(C) id
(D) superego
(E) libido

14. An unjustifiable and usually negative attitude toward a group and its members is called
(A) prejudice
(B) ethnocentrism
(C) in-group bias
(D) discrimination
(E) scapegoating

15. Which approach emphasizes that therapists can effectively help their clients by offering unconditional positive regard?
(A) Gestalt therapy
(B) cognitive therapy
(C) humanistic therapy
(D) behavior modification
(E) psychoanalysis

16. Some groups of gang members wear head coverings and sunglasses when they assault people. The use of such disguises contributes to
(A) social loafing
(B) cognitive dissonance
(C) learned helplessness
(D) deindividuation
(E) the fundamental attribution error

17. Of the following, which is characteristic of formal operational thinking?
(A) simple motor responses to sensory stimuli
(B) failure to understand reversibility
(C) capacity to deal well with concrete objects, but not hypothetical situations
(D) logical reasoning and systematic planning
(E) magical thinking and egocentrism

18. Which neurotransmitter is most closely associated with both Parkinson’s disease and schizophrenia?
(A) acetylcholine
(B) dopamine
(C) serotonin
(D) endorphins
(E) GABA
19. Today, it is unlikely that a psychologist could condition a baby to fear a rat and other small animals in a research study at a university because
   (A) no parent would permit a child to participate in such a study
   (B) the study violates ethical guidelines
   (C) babies are too young to fear small animals
   (D) conditioning experiments are no longer done
   (E) fear of animals is inborn

20. According to Adler, first born children are more likely than subsequent children in a family to be
   (A) sociable
   (B) funny
   (C) responsible
   (D) followers
   (E) liberal

21. Brenda gets enraged when people criticize her, talks about becoming the first woman president, exaggerates her abilities and talents, takes advantage of classmates, and constantly demands attention in class. When she received a certificate for participating in an essay contest, she told everyone she'd won a prestigious writing award. She most likely would be diagnosed as evidencing
   (A) hypochondriasis
   (B) disorganized schizophrenia
   (C) antisocial personality disorder
   (D) narcissistic personality disorder
   (E) clinical depression

22. “Psychology is the science of behavior and mental processes,” commonly defines psychology. In their definition of psychology, behaviorists would be likely to eliminate
   I. science
   II. behavior
   III. mental processes
   (A) I only
   (B) II only
   (C) III only
   (D) I and III only
   (E) I, II, and III

23. According to Erikson, a young adult’s developmental crisis centers around
   (A) intimacy vs. isolation
   (B) identity vs. role confusion
   (C) autonomy vs. shame and guilt
   (D) industry vs. inferiority
   (E) generativity vs. stagnation

24. The perceived volume of a tone is mainly determined by its
   (A) frequency
   (B) timbre
   (C) amplitude
   (D) overtones
   (E) saturation

25. Shannon forgot her pillow when she went camping, so she complained about having to sleep with her head flat the whole night. Her failure to fold up her jeans and sweater to use as a pillow-substitute best illustrates the effects of
   (A) the availability heuristic
   (B) functional fixedness
   (C) confirmation bias
   (D) the representativeness heuristic
   (E) belief perseverance

26. According to Abraham Maslow, esteem needs must at least be partially met before one is prompted to satisfy
   (A) belongingness needs
   (B) physiological needs
   (C) self-actualization needs
   (D) love needs
   (E) safety needs

27. The most widely used self-report inventory for personality assessment is the
   (A) MMPI-2
   (B) TAT
   (C) WAIS-R
   (D) Rorschach
   (E) PSAT
28. Behavioral therapy typically alters the patterns of responding of clients by
   (A) helping patients identify a hierarchy of anxiety-arousing experiences
   (B) vigorously challenging clients’ illogical ways of thinking
   (C) influencing patients by controlling the consequences of their actions
   (D) repeating or rephrasing what a client says during the course of therapy
   (E) focusing attention on clients’ positive and negative feelings toward their therapists.

29. Scott tried to unscramble the letters NEBOTYA for 20 minutes to spell a word, but was not successful. While walking to class, the answer suddenly came to him that the word was BAYONET. This exemplifies
   (A) classical conditioning
   (B) operant conditioning
   (C) the law of effect
   (D) insight
   (E) observational learning

30. A disorder characterized by delusions of persecution, hallucinations, and disordered thinking is
   (A) paranoid schizophrenia
   (B) anorexia nervosa
   (C) conversion disorder
   (D) hypochondriasis
   (E) organic mental disorder

31. Jyoti notes the behavior of people as they wait in line for tickets to rock concerts. Which of the following research methods is she using?
   (A) naturalistic observation
   (B) survey
   (C) controlled experiment
   (D) quasi-experiment
   (E) case study

32. In daylight, objects that reflect all wavelengths of light appear
   (A) black
   (B) white
   (C) dull
   (D) ultraviolet
   (E) infrared

33. The Intelligence Quotient is defined as the
   (A) chronological age/mental age × 100
   (B) performance score/verbal score × 100
   (C) mental age/chronological age × 100
   (D) verbal score/performance score × 100
   (E) range/standard deviation × 100

34. According to Elisabeth Kubler-Ross, the first reaction of a person faced with a terminal illness is
   (A) acceptance
   (B) anger
   (C) bargaining
   (D) denial
   (E) depression

35. When Jared saw shadows of people on the walls of his bedroom, his blood pressure increased and his breathing rate sped up. These physical reactions were most directly regulated by his
   (A) sensorimotor system
   (B) somatic nervous system
   (C) sympathetic nervous system
   (D) pineal gland
   (E) parasympathetic nervous system

36. Which psychoactive drugs are most frequently prescribed to relieve pain?
   (A) stimulants
   (B) depressants
   (C) antidepressants
   (D) antipsychotics
   (E) narcotics

37. During the manic phase of a bipolar disorder, individuals are most likely to experience
   (A) high self-esteem
   (B) delusions of persecution
   (C) uncontrollable grief and despair
   (D) visual hallucinations
   (E) extreme sleepiness

38. Dan read a list of 30 vocabulary words only once. If he is typical and shows the serial position effect, we would expect that the words he remembers two days later are
   (A) at the beginning of the list
   (B) in the middle of the list
   (C) at the end of the list
   (D) distributed throughout the list
   (E) unpredictable
39. Tony got accepted to the college he wants to attend, is going to the prom with a girl he really admires, and was hired for the summer job he sought. He has high
   (A) self-efficacy
   (B) self-doubt
   (C) self-handicapping
   (D) introversion
   (E) deindividuation

40. Species-specific behaviors that cannot be explained as a result of social learning or conditioning, such as Monarch butterflies flying to Mexico to mate, are called
   (A) motives
   (B) fixed-action patterns
   (C) schemas
   (D) imprinting
   (E) reflexes

41. Tests that have been pre-tested with a sample of the population for whom the test is intended and have a uniform set of instructions and administration procedures are
   (A) valid
   (B) standardized
   (C) reliable
   (D) fair
   (E) predictive

42. A famous character in a Shakespearean play keeps washing her hands to get them clean of blood that is no longer on them. The repeated washing of her hands is
   (A) a delusion
   (B) a compulsion
   (C) a hallucination
   (D) an obsession
   (E) an attribution

43. After collecting and analyzing the responses of 2,000 randomly selected study participants, Adeel finds that college juniors who work at paying jobs 15 hours a week get higher grades than juniors who don’t have paying jobs or who work full time. Which of the following research methods did Adeel use?
   (A) experimental
   (B) naturalistic observation
   (C) case study
   (D) survey
   (E) quasi-experimental

44. Which of the following best exemplifies sensory adaptation?
   (A) enjoying a song the more you hear it
   (B) responding immediately every time the fire alarm is sounded
   (C) not realizing how cold the pool is after you are under the water for a few minutes
   (D) relying heavily on your hearing when you are walking down a dark corridor
   (E) not knowing what other people at a cocktail party are saying while you are attending to one conversation

45. The Diagnostic and Statistical Manual of Mental Disorders (DSM-IV) published by the American Psychiatric Association provides information about all of the following EXCEPT
   (A) names of mental disorders
   (B) categorization of all mental disorders
   (C) primary symptoms of all mental disorders
   (D) secondary symptoms of all mental disorders
   (E) causes of all mental disorders

46. Dieters often have difficulty losing additional weight after reaching a specific plateau because their bodies function at a lowered metabolic rate according to
   (A) VMH theory
   (B) opponent process theory
   (C) set point theory
   (D) the law of effect
   (E) drive reduction theory
47. Which of the following scans can image brain function?
   I. CAT
   II. MRI
   III. PET
   (A) I only
   (B) II only
   (C) III only
   (D) II and III only
   (E) I, II, and III

48. If arrested for committing a crime, whom of the following would be most likely to be declared legally insane?
   (A) Aaron, who suffers symptoms of disorganized schizophrenia
   (B) Brett, who has been diagnosed with obsessive–compulsive disorder
   (C) Clara, who suffers symptoms of zoophobia
   (D) Don, who suffers symptoms of hypochondriasis
   (E) Ed, who has been diagnosed with narcissistic personality disorder

49. During cooperative learning, all of the students in Group A initially were opposed to the death penalty, whereas two of the students in Group B were opposed to the death penalty and two were in favor of the death penalty. According to research, after an intense discussion within each group about capital punishment, we would expect
   (A) both groups would moderate their positions.
   (B) Group A would moderate their positions, but Group B would retain their original positions.
   (C) Group A would become more firmly entrenched, while Group B members would moderate their positions.
   (D) Group A would retain their original positions, but Group B would moderate their positions.
   (E) both groups would have every member more firmly entrenched in their positions.

50. Wilder Penfield’s studies suggest that some long-lost memories can be elicited through electrical stimulation of the brain. This suggests that forgetting may be a matter of
   (A) displacement
   (B) gradual decay
   (C) retrieval failure
   (D) failure to encode the memories
   (E) unconscious wishes to forget

51. During World War II, millions of Jews and other minorities were slaughtered because they were blamed for the financial and social problems of Germany. Such scapegoating illustrates
   (A) sour grapes rationalization
   (B) displacement
   (C) sweet lemons rationalization
   (D) projection
   (E) reaction formation

52. Of the following, which provides the most valid and reliable data about individuals as they progress through various stages of development?
   (A) cross-sectional studies
   (B) surveys
   (C) transactional analysis
   (D) longitudinal studies
   (E) correlational studies

53. As the time for the AP Psychology exam approached, several students in the class who had not been doing homework or attending classes earlier in the term became more concerned about studying and attending regularly. Their motivation seems to be
   (A) intrinsic
   (B) extrinsic
   (C) instinctive
   (D) pessimistic
   (E) homeostatic
54. A classically conditioned response can best be eliminated by presentation of
(A) the unconditioned stimulus without the conditioned stimulus
(B) the conditioned stimulus without the unconditioned stimulus
(C) a neutral stimulus
(D) conditioned stimulus a few seconds before the unconditioned stimulus
(E) unconditioned response

55. The scores of Brian's team on the quiz were: 8, 6, 9, 7, 10, 9, 5, 4, 9. The median of the team's scores is
(A) 9
(B) 8
(C) 7.5
(D) 7
(E) 6

56. What type of test is the Advanced Placement Examination in Psychology?
(A) aptitude
(B) projective
(C) achievement
(D) intelligence
(E) individual

57. Functionally, receptors in the retina of the eye differ most from receptors in the cochlea of the ear in the
(A) magnitude of the resting potentials of their membranes
(B) ions involved in their action potentials
(C) types of energy they transduce
(D) number of axons each cell possesses
(E) ability to reproduce

58. Irrelevant thoughts that provide stimulation when your interest is flagging, letting you experience positive emotions, are
(A) nonconscious
(B) unconscious
(C) daydreams
(D) delusions
(E) circadian

59. Which of the following contributes most directly to people's exaggerated perceptions of the likelihood of air travel disasters, nuclear power accidents, and terrorist violence?
(A) belief perseverance
(B) the framing effect
(C) overconfidence
(D) the representativeness heuristic
(E) the availability heuristic

60. According to Whorf's linguistic relativity hypothesis,
(A) we have an innate language acquisition device
(B) apes do not have language because they don't use proper syntax
(C) we tend to observe and imitate models
(D) language determines the way we think
(E) rewarding good behavior increases its frequency

61. A severely overweight rat would most likely result from lesioning of the
(A) hippocampus
(B) thalamus
(C) hypothalamus
(D) amygdala
(E) pineal gland

62. Maria, a bright high school student, fears success. To which of the following colleges would she most likely apply?
(A) Harvard, Stanford, and the local community college
(B) Stanford, Oxford, and the most competitive state college in her state
(C) the local community college and distant community colleges
(D) Harvard, Yale, and Stanford
(E) the most competitive state college in her state and in other states
63. A projective test with ambiguous pictures that are frequently used to assess achievement motivation is the
   (A) Thematic Apperception Test
   (B) Rorschach inkblot test
   (C) WAIS-R
   (D) MMPI-2
   (E) Stanford-Binet

64. David collected data on 15 research participants. Their scores were: 42, 38, 14, 13, 12, 11, 11, 10, 10, 10, 9, 9, 9. Which of the following statistics best reflects the central tendency of this data set?
   (A) standard deviation
   (B) correlation coefficient
   (C) mode
   (D) median
   (E) mean

65. The medical model of psychologically disordered behavior is most likely to be criticized for neglecting the importance of
   (A) depression
   (B) anxiety disorders
   (C) neurotransmitters
   (D) genetic abnormalities
   (E) social circumstances

66. Which of the following explanations of why a 17-year-old drives his car at or below the speed limit best illustrates Kohlberg’s conventional level of morality?
   (A) “I don’t want to get any tickets.”
   (B) “It’s the law.”
   (C) “I want my parents to approve of my driving.”
   (D) “I don’t want to crash my car.”
   (E) “With so many people in our society driving cars, I cannot put anyone else or myself in danger by driving at a faster speed than the number of cars, roads, and weather conditions permit.”

67. The president of a company brought in an outside consultant to disagree with him about an important decision to be discussed at a meeting of his top level executives in order to avoid
   (A) the bystander effect
   (B) groupthink
   (C) social loafing
   (D) the mere exposure effect
   (E) the fundamental attribution error

68. Javier wants to study the effects on achievement of taking a course in chemistry in the afternoon, rather than in the morning. A teacher has chemistry classes with the same number of students at 8:30 A.m. and 1:00 p.m., and volunteers to participate with her classes. A major problem in this study would be
   (A) poor replication
   (B) lack of a hypothesis
   (C) confounding variables
   (D) difficulty in obtaining informed consent
   (E) the placebo effect

69. The heritability for traits of identical twins is
   (A) 0
   (B) 25
   (C) 50
   (D) 75
   (E) 100

70. “Get cookie,” best exemplifies
   (A) babbling
   (B) cooing
   (C) holophrases
   (D) telegraphic speech
   (E) mental set

71. Research reveals that the most critical factor in Type A behavior associated with heart disease is
   (A) anger
   (B) competitiveness
   (C) sense of time urgency
   (D) conscientiousness
   (E) motivation
72. Dr. Scarlett conducted experiments in which she electrically stimulated parts of a cat’s brain. A cat that became terrified in the presence of a mouse was most likely stimulated in the

(A) limbic system
(B) thalamus
(C) medulla
(D) cerebellum
(E) temporal lobe

73. Which of the following LEAST influences sexual behavior?

(A) hypothalamus
(B) pituitary
(C) gonads
(D) cerebral cortex
(E) reticular formation

74. Ben thinks students will answer questions printed on yellow paper more quickly than those printed on blue paper. All study participants will take three tests with 35 multiple-choice questions each. The independent variable in Ben’s experiment is

(A) the color of the paper
(B) the number of questions answered correctly
(C) how long it takes students to answer questions
(D) the total number of questions answered
(E) the difference in results between the experimental and control groups

75. Which of the following best illustrates hostile aggression?

(A) A man slaps his wife because he is angry that she made hamburgers for dinner again.
(B) A sanitation man knocks over some rose bushes when he throws an empty can to the curb.
(C) A waitress breaks several cups and saucers when she drops a tray on the floor.
(D) A careless driver hits and severely injures a pedestrian who is crossing the street.
(E) An adolescent hangs up on an irritating salesperson.

76. Cognitivists claim that classical conditioning results from

(A) an association between the unconditioned stimulus and the unconditioned response
(B) an association between the unconditioned stimulus and the conditioned stimulus
(C) an association between the conditioned stimulus and the unconditioned stimulus
(D) an association between the conditioned stimulus and the conditioned response
(E) an expectation of what is coming following the conditioned stimulus

77. Which is likely to increase as a normal, healthy individual ages from 25 to 75 years of age?

(A) visual acuity
(B) crystallized intelligence
(C) ability to reason speedily
(D) fluid intelligence
(E) intelligence quotient

78. In the rock opera *Tommy*, Tommy becomes deaf and blind after witnessing a terrible murder, although there is nothing organically wrong with his ears or eyes. Tommy is suffering from

(A) panic disorder
(B) post-traumatic stress disorder
(C) conversion disorder
(D) obsessive-compulsive disorder
(E) hypochondriasis

79. Which of the following are included in the peripheral nervous system?

(A) brain, spinal cord, cranial nerves
(B) cranial nerves, spinal nerves, autonomic ganglia
(C) spinal cord, spinal nerves, sense organs
(D) medulla, pons, thalamus
(E) amygdala, hippocampus, hypothalamus

80. Loss of the ability to understand language results from loss of tissue in which of the following lobes?

(A) right frontal
(B) right temporal
(C) right parietal
(D) left frontal
(E) left temporal
81. When a 17-year-old student is failing at school, which society would most likely hold the parents accountable?
   (A) United States of America  
   (B) Canadian  
   (C) Japanese  
   (D) English  
   (E) German

82. Receptors that respond to gravity and keep you informed of your body’s location in space are located primarily in the
   (A) cochlea of the ear  
   (B) macula of the eye  
   (C) olfactory mucosa  
   (D) muscles and joints of the skeleton  
   (E) semicircular canals of the ear

83. Although Jen is a very bright four-year old, she doesn’t think her mother’s sister has any sisters. This lack of ability reflects
   (A) conservation  
   (B) introspection  
   (C) transposition  
   (D) magical thinking  
   (E) egocentrism

84. You are given four lists of words to learn: 1, 2, 3, and 4. You must learn list 1, then list 2, etc. Which list(s) would cause proactive interference for remembering list 2?
   (A) list 1 only  
   (B) list 3 only  
   (C) list 4 only  
   (D) lists 3 and 4 only  
   (E) lists 1, 3, and 4

85. Dr. Ramchandran found that his patients who brushed their teeth after lunch had 1/20 the number of cavities in their teeth as those who didn’t. After interviewing the dentist, a local newswriter reports that brushing teeth after lunch prevents cavities. Based on the dentist’s research, which of the following statements is true?
   (A) If at least 100 patients were studied, the writer’s statement is justified.  
   (B) If a minimum of 500 patients were studied, the writer’s statement is justified.  
   (C) At least 100 of the patients needed to have brushed their teeth after lunch for the writer’s statement to be justified.  
   (D) Dr. Ramchandran’s study needs to be replicated for the writer’s statement to be justified.  
   (E) No matter how many participants, the writer’s statement is not justified.

86. Which of the following endocrine glands is NOT paired with a hormone that it produces?
   (A) pineal–melatonin  
   (B) hypothalamus–thyroid-stimulating hormone  
   (C) thyroid–thyroxine  
   (D) adrenals–cortisol  
   (E) pancreas–glucagon

87. A recent comparison of the intelligence scores of Asian Americans and Black Americans on the Stanford–Binet showed that
   I. the mean score for Asian Americans was higher than for African Americans  
   II. some African Americans scored higher than the average Asian Americans  
   III. some Asian Americans scored lower than the average African Americans
   (A) I only  
   (B) II only  
   (C) III only  
   (D) I and II only  
   (E) I, II, and III
88. A special diet can prevent the expression of the trait for
(A) Tay–Sachs syndrome
(B) PKU (phenylketonuria)
(C) Huntington’s disease
(D) Down syndrome
(E) Klinefelter’s syndrome

89. Implications of Harlow’s study (of baby monkeys reared by artificial mothers) for humans include which of the following?
I. Providing breast milk is the key to developing an attachment between the baby and the mother.
II. An infant can form an attachment with a nurturing father or other caretaker.
III. Lack of nursing at the breast leads to maladjustment of a child.
(A) I only
(B) II only
(C) III only
(D) I and II only
(E) I, II, and III

90. Michelle watches Ray Romano on television, but doesn’t recognize him when she walks past him in Manhattan. Which effect on perception does this best illustrate?
(A) convergence
(B) context
(C) proximity
(D) closure
(E) monocular cues

91. Emily scored at the 65th percentile on a standardized achievement test. This indicates which of the following? Her score was
(A) above average
(B) average
(C) below average
(D) just passing
(E) unreliable

92. As a result of an accident, Abdul lost sight in his right eye. To judge the distance of vehicles when he is driving, Abdul is able to rely on cues of
I. accommodation
II. relative size
III. retinal disparity
(A) I only
(B) II only
(C) III only
(D) I and II only
(E) I, II, and III

93. All of the following are positive symptoms of schizophrenia EXCEPT
(A) auditory hallucinations
(B) visual hallucinations
(C) paranoid delusions
(D) flat affect
(E) incoherent speech

94. Today Susan took a pill for her allergy that raised her blood pressure, caused her heart to beat faster, and raised her body temperature. Now caught in traffic, she feels angry. Yesterday, when she took the pill she was with her husband. When her blood pressure rose, her heart speeded up, she got hotter, and she felt amorous. This description exemplifies
(A) the adaptation-level phenomenon
(B) two-factor theory
(C) James–Lange theory
(D) Cannon–Bard theory
(E) homeostatic theory

95. Which of the following reinforcement schedules results in maintenance of behavior that is LEAST resistant to extinction?
(A) continuous
(B) fixed ratio
(C) fixed interval
(D) variable ratio
(E) variable interval
96. When the class listened to a list of words, half the group was directed to listen for sounds while the other half was asked to gauge the emotional impact of the words. The group who gauged the emotional impact remembered many more words. This is evidence that better retention results with attention to

(A) semantic features
(B) echoic features
(C) shallow processing
(D) surface processing
(E) rehearsal

97. Alpha waves are most closely associated with

(A) the hypnagogic state
(B) Stage 2 sleep
(C) Stage 3 sleep
(D) Stage 4 sleep
(E) alertness

98. The focus of structuralists most closely matches the current perspective of

(A) psychoanalysis
(B) behaviorists
(C) cognitivists
(D) humanists
(E) evolutionists

99. The primary reason why we cannot taste sand or smell platinum is that

(A) they are not chemicals
(B) they are not soluble in water
(C) they are poisonous
(D) they have no nutritional value
(E) the thresholds for tasting sand and smelling platinum are higher for humans than for amphibians and reptiles

100. After sending a decal to display on a window and greeting cards with its logo, a charity sent the same people envelopes requesting contributions. Many people send contributions. The charity is using a technique known as

(A) overcompensation
(B) foot-in-the-door phenomenon
(C) the bystander effect
(D) proximity
(E) in-group bias
Section II

Time—50 minutes

Directions: Take approximately 50 minutes to answer both of the essay questions. According to the College Board directions, “It is not enough to answer a question by merely listing facts. You should present a cogent argument based on your critical analysis of the question posed, using appropriate psychological terminology.” Write your essays on separate sheets of paper.

Essay 1:
A. Define each of the following terms:
   - superego
   - level of moral development
   - conformity
   - deindividuation
   - modelling

B. Discuss how each of the factors (in A) helps determine whether or not an adolescent wearing a Halloween costume and mask will damage property if he doesn’t get treats he asks for when “trick or treating” on Halloween.

Essay 2:
A neuroscientist thinks he has developed a drug that can stop the progression of Alzheimer’s disease in people who are in the initial stages of the disease. Design a research experiment that will support or refute his hypothesis. In your research design describe the following:
   - sample
   - assignment
   - independent variable
   - dependent variable
   - experimental group
   - control group
   - possible confounding variable
   - how you would determine whether or not the drug is effective

END PRACTICE EXAM
Answers and Explanations

Section 1

1. A—(Chapter 8) Olfactory receptors in the nasal passages would “smell” the gas leak and send information to the olfactory bulb, alerting the brain to the danger.

2. A—(Chapter 13) Identical twins. Since they share the same genes, the difference between them would be a result of nurture. Identical quadruplets would be extremely rare and so it would be difficult to find a large enough sample size for a study.

3. C—(Chapter 10) The children’s more aggressive behavior following the more violent cartoon supports Albert Bandura’s social learning theory of aggression studied in the Bobo doll study.

4. D—(Chapter 11) A morpheme is the smallest unit of language that carries meaning while a phoneme is the smallest unit of language that has no meaning.

5. E—(Chapter 17) Systematic desensitization is a behavior therapy especially effective in the treatment of phobias such as claustrophobia in this question. The patient learns through classical conditioning to replace the fear with relaxation.

6. A—(Chapter 12) Humanistic perspective pioneer Abraham Maslow places self-esteem and finally self-actualization as higher needs in his hierarchy of needs theory of motivation.

7. A—(Chapter 14) The Rorschach inkblot test is a projective test designed to reveal the unconscious mind and is a technique quite useful to the psychoanalytic therapist.

8. A—(Chapter 10) When the pigeon sees the yellow light instead of the green one, he generalizes his pecking response to a similar stimulus. The pigeon can be taught to discriminate between the two colored lights, but has not yet been trained to do so.

9. D—(Chapter 14) Carl Rogers is a humanistic psychologist who believes like Maslow that people are born good and that only the conditions of worth placed on the individual by society changes this natural tendency.

10. A—(Chapter 7) Over half of the brain’s volume is composed of the cerebral cortex. The cerebral cortex is the section of the brain thought to be responsible for higher thought processing and covers all of the other structures of the brain.

11. A—(Chapter 16) Joey seems to have antisocial personality disorder. He shows no guilt when he hurts others. The condition is first evident in late childhood and the early teen years, as in this case, and the criminal behavior often accelerates over time.

12. D—(Chapter 10) Modeling is a social cognitive process in which new behavior is learned by watching others and then imitating their actions.

13. D—(Chapter 14) Freud’s superego operates on the morality principle and, thus, overrides the impulse to cut class in this example and causes Andy to do the right thing by attending class.

14. A—(Chapter 18) Prejudice is the unjustifiable negative attitude toward a group and its members, while discrimination would be acting upon this attitude.

15. C—(Chapter 17) One technique used by Carl Rogers in his client-centered humanistic therapy is to give unconditional positive regard to his clients to undo the effects of conditions of worth and to allow the individual to realize his positive actualizing potential.

16. D—(Chapter 18) Deindividuation found in group mob behavior is helpful in creating an environment of anonymity, which could also be affected by wearing head coverings and sunglasses.

17. D—(Chapter 13) Piaget’s formal operational thought is the final stage of reasoning, characterized by hypothetical thought, systematic planning, and abstract, logical reasoning abilities.

18. B—(Chapter 7) In patients with Parkinson’s disease, damage occurs in the dopamine-rich substantia nigra. With the degeneration of these neurons, movement problems begin to occur. A synthetic drug known as L-dopa is able to alleviate some of their movement problems. Schizophrenics’ problems are related to an excessive amount of dopamine.
19. A—(Chapter 6) Watson and Raynor’s classic study involving classical conditioning of fear in 9-month-old baby Albert would today violate the APA ethical guidelines that prohibit physical or mental suffering by subjects.

20. C—(Chapter 14) Adler’s classic theory of birth order has suggested that since oldest children grow up in a world of adults, they often show responsibility for younger siblings and develop into responsible adults.

21. D—(Chapter 16) Brenda’s constant attention-seeking and egotistical attitudes are classic markers of the narcissistic personality.

22. C—(Chapter 5) Behaviorists discount the role of “mentalistic” aspects that cannot be directly observed.

23. A—(Chapter 13) Erikson’s sixth stage of psychosocial development occurs during young adulthood and is marked by the crisis of intimacy vs. isolation—a desire to form closer bonds to others. Many marriages are the result of this growing sense of intimacy, and difficulty in forming relationships may indicate tendencies towards isolation.

24. C—(Chapter 8) The height of the wave or its amplitude allows us to perceive loudness from sound waves.

25. B—(Chapter 11) Shannon’s inability to think of using her jeans and sweater as a pillow is an example of functional fixedness—not seeing unusual uses of familiar objects.

26. C—(Chapter 14) In his hierarchy of needs, Maslow theorizes that lower level needs must be met before higher level needs can be attained. Self-actualization is the uppermost need and cannot be attempted until esteem needs, the need level below it, are satisfied.

27. A—(Chapter 14) The MMPI-2 is the most widely used self-report inventory for personality assessment.

28. C—(Chapter 17) Behaviorists believe that we learn new behavior through rewards and punishment. Any maladaptive behavior can be changed by altering the consequences of that behavior.

29. D—(Chapter 11) Insight learning is the sudden appearance of a solution when directed thinking is no longer being utilized. As Scott consciously shifted his attention to other matters, the solution to the anagram appeared.

30. A—(Chapter 16) Paranoid schizophrenics suffer from disordered thinking and often have delusions of persecution and hallucinations.

31. A—(Chapter 6) Jyoti is utilizing the naturalistic observation technique frequently used by behaviorists.

32. B—(Chapter 8) White is the perceived quality of reflected wavelengths of all colors.

33. C—(Chapter 15) Used on the old Stanford–Binet intelligence tests, the Intelligence Quotient originally coined by William Stearns represents your mental age divided by your chronological age multiplied by 100. Your mental age is a measure of your intellectual development relative to others.

34. D—(Chapter 13) Kubler-Ross’s classic study of 200 terminal cancer patients determined their emotional reactions followed a similar pattern. Denial is followed by the emotions of anger, bargaining, depression, and acceptance.

35. C—(Chapter 7) The sympathetic nervous system is the part of the autonomic nervous system activated in stressful situations. When Jared realizes the shadows are just that, the parasympathetic nervous system will be activated to return the body to homeostasis.

36. E—(Chapter 9) Narcotics or opiates are the classification of drugs most used to relieve patients’ pain. Because they are highly addictive, a doctor must prescribe their limited use.

37. A—(Chapter 16) One of the characteristics of the manic high is an inflated ego and sense of euphoria. The patient has little need for sleep during this phase of the condition.

38. A—(Chapter 11) According to the serial positioning effect, words at the beginning of the list are stored in your long-term memory. Words remembered at the end of the list are in your short-term memory, which lasts only 20 + seconds and would be forgotten 2 days later. Poorest
recall would occur for words in the middle of the list.

39. A—(Chapter 14) Tony’s sense of self-efficacy or belief in his abilities to accomplish tasks should be maximized by all of these accomplishments.

40. B—(Chapter 12) Fixed action patterns are species-specific innate behaviors unaffected by learning.

41. B—(Chapter 15) To standardize a test, each of the actions mentioned would be taken—pre-testing of a sample population for whom the test is intended under uniform instructions.

42. B—(Chapter 16) Compulsive hand washing is a common experience of those suffering from obsessive–compulsive disorder. A compulsion is an irresistible impulse to repeat some action over and over even though it serves no useful purpose.

43. D—(Chapter 6) The survey technique is being utilized here. It is a research method that obtains large samples of responses through questionnaire or interview. No variables have been manipulated as in an experiment.

44. C—(Chapter 8) Sensory adaptation is the lessening of perception of a stimulus with repeated stimulation, like the temperature of the pool water. You perceive the pool water as cold when you first jump in, but the nerve firing decreases over time with repeated stimulation and you no longer notice it.

45. E—(Chapter 16) DSM-IV is a diagnostic guide used by mental health professionals to diagnose patients. It lists symptoms of these disorders, but does not list the causes of mental disorders.

46. C—(Chapter 12) According to set point theory, an individual’s regulated weight is balanced by adjusting food intake and metabolic rate.

47. C—(Chapter 7) Only the PET scan images function of the brain. The CAT and MRI both show the structures of the brain in good detail. The fMRI, like the PET, can show both structure and function.

48. A—(Chapter 16) Because Aaron seems to be suffering from a psychosis or break with reality, he may not have been able to tell the difference between right and wrong when he committed the crime. Each of the other disorders falls under the umbrella of psycho-neuroses, which are not as disabling.

49. C—(Chapter 18) Group A is likely to become more entrenched. This is an example of group polarization.

50. C—(Chapter 11) Penfield’s studies suggest that the old memories are still present and probably have not been stimulated or needed to be retrieved recently.

51. B—(Chapter 14) Displacement, a Freudian defense mechanism, allows us to express feeling towards a group or individual perceived to be less threatening to us, rather than the direct target or ourselves.

52. D—(Chapter 13) Longitudinal studies follow the same group of people for a longer period of time. They are tested at several points, thus providing reliable data about age effects. Cross-sectional studies unfortunately suffer from the cohort effect and are not as valid for measuring these effects.

53. B—(Chapter 12) Their goal seems more related to successful completion of the course with a passing grade than learning the material. Grades represent extrinsic rewards, while learning for pleasure and internal satisfaction represent intrinsic rewards.

54. B—(Chapter 10) Repeated presentations of the conditioned stimulus without the unconditioned stimulus brings about extinction in classical conditioning. The new conditioned response will disappear.

55. B—(Chapter 6) The median is a measure of central tendency achieved by ordering the numbers consecutively and determining the middle number. Here there are nine numbers, so the 5th number, 8, is the median of the scores.

56. C—(Chapter 15) Because the AP exam in Psychology is supposed to measure what you have learned in a course already taken, it is an achievement test.

57. C—(Chapter 8) Transduction is the conversion of physical stimuli into changes in the activity of receptor cells of sensory organs. The rods and
cones are stimulated by photons of light while the hair cells in the cochlea are stimulated by sound waves.

58. C—(Chapter 9) When our interest decreases, we often daydream about seemingly irrelevant ideas.

59. E—(Chapter 11) The availability heuristic is a tendency to estimate the probability of certain events in terms of how readily they come to mind. Each time any of these events do occur, the media publicizes the information very thoroughly.

60. D—(Chapter 11) Although largely discredited, Whorf believed that language determines the way we think. He cited studies of bilingual people who said that they experienced a different sense of self when thinking in two different languages.

61. C—(Chapter 12) A lesion in the ventromedial hypothalamus would cause a rat to continue to eat. It is theorized to be the “satiety” center, or off button, for hunger sensation, so if it was lesioned, the rat would continue to eat as long as the food supply was available.

62. C—(Chapter 12) Matina Horner’s studies concluded that bright women fear success because it is correlated with masculinity in our culture. Maria would attend a community college rather than a very competitive college. Those with fear of success tend to select easy or noncompetitive goals.

63. A—(Chapter 14) David McClelland and others used the TAT to assess achievement motivation in their subjects. The stories that subjects told interpreting the pictures displayed were rated for achievement themes.

64. D—(Chapter 6) In data sets that have a few outliers like the 42 and 38 here, the median is a better measure of central tendency than the arithmetic mean.

65. E—(Chapter 16) The medical model attributes mental illness to faulty processes in neurochemistry, brain structures, and genetics. Social circumstances would not be considered causative factors.

66. B—(Chapter 13) According to Kohlberg, most teens follow a conventional level of morality. Stage IV, or the law and order stage, says that you understand the need for laws and, thus, conform to them for the good of the community.

67. B—(Chapter 18) Irving Janis described the dangerous implications of groupthink during the disastrous Bay of Pigs invasion. The top executives may want to preserve group harmony, so they would tend to self-censor opposing viewpoints to the president’s. Bringing in outside consultants to play devil’s advocate will increase the likelihood that more possibilities will be explored and the pros and cons will be discussed before the decision is made.

68. C—(Chapter 6) Although Javier found someone who teaches the same subject at both time periods, confounding variables, such as the mean GPA of both groups, if left uncontrolled, are likely to give him faulty results.

69. A—(Chapter 7) Heritability is the percentage of variation among individuals that is caused by genes. Since identical twins have exactly the same genes, none of their differences can be attributed to heredity.

70. D—(Chapter 11) Telegraphic speech, or shortened two-word sentences, are characteristic of children’s language development, starting at around age 2.

71. A—(Chapter 12) Though Type A individuals tend to have each of these traits, further research showed that the Type A traits of anger, hostility, and cynicism were the ones most correlated with heart disease.

72. A—(Chapter 7) The limbic system is considered to be emotion central of the central nervous system. The amygdala is a structure within the limbic system that has been found to be very active in strong emotional responses, such as fear.

73. E—(Chapter 12) The reticular formation arouses our attention, but not specifically our sexual behavior. It keeps us alert to incoming stimuli and filters out stimuli when we are asleep. Each of the other answers is more directly involved in some action of sexual behavior, especially in humans.
74. A—(Chapter 6) The independent variable. How long it takes students to answer questions is the dependent variable.

75. A—(Chapter 18) Hostile aggression is defined as inflicting pain upon an unwilling victim. The man is slapping his wife out of anger and consciously choosing to display it in this fashion.

76. E—(Chapter 10) Upon further investigation of Pavlov's findings in classical conditioning, Rescorla and others found that conditioning occurs because of the expectation that follows the conditioned stimulus more than just their pairing in time. This revised cognitive view is called the contingency model of conditioning.

77. B—(Chapter 13) In late adult development, fluid intelligence or abstract, flexible reasoning declines somewhat, but most people's crystallized intelligence for concrete information continues to increase.

78. C—(Chapter 16) Tommy's blindness and deafness are the result of a conversion disorder. Excessive anxiety over witnessing the murder has caused these symptoms, which have no organic basis.

79. B—(Chapter 7) The peripheral nervous system is made up of everything outside the central nervous system, which includes the brain and spinal cord. Each of the other answers includes aspects of the central nervous system.

80. E—(Chapter 7) The inability to understand language suggests damage to Wernicke's area, located in the left temporal lobe. If the problem had been an inability to speak or find words, damage to Broca's area in the left frontal lobe would have been the likely cause.

81. C—(Chapter 18) The Japanese culture is a collectivist society, which would blame the group or parents specifically for a child's behavior. The other countries are individualistic societies, which would tend to blame the behavior on the individual, especially a 17-year-old capable of intelligent thought.

82. D—(Chapter 8) Body awareness and positioning are regulated by the kinesthetic or proprio-centric sense, whose receptors are found in the muscles and joints of the skeleton.

83. E—(Chapter 13) Jen's egocentrism allows her to see things from only her own point of view; thus, her failure to understand that her mother's sister is also her aunt's sister.

84. A—(Chapter 11) Proactive interference is forgetting new information because of prior information that blocks its encoding. In this case then, list 1 interferes with your recall of list 2.

85. E—(Chapter 6) Unfortunately, the newspaper took Dr. Ramchandran's finding and made correlational data into cause and effect data, which can only be determined by a controlled experiment.

86. B—(Chapter 7) The pituitary gland secretes thyroid-stimulating hormone. The hypothalamus produces releasing factors.

87. E—(Chapter 15) All three of these findings are possible. Though the mean score may be higher for Asian Americans, the range of scores within a particular group (African Americans) is always much greater than is the mean score between two different groups (African Americans and Asian Americans). Neither of these tells us how any one individual will do.

88. B—(Chapter 7) Each of the other answers involves a genetic disorder that is irreversible. PKU is a recessive trait that results in severe, irreversible brain damage unless the baby is fed a special diet low in phenylalanine.

89. B—(Chapter 13) Harlow's study showed that contact comfort (touch) was more important than the feeding situation for normal physical and psychological development.

90. B—(Chapter 8) Context is an important stimulus variable in determining what we perceive.

91. A—(Chapter 6) Average ranking would be 50th percentile, so 65th percentile is above that point. Emily scored better than 64 out of every 100 students who took that test.

92. D—(Chapter 8) Accommodation is a change in the shape of the lens that occurs when an object moves closer or further away, and relative size is a monocular cue for depth. Abdul would use
both of these to judge the distance of vehicles when he is driving. Retinal disparity requires binocular vision.

93. D—(Chapter 16) Positive symptoms indicate the presence of symptoms and negative symptoms the absence of symptoms. A flat affect is a lack or absence of an emotional response to stimuli.

94. B—(Chapter 12) Schachter and Singer's two-factor theory says that when physiologically aroused for no apparent immediate reason, we tend to look to environmental factors for an explanation. Susan's change in emotional response was caused more by the situation she found herself in.

95. A—(Chapter 10) Although continuous reinforcement is used for the quickest learning, it also suffers from being the fastest to extinguish as well. Variable schedules of reinforcement are the more resistant to extinction.

96. A—(Chapter 11) By gauging the emotional impact of the words, the class was making a connection to them and, thus, ensuring more meaning (semantic), deeper processing, and greater retention in long-term memory.

97. A—(Chapter 9) The hypnagogic state occurs as we are about to fall asleep, when we are very relaxed and alpha waves are present.

98. C—(Chapter 5) The focus of structuralists like Wundt and Titchener was on the units of consciousness and identification of elements of thought using introspection of other people. This is very similar to the present-day cognitive exploration of the thinking process.

99. B—(Chapter 8) Sand and platinum are not soluble in water and, thus, cannot be tasted or smelled.

100. B—(Chapter 18) By accepting the gift of the greeting cards, many recipients felt obligated to send a donation when it was requested later. This is known as the foot-in-the-door technique of compliance often used by organizations.
Section II
Scoring Rubric for Essay 1

This is a 10-point essay; 5 points are given for proper definitions of the terms and 5 points are given for applying each to the scenario correctly: 1 point for definition of each term and 1 point for application to scenario.

Point 1: Defining superego as the third part of Freud’s personality triad, also known as the conscience of the personality, which operates on the morality principle.

Point 2: Suggesting that the superego would prevent adolescents from damaging the property because of the guilt it would inflict and the pride they would feel in resisting that temptation.

Point 3: Defining the level of moral development as referencing Kohlberg’s theory of moral development, divided into the preconventional, conventional, and post conventional stages of morality.

Point 4: Suggesting that adolescents are probably at the conventional stage of morality and that if they were at stage 3 of conformity, they would obey the group norm, which may be to damage the property. Similarly, if they were operating at Stage 4 of the law and order stage, they would be more likely to determine that it was unjust to destroy other peoples’ property.

Point 5: Defining conformity as the adoption of attitudes and behaviors shared by a particular group.

Point 6: Suggesting that the group would probably agree with each others’ decision to destroy or not, depending on the “leader” of the pack or majority decision.

Point 7: Defining deindividuation as a feeling of high arousal and anonymity when in group situations, which may lead to antisocial acts.

Point 8: Depending on the size of the group, but also based on the wearing of masks and costumes that help to shield them from identification, it is more likely that the group will tend to destroy the property, justifying their behavior based on the fact that they didn’t get the treats they asked for.

Point 9: Defining modeling as a learning process of watching and imitating a specific behavior displayed.

Point 10: In this situation, again going along with the leader, if some of the adolescents begin to destroy the property, others are likely to observe and imitate that behavior as well.

Sample Essay

Sigmund Freud proposed a three-part theory of personality including the id, the ego, and the superego. The superego, or third part, develops last and operates on the morality principle. Most school-age children know the difference between right and wrong and their conscience, what Freud called the superego, makes them feel guilty when they disobey authority figures. If the superego has overpowered the id, the adolescents will probably not destroy the property because of their guilt.

These adolescents are probably operating at the conventional level of morality according to Kohlberg’s moral development theory. His theory says that at different stages, individuals judge right and wrong based on their intellectual reasoning ability. In stage 3, they would base their decision on seeking approval from other members of the group, and in stage 4 they would base their decision on the laws of society. Young adolescents might very well reason that it is okay to damage the person’s property since they didn’t get the treats they asked for. Seeking approval of their peers, the majority rules. However, if the
adolescents were in the law and order stage, they might decide that damaging others’ property was unlawful and, thus, would resist the temptation to break the law.

Conformity is very similar to the principle of Kohlberg’s stage 3 reasoning. It is adopting the attitudes and behaviors of groups that you belong to. Not wanting to be excluded from the group, members tend to go along. In this situation, one might jump to the conclusion that teens would be likely to damage property of those who did not give them treats. Conforming behavior operates on group norms, and whatever the majority decided to do in this situation, the others would be likely to follow.

Deindividuation is a state of high arousal in a large group situation. Antisocial acts are more likely to occur because of the anonymity of the individual group members. On this Halloween night, groups of adolescents who are already in costumes and masks, thus shielding their identity, would be more likely to damage property because of the emotional arousal felt in this situation. They are out seeking “treats” and, angered by the refusal to comply with their request, they might turn to destructive measures. Individually, most of the adolescents would probably not do this, but collectively and because of the anonymity of the situation, they would be more likely to be carried away by the emotions of the situation.

Finally, modeling is defined as a learning method in which someone observes someone else doing a specific behavior and then imitates that behavior. Bandura says that others tend to model those they consider of equal or greater status. If there were one or more leaders in this group, whatever behavior they initiated would likely be imitated by others who were watching. With adolescents who may tend to take risks, Halloween night might be an opportunity to vandalize by those who had already “learned” this behavior and for others to imitate what they had seen, thus damaging the property of those who did not treat them.

Scoring Rubric for Essay 2
This is a 10-point essay: 2 points assigned for the design of the experiment and 8 points for the individual components asked for in the question.

Design an experiment:

2 points for identification of two of the following: research question, hypothesis, ethics.

**Question:** Will a new drug stop the progression of Alzheimer’s disease in people who are in the initial stages of the disease?

**Hypothesis:** If the new drug is given to a sample of people in the early stages of Alzheimer’s, then it will stop the progression.

**Ethics:** Because this drug is experimental, patients who volunteer and show a baseline memory loss will be told that they may or may not be given the drug. Should it be found to be effective, with possible side effects noted, those receiving the placebo will be allowed to take the drug as well. The potential harm would be discussed with patients and informed consent must be given for participation. Patients may withdraw at any point during the experiment.

1 point for **Sample**—a subgroup of the population of Alzheimer’s patients that participates in the study; could be obtained by volunteers from a newspaper solicitation in major cities or from lists of patients with Alzheimer’s from gerontologists in the area. You want it to be representative of all early-stage patients.

1 point for **Assignment**—division of the sample into groups such that every individual has an equal chance of being put in either the drug or placebo group. Group matching would be important.
1 point for identifying the **independent variable**—drug/no drug or placebo
1 point for identifying the **dependent variable**—effects of the drug on Alzheimer’s symptoms; degree of progression of symptoms.
1 point for identifying the **experimental group**—participants who receive the drug
1 point for identifying the **control group**—participants who receive a placebo or no drug group
1 point for mentioning possible **confounding variables**—sex of patients and varying ages; misdiagnosis; other medical conditions during the trial period; not taking the dosage as prescribed.
1 point for describing how you would determine **effectiveness**—comparison of two group baseline scores and final results after the experimental period. Inferential statistics such as *t* test or ANOVA to determine significance of results. A *p* value of .05 or less will be considered significant.

**Sample Essay**

For the purpose of this essay, my neuroscientist will be Dr. Hylton and her new drug will be called Lacetyl. Her research question is whether her new drug is effective and her hypothesis is that if she administers the drug for a period of 6 weeks or more, then patients with early symptoms of Alzheimer’s will not get worse. Collecting a representative sample is her first problem.

Since Alzheimer’s is usually definitively diagnosed with an autopsy to determine whether or not neural tangles and plaques are present, she must solicit elderly patients (age 75 or older) who are showing early symptoms and then carefully screen them to rule out other conditions. Tests might include not only blood and urine tests, but also cognitive functioning tasks, especially dealing with memory loss. She might solicit volunteers through newspaper ads, but because of the problem with diagnosis, she may wish to contact gerontologists or specialists dealing with patients with Alzheimer’s and solicit volunteers from them. Since impairment should be limited in the early stages, potential risks should be discussed with the volunteers, their written consent forms should be signed, and their identities should be kept anonymous. To prevent bias on her part, Dr. Hylton would create a double-blind condition in which neither she nor the patients will know whether or not they are taking the drug or the placebo. To prevent confounds, group matching will be used to assign the patients, with both groups representing a similar range of initial functioning.

The independent variable in this experiment is the drug and the dependent variable is its effectiveness in improving patients’ symptoms. The experimental group receives the drug and the control group the placebo. It might also be beneficial to have a second control group that receives no drug at all. The drug would be administered daily and weekly tests of urine, blood, and cognitive tasks would be repeated for a period of 6 weeks. Any potential negative side effects would be noted and the experiment would be halted immediately if these proved dangerous to any subjects receiving the drug.

Potential confounds are many. If a prescription is given, the patients may forget to take the medication. Sex, age, race, and other demographic variables not controlled in the sample could also prove a problem. Other medical conditions during testing and improper diagnosis in the first place could throw off our results. Obviously, when this study is concluded, replication would be necessary.

To determine whether Lacetyl is effective or not, baseline results would be compared in subjects and the differences between the results in the placebo and drug groups compared. Using inferential statistics, we would try to determine whether or not there was a significant
difference between the two groups by using $t$ tests or ANOVA. If her $p$ value is .05 or less, then she will conclude that the drug is effective and await further studies and replication.

### Scoring and Interpreting Practice Exam 1

Now that you’ve finished Practice Exam 1 and scored your answers, you can examine your results. Did you get all of the questions correct for a particular chapter? That’s excellent. You don’t need to spend much time going over that topic. Did you answer several questions incorrectly for a particular chapter? Go over that material carefully.

You can roughly equate your results to an AP test score. To put an approximate AP score on the results of your practice test, follow these steps:

1. Count the number of Section I questions you answered correctly. 
   
2. Count the number you left blank or answered incorrectly. 
   
3. Multiply the number answered incorrectly by 0.25. 
   
4. Subtract the product in #3 from the number answered correctly in #1. 
   
Copy this Section I score on the line to the right. 

   **Section I weighted score:** 

5. Using the score rubrics, 
   
   A. determine your score for Essay 1 
   B. determine your score for Essay 2 
   C. add the scores for Essays 1 and 2 
   D. multiply your essay total by 2.5 
   
Copy this Section II score on the line to the right. 

   **Section II weighted score:** 

6. Add your scores for Section I and Section II. 

   **Total composite score:** 

7. Since cut scores vary from test to test, this is only a very rough estimate. Match your score from #6 with these: 

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## ANSWER SHEET FOR MULTIPLE-CHOICE QUESTIONS

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SECTION I

Time—70 minutes
100 Questions

Directions: Each of the questions or incomplete statements below is followed by five suggested answers or completions. Select the one that is best in each case and write your answer neatly on the answer sheet.

1. To act consistently with the group's behavior, Etan changed what he was doing. This illustrates
   (A) stereotyping
   (B) conformity
   (C) obedience to authority
   (D) out-group homogeneity
   (E) hindsight bias

2. Which of the following approaches emphasizes the importance of people's feelings and views human nature as naturally positive and growth seeking?
   (A) biological
   (B) behavioral
   (C) cognitive
   (D) humanistic
   (E) psychodynamic

3. Children are most likely to grow up more competent and responsible when they are raised by parents who behave in a manner considered
   (A) authoritarian
   (B) authoritative
   (C) permissive
   (D) inconsistent
   (E) very strict

4. Rather than use a shortcut to find out various possible combinations of alleles that could result from fertilization of an egg with particular genes by a sperm with particular genes, Shakira systematically lists every single possible combination to determine the probability that the baby will show a particular set of traits. Shakira is solving the problem by use of
   (A) trial and error
   (B) the availability heuristic
   (C) the representativeness heuristic
   (D) an algorithm
   (E) confirmation bias

5. Bessie could barely detect sweetness in a sip of water from a pitcher in which one quarter of a teaspoon of water was mixed into a half gallon of water. For taste, this is Bessie's
   (A) absolute threshold
   (B) difference threshold
   (C) subliminal stimulation
   (D) distal stimulus
   (E) just noticeable difference

6. Extinction occurs when the conditioned stimulus
   (A) precedes the unconditioned stimulus
   (B) succeeds the unconditioned stimulus
   (C) evokes the conditioned response
   (D) no longer evokes the conditioned response
   (E) is paired with the neutral stimulus

7. A doctor suspects that her patient's language processing area is in the right hemisphere. This would most likely be corroborated by the use of
   (A) CAT
   (B) MRI
   (C) PET
   (D) MMPI
   (E) TAT

8. Free association and dream interpretation frequently characterize which of the following treatments?
   (A) psychoanalysis
   (B) behavior therapy
   (C) humanistic therapy
   (D) cognitive therapy
   (E) existential therapy
9. Because Al doesn’t care how well he does at school, but does care about having enough money to pay for a car, Al’s mother gives him money for every “A” and “B” he earns on school tests and projects. For which of the following theories is the mother’s behavior an exemplary application?
(A) Cannon–Bard
(B) instinct
(C) drive reduction
(D) arousal
(E) incentive

10. In a cartoon, an angel is perched on one shoulder and a devil is perched on the other shoulder of a character who needs to decide whether to give money to a homeless man or not. The devil says, “Don’t give him anything, you’ll make better use of the money than he will.” The angel says, “Give him the money because he needs it more than you do.” The character gives the homeless man half of his money. In a Freudian interpretation, the angel represents the character’s
(A) libido
(B) id
(C) ego
(D) superego
(E) reality principle

11. Barry reported that in his study, the relationship between religiosity and academic grades was not statistically significant. By “not statistically significant,” he meant that the results
(A) were not important
(B) were not strong
(C) might have been due to chance
(D) were of no value to statisticians
(E) do not suggest any relationship

12. What is the mode of the following set of scores: 70, 70, 80, 80, 60, 60, 50, 90, 90, 90?
(A) 74
(B) 75
(C) 90
(D) 40
(E) 10

13. The AP Psychology examination given by the College Board in May exemplifies which of the following types of tests?
(A) aptitude
(B) projective
(C) achievement
(D) intelligence
(E) individualized

14. Which of the following drugs is classified as a stimulant?
(A) alcohol
(B) nicotine
(C) heroin
(D) phencyclidine
(E) marijuana

15. Which schedule of reinforcement is followed by Soledad, who answers every e-mail message her friend sends?
(A) fixed ratio
(B) fixed interval
(C) variable ratio
(D) variable interval
(E) continuous

16. Before Justin could take an airplane flight, he needed to overcome his fear of flying. His therapist taught him relaxation exercises, which he practiced while first looking at pictures of airplanes, then seeing them take off at the airport, then going into an empty plane that would not take off, then finally taking a short flight. Which of the following treatments did he undergo?
(A) psychoanalysis
(B) behavior therapy
(C) humanistic therapy
(D) cognitive therapy
(E) existential therapy

17. “Behavior is personality” best characterizes which of the following personality theories?
(A) psychodynamic
(B) behavioral
(C) biological
(D) sociocultural
(E) evolutionary
18. Most New Yorkers remember where they were and what they were doing when they heard the World Trade Center was destroyed. Which of the following best identifies this type of memory?

(A) implicit memory
(B) engrams
(C) flashbulb memory
(D) explicit memory
(E) déjà vu

19. Although a man watched in horror as his wife and children were killed by a speeding truck as they crossed the street, he has no memory of the event and gets upset when people tell him he must remember. The man is most likely suffering from

(A) panic disorder
(B) post-traumatic stress disorder
(C) dissociative amnesia
(D) bipolar disorder
(E) deindividuation

20. According to the Law of Effect, behaviors followed by negative consequences

(A) occur more frequently
(B) occur less frequently
(C) will never be performed again
(D) will be performed more forcefully
(E) are unpredictable

21. The pastry chef ordinarily makes 15 apple turnovers in 15 minutes, but when culinary arts students are watching him, he makes 20 apple turnovers in 15 minutes. This exemplifies

(A) foot-in-the-door phenomenon
(B) social loafing
(C) social facilitation
(D) the bystander effect
(E) Type B behavior

22. The part of the neuron that directs synthesis of neurotransmitters and proteins is the

(A) cell body
(B) dendrite
(C) axon
(D) axon terminal
(E) myelin sheath

23. According to Erikson, those who look back at the end of their lives with regrets and the feeling that their lives have lacked fulfillment evidence unsuccessful resolution of the challenge of

(A) intimacy versus isolation
(B) identity versus role confusion
(C) integrity versus despair
(D) generativity versus stagnation
(E) industry versus inferiority

24. Which of the following is the most reliable indicator of emotions across all cultures?

(A) hand gestures
(B) facial expressions
(C) voice intonation
(D) body posture
(E) smoothness of movements

25. The more difference shown by the behavior of identical twins raised apart, the more the differences in their behavior can be attributed to their

(A) heritability
(B) genetic traits
(C) mutations
(D) coincidence
(E) environments

26. All public institutions subscribe to all of the following ethical guidelines EXCEPT

(A) avoiding unnecessary deception to humans
(B) avoiding unnecessary pain to humans and other animals
(C) avoiding use of animals when computers are available
(D) protecting confidentiality
(E) having Institutional Review Boards approve all research conducted within their institutions

27. Madison is a fifth grader who tries to listen to the teacher, but has difficulty focusing. She looks around the classroom while the teacher is talking and then does not know what to do when others are starting their assignments. Her symptoms are characteristic of which of the following?

(A) panic disorder
(B) post-traumatic stress disorder
(C) attention deficit disorder
(D) bipolar disorder
(E) antisocial personality

GO ON TO THE NEXT PAGE
STEP 5. Build Your Test-Taking Confidence

28. Joan strongly believes in capital punishment. After discussing capital punishment with only other people who believe in capital punishment in a chat room, Joan is most likely to
(A) believe more strongly in capital punishment
(B) believe less strongly in capital punishment
(C) not have changed her views at all
(D) want more information about capital punishment before deciding how strongly she supports capital punishment
(E) not want to discuss capital punishment any more

29. Answering multiple-choice questions is often easier than answering fill-in or completion questions, because multiple choice questions
(A) provide more retrieval cues
(B) enhance retention of information
(C) check memorization rather than critical thinking
(D) are definitional rather than conceptual
(E) are easier to encode than completion questions

30. A neutral stimulus that signals an unconditioned stimulus begins to produce a response that anticipates and prepares for the unconditioned stimulus during
(A) acquisition trials
(B) generalization
(C) extinction trials
(D) spontaneous recovery
(E) operant conditioning

31. According to Jean Piaget, egocentrism, animism, and trial-and-error learning are characteristic of the stage of development known as
(A) preoperational
(B) sensorimotor
(C) concrete operational
(D) adolescence
(E) formal operational

32. Blinking, sneezing, flinching, and coughing are examples of the type of behavior called the
(A) instinct
(B) reflex
(C) habit
(D) thought
(E) arc

33. Stephen is going through his second divorce. He thinks that no woman will ever love him again. His therapist points out to Stephen that his thinking is irrational and faulty. Which of the following therapies is the therapist employing?
(A) psychoanalysis
(B) systematic desensitization
(C) flooding
(D) rational emotive
(E) client-centered

34. Delia was accepted to both Harvard University and Yale University and is having difficulty choosing which school to attend. With which of the following conflicts is she faced?
(A) frustration–aggression
(B) intrinsic–extrinsic
(C) approach–avoidance
(D) approach–approach
(E) avoidance–avoidance

35. EEGs that consist primarily of alpha and beta waves are characteristic of
(A) consciousness
(B) stage 1 sleep
(C) stage 2 sleep
(D) stage 3 sleep
(E) stage 4 sleep

36. A psychologist focusing on whether development occurs in stages is most interested in which of the following controversies?
(A) nature versus nurture
(B) continuity versus discontinuity
(C) stability versus change
(D) subjectivity versus objectivity
(E) individualism versus collectivism

37. Collective unconscious, archetypes, and individuation are personality concepts most closely associated with
(A) Sigmund Freud
(B) Carl Jung
(C) B. F. Skinner
(D) Karen Horney
(E) Albert Bandura
38. Which of the following is a hallucination?
   (A) thinking you are President of the United States
   (B) being sure that your boss is out to get you
   (C) thinking this is 2010
   (D) feeling extraordinarily happy and agitated one moment, then extraordinarily depressed the next
   (E) hearing voices that are not actually there

39. Stella remembered the order of the planets from the Sun by recalling the sentence, “My very educated mother just served us nine pizzas.” For Stella, this sentence is a
   (A) chunking strategy
   (B) mnemonic device
   (C) peg system
   (D) acoustic encoding sequence
   (E) proactive interference inhibitor

40. Which of the following is caused by a teratogen?
   (A) Tay–Sachs disease
   (B) Klinefelter’s syndrome
   (C) Turner’s syndrome
   (D) Down syndrome
   (E) Fetal alcohol syndrome

41. In classical conditioning the learner learns to associate the unconditioned stimulus with
   (A) an unconditioned response
   (B) a conditioned stimulus
   (C) a conditioned response
   (D) a negative reinforcer
   (E) a punishment

42. According to Selye’s GAS theory, of the following stages, we are most susceptible to disease during
   (A) resolution
   (B) resistance
   (C) alarm
   (D) exhaustion
   (E) extinction

43. Jeanette locked the front door, then checked it by turning the knob. She checked it a second time. After walking halfway down the path to the street, Jeanette went back to the door and checked to make sure that it was locked. Her behavior appears to be
   (A) psychotic
   (B) schizophrenic
   (C) obsessive
   (D) compulsive
   (E) manic

44. Carlos could consistently differentiate the note middle C on the violin from middle C on the piano because of the difference in
   (A) frequency
   (B) primary wavelength
   (C) amplitude
   (D) timbre
   (E) volume

45. Hunger, thirst, and sex are most closely associated with stimulation of the
   (A) pons
   (B) cerebellum
   (C) hypothalamus
   (D) temporal lobes
   (E) basal ganglia

46. For which of the following disorders might a psychiatrist prescribe a selective serotonin reuptake inhibitor such as Prozac® or Paxil®?
   (A) manic
   (B) depressive
   (C) dissociative identity
   (D) conversion
   (E) disorganized schizophrenic
47. Jared thinks that going to psychology lecture classes is a waste of time, and that you can do just as well in the course if you just read the review book, watch “Discovering Psychology,” and take the tests. He decides to test his hypothesis with an experiment. The independent variable in his experiment is
   (A) going to lecture classes
   (B) going to lecture classes, reading the review book, and watching “Discovering Psychology”
   (C) not going to lecture classes, reading the review book, and watching “Discovering Psychology”
   (D) just taking tests
   (E) doing as well on tests without going to class as with going to class

48. In class, John's teacher tells him that she will give him the coin and bill for each picture he can correctly identify on the face of the penny, nickel, dime, quarter, half-dollar, dollar bill and five-dollar bill. John cannot identify any of them although he has been handling money for 17 years. His inability to remember the pictures most likely results from
   (A) confabulation
   (B) failure to reconstruct
   (C) failure to encode
   (D) deep processing
   (E) repression

49. Stranded in a deserted area after a boating accident, Harry was able to survive by eating leaves and insects, and drinking water he boiled in a fire he made. According to Gardner’s Theory of Multiple Intelligences, Harry displayed a high level of which of the following intelligences?
   (A) naturalistic
   (B) interpersonal
   (C) verbal–linguistic
   (D) mathematical
   (E) g

50. Menarche occurs at about age
   (A) 12 in males only
   (B) 12 in females only
   (C) 12 in both sexes
   (D) 12 in females and 14 in males
   (E) 50 in females only

51. Amy’s therapist shakes her head affirmatively and says, “Yes, uh huh,” as Amy talks about her problems. Which of the following treatments did she experience?
   (A) psychoanalysis
   (B) behavior therapy
   (C) humanistic therapy
   (D) cognitive therapy
   (E) existential therapy

52. Lucille suffered a stroke last week and cannot recognize her children or grandchildren by looking at them. Of the following structures, her brain lesion is most likely in the
   (A) cerebellum
   (B) hypothalamus
   (C) amygdala
   (D) left cerebral cortex
   (E) right cerebral cortex

53. According to the Gestalt organizing principles of perception, when you look at, “i n c a r n a t e,” you tend to notice the word car rather than in, nate, at or ate, because of
   (A) continuity
   (B) the phi phenomenon
   (C) similarity
   (D) figure-ground
   (E) proximity

54. Which of the following is a secondary reinforcer?
   (A) food
   (B) water
   (C) money
   (D) sex
   (E) token economy

55. An action potential involves the movement of
   (A) glucose into the axon
   (B) fats out of the axon terminal
   (C) molecules in the synaptic gap
   (D) sodium ions into the axon
   (E) fluoride ions out of the axon
56. Dr. Bonneau helped a company redesign its offices to raise morale and productivity of the employees. With which of the following subfields of psychology is Dr. Bonneau most likely affiliated?

(A) counseling  
(B) educational  
(C) industrial/organizational  
(D) developmental  
(E) social

57. Shafi cited Tony's and David's 100% math test scores in providing evidence that boys do better in math than girls. His failure to recognize that seven girls in the class earned 100% while only two boys earned that score best exemplifies

(A) hindsight bias  
(B) confirmation bias  
(C) functional fixedness  
(D) proactive interference  
(E) retroactive interference

58. Which of the following usually increases with age in healthy adults between the ages of 18 and 70?

(A) fluid intelligence  
(B) crystallized intelligence  
(C) g  
(D) speededness  
(E) IQ scores

59. In general, the best presentation time between the conditioned stimulus and unconditioned stimulus to produce classical conditioning is

(A) delayed  
(B) simultaneous  
(C) trace  
(D) backward  
(E) temporal

60. Which of the following is generally considered a disadvantage of longitudinal developmental research?

I. It is extremely costly  
II. Members of the original study drop out over time  
III. The cohort effect

(A) I only  
(B) II only  
(C) III only  
(D) I and II only  
(E) I, II, and III

61. After she used address stickers sent by a charity in the mail, Brittany felt obligated to mail a donation to the organization that sent the stickers. Brittany's behavior illustrates

(A) stereotyping  
(B) the fundamental attribution error  
(C) the mere exposure effect  
(D) the reciprocity norm  
(E) groupthink

62. Which best represents the path of an impulse over a reflex arc?

(A) receptor, afferent neuron, interneuron, efferent neuron, effector  
(B) receptor, efferent neuron, interneuron, afferent neuron, effector  
(C) sensory neuron, interneuron, afferent neuron, efferent neuron, effector  
(D) effector, sensory neuron, afferent neuron, interneuron, receptor  
(E) sensor, sensory neuron, motor neuron, efferent neuron, effector

63. “Mommy gived me a cookie” best illustrates a basic understanding of

(A) phonemes  
(B) prelinguistic speech  
(C) holophrases  
(D) grammar  
(E) etymology
64. Which of the following disorders is most likely related to the amount of light to which a susceptible person is exposed?
   (A) seasonal affective disorder  
   (B) claustrophobia  
   (C) Alzheimer's disease  
   (D) catatonic schizophrenia  
   (E) disorganized schizophrenia

65. Mr. Gordon suffered damage to the back of his right frontal lobe. As a result, he is unable to
   (A) understand information he hears  
   (B) understand information he reads  
   (C) speak intelligibly  
   (D) move his left hand  
   (E) lift his right foot

66. A comprehensive final examination in AP Psychology that consists of questions dealing solely with motivation and emotion, social psychology, and the biological basis of behavior units lacks
   (A) content validity  
   (B) predictive validity  
   (C) test–retest reliability  
   (D) alternate-forms reliability  
   (E) standardization

67. In a team tug of war, Ty did not pull as hard as he would have if he were pulling alone against one competitor. His behavior exemplifies
   (A) deindividuation  
   (B) groupthink  
   (C) social loafing  
   (D) bystander effect  
   (E) self-serving bias

68. Functionalists such as William James were mainly interested in
   (A) the purpose of behavioral acts  
   (B) identifying the smallest unit of behavior  
   (C) the basic elements of consciousness  
   (D) teaching introspection  
   (E) studying the whole conscious experience

69. Mayella believes that getting a good grade on an AP exam is a matter of luck. She most likely has
   (A) high academic self-efficacy  
   (B) an internal locus of control  
   (C) an external locus of control  
   (D) high achievement motivation  
   (E) achieved self-actualization

70. Which of the following is NOT an anxiety disorder?
   (A) panic disorder  
   (B) hypochondria  
   (C) agoraphobia  
   (D) post-traumatic stress disorder  
   (E) obsessiv-compulsive disorder

71. Which of the following is not considered a primary facial expression?
   (A) surprise  
   (B) disgust  
   (C) anger  
   (D) love  
   (E) fear

72. The most common form of Down syndrome results during sex cell formation and fertilization from
   (A) three copies of chromosome 19  
   (B) three copies of chromosome 21  
   (C) loss of a chromosome  
   (D) failure of the separation of XX  
   (E) failure of the separation of XY

73. In time-out, a disruptive child who wants to stay with his/her class is removed from the classroom. This exemplifies
   (A) positive reinforcement  
   (B) negative reinforcement  
   (C) positive punishment  
   (D) omission training  
   (E) classical conditioning
74. According to activation-synthesis theory,
   (A) the brain counteracts a strong positive emotion by evoking a negative emotion
   (B) dreams result from the mind's attempt to make sense of random neural activity from the brainstem
   (C) happiness depends on comparing one's present circumstances with one's past circumstances
   (D) particular facial expressions induce particular emotional experiences
   (E) hypnosis induces a dissociated state of consciousness

75. According to the opponent process theory of emotions,
   (A) red emotions are followed by green emotions
   (B) happiness and unhappiness combine to keep someone relatively stable over a lifetime
   (C) repetitions of an emotion-arousing event strengthen the opposing emotion
   (D) opposing emotions after a primary emotion are always weaker than the primary one
   (E) judgments of emotions are relative to a neutral level defined by prior experience

76. After dealing kindly with several customers who acted very rudely toward her, the clerk was impatient with her next customer. The tendency of that customer to think that the clerk is a very impatient person rather than just having a bad day exemplifies
   (A) stereotyping
   (B) the fundamental attribution error
   (C) the mere exposure effect
   (D) the reciprocity norm
   (E) groupthink

77. Abnormal behavior can be defined as maladaptive behavior according to
   (A) biologists
   (B) behaviorists
   (C) psychoanalysts
   (D) humanists
   (E) cognitivists

78. Use of brainstorming to solve a problem best encourages which of the following?
   (A) divergent thinking
   (B) convergent thinking
   (C) deductive reasoning
   (D) groupthink
   (E) conformity

79. According to trait theorists, such as Hans Eysenck, the basis for personality is
   (A) conflicting sources of psychic energy
   (B) the distinctive human ability to act purposefully and to shape our own destiny
   (C) the interactions between thought and the environment, which influence behavior
   (D) stable sources of individual differences that characterize an individual, based on an interaction of nature and nurture
   (E) evolutionary adaptation

80. In response to a column printed in newspapers throughout the United States, an advice columnist received over 28,000 responses. Over 75% of respondents said that if they had it to do over again, they would not have children. The columnist concludes that most parents are sorry that they had children. For which of the following reasons is her conclusion not valid?
   (A) Her participants were not randomly assigned in her study.
   (B) The number of respondents from across the country was too small.
   (C) The study was not replicated.
   (D) Her sample may not have been representative of the population.
   (E) The study should have been a double-blind study.
81. According to social learning theory, gender identity results primarily from
(A) chromosomal differences in the sex chromosomes and hormones secreted during prenatal development
(B) resolution of the Oedipal complex resulting in identification with the same-sex parent
(C) observation and imitation of significant role models
(D) consistent reinforcement of gender-appropriate behaviors and punishment of gender-inappropriate behaviors
(E) labeling of a child as a boy or a girl

82. Aisha is a beautiful, black teenager. If she is typical, she most likely believes that
(A) white teenagers are superior to black teenagers
(B) Asian teenagers are superior to black teenagers
(C) Hispanic teenagers are superior to black teenagers
(D) Hispanic teenagers are superior to Asian teenagers
(E) black teenagers are superior to white teenagers

83. The position on the basilar membrane at which waves reach their peak depends on the frequency of a tone, according to which theory?
(A) opponent-process
(B) trichromatic
(C) place
(D) volley
(E) frequency

84. Lev Vygotsky’s approach to the study of cognitive development was
(A) psychodynamic
(B) behavioral
(C) biological
(D) sociocultural
(E) evolutionary

85. The left cerebral hemisphere is specialized for which of the following functions?
(A) verbal, mathematical, and recognizing emotional expressions
(B) mathematical, spatial, and musical
(C) verbal, analytic, and mathematical
(D) mathematical, spatial, and analytic
(E) spatial, musical, and identifying faces

86. The contingency model explains classical conditioning from which of the following perspectives?
(A) behavioral
(B) psychoanalytic
(C) cognitive
(D) humanistic
(E) biomedical

87. All people have essentially the same set of traits, differing only in terms of the extent to which they show each trait, according to which of the following personality theories?
(A) nomothetic
(B) idiographic
(C) Freudian
(D) somatotype
(E) biological

88. After Tamika complained to her mother about how little she has, Tamika and her mother went to a soup kitchen to volunteer to serve dinner to the homeless. After serving 120 dinners, Tamika told her mother how happy she is that they can afford to buy delicious foods she loves. Tamika’s increased perception that she is happy is best explained by applying which of the following theories?
(A) relative deprivation
(B) adaptation-level
(C) Yerkes–Dodson arousal
(D) diathesis–stress
(E) attribution
89. Standardized tests are

(A) any examination given by your state or country
(B) all examinations with exactly the same directions
(C) tests with norms, which indicate average, high, and low scores for the test
(D) tests that are given year after year without being released or returned
(E) tests for which a person’s performance can be compared with a pilot group

90. The most common somatic nervous system neurotransmitter to cause muscle contractions is

(A) acetylcholine
(B) dopamine
(C) endorphins
(D) epinephrine
(E) GABA

91. The rooting reflex is characterized by neonates

(A) turning their heads toward stimuli when touched on their cheeks
(B) withdrawing from painful stimuli
(C) drawing up legs and arching their backs in response to sudden noises
(D) grasping objects that press against their palms
(E) fanning their toes when their soles are stimulated

92. Which coefficient indicates the strongest correlation?

(A) −1.00
(B) −.33
(C) 0.00
(D) +.50
(E) +.89

93. According to gate-control theory, which condition tends to close the gate?

(A) anxiety
(B) depression
(C) focusing on the pain
(D) electrical stimulation
(E) insomnia

94. People generally send higher contributions to charities when check-off boxes on the response card the charity sends to donors suggest $25, $35, $50, other; rather than $10, $15, $25, other. This illustrates the

(A) anchoring effect
(B) availability heuristic
(C) representativeness heuristic
(D) mental set
(E) serial position effect

95. Mechanical energy is transduced to electrochemical energy by

(A) glandular effectors
(B) muscular effectors
(C) pressure receptors
(D) rods and cones
(E) thermoreceptors

96. Which of the following is not a basic somatosensation?

(A) pain
(B) touch
(C) cold
(D) warmth
(E) itch

97. All of the following are characteristic of physiological arousal EXCEPT

(A) dilation of the pupils
(B) increase in salivation
(C) increase in perspiration
(D) increase in secretion of stress hormones
(E) decrease in peristalsis

98. Nearsightedness results from

(A) too much curvature of the cornea and lens
(B) too little curvature of the cornea and lens
(C) too much curvature of the iris and lens
(D) too little curvature of the iris and lens
(E) lack of aqueous or vitreous humor
99. Of the following theories, the presence of Hilgard’s “hidden observer” best supports
(A) dissociation
(B) opponent process
(C) activation-synthesis
(D) diathesis-stress
(E) evolution

100. Although many studies regarding the effects of a particular herb on memory have been conducted, results of any one study have been inconclusive. An overall conclusion might be reached by performing
(A) meta-analysis
(B) revising the data from one of the experiments
(C) calculating the statistical significance of each study
(D) cross-cultural analysis
(E) factor analysis
Section II

Time—50 minutes

Directions: Take approximately 50 minutes to answer both of the essay questions. According to the College Board directions, “It is not enough to answer a question by merely listing facts. You should present a cogent argument based on your critical analysis of the question posed, using appropriate psychological terminology.” Write your essays on separate sheets of paper.

Essay 1:

Although historically nature versus nurture was considered an all-or-none proposition, most psychologists today agree that heredity and environment are both important in determining behavior and mental processes. Describe the extent to which heredity and the extent to which environment affect expression of each of the following:

- shyness
- language acquisition
- phenylketonuria
- violent behavior
- schizophrenia

Essay 2:

Yesterday when a brown bear unexpectedly appeared in his backyard, John ran into his house faster than he ever ran before.

a. Describe how John’s eye and brain enabled him to see the bear. In your description include how the eye focused the image, transduced energy, and transmitted information to the brain; identify the parts of the brain involved.

b. Explain how the “fight-or-flight” response enabled John to run faster than ever before.

c. Using a current theory of emotion, account for why John experienced fear rather than anger or sadness.

END PRACTICE EXAM
Answers and Explanations

Section I

1. B—(Chapter 18) Conformity. Etan seems to want the group’s approval and so conforms to their behavior.

2. D—(Chapter 5) The humanistic approach believes that man is good by nature and emphasizes the need for people to do their best and strive towards self-actualization.

3. B—(Chapter 13) Authoritative. Authoritative families are democratic by nature and, though there are rules, these are flexible and children grow up helping to make their own decisions and accepting responsibility for their behavior.

4. D—(Chapter 11) An algorithm. This is the problem solving technique where there is an exhaustive search of all possible answers and a guaranteed solution.

5. A—(Chapter 8) Absolute threshold. This is the minimum stimulation at which 50% of the time Bessie can detect the sweetness in the water.

6. D—(Chapter 10) No longer evokes the conditioned response. Extinction is the elimination of a learned response. In classical conditioning, when the UCS is removed and the CS is repeatedly presented, eventually it will no longer produce the CR and is extinguished.

7. C—(Chapter 7) PET. A PET scan shows the activity in the brain and is useful in allowing doctors to see where different tasks, such as this patient’s language, are processed in the brain. For most people, language is processed in the left hemisphere.

8. A—(Chapter 17) Psychoanalytic therapy attempts to uncover unconscious conflicts, and both dream interpretation and free association are techniques used to reach the unconscious.

9. E—(Chapter 12) Incentive theory attempts to use rewards to increase positive behavior and Al’s mom is trying to motivate him to do better in school.

10. D—(Chapter 14) Superego. According to Freudian theory, the superego is the last part of the personality to emerge and represents our moral conscience, which would be more likely to donate money to the homeless than the selfish and self-centered id, which operates on the pleasure principle.

11. C—(Chapter 6) Might have been due to chance. To be significant, results cannot be the results of a coincidence, but must depend on the relationship between the factors studied at least 19 out of 20 times.

12. C—(Chapter 6) 90 appears 3 times and is the most frequently occurring number in the set.

13. C—(Chapter 15) The AP test measures one’s achievement or how much was learned in the year in contrast to an aptitude test, which measures potential.

14. B—(Chapter 9) Nicotine. Nicotine is a stimulant drug that arouses the central nervous system and causes some to have an increased sense of self-confidence.

15. E—(Chapter 10) By answering each e-mail, Soledad is on a continuous schedule of reinforcement. One learns more quickly under this schedule, but new behaviors are also more likely to be extinguished more easily than on intermittent schedules.

16. B—(Chapter 17) Justin has undergone a behavior therapy known as systematic desensitization in which he unlearns a phobia and replaces it with relaxation. The procedure described also utilizes an anxiety hierarchy of progressively higher level fears involved in his phobia.

17. B—(Chapter 14) According to Skinner, a famous behaviorist, all behavior is learned and one can only measure observable behavior, so personality is reduced to observable behavior. Feeling, thoughts, and other mentalistic constructs cannot be measured accurately.

18. C—(Chapter 11) A flashbulb memory is one that is extremely vivid and emotional, and is remembered for years. Like other episodic memories, it is also likely to be partially confabulated.
The level of confidence in a memory does not make it more valid.

19. C—(Chapter 16) Dissociative amnesia. Dissociative amnesia is a result of memories that are too painful for the conscious memory to deal with, like the horrible sight of the death of his wife and children in this example. This would support Freud’s repression theory.

20. B—(Chapter 10) Occur less frequently. Thorndike’s Law of Effect states that behaviors that are followed by negative consequences are less likely to recur and those that are followed by positive consequences have a higher probability of being repeated in the future.

21. C—(Chapter 18) Social facilitation. The chef, a master at his trade, will increase his productivity before an audience. Social facilitation occurs for well-learned tasks; an audience will positively affect one’s performance.

22. A—(Chapter 7) Cell body. This is the part of the neuron that contains cytoplasm and the nucleus, which directs synthesis of such substances as neurotransmitters.

23. C—(Chapter 13) Integrity versus despair. Erikson has eight crisis stages, and the eighth occurs in old age. This is an example of despair.

24. B—(Chapter 12) Facial expressions have been shown in cross-cultural studies by Paul Ekman and others to be the single most reliable indicator of emotions. Six emotions are understood almost universally.

25. E—(Chapter 13) Environments. Identical twins share the same DNA, so any difference in their behavior must be attributable to the separate environments in which they grew up.

26. C—(Chapter 6) Avoiding use of animals when computers are available. Although animals must be treated humanely, animals may be used in research studies when computer simulations are inadequate.

27. C—(Chapter 16) ADD, or attention deficit disorder, is an academic skills disorder listed in DSM-IV. Children with ADD are easily distracted and may not perform up to their capability. Dramatic changes are sometimes found when a stimulant like Ritalin in used in treatment.

28. A—(Chapter 18) Believe more strongly in capital punishment. Joan will succumb to group polarization, which occurs when like-minded people reinforce each other’s opinions, so that any one person’s is stronger than it was prior to the chat room.

29. A—(Chapter 11) Provide more retrieval cues. Because the correct answer is among the incorrect ones, some find it much easier to answer multiple choice questions. Fill-in and completion questions give no hints and the student must retrieve answers without these.

30. A—(Chapter 10) Acquisition trials. In classical conditioning, after repeated pairings of the CS and UCS, acquisition, or learning, occurs when the CS reliably produces the CR when the UCS is not presented.

31. A—(Chapter 13) Preoperational. Between the ages of 2 and 6, kids are very egocentric and learn through trial and error, according to Piaget. They are not yet capable of logical thought.

32. B—(Chapter 7) Reflex. Blinking, sneezing, and flinching are all reflexive behaviors. When an object comes too close to our eyes or there is pepper under our nose, we will automatically blink or sneeze.

33. D—(Chapter 17) Rational Emotive Therapy or RET, developed by Albert Ellis, is a cognitive-behavioral treatment effective with pessimistic clients like Stephen, whose problems might stem from irrational and illogical thought patterns. RET is a somewhat combative approach that counters illogical assumptions like Stephen’s, that since he has two divorces, no woman will ever love him again.

34. C—(Chapter 12) An approach–approach conflict is characterized by a decision that must be made between two attractive options. If Delia views both prestigious colleges as attractive, her decision involves approach–approach conflict.

35. A—(Chapter 9) Consciousness. Alpha waves are produced when a subject is relaxed and beta waves are characteristic of an alert state of consciousness.
36. B—(Chapter 13) Continuity vs. discontinuity is a controversy over whether human growth patterns follow a gradual, steady course (continuity), or whether there are abrupt markers that cause intermittent growth patterns. Stage theorists such as Piaget and Freud support the discontinuous pattern.

37. B—(Chapter 14) Carl Jung. Jung, like Freud, believed that the unconscious mind determined much of our behavior. Jung also thought the collective unconscious filled with archetypes was a universally inherited part of our nature that explained common themes in literature and world religions. Individuation is his personality goal of balancing out the opposites in one’s personality, like introversion and extraversion.

38. E—(Chapter 16) Hallucinations are perceptual experiences that occur in the absence of external stimulation of the corresponding sensory organ. Hearing voices when they are not present could be a result of either schizophrenia or hallucinogenic drugs.

39. B—(Chapter 11) Mnemonic device. Stella’s memory aid is using the first letter of each planet in a series and completing a sentence with words beginning with those letters.

40. E—(Chapter 13) Fetal alcohol syndrome is a disorder caused by prenatal alcohol abuse by the mother, which can lead to both physical and cognitive abnormalities in the developing child. A teratogen is any harmful substance (drug or virus) during the prenatal period that can cause birth defects.

41. B—(Chapter 10) A conditioned stimulus. The two are repeatedly paired together and the conditioned stimulus reliably comes to predict the unconditioned stimulus, which produces the unconditioned response.

42. D—(Chapter 12) The exhaustion stage. Usually stressors are dealt with during the second stage of resistance, but if the stressors are prolonged, the immune system becomes unable to protect us from disease and infection.

43. D—(Chapter 16) Compulsive. Jeanette suffers from one of the common problems of compulsives—checking behavior. A compulsion is an irresistible impulse to repeat some action over and over even though it serves no useful purpose.

44. D—(Chapter 8) Timbre. Timbre is the complexity of sound determined by its composition of several frequencies. Carlos can thus distinguish between the two instruments.

45. C—(Chapter 12) Hypothalamus. Many motivated behaviors, including hunger, thirst, and sex, are associated with stimulation of the hypothalamus. Stimulation of the lateral hypothalamus in a rat, for instance, will be a signal to initiate eating behavior.

46. B—(Chapter 17) SSRIs like Prozac and Paxil seem to increase the availability of serotonin at postsynaptic receptor sites by preventing the reuptake of the neurotransmitter by presynaptic neurons, which elevates the mood of the patient suffering from depression.

47. C—(Chapter 6) Not going to lecture classes, reading the review book, and watching “Discovering Psychology.” The independent variable is the one manipulated by the experimenter. Jared manipulates this variable in his experiment to gather evidence that students can do just as well in the course without attending lectures.

48. C—(Chapter 11) Failure to encode. Like John, most of us see different coins and bills every day, but our failure to pay close attention to these stimuli results in a failure to encode them into our long-term memories.

49. A—(Chapter 15) Naturalistic intelligence, according to Gardner’s Theory of Multiple Intelligences, would enable Harry to distinguish between edible leaves and insects because of his familiarity with plants and insects in the environment.

50. B—(Chapter 13) 12 in females only. Menarche is the first menstrual period for females, the onset of the ability to reproduce.

51. C—(Chapter 17) Amy is probably engaged in a humanistic therapy session. Client-centered therapists would encourage Amy to direct the therapy process while the therapist engages in active listening.
52. **E**—(Chapter 7) Right cerebral cortex. Neural pathways for facial recognition are found in the right temporal lobe.

53. **E**—(Chapter 8) Proximity. The three letters c-a-r are together and thus our attention is drawn to that combination first due to the closeness of the letters and because they form a familiar word.

54. **C**—(Chapter 10) Money is a secondary reinforcer we learn to be reinforced by. Food, water, and sex are all primary reinforcers or biologically significant and things we are naturally reinforced by.

55. **D**—(Chapter 7) Sodium ions into the axon. Positively charged sodium ions rush into the axon, depolarizing the membrane and transmitting an action potential. The neuron “fires.”

56. **C**—(Chapter 5) Dr. Bonneau is an industrial/organizational or I/O psychologist interested in improving morale in the industrial setting.

57. **B**—(Chapter 11) Confirmation bias. Shafi looked for evidence to support his beliefs and failed to try and disconfirm his belief. When he found the two male scores of 100%, he believed even more that his conclusion was correct.

58. **B**—(Chapter 13) Crystallized intelligence refers to intellectual ability that reflects concrete knowledge or facts, which tends to increase rather than decrease with age. The more abstract reasoning that is characteristic of fluid intelligence declines in later years.

59. **A**—(Chapter 10) Delayed. In delayed conditioning, the CS is presented before the UCS in acquisition trials and the CS then becomes a good predictor of the UCS to come.

60. **D**—(Chapter 13) Both the expense and the fact that subjects drop out over time are two disadvantages of the longitudinal approach. Cross-sectional research has the disadvantage of the cohort effect or the problem of different ages being exposed to different learning environments because of their date of birth.

61. **D**—(Chapter 18) The reciprocity norm. This is a compliance technique used by groups. Brittany feels obligated to go along with a request for a small donation after she has used the stickers they sent her.

62. **A**—(Chapter 7) The path over which the reflex travels typically includes a receptor, sensory or afferent neuron, interneuron, motor or efferent neuron, and effector.

63. **D**—(Chapter 11) Grammar. Typical of a 3-year-old, the child without formal training intuits the “ed” rule for making the past tense. This is called overgeneralization.

64. **A**—(Chapter 16) Seasonal affective disorder, or SAD, is a mood disorder characterized by depression, lethargy, sleep disturbances, and craving for carbohydrates. It generally occurs during the winter, when the amount of daylight is low, and it is sometimes treated with exposure to bright lights.

65. **D**—(Chapter 7) Move his left hand. The right brain controls Mr. Gordon's left side and the right part in the back of the frontal lobe is the motor cortex.

66. **A**—(Chapter 15) Content validity. Content validity measures whether the test “covers” the full range of the material, which is not met by testing only the four areas mentioned.

67. **C**—(Chapter 18) Social loafing is the tendency for individuals to put less effort into group projects than individual projects for which they are accountable.

68. **A**—(Chapter 5) The purpose of behavioral acts. James and other members of the functionalist perspective were concerned with how an organism uses its perceptual abilities to adapt to its environment more than the structuralists, who looked at the individual parts of consciousness.

69. **C**—(Chapter 14) An external locus of control. Julian Rotter’s research says that externals do not believe that they control what happens to them and when good things do happen it is more a matter of luck than individual achievement or effort.

70. **B**—(Chapter 16) Hypochondriasis is a somatoform disorder in which the anxiety is transformed into physical symptoms.
71. **D**—(Chapter 12) Love. All of the other choices are among the six primary facial expressions identified cross-culturally. Sadness and happiness round out the six.

72. **B**—(Chapter 7) Three copies of chromosome 21. With three copies of chromosome 21 in their cells, individuals are typically mentally retarded, and have a round head, flat nasal bridge, protruding tongue, small round ears, a fold in the eyelid, poor muscle tone, and poor coordination.

73. **D**—(Chapter 10) Omission training. After disruptive behavior is emitted, the child is removed from the classroom (seen as a reward taken away from the learner), thus decreasing the original behavior.

74. **B**—(Chapter 9) Dreams result from the mind’s attempt to make sense of random neural activity from the brain stem. This theory says that dreams do not have symbolic meaning.

75. **C**—(Chapter 12) Repetitions of an emotion-arousing event strengthen the opposing emotion. Fear accompanies the first time most people jump out of an airplane with a parachute but on successive jumps the fear decreases and the joy increases.

76. **B**—(Chapter 18) The fundamental attribution error. When judging other people’s behavior we are likely to overestimate personal factors—an impatient clerk—and underestimate situational factors—how rude customers had been to her. When judging our own behavior, we do not make this same error.

77. **B**—(Chapter 16) Behaviorists. Maladaptive behavior is learned and, therefore, can be unlearned through behavior therapy.

78. **A**—(Chapter 11) Divergent thinking occurs with brainstorming. Many ideas are offered without censorship and creativity is usually enhanced.

79. **D**—(Chapter 14) Stable sources of individual differences that characterize an individual, based on an interaction of nature and nurture. Eysenck characterized personality along three stable dimensions: extroversion, neuroticism, and psychoticism.

80. **D**—(Chapter 6) Her sample may not have been representative of the population. People who were unhappy with their children may have been more inclined to respond to the columnist than those who were happy. Participants were not randomly selected.

81. **C**—(Chapter 13) Observation and imitation of significant role models. One learns his or her gender role, according to social learning theory, by observing parents and friends interact and then copying those behaviors that seem most rewarded.

82. **B**—(Chapter 18) Black teenagers are superior to white teenagers. Ethnocentrism is the belief that one’s own group (ethnic, racial, country) is superior to all others, and Aisha is likely to have similar racial pride.

83. **C**—(Chapter 8) Von Bekesy proposed that the differences in pitch (frequency) result from stimulation of different areas of the basilar membrane.

84. **D**—(Chapter 13) Sociocultural. Vygotsky developed a theory he called the zone of proximal distance (ZPD), which measures one’s intelligence as the difference between what someone can do with the help of others (sociocultural) and what one can do alone. His view supports the nurture side, while Piaget’s is contrastingly on the nature side of the nature—nurture controversy in cognitive development.

85. **C**—(Chapter 7) Verbal, analytic, and mathematical processing are usually done primarily on the left side of the cerebral cortex. This side of the brain is more logical and linear in problem solving than the more creative and artistic right side of the brain, which is specialized for visual/spatial reasoning.

86. **C**—(Chapter 10) The cognitive revision of Pavlovian classical conditioning is called the contingency model. Rescorla theorized that the predictability of the UCS following the presentation of the CS determines classical conditioning in contrast to Pavlov’s contiguity model based on timing between the appearances.
87. A—(Chapter 14) Nomothetic theory analyzes personality characteristics according to universal norms of the group, in contrast to idiographic theory, which looks at the individual.

88. A—(Chapter 12) Relative deprivation theory is based on a cognitive model of motivation. How Tamika perceives her situation is changed once she works with those that have even less than she does.

89. E—(Chapter 15) Tests for which a person’s performance can be compared with a pilot group. The pilot group, hopefully a representative group of the population to be tested, helps to establish a baseline so that future performance of groups can be meaningfully compared and defined.

90. A—(Chapter 7) Acetylcholine. Acetylcholine is a neurotransmitter that causes contraction of skeletal muscles. In addition to this somatic task, it also helps regulate heart muscles, is involved in memory, and transmits messages between the brain and spinal cord. Alzheimer’s is associated with a lack of this neurotransmitter.

91. A—(Chapter 13) Turning their heads toward stimuli when touched on their cheeks. This is one of a group of reflexive actions that is innate and present at birth.

92. A—(Chapter 6) The correlation coefficient is a statistical measure of the degree of relatedness between two sets of data that range from a +1 positive correlation (both increase together) to a −1 in this case, which represents a complete negative correlation (as one increases the other decreases).

93. D—(Chapter 8) Electrical stimulation. Substance P is blocked by the endorphins, which are released by the electrical stimulation, thus blocking the pain sensation, according to the gate-control theory of pain.

94. A—(Chapter 11) Anchoring effect. Individuals are influenced by a suggested reference point or range, particularly when uncertain what amount to give. They base their giving on the “acceptable” range provided and thus will give more when the starting value is $25 rather than the “high” amount being $25.

95. C—(Chapter 8) Pressure receptors. A push is a form of mechanical energy. Mechanical energy is changed to the electrochemical energy of a neural impulse by pressure receptors of the skin.

96. E—(Chapter 8) Itch. Somatosensation is the perception of skin sensations (touch), which include cold, warm, pain, and pressure.

97. B—(Chapter 12) Increase in salivation. When one is aroused by a stressful situation like standing up and giving a speech in front of others, dry mouth, or a decrease in salivation, is often present.

98. A—(Chapter 8) Too much curvature of the cornea and lens. In nearsightedness, light rays are focused in front of the retina, causing distant objects to appear blurry.

99. A—(Chapter 9) Dissociation. Hilgard suggests that under hypnosis there is a stream of consciousness that is alert only to the voice of the hypnotist, but also a separate stream that is aware of its physical surroundings as well; this is the “hidden observer.”

100. A—(Chapter 6) Meta-analysis. This approach would compare and contrast all the studies as a group and, thus, determine trends and provide a greater understanding of the entire body of research on the herb and its effects on memory.
Section II
Scoring Rubric for Essay 1

This is a 10-point essay: 5 points are awarded for explaining at least one argument for the nature side of each of these issues and 5 points for explaining at least one argument for the nurture side of each of these.

Point 1: Shyness (Nature)
- Kagan’s longitudinal research on inhibited children
- strong correlation between inhibited parents/grandparents and shy children
- cultural differences as a product of genetics

Point 2: Shyness (Nurture)
- 25% of Kagan’s children changed temperament by adolescence
- collectivist societies promote modesty and shyness, respect for authority
- gender role socialization rewards females for shyness
- abused children, others with low self-esteem, or socially rejected may learn shyness
- according to Zimbardo, 50% of Americans self-report shyness
- cognitive behavioral therapy is successful in helping to overcome shyness

Point 3: Language acquisition (Nature)
- Noam Chomsky’s “language acquisition device” in which grammar switches are turned on
- all children, including deaf children, babble at around 4 months and develop language in distinct pattern: cooing, babbling, babbling only phonemes of their language group, holophrases, telegraphic speech
- overgeneralization of grammar rules by age 3, not influenced by formal training
- critical period hypothesis

Point 4: Language acquisition (Nurture)
- Skinner’s argument of language acquisition through shaping
- deaf speech hindered because of an inability to hear proper sounds
- all children babble some 100 phonemes at 6 months, but by 10 months they only use the phonemes found in their language group which obviously have been reinforced
- Whorf’s language relativity hypothesis that languages shape the way we think
- failure of isolated children (such as Genie) to develop language

Point 5: Phenylketonuria (PKU) (Nature)
- inherited error of metabolism
- recessive gene, must have two alleles to be expressed
- high levels of phenylalanine lead to severe retardation and other problems

Point 6: Phenylketonuria (Nurture)
- screening at birth can alert adults to lack of enzyme and need to avoid phenylalanine
- diet eliminating sources of phenylalanine (such as proteins, nuts, aspartame, and legumes) prevents expression of phenylketonuria

Point 7: Violent behavior (Nature)
- Freud’s aggression instinct which leads to violent behavior
- higher testosterone levels or low levels of serotonin may predispose violence
- Delgado’s stimulation studies
• adoption studies indicating violent children more like biological parents than adoptive parents

**Point 8: Violent behavior (Nurture)**
- Bandura’s social learning theory, Bobo doll studies
- correlation between violence and video game behavior
- negative consequence of violent upbringing—most abusers were abused by their parents
- receiving or expecting rewards for aggression—gang behavior and deindividuation

**Point 9: Schizophrenia (Nature)**
- exposure during pregnancy to flu virus and other teratogens leads to enlarged ventricles in brain
- age of expression seems to be 17–25 for most subtypes
- dopamine hypothesis, response to antipsychotic drugs that decrease dopamine
- high probability that monozygotic twin of twin with schizophrenia will develop schizophrenia
- high incidence of schizophrenia in close relatives

**Point 10: Schizophrenia (Nurture)**
- diathesis-stress model requires an environmental releaser
- milder cases of schizophrenia in less stressed twins
- Vietnam veteran syndrome—right age of onset and stressor strong enough

**Sample Full-Credit Essay**
The nature/nurture controversy has been one of the more enduring themes of psychological research. Although it used to be a question of either/or heredity or, environment, now most psychologists agree with an interactionist point of view.

Jerome Kagan did some interesting longitudinal research with infants. By 2 months of age, 15–20% of children in his sample were already expressing inhibited behavior in the form of startle reactions to new stimuli. In their teens, 75% of his original group of inhibited kids were still inhibited. American parents who seem to value more extraverted behaviors were unable to change their children’s nature. Strong correlations have been found between inhibited children and parents, and grandparents as well.

Many people seem to learn shyness from abusive parenting styles, negative experiences in school, and rejection in social situations as both children and adults. Some 50% of Americans self-report shyness. Philip Zimbardo has spent much of his life conducting research and therapy for shyness. Cognitive–behavioral therapy has been successful in helping formerly shy people to learn new social skills and in reinforcing more positive self-statements.

Language acquisition has also had its nature and nurture supporters. Prominent on the nature side is linguist Noam Chomsky, who argues for a language acquisition device in the brain. He cites evidence of a progressive sequence of language acquisition from cooing, babbling, holophrases, and telegraphic speech to even overgeneralization of grammar rules unaffected by learning. Chomsky has indicated a critical period during which a child must be exposed to language for this maturational process to occur. Although B.F. Skinner would agree on the steps in the language acquisition process, he disagrees with Chomsky and believes that language is acquired through shaping and reinforcement. Although all children babble some 100 phonemes at about 6 months of age, at 10 months most are only using the phonemes of their own language, some 40 in English that have been reinforced.
Phenylketonuria or PKU is an inherited problem of metabolism. In order to be expressed, two recessive alleles for this trait must be present. Today, screening for this metabolic disorder is done at birth and the mental retardation and other problems associated with it in the past have been considerably altered. Following a restricted diet, at least until adolescence, can prevent expression of phenylketonuria. The diet eliminates proteins, nuts, and dairy products and severely restricts starches like bread and potatoes.

There are many theories on both the nature and nurture side about violent behavior. Both Freud and Lorenz believed that aggression is innate and the frustration-aggression hypothesis claims that violent behavior is a natural product of built-up frustration. High testosterone levels and lower serotonin levels have also supported a biological basis for violent behavior. Some studies have indicated that children more closely mimic their violent biological parents than their adopted parents. On the nurture side, Bandura’s social learning theory and Bobo doll studies indicate that violent behavior can be learned through modeling and imitation. Recent studies indicate that children who play violent video games are more likely to display violent behavior than those who do not play such games. Gangs who commit violent crimes reward similar behavior by their members and punish those who do not conform to these norms. Finally, in a highly aroused state, many people fall into a mob violence situation, as soccer matches and social protest marches have shown, exemplifying deindividuation.

Some psychologists also think the causes of schizophrenia are biological, whereas others think its causes are environmental. Schizophrenia is a devastating mental disorder involving delusional thinking, sensory hallucinations, and other psychotic symptoms. High levels of dopamine that can be treated with antipsychotic drugs in many cases seem to support the biological origin of this disease. Enlarged ventricles of the brain can be seen in MRIs or at autopsy. The disorder is most likely to express itself during the 17- to 25-year age period. Some theorize that mothers were exposed to flu-like viruses during their second trimester and that these factors lie dormant in the brain until late adolescence. Those arguing on the nurture side cite the diathesis stress model and the double-bind situation. According to the double-bind theory, bad parenting makes the child confused about how to perceive the world. Twin studies in which one twin exhibits severe symptoms of schizophrenia and the other milder symptoms or none at all may be a result of environmental factors and stress levels—either real or perceived—that the two experience.

Scoring Rubric for Essay 2

Five points are to be awarded for the sensory and brain issues addressed in a, 2 points for explaining the fight-or-flight theory in b, and 1 point for correctly identifying and explaining a current theory of emotion in c.

**Point 1:** Eye focusing the image—cornea→pupil→lens→retina

**Point 2:** Eye transducing energy—rods and cones are photoreceptors that convert light energy to energy of the electrochemical impulse

**Point 3:** Transmission of information to the brain—from the retina→optic nerve→thalamus or brain

**Points 4 and 5:** Mention of at least two brain parts involved in visual processing of the bear: optic chiasma where information from one-half of each eye crosses to opposite hemisphere; thalamus as sensory relay and for color processing; occipital lobes or feature detectors in visual cortex; association areas of the cortex integrate sensory information to enable perception of bear
**Point 6:** Explanation of the “fight-or-flight” response—sympathetic nervous system increases heart rate, pulse, and blood pressure and slows digestion making energy available to muscles

**Point 7:** Pituitary signals adrenal glands to secrete adrenalin which gives the extra surge of energy to run faster than ever

**Point 8:** Description of either Schachter’s two-factor theory or Lazarus’ cognitive appraisal theory or Ekman’s facial feedback system or LeDoux and role of amygdala

**Sample Essay**

Seeing the brown bear in his backyard obviously caused an alarming sensory experience for John which was quickly translated into quick action thanks to his sympathetic nervous system and the expression of fearful emotion. Light rays bounced off the bear’s brown coat and entered John’s eyes through the cornea which begins the process of focusing. Next the light passes through the pupil controlled by the iris. John’s eyes open very wide! Next the light is focused by the curved lens which changes shape in relation to the distance of the bear and inverts the bear’s image to focus on the retina on the back part of the eye where receptors (rods and cones) are stimulated. The rods and cones transduce the light energy into the electrochemical energy of a neural impulse. The brown color stimulates the cones especially concentrated in the fovea which is where John’s best acuity is. If enough cells fire, the bipolar cells are activated and finally the ganglion cells are activated. The axons of the ganglion cells in each eye form the optic nerves which send the image to the thalamus in the brain (the sensory relay) which then sends it on to the occipital lobes where feature detectors will help John to perceive the dangerous image of the bear.

The “fight-or-flight” reaction is the physiological arousal of the body or sympathetic nervous system in response to a stressor (the bear) that enables John to get away fast. When John perceived the bear, messages were sent to his organs, glands, and muscles. John’s heart rate and blood pressure immediately accelerated and his breathing deepened. The pituitary gland also secreted hormones that commanded the adrenal glands to secrete adrenaline (epinephrine) which helped give him the extra energy to run faster than he had ever done.

There are several contemporary theories which are helpful in explaining why John felt fear and not anger or sadness. Schachter’s two-factor model explains that first John felt the physiological arousal as explained above. He could identify the reason for this arousal (the bear) and knowing that bears can be very dangerous, he felt the emotion of fear. Lazarus’ model says that a thought must come before any emotion or physiological arousal. John recognized that the bear could kill him, then he could actually experience the fear. Ekman would explain the fear as the experience of changes in his facial muscles. When reacting to the bear, John’s eyes widened, his teeth clenched, and these muscle cues alerted his brain to interpret this as fear. Anger or sadness would involve different muscles.
Now that you’ve finished Practice Exam 2 and scored your answers, you can examine your results. Did you get all of the questions correct for a particular chapter? That’s excellent. You don’t need to spend much time going over that topic. Did you answer several questions incorrectly for a particular chapter? Go over that material carefully.

You can roughly equate your results to an AP test score. To put an approximate AP score on the results of your practice test, follow these steps:

1. Count the number of Section I questions you answered correctly. 
   Number correct: 

2. Count the number you left blank or answered incorrectly. 
   Number not correct: 

3. Multiply the number answered incorrectly by 0.25. 
   \( \times 0.25 \): 

4. Subtract the product in #3 from the number answered correctly in #1. 
   
   Copy this Section I score on the line to the right. 
   Section I weighted score: 

5. Using the score rubrics, 
   A. determine your score for Essay 1 
   B. multiply Essay 1 score by 2.5 
   C. determine your score for Essay 2 
   D. multiply Essay 2 score by 3.125 
   E. add scores for Essay 1 and 2 

   Copy this Section II score on the line to the right. 
   Section II weighted score: 

6. Add your scores for Section I and Section II. 
   Total composite score: 

7. Since cut scores vary from test to test, this is only a very rough estimate. Match your score from #6 with these:

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Appendixes

Glossary
Bibliography
Web Sites Related to the AP Psychology Exam
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Abnormal behavior—behavior which is statistically unusual, maladaptive, and personally distressing to the individual.

Abstract Learning—learning in which the relationship between and among stimuli are more important than the physical features of the stimuli.

Accommodation—process by which we modify our schemas to fit new information; process of changing the curvature of the lens to focus light rays on the retina of the eye.

Acetylcholine (ACh)—a neurotransmitter that causes contraction of skeletal muscles, helps regulate heart muscles, is involved in memory and also transmits messages between the brain and spinal cord. Lack of ACh is associated with Alzheimer's disease.

Achievement motive—the desire to accomplish something, to excel, or reach a standard of excellence.

Achievement tests—tests that measure our current mastery of a subject or specific program of study.

Acoustic encoding—the encoding of sound, especially the sound of words.

Acquisition—learning a new behavior; refers to the initial stage of conditioning in which the new response is established and gradually strengthened.

Action potential—also called an impulse, the "firing" of a neuron; a net flow of sodium ions into the cell that causes a rapid change in potential across the membrane when stimulation reaches threshold.

Activation-synthesis theory—during REM sleep the brainstem stimulates the forebrain with random neural activity, which we interpret as a dream.

Active listening—Rogers' term for hearing another person with complete attention to what he/she says and means through acknowledging feelings, echoing, restating, and seeking clarification.

Actor-observer bias—tendency to focus on our own situations and the other person, rather than his/her situation, when we interpret behavior.

Acuity—resolution or sharpness with respect to a visual image.

Adaptations—structures or behaviors that increase chances of survival.

Adrenal glands—endocrine glands atop kidneys. Adrenal cortex, the outer layer, produces steroid hormones such as cortisol which is a stress hormone. Adrenal medulla, the core, secretes adrenaline (epinephrine) and noradrenaline (norepinephrine) which prepare the body for "fight or flight" like the sympathetic nervous system does.

Affective (mood) disorder—disorder characterized by significant shifts or disturbances in mood that affect normal perception, thought, and behavior; depression and bipolar disorders.

Afferent neuron—also called sensory neuron, nerve cell in our PNS that transmits impulses from receptors to the brain or spinal cord.

Affiliation motive—the need to be with others.

Age of viability—the end of the second trimester in pregnancy; the point at which there is a reasonable chance the fetus will survive if born prematurely.

Aggression—any behavior intended to hurt someone, either physically or psychologically.

Alarm response—first stage of Selye's general adaptation syndrome (GAS) to stress; involves increasing activity of the sympathetic nervous system speeding up heart rate, blood pressure and releasing adrenaline.

Albinism—recessive trait that produces lack of pigment, and involves quivering eyes and inability to perceive depth with both eyes.

Algorithm—problem-solving strategy that involves a slow, step-by-step procedure that guarantees a solution to certain types of problems.

All-or-none principle—the law that the neuron either generates an action potential when the stimulation reaches threshold or it doesn't fire when stimulation is below threshold. The strength of the action potential is constant whenever it occurs.
Altruism—an unselfish interest in helping others.

Alzheimer’s disease—a fatal degenerative disease in which brain neurons progressively die, causing loss of memory, reasoning, emotion, control of bodily functions, then death.

Amnesia—a loss of memory.

Amygdala—part of the limbic system of brain that influences emotions such as aggression, fear and self-protective behaviors; is involved in the storage of emotional memories.

Anal stage—Freud’s second stage of development in which the child receives pleasure from the anal region especially during elimination.

Analytical—one of the three parts of Sternberg’s triarchic theory of intelligence; is similar to what is tested by traditional IQ tests and what we are asked to do in school: compare, contrast, analyze and figure out cause-effect relationships.

Anchoring effect—the tendency to be influenced by a suggested reference point, pulling our response towards that point.

Androgyny—the presence of desirable masculine and feminine characteristics in one individual.

Animism—belief of a preoperational child that all things are living just like him/her according to Piaget.

Anorexia nervosa—eating disorder more common in the adolescent female characterized by weight less than 85% of normal, abnormally restrictive food consumption, and an unrealistic body image that she is still fat.

Anterograde amnesia—a disorder caused by brain damage that disrupts a person’s ability to form new long-term memories of events that occur after the time of the brain damage.

Antidepressant drugs—medicines which elevate mood states; three main categories include tricyclics (such as Elavil), MAO inhibitors (such as Nardil), and SSRI inhibitors (such as Prozac).

Antipsychotic drugs—powerful medicines that lessen agitated behavior, reduce tension, decrease hallucinations and delusions, improve social behavior, and produce better sleep behavior especially in schizophrenic patients (also called neuroleptics).

Antisocial personality disorder—a disorder characterized by a failure to conform to standards of decency; repeated lying and stealing; a failure to sustain lasting, loving relationships; low tolerance of boredom; and a complete lack of guilt.

Anxiety hierarchy—a listing of frightening events in increasing order of severity used in systematic desensitization treatment for phobias.

Anxiolytics—anti-anxiety drugs (tranquilizers) such as benzodiazepines including Librium, Valium, Xanax; and Buspirone.

Aphasia—impairment of the ability to understand (receptive) or use (expressive) language.

Approach–approach conflict—a conflict in which the individual must choose between two positive stimuli or circumstances.

Approach–avoidance conflict—a conflict in which the individual must decide whether or not to choose a circumstance involving a single stimulus that has both positive and negative characteristics.

Aptitude test—test that measures what our potential should be and whether or not we will benefit from some training; predicts our future capacity to learn and develop.

Archetypes—according to Jung, a number of universal themes that are part of the collective unconscious.

Arousal—level of alertness, wakefulness and activation caused by activity in the central nervous system; optimal level varies with the person and the activity.

Artificial intelligence (AI)—a field of study in which computer programs are designed to simulate human cognitive abilities such as reasoning, learning, and understanding language.

Artificialism—the belief of the preoperational child that all objects are made by people.

Assimilation—process by which we incorporate new information into our existing cognitive structures or schemas.

Association areas—regions of the cerebral cortex that do not have specific sensory or motor functions, but are involved in higher mental functions such as thinking, planning, and communicating.

Atkinson–Shiffrin model of memory—assumes three different memory systems: sensory memory, short-term memory (STM), and long-term memory (LTM).

Attachment—a close emotional bond or relationship between the infant and the caregiver.

Attention—a state of focused awareness.

Attention deficit/hyperactive disorder (ADHD)—a disorder in which the individual is unable to focus attention for a normal length of time, and often shows an elevated level of activity.
Attitude—learned predisposition to respond favorably or unfavorably to certain people, objects or events.

Attribution theory—a study of our causal explanations of behavior. We attribute behavior to the individual’s disposition or to the situation.

Authoritarian parenting style—parent sets up absolute and restrictive rules accompanied by punishment for disobedience.

Authoritative parenting style—focuses on flexible rules for which reasons are generally given. Parents are warm and nurture independence within guidelines.

Autism—a severe childhood disorder characterized by language impairment, lack of social responsiveness, and possibly self-injurious behavior.

Automatic processing—unconscious encoding of information about space, time, and frequency that occurs without interfering with our thinking about other things.

Autonomic nervous system (ANS)—subdivision of PNS that includes motor nerves that innervate smooth (involuntary) or heart muscle. Its sympathetic nervous system prepares the body for “fight or flight”; the parasympathetic nervous system causes bodily changes for maintenance or rest.

Availability heuristic—a tendency to estimate the probability of certain events in terms of how readily they come to mind.

Aversive conditioning—learning involving an unpleasant or harmful unconditioned stimulus or reinforcer; also a form of behavior therapy (aversive therapy) in which the client is trained to associate physical or psychological discomfort with behaviors, thoughts, or situations the client wants to stop or avoid.

Avoidance behavior—behavior that results in the removal of an ongoing event, or prevents a future event from occurring.

Avoidance–avoidance conflict—a conflict in which the individual must choose between two unattractive stimuli or circumstances.

Avoidant attachment—infant neither seeks support or comfort from nor shows distress towards caregivers in the Strange Situation.

Axon—a long, single conducting fiber (usually covered in myelin) extending from the cell body of a neuron that transmits an action potential and that branches and ends in tips called terminal buttons (a.k.a. axon terminals, or synaptic knobs) that secrete neurotransmitters.

Babbling—a stage of speech development that is characterized by spontaneous utterance of speech sounds; begins around 4 months old.

Backwards conditioning—in classical conditioning, presenting the unconditioned stimulus before the conditioned stimulus.

Basic-level category—a concept that makes important distinctions between different categories—between a superordinate and subordinate category.

Behavior modification—therapy in which the client selects a goal and as he/she gets closer to that goal receives small rewards until finally reaching the intended goal; also a field that applies the behavioral approach scientifically to solve problems (applied behavior analysis).

Behavior therapy—treatment approach that uses applications of learning principles to eliminate unwanted behaviors.

Behavioral approach—psychological perspective concerned with behavioral reactions to stimuli, learning as a result of experience.

Behaviorism—the view that psychology should be an objective science based on observable and measurable behaviors.

Belief bias—the tendency for our preexisting beliefs to distort logical reasoning, making illogical conclusions seem valid or logical conclusions seem invalid.

Belief perseverance—the tendency for people to cling to a particular belief even after information that led to the formation of that belief has been discredited.

Big 5 or OCEAN—trait theory of personality that says our personalities are composed of different amounts of common traits—openness, conscientiousness, extraversion, agreeableness, and neuroticism.

Biofeedback—a system for electronically recording, amplifying, and giving back information regarding a subtle physiological state.

Biological preparedness—the species-specific predisposition to learn in certain ways but not in others.

Bipolar disorder—a mood disorder characterized by extreme mood swings from unusual excitement to serious depression.

Bisexuality—a tendency to direct sexual desire toward people of both sexes.

Blastula—the hollow ball stage of cell division during first two weeks after conception.
Blocking—the inability to condition a second stimulus because of prior conditioning to another stimulus that is also present during training.

Blood/brain barrier—a collection of cells that press together against the walls of capillaries to block many substances from entering the brain, while allowing others to pass.

Borderline personality disorder—maladaptive behavior characterized by rapidly shifting and unstable mood, self-concept, and interpersonal relationships, as well as impulsiveness; self-mutilation and anger directed inwards; promiscuity and other self-destructive habits like drug addiction common.

Brain—portion of the central nervous system above the spinal cord.

Brainstem—also called the hindbrain, includes the medulla, pons, and cerebellum.

Brainstorming—a popular technique practiced during creative problem solving that encourages the generation of many ideas in a nonjudgmental environment.

Broadbent filter theory of memory—inputs are analyzed for each stage of memory and most filtered out; only the most important are encoded.

Broca's area—region in left frontal lobe that controls production of speech.

Bulimia nervosa—an eating disorder characterized by a pattern of eating binges involving intake of thousands of calories, followed by purging either by vomiting or using laxatives.

Bystander effect—tendency for an observer to be less likely to give aid if other observers are present.

Cannon–Bard theory—theory that emotions and physiological states occur simultaneously.

Cardinal trait—defining personality characteristic, in a small number of us, that dominates and shapes our behavior (according to Allport).

Case study—intensive investigation of the behavior and mental processes associated with a specific person or situation.

Catastrophes—stressors that are unpredictable, large-scale disasters which threaten us.

Catatonic schizophrenia—a psychotic disorder characterized by bizarre motor behavior which sometimes takes the form of an immobile stupor and waxy flexibility.

Catharsis—in Freudian psychoanalysis, the release of emotional tension after remembering or reliving an emotionally charged experience from the past; as a coping device for stress, the release of pent up emotions through exercise or other means.

Cell body—also called the cyton or soma, the part of the neuron that contains cytoplasm and the nucleus which directs synthesis of such substances as neurotransmitters.

Central nervous system (CNS)—brain and spinal cord.

Central route of persuasion—according to the elaboration likelihood model, changes attitudes by requiring a person to think critically about an argument; usually results in stable change of attitudes.

Central tendency—average or most typical scores of a set of research data or distribution.

Central trait—a general characteristic that shapes much of our behavior (according to Allport).

Cerebellum—part of the brainstem that controls posture, equilibrium and movement.

Cerebral Cortex—convoluted part of forebrain that is the center for higher order processes such as thinking, planning, judgment; receives and processes sensory information and directs movement.

Chaining—an operant conditioning technique used to teach complex behaviors; a number of behaviors must be done successively before the reward is given.

Chromosome—structure in the nucleus of cells that contains genes determined by DNA sequences.

Chunking—grouping information into meaningful units; expands the capacity of short-term memory beyond 7 unrelated bits of information.

Circadian rhythms—daily patterns of changes that cycle approximately every 24 hours such as the sleep/wake cycle.

Classical conditioning—learning which takes place when two or more stimuli are presented together; unconditioned stimulus is paired repeatedly with a neutral stimulus until it acquires the capacity to elicit a similar response.

Client-centered or person-centered therapy—humanistic therapy introduced by Carl Rogers in which the client rather than the therapist directs the treatment process.

Clinical depression—also called major depression, characterized by persistent and severe feelings of sadness (dysphoria) and worthlessness accompanied by changes in appetite, sleeping, and behavior.
Clinical psychologists—psychologists who evaluate and treat mental, emotional and behavioral disorders.

Cognition—all the mental activities associated with thinking, knowing, and remembering information.

Cognitive approach—psychological perspective concerned with how we receive, store, and process information; think/reason; and use language.

Cognitive dissonance—according to Festinger, the theory that changes in attitudes can be motivated by an unpleasant state of tension caused by a disparity between a person’s beliefs or attitudes and behavior.

Cognitive illusion—systematic way of thinking that is responsible for an error in judgment.

Cognitive learning—a type of learning that involves mental events, problem solving, and rule formation.

Cognitive map—a mental picture of the layout of one’s environment.

Cognitive restructuring—cognitive therapy in which clients discuss their fears and are led to change their attitudes and beliefs about the situations that frighten them.

Cognitive therapy—therapy that teaches people more adaptive ways of thinking and acting in order to eliminate maladaptive thinking and emotional reactions.

Cognitive triad—Beck’s cognitive therapy which looks at what people think about their Self, their World, and their Future.

Cohort—group of people in one age group.

Cohort effect—observed group differences based on the era when people were born and grew up exposing them to particular experiences which may affect results of cross-sectional studies.

Cohort-sequential—research design that combines aspects of cross-sectional and longitudinal research to correct for cohort effect.

Collective unconscious—according to Jung, the powerful and influential system of the psyche that contains universal memories and ideas that all people have inherited from our ancestors over the course of evolution.

Collectivism—primary identification of an individual as a member of a group (family, school, company, community) and goals of the group as one’s goals.

Color blindness—sex-linked trait more common in males where individual cannot see certain colors, most often red and green.

Compliance—modification of our behavior at another person’s request.

Compulsion—an irresistible impulse to repeat some action over and over although it serves no useful purpose.

Computerized axial tomography (CAT or CT)—a computerized image using x-rays passed through the brain to show structure and/or the extent of a lesion.

Concept—a mental grouping or category for similar objects; one of the basic elements of thought.

Concrete operational stage—Piaget’s third stage of cognitive development (7-12 yrs) during which the child develops simple logic and masters conservation concepts.

 Concurrent validity—measure of test showing how much of a skill a person has at the moment.

Conditioned response (CR)—in classical conditioning, the learned response to a conditioned stimulus which results from repeated pairing with the unconditioned stimulus.

Conditioned stimulus (CS)—in classical conditioning, originally a neutral stimulus that comes to trigger a conditioned response after being repeatedly paired with the unconditioned stimulus.

Conditions of worth—conditions that others place on us for receiving their positive regard.

Confabulation—filling in gaps in memory by combining and substituting memories from events other than the one you’re trying to remember.

Confirmation bias—a tendency to search for and use information that supports our preconceptions, and ignore information that refutes our ideas; often a hindrance to problem solving.

Conflict situations—problems in choosing between alternatives.

Conformity—the adoption of attitudes and behaviors shared by a particular group of people.

Confounding variables—in a controlled experiment, factors that cause differences between the experimental group and the control group other than the independent variable.

Connectionism—theory that memory is stored throughout the brain in connections between neurons, many of which can work together to process a single memory.

Consciousness—awareness of the outside world and ourselves, including our own mental processes, thoughts, feelings, and perceptions. EEGs of wakeful consciousness record alpha and beta waves.
Conservation concepts—changes in the form of an object do not alter physical properties of mass, volume and number, acquired during Piaget’s concrete operational stage.

Consolidation—the process by which information in short-term memory is transferred to long-term memory, presumably because of physical changes that occur in neurons in the brain.

Construct validity—the true measure of validity. Construct validity is the extent to which the test measures a given characteristic, trait, or construct.

Contact comfort—Harlow study with monkeys and surrogate moms—need for close contact with caregiver independent of feeding; questions Hull’s drive-reduction theory.

Contact theory—if members of two opposing groups are brought together in an emergency situation, group cooperation will reduce prejudice thinking.

Context-dependent memory—physical setting in which a person learns information is encoded along with the information and becomes part of the memory trace.

Contextual intelligence—what Sternberg calls “street smarts”; intelligence that reflects behaviors that help us to adapt and fit into the environment by developing useful skills and behaviors.

Contiguity—Pavlovian theory that classical conditioning is based on the association in time of the CS prior to UCS.

Contingency—Rescorla theory that the predictability of UCS following CS determines classical conditioning.

Continuity–discontinuity controversy—deals with the issue of whether development is a gradual, continuous process or a sequence of separate stages.

Continuous reinforcement—the schedule of reinforcement where each behavior emitted by the organism is rewarded.

Contralaterality—control of one side of your body by the other side of your brain.

Control group—in a controlled experiment, the comparison group; the subgroup of the sample that is similar to the experimental group in every way except for the presence of the independent variable.

Controlled experiment—research method in which the experimenter manipulates the independent variable (IV) in order to establish a cause and effect relationship between the IV and DV.

Conventional Level—Kohlberg’s second level of moral development, in which people realize that society has instituted rules to maintain order and to serve the best interests of its citizens.

Convergent thinking—conventional thinking; thinking directed toward a single correct solution.

Conversion disorder—a somatoform disorder involving the actual loss of bodily function, such as blindness, paralysis, and numbness, due to excessive anxiety with no physiological cause.

Convolutions—folding-in and out of the cerebral cortex that increases surface area of the brain.

Coping—active efforts to reduce or tolerate perceived levels of stress.

Corpus callosum—broad band of nervous tissue that connects the left and right cerebral hemispheres transmitting information from one side of the brain to the other.

Correlation coefficient \((r)\)—a statistical measure of the degree of relatedness or association between two sets of data that ranges from -1 to +1.

Counseling psychologists—psychologists who help people adapt to change or make changes in their lifestyle.

Counterconditioning—replacing one emotion with its exact opposite such as relaxation as opposed to fear in phobias.

Creative self—Alder’s term for the conscious control of problem-solving strategies in daily life.

Creativity—the ability to generate ideas and solutions that are original, novel, and useful.

Critical period—a time interval during which specific stimuli have a major effect on development that the stimuli do not produce at other times.

Critical period hypothesis—an optimal time after birth during which an organism must be exposed to certain influences if it is to develop properly. (Language is on example.)

Cross-sectional research—a method of assessing developmental changes by evaluating different age groups of people at the same time.

Crystallized intelligence—learned knowledge and skills such as vocabulary which tend to increase with age.

Culture—behaviors, ideas, attitudes, and traditions transmitted from one generation to the next within a group of people who share a common language and environment.
Daily hassles—everyday annoyances such as having to wait on lines, arguing with a friend, etc.

Daydreaming—state of consciousness characterized by focus on inner, private realities which can generate creative ideas.

Decay theory—assumes that memories deteriorate as time passes.

Declarative memory (explicit)—memory of facts and experiences that one consciously is aware of and can declare.

Deductive reasoning—reasoning from the general to the specific.

Deep processing—involves attaching meaning and creating associations between the new memory and existing memories.

Defense mechanisms—unconscious, deceptive reactions that protect the ego from unpleasant emotions that are threatening, according to Freudian theory. They become active when unconscious instinctual drives of the id come into conflict with prohibitions of the superego.

Deindividuation—high arousal and anonymity in groups may lead to antisocial acts.

Deinstitutionalization—movement begun in 1950s to remove patients who were not considered a threat to themselves or the community from mental hospitals.

Delayed conditioning—ideal training in classical conditioning training where the CS precedes UCS and briefly overlaps.

Delusion—false belief that others are plotting against one, that one is famous or that one’s thoughts and actions are controlled by others; symptomatic of schizophrenia and sometimes depression.

Demand characteristics—clues participants discover about the purpose of the study that suggest how they should respond.

Dendrites—branching tubular processes of neuron that have receptor sites for receiving information.

Denial—Freudian defense mechanism, a refusal to admit a particular aspect of reality.

Dependent variable (DV)—the behavior or mental process that is measured in an experiment or quasi-experiment (the effect).

Depressants—psychoactive drugs that reduce the activity of the central nervous system and induce relaxation; include sedatives such as barbiturates, tranquilizers, and alcohol.

Descriptive statistics—numbers that summarize a set of research data obtained from a sample.

Developmental psychology—study of physical, intellectual, social, and moral changes over the entire lifespan from conception to death.

Deviation IQ—Weschler’s procedure for computing the intelligence quotient; compares a child’s score with those received by other children of the same chronological age.

Diagnostic and Statistical Manual (DSM IV-TR)—a widely used manual used by mental health professionals for classifying psychological disorders; published by American Psychiatric Association.

Diathesis–stress Model—an account of the cause of mental disorders based on the idea that mental disorders develop when a person possesses a genetic predisposition for a disorder, and later faces stressors that exceed his or her abilities to cope with them.

Diffusion of responsibility—a phenomenon that seems to reduce the sense of personal responsibility that any one person feels to help others and increases in proportion to the size of the group present.

Discrimination—in classical conditioning, the ability to tell the difference between the CS and stimuli similar to it that do not signal a UCS; in operant conditioning refers to responding differently to stimuli that signal that behavior will be reinforced or not reinforced; in social psychology it refers to unjustified behavior against an individual or group.

Disinhibition—a behavior therapy for phobias where modeling is used.

Disorganized schizophrenia (hebephrenia)—a type of schizophrenia characterized primarily by disturbances of thought and inappropriate affect—silly behavior or absence of emotions.

Displacement—expressing feelings toward something or someone besides the target person, because they are perceived as less threatening.

Display Rules—culturally determined rules that prescribe the appropriate expression of emotions in particular situations.

Dispositional attributions—hold an individual responsible for his behavior.

Dissociation—experience of two or more streams of consciousness cut off from each other.

Dissociative amnesia—repression of memory for a particularly troublesome event or period of time into the unconscious mind; characterized by the
inability to remember important events or personal information.

**Dissociative disorders**—class of disorders in which traumatic events or unpleasant memories cause a massive repression of these into the unconscious mind.

**Dissociative fugue**—sometimes called the “traveling amnesiac” disorder, in which a person moves away and assumes a new identity, with amnesia for the previous identity.

**Dissociative identity disorder**—formerly known as Multiple Personality Disorder, a rarely seen dissociative disorder in which two or more distinct personalities exist within the same person.

**Divergent thinking**—thinking that produces many alternatives or ideas; creativity.

**Dizygotic or fraternal twins**—twins who develop from two different eggs fertilized by two different sperms.

**Dominant gene**—the gene expressed when the genes for a trait are different.

**Dopamine**—a neurotransmitter that stimulates the hypothalamus to synthesize hormones and affects alertness, attention and movement. Lack of dopamine is associated with Parkinson’s disease; too much with schizophrenia.

**Double-bind**—a theory that serious mental illness can be expressed in an individual who has been given mutually inconsistent messages, such as love and hate, typically from a parent during childhood.

**Double-blind procedure**—research design in which neither the experimenter nor the participants know who is in the experimental group and who is in the control group.

**Down syndrome**—usually with three copies of chromosome-21 in their cells, individuals are typically mentally retarded, have a round head, flat nasal bridge, protruding tongue, small round ears, a fold in the eyelid, and poor muscle tone and coordination.

**Drive-reduction theory**—theory of motivation that focuses on internal states of tension such as hunger that motivate us to pursue actions that reduce the tension and bring us back to homeostasis or internal balance.

**Dualism**—sees mind and body as two different things that interact.

**Echoic memory**—auditory sensory memory.

**Eclectic**—use of techniques and ideas from a variety of approaches to psychotherapy.

**Ectomorph**—Sheldon’s body type characterized by thin, frail body, introversion, and intelligence.

**Educational psychologists**—psychologists who focus on how effective teaching and learning take place.

**EEG** (electroencephalogram)—an amplified tracing of brain activity produced when electrodes positioned over the scalp transmit signals about the brain’s electrical activity (“brain waves”) to an electroencephalograph machine.

**Effector**—muscle cell that contracts or gland cell that secretes.

**Efferent neuron**—also called motor neuron, nerve cell in your PNS that transmits impulses from sensory or interneurons to muscle cells that contract or gland cells that secrete.

**Ego**—Freud’s personality structure that is the only rational component; it serves as the mediator between the id and superego and also as the decision-maker for the personality.

**Egocentrism**—seeing the world from one’s own perspective; the inability to see reality from the perspective of another person characteristic of the preoperational child.

**Elaboration likelihood model** (ELM)—accounts for how attitudes can be changed.

**Elaborative rehearsal**—movement of information into long-term memory by making it meaningful.

**Electroconvulsive treatment** (ECT)—is used as a last resort to treat severely depressed patients; involves passing small amounts of electric current through the brain to produce seizure activity and a change in affect.

**Embryo**—the developmental prenatal stage (from about 2 weeks through 2 months after fertilization) when most organs begin to develop.

**Emotional intelligence**—the ability to perceive, express, understand, and regulate emotions.

**Emotions**—feelings, highly subjective personal tendencies to respond to internal and external variables; includes physical arousal, expressive behaviors, and conscious experience.

**Encoding**—the process of converting information into some form that enables it to be stored into our memory system.

**Encoding specificity principle**—retrieval depends upon the match between the way information is encoded and the way it’s retrieved.

**Endocrine system**—ductless glands that typically secrete hormones directly into the blood which help regulate body and behavioral processes.
Endomorph—Sheldon’s body type characterized by round, spherical body; love of comfort, sociability.

Endorphins—neurotransmitters similar to the opiate morphine that relieves pain, and may induce feelings of pleasure.

Engineering psychologists—psychologists who do research on how people function best with machines.

Engrams—memory traces of information one acquires during life encoded in the brain.

Episodic memories—personal experiences that become consolidated into our long-term memory.

Equipotentiality—theory that any behavior can be taught to any organism.

Equivalent-form reliability—when two different versions of a test on the same material are given and the scores are highly correlated.

Escape behavior—behavior that terminates an ongoing event; negative reinforcement.

Ethical guidelines—suggested rules for acting responsibly and morally when conducting research or in clinical practice.

Ethnocentrism—belief that our culture or social group is superior to others.

Ethologists—scientists who study animal behavior and how it has evolved in different species.

Eustress—physiological and emotional arousal that may be productive and motivating.

Evoked potentials—EEGs resulting from a response to a specific stimulus presented to the subject.

Evolutionary psychologist—studies how natural selection favored behaviors that contributed to survival and spread of our ancestors’ genes; evolutionary psychologists look at universal behaviors shared by all people.

Excitatory neurotransmitter—chemical secreted at terminal button that causes the neuron on the other side of the synapse to generate an action potential (to fire).

Exhaustion stage—third stage of Selye’s general adaptation theory when our resistance to illness decreases and we are susceptible to many stress-related disorders.

Existential therapies—focus on helping clients find purpose and meaning in their lives and emphasize individual freedom and responsibility.

Experiential intelligence—according to Sternberg, is made up of thinking in different ways, having insight, and being able to see more than one way to solve a problem.

Experimental group—in a controlled experiment, the subgroup of the sample that receives the treatment or independent variable.

Experimenter bias—a phenomenon that occurs when a researcher’s expectations or preferences about the outcome of a study influence the results obtained.

Explicit memory (declarative memory)—long-term memory of facts and experiences we consciously know and can verbalize.

External locus of control—based on Julian Rotter’s research, the belief that what happens to you is due to fate, luck, or others.

Extinction—the weakening of a response. In classical conditioning it’s the removal of the UCS and in operant conditioning it occurs when the reinforcement for the behavior is removed.

Extravert (also extrovert)—originally described by Jung, a person who exhibits the traits of sociability, and positive affect, and prefers to pay attention to the external environment.

Extrinsic motivation—the desire to perform a behavior for a reward or avoid punishment.

Face validity—a measure of the extent to which content of a test, on its surface, seems to be meaningfully related to what is being tested.

Factor analysis—a statistical procedure that identifies common factors among groups of items by determining which variables have a high degree of correlation.

False consensus bias—the tendency of a person to perceive his or her own views as representative of a general consensus.

Feature extraction (pattern recognition)—when new information comes into sensory storage, we actively search through long-term memory in an effort to find a match for these new raw data.

Fetal alcohol syndrome (FAS)—a cluster of abnormalities that occurs in babies of mothers who drink alcoholic beverages during pregnancy.

Fetus—the developing human organism from about nine weeks after conception to birth when organ systems begin to interact, and sex organs and sense organs become refined.

Fictional final goals—according to Adler’s personality theory, these direct our behavior and since largely unattainable need to be modified over time.

Fight-or-flight response—physiological reactions that help ready us to fight or to flee from a dangerous situation; activation of the sympathetic nervous system.
**Fixation**—(for problem solving) an inability to look at a problem from a fresh perspective, using a prior strategy that does not lead to success; (in Freud's theory) continuing to engage in behaviors associated with an earlier stage of development.

**Fixed interval**—schedule of reinforcement in which the first response after a specific time has passed is reinforced.

**Fixed ratio**—schedule of reinforcement in which reinforcement is presented after a set number of responses have been made since the previous reinforcement.

**Flashbulb memories**—a clear and vivid memory of an emotionally significant moment or event.

**Flooding**—behavior treatment for phobias; client is repeatedly exposed to feared object for extended periods of time and without escape, until the anxiety diminishes.

**Fluid intelligence**—those cognitive abilities requiring speed or rapid learning which tend to diminish with adult aging.

**Foot-in-the-door**—compliance strategy; an agreement to a smaller request leads to agreement with a larger request later.

**Forensic psychologists**—psychologists who apply psychological principles to legal issues.

**Formal operational stage**—Piaget's fourth stage of cognitive development (12+ years) during which the child begins to think logically about abstract concepts and engage in hypothetical thinking.

**Framing**—refers to the way an issue is stated. How an issue is framed can significantly affect people’s perceptions, decisions, and judgments.

**Fraternal twins**—also called dizygotic twins; siblings that share about half of the same genes because they develop from two different zygotes.

**Free association**—a psychoanalytic procedure in which the client is encouraged to say whatever is on his/her mind without censoring possibly embarrassing or socially unacceptable thoughts or ideas.

**Frequency distribution**—an orderly arrangement of scores indicating the frequency of each score or group of scores.

**Frontal lobes**—front region of the cerebral cortex that interprets and controls emotional behaviors, makes decisions, carries out plans; contains motor cortex (just in front of somatosensory cortex) that initiates movements and integrates activities of skeletal muscles; produces speech (Broca's area).

**Fully-functioning**—Rogers’ term for a greater acceptance of who we are and who we want to be, and taking individual responsibility for our behavior; similar to Maslow's self-actualization.

**Functional fixedness**—inability to recognize novel uses for a familiar object because we’re fixated on its common use; a hindrance to problem solving.

**Functional MRI (fMRI)**—shows brain activity at higher resolution than the PET scan when changes in oxygen concentration near active neurons alter magnetic qualities.

**Fundamental Attribution Error**—the tendency to overestimate the significance of dispositional factors and underestimate the significance of situational factors in explaining other people's behavior.

**Gamma-aminobutyric acid (GABA)**—a neurotransmitter that inhibits firing of postsynaptic neurons. Huntington's disease and seizures are associated with malfunctioning GABA systems.

**Gender**—is the social definition of being male or female.

**Gender consistency**—child’s understanding that their sex won’t change even if they act like the opposite sex.

**Gender identity**—person’s sense of being male or female.

**Gender roles**—sets of expectations that prescribe how males and females should act, think, and feel.

**Gender role stereotypes**—broad categories that reflect our impressions and beliefs about males and females.

**Gender schema theory**—mental set of what society considers appropriate behavior for each of the sexes; assumes that gender becomes a cognitive “lens” through which children experience and acquire their gender identity.

**Gender stability**—child’s understanding that sex identity is stable over time.

**Gene**—each DNA segment of a chromosome that determines a trait.

**General adaptation syndrome (GAS)**—Selye’s three-stage process (alarm, resistance and exhaustion) that describes our biological reaction to sustained and unrelenting stress.
Generalization—in classical conditioning, CRs elicited by stimuli that resemble the CS used in training. In operant conditioning, the occurrence of responding when a stimulus similar (but not identical) to the discriminative stimulus is present.

Generalized anxiety disorder—an anxiety disorder characterized by persistent, pervasive feelings of doom for at least six months not associated with a particular object or situation.

Generalized reinforcer—secondary reinforcers that are associated with a wide variety of other reinforcers, like money, which is almost guaranteed to be motivating.

Genital stage—the final of Freud’s psychosexual stages, during which the adolescent develops adult sexual desires; pleasure from intercourse and intimacy with opposite sex and/or same sex.

Genotype—the genetic make-up of an individual for a trait.

Gerontologist—person who specializes in the study of aging

Gestalt therapy—developed by Perls, a humanistic therapy emphasizing the unity of mind and body; teaches the client to “get in touch” with unconscious bodily sensations and emotions.

Glial cells—supportive cells of the nervous system that guide the growth of developing neurons, help provide nutrition for and get rid of wastes of neurons, and form an insulating sheath around neurons that speeds conduction.

Grammar—a system of rules that enables us to communicate with and understand others.

Grasping reflex—infant closes his/her fingers tightly around an object put in his/her hand.

Group polarization—when like-minded people share ideas, outcome is likely to be more extreme than individual positions; looked at in juries’ decisions.

Group test—many people are tested at same time; cheaper and more objective scoring than individualized testing; may not be as accurate.

Groupthink—the tendency for individuals to censor their own beliefs to preserve the harmony of the group; lack of diversity of viewpoints that can cause disastrous results in decision making.

Gyri—folding-out portions of convolutions of the cerebral cortex.

Habituation—decreasing responsiveness with repeated presentation of the same stimulus.

Hallucinations—perceptual experiences that occur in the absence of external stimulation of the corresponding sensory organ; characteristic of schizophrenia and some drug states.

Hallucinogens—also called psychedelics, a diverse group of psychoactive drugs that alter moods, distort perceptions, and evoke sensory images in the absence of sensory input; include LSD, PCP, marijuana (THC), psilocybin from mushrooms, and mescaline (Peyote).

Hawthorn effect—when people know that they are being observed, they change their behavior to what they think the observer expects or to make themselves look good.

Health psychologists—psychologists who study how health and illness are influenced by emotions, stress, personality, and life style.

Heritability—the proportion of variation among individuals, in apopulation, that results from genetic causes.

Heterosexuality—a tendency to direct sexual desire toward people of the opposite sex.

Heterozygous—also called hybrid, the condition when the genes for a trait are different.

Heuristic—a problem-solving strategy used as a mental shortcut to quickly simplify and solve a problem, but that does not guarantee a correct solution.

Hierarchies—systems in which items are arranged from more general to more specific classes.

Hierarchy of needs theory—Abraham Maslow’s humanistic theory of priorities from the lower levels of 1) basic biological needs, 2) safety and security needs, 3) belongingness and love, 4) self-esteem needs to 5) self-actualization needs; a lower need must be fulfilled before we can fulfill the next higher need.

Higher-order conditioning—classical conditioning in which a well-learned CS is paired with an NS to produce a CR to the NS.

Hindsight bias—a tendency to falsely report, after the event, that we correctly predicted the outcome of the event.

Hippocampus—part of limbic system of brain that enables formation of new long-term memories for facts and personal experiences.

Holophrase—one-word meaningful utterances of children from ages of 1 to 2.

Homeostasis—the body’s tendency to maintain a balanced internal state.

Homosexuality—a tendency to direct sexual desire toward another person of the same sex.
Homozygous—the condition when both genes for a trait are the same.

Hormone—chemical messenger that travels through the blood to a receptor site on a target organ.

Hostile aggression—deliberate infliction of pain upon an unwilling victim.

Humanistic approach—psychological perspective concerned with individual potential for growth and the role of unique perceptions in growth towards one’s potential.

Huntington’s disease—dominant gene defect that involves degeneration of the nervous system characterized by tremors, jerky motions, blindness, and death.

Hypnagogic state—relaxed state of dreamlike awareness as we fall asleep.

Hypnosis—a technique that involves an interaction between the person (hypnotist) who suggests that certain feelings, thoughts, perceptions or behaviors and the subject who experiences them.

Hypochondriasis—a somatoform disorder involving persistent and excessive worry about developing a serious illness.

Hypothalamus—part of brain under the thalamus that controls feeding behavior, drinking behavior, body temperature, sexual behavior, threshold for rage behavior, activation of the sympathetic and parasympathetic systems, and secretion of hormones of the pituitary.

Hypothesis—prediction of how two or more factors are likely to be related.

Iconic memory—visual sensory memory.

Id—Freud’s original system of the personality; it operates on the pleasure principle and seeks immediate gratification of its wants and needs; unconscious reservoir of primal urges and libido.

Ideal self—Rogarian term for the self we desire to be; discrepancy with real self causes psychological problems.

Identical twins—also called monozygotic twins, two individuals who share all of the same genes/heritity because they develop from the same zygote.

Identity vs. role confusion—in Erikson’s theory, establishing an identity is the developmental task of adolescence or stage 5 of his psychosocial theory of development.

Idiographic methods—personality techniques that look at the individual such as case studies, interviews, and naturalistic obervations.

Imagery—mental pictures.

Implicit memory (nondeclarative memory)—long-term memory for skills and procedures to do things affected by previous experience without that experience being consciously recalled.

Imprinting—the process by which certain animals form attachments during a critical period very early in life.

In-group—a group of which one is a member and one tends to favor.

In vivo desensitization—behavior therapy for phobics; the client actually is placed in the fearful settings rather than imagining them as in systematic desensitization.

Incentive—a positive or negative environmental stimulus that motivates behavior, pulling us toward a goal.

Incongruence—in Rogarian therapy, discrepancy between a client’s real and ideal selves.

Incubation—putting aside a problem temporarily; allows the problem solver to look at the problem from a different perspective.

Independent variable (IV)—the factor the researcher manipulates in a controlled experiment (the cause).

Individualism—identifying oneself in terms of personal traits with independent, personal goals.

Individualized tests: given to individuals in 1:1 setting; cost of hiring a professional makes them somewhat prohibitive; probably better for determining individual IQ scores; subjective grading.

Individuation—according to Jung is the psychological process by which a person becomes an individual, a unified whole, including conscious and unconscious processes.

Inductive reasoning—reasoning from the specific to the general, forming concepts about all members of a category based on some members.

Industrial/Organizational psychologists—psychologists who aim to improve productivity and the quality of work life by applying psychological principles and methods to the workplace.

Inferential statistics—statistics that are used to interpret data and draw conclusions.

Information processing model of memory—explanation of memory that compares operation of human memory to a computer involving encoding, transfer to storage, and retrieval from storage.
Informational social influence—accepting others’ opinions about reality, especially in conditions of uncertainty.

In-groups—groups of which we are members.

Inhibitory neurotransmitter—chemical secreted at terminal button that reduces or prevents neural impulses in the postsynaptic dendrites.

Insight learning—the sudden appearance (often creative) or awareness of a solution to a problem.

Insomnia—the inability to fall asleep and/or stay asleep.

Instinct—inhired, complex automatic species-specific behavior.

Instinct theory—theory of motivation that physical and mental instincts such as curiosity and fearfulness cause us to act.

Instinctive drift—the tendency of an animal to revert to instinctive behavior which interferes with learning.

Instrumental aggression—hostile act intended to achieve some goal.

Instrumental learning—learning that occurs when a response is weakened or strengthened by its consequence.

Intellectualization—Freudian defense mechanism that involves reducing anxiety by reacting to emotional situations in a detached, unemotional way.

Intelligence—the global capacity to act purposefully, to think rationally, and to deal effectively with the environment.

Intelligence quotient (IQ)—mental age divided by chronological age multiplied by 100.

Interference theory—learning some items may prevent retrieving others, especially when the items are similar.

Intermittent reinforcement—the occasional reinforcement of a particular behavior; produces responding that is more resistant to extinction than continuous reinforcement.

Internal locus of control—based on Julian Rotter’s research, the belief that you control what happens to you through your own individual effort and behavior; mastery of your own identity.

Internalization—the process of absorbing information from a specified social environmental context (according to Lev Vygotsky).

Interneuron—nerve cell in the CNS that transmits impulses between sensory and motor neurons.

Intimacy vs. isolation—in Erikson’s theory, the ability to establish close and loving relationships is primary task of late adolescence and early adulthood.

Intrinsic motivation—a desire to perform an activity for its own sake rather than an external reward.

Introvert—Jungian term for the opposite of extravert; a person with a tendency to get energy from individual pursuits; a person with the trait of shyness, the desire to avoid large groups, and who prefers to pay attention to private mental experiences (according to Eysenck).

James–Lange theory—the conscious experience of emotion results from one’s awareness of autonomic arousal and comes only after the behavioral response to situations.

Jigsaw classroom—Aronson and Gonzales devised a learning experience where students of diverse backgrounds are first placed in expert groups where they learn one part of lesson and then share that information in jigsaw groups made up of one student from each of the expert groups. Students are dependent upon each other, self-esteem and achievement of “poorer” students improves, and former stereotypes are diminished.

Klinefelter’s syndrome—males with XXY sex chromosomes.

Language—communication system based on words and grammar; spoken, written or gestured words and the way they are combined to communicate meaning.

Latency stage—fourth of the Freudian stages of development (6-12); sublimation of sexual pleasure into school work and other activities; if libido fixated here results in feelings of inferiority and poor self concept.

Latent content—according to Freud, the underlying meaning of a dream.

Latent learning—learning when no apparent rewards are present; it only becomes apparent when there is an incentive to demonstrate it. Tolman’s rat experiment.

Law of effect—Thorndike’s observation that behaviors followed by rewards are strengthened and behaviors followed by punishment are weakened. Learning principle that behavior is acquired by virtue of its consequences.

Learned helplessness—the feeling of futility and passive resignation that results from inability to avoid repeated aversive events.

Learning—a relatively permanent change in behavior as a result of experience.

Lesions—interruptions in tissue that result from destruction of tissue by injury, tumors, scarring;
enables more systematic study of the loss of function when tissue loss results from surgical cutting or removal (also called ablation), or destruction by chemical applications.

**Levels of processing theory or semantic network theory**—ability to form memories depends upon the depth of the processing and the meaningfulness of the information to the individual.

**Libido**—life/sexual energy force of the id (according to Freud).

**Linguistic relativity hypothesis**—Whorfian belief that the language a person speaks guides and determines their thinking; largely discredited.

**Lithium carbonate**—the drug treatment of choice for bipolar disorder; it reduces levels of certain neurotransmitters and decreases the strength of neural firing.

**Locus of control**—the degree to which we expect that a reinforcement or outcome of our behavior is contingent on our own behavior or personal characteristics (internal locus of control) as opposed to the degree to which we expect that a reinforcement or outcome of our behavior is a function of luck or fate, is under the control of others, or is unpredictable (external locus of control).

**Long-term memory (LTM)**—the relatively permanent and unlimited capacity memory system into which information from short-term memory may pass.

**Long-term potentiation (LTP)**—an increase in a synapse’s firing potential after brief, rapid stimulation and possibly the neural basis for learning and memory.

**Longitudinal research**—a method of assessing developmental changes by evaluating the same group of people at different times in their lives.

**Lucid dreaming**—the ability to be aware of and direct one’s dreams.

**Magnetic resonance imaging (MRI)**—more detailed computerized images using a magnetic field and pulses of radio waves that cause emission of signals that depend upon the density of tissue.

**Maintenance rehearsal**—repeating a given item over and over again extends your short-term memory usually limited to about 20 seconds.

**Major (clinical) depression**—persistent and severe feelings of sadness (dysphoria) and worthlessness accompanied by changes in appetite, sleeping, and behavior.

**Maladaptive behavior**—is behavior which is counterproductive; interferes with one’s interaction in society and a factor in mental illness.

**Mandala**—According to Jung, is a type of magical circle symbolizing the self archetype in the collective unconscious.

**Mania**—excessive emotional arousal (euphoria) and wild, exuberant, unrealistic activity.

**Manifest content**—according to Freud, the remembered story line of a dream.

**Maturation**—the biological growth processes that bring about orderly changes in behavior, thought or physical growth, relatively unaffected by experience (nature argument).

**Mean**—the arithmetic average of a set of scores.

**Median**—the middle score when a set of data is ordered by size.

**Medulla oblongata**—part of brainstem that regulates heart rhythm, blood flow, breathing rate, digestion, vomiting.

**Memory**—human capacity to register, retain, and retrieve information over time; the persistence of learning.

**Menarche**—first menstrual period at about age 12½, marks female fertility.

**Menopause**—the cessation of the ability to reproduce accompanied by a decrease in production of female sex hormones.

**Mental age**—a measure of a person’s intellectual development; the level of mental development relative to others.

**Mental retardation**—intellectual deficiency characterized by intelligence quotient at least two standard deviations below the mean and difficulty in adapting to and coping with environmental demands of independent living.

**Mental set**—tendency to apply problem-solving methods that have worked in the past rather than trying new or different strategies to solve a new problem, which may or may not help solve the problem.

**Mere exposure effect**—the formation of a positive attitude toward a person, place, or thing based solely on repeated exposure to that person, place, or thing; often used in advertising as form of subtle persuasion.

**Mesomorph**—one of three body types (domineering, aggressive, muscular) developed in Sheldon’s personality theory that correlates personality traits and physique.

**Meta-analysis**—the systematic statistical method for synthesizing the results of numerous research studies dealing with the same variables.
Metabolism—the sum total of all chemical processes that occur in our bodies which are necessary to keep us alive.

Metacognition—thinking about how we think.

Method of loci—a mnemonic device which uses visualization of familiar objects on a familiar path to recall information in a list.

Misattribution error—distortion of information at retrieval resulting from confusion about the source of information, as when we put words in someone else's mouth.

Misinformation effect—the tendency for people to incorporate misleading information into their memories of a given event as evidenced in eyewitness testimony.

Minnesota Multiphasic Personality Inventory (MMPI-2)—most widely used objective test of personality, originally designed to distinguish individuals with different psychological problems from normal individuals; today used in attempting to identify personality characteristics of people in many everyday settings.

Mnemonic devices—memory aids such as the method of loci and peg word systems which help to organize, encode, and more easily retrieve information from long-term memory.

Mode—most frequently occurring score in a set of research data (quick and dirty).

Modeling—process of watching and imitating a specific behavior; important in observational learning.

Monism—sees mind and body as different aspects of the same thing.

Monozygotic twins—identical twins; genetically identical siblings who share 100 percent of their genes because they developed from a single fertilized egg in utero.

Mood-congruent memory—tendency to recall experiences that are consistent with one's current good or bad mood.

Mood disorder—affective disorders characterized by significant shifts or disturbances in mood that affect normal perception, thought, and behavior; depression and bipolar disorders.

Moral development—growth in the ability to tell right from wrong, control impulses, and act ethically.

Morality Principle—in psychoanalytic theory, the way the superego acts as the conscience and assigns pride and guilt for behavior which does and does not conform to its ethical guidelines.

Morphemes—the smallest unit of language that has meaning.

Motivation—a general term for a group of phenomena that affect the nature, strength, or persistence of an individual's behavior; goal-directed behavior.

Motive—a need or a want that causes us to act.

Multiple approach–avoidance—a conflict in which the individual must choose between two or more alternatives each of which has both positive and negative characteristics.

Multiple intelligences—Howard Gardner’s theory that intelligence is composed of many different factors including at least eight intelligences: logical-mathematical, verbal-linguistic, spatial, bodily-kinesthetic, musical, interpersonal, intrapersonal, naturalistic.

Myelin sheath—a fatty covering of the axon made by glial cells which speeds up conduction of the action potential.

Narcissistic personality disorder—exaggerated sense of self-importance and demands for attention.

Narcolepsy—is a condition in which an awake person suddenly and uncontrollably falls asleep, often directly into REM sleep.

Narcotics—analgesics (pain reducers) which work by depressing the central nervous system and can also depress the respiratory system; include the opiates and synthetic opiates: codeine, heroin, morphine, opium, Percodan, Darvon, Talwin, Dilaudid, methadone and Demerol.

Nativist perspective—human brain has an innate capacity for acquiring language (language acquisition device), possibly during a critical period of time after birth; and that children are born with a universal sense of grammar (Noam Chomsky).

Naturalistic observation—research method that records behaviors of humans or other animals in real-life situations without intervention.

Nature-nurture controversy—deals with the extent to which heredity and the environment each influence behavior.

Negative reinforcement—removal of an aversive consequence that follows a voluntary behavior thereby increasing the probability the behavior will be repeated; two types include avoidance and escape.

Neocortex—the cerebral cortex.

Neonate—newborn baby from birth to one month old.

Neural network—clusters of neurons that are interconnected to process information.
Neuroleptics—antipsychotic drugs to reduce hallucinations, delusions, and jumbled thought processes; include Thorazine (chlorpromazine), Haldol, Clozaril.

Neuron—the basic unit of structure and function of your nervous system. Neurons perform three major functions: receive information, process it, and transmit it to the rest of your body.

Neuropsychologists—neuroscientists who explore the relationships between brain/nervous systems and behavior. Neuropsychologists are also called biopsychologists, behavioral geneticists, physiological psychologists, and behavioral neuroscientists.

Neuroticism—Eysenck’s personality dimension that measures our level of instability, how moody, anxious, and unreliable we are; as opposed to stability, how calm, even-tempered, and reliable we are.

Neurotransmitters—chemical messengers released by the terminal buttons of the presynaptic neuron into the synapse.

Night terrors—most frequently childhood sleep disruptions from stage 4 sleep characterized by a bloodcurdling scream and intense fear.

Nightmares—are frightening dreams that occur during REM sleep.

Nodes of Ranvier—spaces between segments of myelin on the axons of neurons.

Nomothetic methods—personality techniques such as tests, surveys, and observations that focus on variables at the group level, identifying universal trait dimensions or relationships between different aspects of personality.

Nonconscious—level of consciousness devoted to processes completely inaccessible to conscious awareness such as blood flow, filtering of blood by kidneys, secretion of hormones, and lower level processing of sensory such as detecting edges, estimating size and distance of objects, recognizing patterns, etc.

Non-declarative (implicit) memory—retention without conscious recollection of learning the skills and procedures to do things thought to be stored in the cerebellum.

Non-REM or NREM sleep—sleep stages 1-4 during which rapid eye movements do NOT occur.

Normal distribution—bell-shaped curve that represents data about how lots of human characteristics are dispersed in the population.

Normative social influence—going along with the group, even if you do not agree with their decisions, because you desire to gain their social approval.

Norms—(in social psychology), rules either implicit or explicit that govern the behavior of group members; (intesting), scores established from the test results of the representative sample, which are then used as a standard for assessing the performances of subsequent test takers.

Object permanence—awareness that objects still exist when out of sight; milestone of Piaget’s sensorimotor period, 0-2 years.

Observational learning—learning that takes place by watching and imitating others behavior.

Obsession—an involuntary recurring thought, idea, or image.

Obsessive-compulsive disorder—recurrent, unwanted thoughts or ideas and compelling urges to engage in repetitive ritual-like behavior.

Occipital lobes—region in the back of the cerebral cortex that is the primary area for processing visual information.

Omission training—removal of a rewarding consequence that follows a voluntary behavior thereby decreasing the probability the behavior will be repeated.

Operant conditioning—learning that occurs when an active learner performs certain voluntary behavior and the consequences of the behavior (pleasant or unpleasant) determine the likelihood of its recurrence.

Operational definition—a description of the specific procedure used to determine the presence of a variable (such as a smile for happiness).

Opponent-process theory of emotions—following a strong emotion, an opposing emotion counters the first emotion lessening the experience of that emotion. On repeated occasions, the opposing emotion becomes stronger.

Oral stage—Freud’s first psychosexual stage; pleasure derived from sucking; crisis is weaning from bottle or breast fixation: dependent personalities who are smokers, overeaters, talkative, etc.

Organismic self—according to Rogers, the original (real) self that strives towards positive goals until it is influenced by society.

Out-group—groups to which we do not belong.

Out-group homogeneity—belief that members of another group are more similar in their attitudes than they are.
Ovaries—gonads in females that produce hormones necessary for reproduction and development of secondary sex characteristics.

Overconfidence bias—the tendency to overestimate the accuracy of our beliefs and judgments which proves to be a hindrance in problem solving.

Overgeneralization or overregularization—application of grammatical rules without making appropriate exceptions.

Overjustification effect—where promising a reward for doing something we already like to do results in us seeing the reward as the motivation for performing the task. When the reward is taken away, the behavior tends to disappear.

Pancreas—gland near stomach that secretes the hormones insulin and glucagon that regulate blood sugar necessary for fueling all behavioral processes. Imbalances result in diabetes and hypoglycemia.

Panic disorder—unpredictable attacks of acute anxiety accompanied by high levels of physiological arousal that last from a few seconds to a few hours.

Parallel distributive processing (PDP)—performing several operations simultaneously as opposed to serially or one operation after another.

Parallel processing—a natural mode of information processing that involves several information streams simultaneously.

Paranoid personality disorder—symptoms include delusions of persecution that are generally organized around one theme.

Paranoid schizophrenia—a form of schizophrenia in which the person suffers from delusions of persecution, grandeur, reference, or control.

Parasympathetic nervous system—subdivision of PNS and ANS whose stimulation calms your body following sympathetic stimulation by restoring normal body processes.

Parathyroids—endocrine glands in neck that produce parathyroid hormone which helps maintain calcium ion level in blood necessary for normal functioning of neurons.

Parietal lobes—region on the top of the cerebral cortex the front strip of which is the somatosensory cortex that processes sensory information including touch, temperature, and pain from body parts; association areas perceive objects.

Peg word mnemonic—memory device which uses a scheme (“One is a bun, two is...”) we memorize, then associate with names or objects in a series.

Percentile score—the percentage of scores at or below a particular score.

Peripheral nervous system (PNS)—portion of the nervous system outside the brain and spinal cord. It includes all of the sensory and motor neurons, and subdivisions called the autonomic and somatic nervous systems.

Peripheral route of persuasion—(according to the elaboration likelihood model) changes attitudes by pairing superficial positive stimuli (supermodels and celebrities) with an argument; leads to unstable change in attitudes.

Permissive parenting style—parents set no firm guidelines for behavior and tend to give in to demands of the child.

Persona—according to Jung, this is the outward part of the personality or the mask we wear when dealing with society and opposite of the unconscious shadow.

Personal constructs—a set of bipolar categories we use as labels to help us categorize and interpret the world; Kelly believes that personality is a habitual way we live our lives trying to make sense out of what happens.

Personal fable—exaggerated belief in one’s uniqueness and immortality in adolescence.

Personal unconscious—according to Jung, a storehouse of all our past memories and hidden instincts and urges unique to the individual.

Personality—a unique pattern of consistent feelings, thoughts, and behaviors that originate within the individual.

Personality disorders—chronic, maladaptive thought and behavior patterns that are troublesome to others, harmful, or illegal.

Phallic stage—Freud’s third stage of psychosexual development; the primary erogenous zone is the genital area; during this time children become attached to the opposite-sex parent.

Phenotype—the expression of the genes.

Phenylketonuria (PKU)—recessive trait that results in severe, irreversible brain damage unless the baby is fed a special diet low in phenylalanine.

Phobia—irrational fear of specific objects or situations, such as animals or enclosed spaces.

Phonemes—smallest possible sound units of spoken language.

Physiological motivations—such as hunger, thirst and sex. Each is influenced by biological factors, environmental factors and learned preferences and habits. The hypothalamus and endocrine system are implicated in each of these motives.
Pineal gland—endocrine gland in brain that produces melatonin that helps regulate circadian rhythms and is associated with seasonal affective disorder.

Pituitary gland (sometimes called master gland)—endocrine gland in brain that produces stimulating hormones which promote secretion by other glands, including TSH (thyroid-stimulating hormone); ACTH (adrenocorticotropic hormone), which stimulates the adrenal glands; FSH, which stimulates egg or sperm production; ADH (antidiuretic hormone), to help retain water in your body; and HGH (human growth hormone).

Placebo—a physical or psychological treatment given to the control group that resembles the treatment given to the experimental group, but contains no active ingredient.

Placebo effect—a response to the belief that the independent variable will have an effect, rather than to the actual effect of the independent variable; can be a confounding variable.

Plasticity—modifiability of neural connections that enables generation of new synapses which results in storing and retrieval of memories or one part of the brain taking over the function of another, etc.

Pleasure principle—Freud claims that the id part of the personality seeks immediate gratification of its wants and needs.

Pons—part of brainstem that includes portion of reticular activating system or reticular formation critical for arousal and wakefulness; sends information to and from medulla, cerebellum and cerebral cortex.

Population—all of the individuals in the group to which the study applies.

Positive reinforcement—a rewarding consequence that follows a voluntary behavior thereby increasing the probability the behavior will be repeated.

Positron emission tomography (PET)—shows brain activity when radioactively-tagged glucose rushes to active neurons and emits positrons.

Postconventional level—Kohlberg’s third and final level of moral development, in which people come to understand that moral rules include principles that apply across all situations and societies.

Post-traumatic stress disorder (PTSD)—an anxiety disorder in which the individual has feelings of social withdrawal accompanied by atypically low levels of emotion caused by prolonged exposure to a stressor, such as a catastrophe; may experience flashbacks and nightmares.

Power tests—difficulty level measured; untimed tests which include easy to more difficult questions, used to assess intelligence and other capacities.

Preconscious—the level of consciousness that is outside of awareness but contains feelings and memories that can easily be brought to conscious awareness.

Preconventional level—Kohlberg’s first level of moral development, which bases moral behavior on obedience and punishment, or acting in one’s own best interests.

Predictive validity—the extent to which a test accurately forecasts a specific future result.

Prefrontal lobotomy—a surgical procedure that destroys the tracts connecting the frontal lobes to lower centers of the brain, once believed to be an effective treatment for schizophrenia.

Prejudice—unjustified attitudes we hold about others; generally negative evaluation based on ethnicity, race, sex or some other criteria.

Prelinguistic speech—initial steps of cooing and babbling, later accidental imitation, and finally deliberate imitation as precursors to language development.

Premack Principle—a high probability response can serve as a reward for a low probability behavior, thus increasing it.

Prenatal development—period of development that begins with fertilization, or conception, and ends with birth.

Preoperational stage—Piaget’s second stage of cognitive development (2-7 yrs) during which the child represents and manipulates objects with symbols (language) and is egocentric.

Primacy Effect (Law of Primacy)—the tendency to remember initial information; in the memorization of a list of words, the primacy effect is evidenced by better recall of the words early in the list.

Primary emotions—joy, fear, anger, sadness, surprise and disgust which are inborn.

Primary motives—internal mechanism directing behavior dealing with sustaining processes biologically necessary for survival such as thirst, hunger, and sex.

Primary reinforcers—important automatic and unlearned (inborn) rewards like food and drink.
Primary sex characteristics—the reproductive organs (ovaries, uterus, and testes) and external genitals (vulva and penis).

Priming—activating specific associations in memory either consciously or unconsciously.

Proactive interference—occurs when something you learned earlier disrupts recall of something you experience later.

Problem solving—the active efforts we undertake to discover what must be done to achieve a goal that isn’t readily attainable.

Procedural memory—memories of perceptual, motor, and cognitive skills.

Projection—Freudian defense mechanism that attributes our undesirable feelings to others.

Projective personality tests—present ambiguous stimuli such as inkblots (Rorschaach) or pictures (TAT) with the assumption that test takers will project their unconscious thoughts or feelings onto the stimuli (according to psychoanalytic approach).

Prosocial behavior—positive, helpful and constructive behavior.

Prototype—a mental image or “best example” that incorporates all the features you associate with a particular category.

Psychiatrist—is a medical doctor and the only mental health professional who can prescribe medication or perform surgery.

Psychoactive drug—a chemical that can pass through the blood/brain barrier to alter perception, thinking, behavior and mood.

Psychoanalysis—Freudian form of therapy involving free association, dream analysis, resistance and transference aimed at providing the patient insight into his/her unconscious motivations and conflicts.

Psychoanalyst—a therapist who has taken specialized postdoctoral training in psychoanalysis after earning either an M.D. or a Ph.D.

Psychoanalytic/Psychodynamic approach—psychological perspective concerned with how unconscious instincts, conflicts, motives, and defenses influence behavior.

Psychology—the science of behavior and mental processes.

Psychometricians (measurement psychologists)—focus on methods for acquiring and analyzing psychological data; measure mental traits, abilities and processes.

Psychopathology—a pattern of abnormality evidenced by emotions, behaviors, or thoughts inappropriate to the situation that lead to personal distress or the inability to achieve important goals.

Psychopharmacotherapy—the use of psychotropic drugs to treat mental disorders.

Psychosis—set of disorders including schizophrenia where there is an apparent break from reality.

Psychosurgery—any surgical technique in which neural pathways in the brain are cut in order to change behavior, including lobotomy.

Psychoticism—Eysenck’s personality dimension that measures our level of tough-mindedness, how hostile, ruthless, and insensitive we are; as opposed to tender-mindedness, how friendly, empathetic, and cooperative we are.

Puberty—the early adolescent period marked by accelerated growth and onset of the ability to reproduce.

Punishment—an aversive consequence that follows a voluntary behavior thereby decreasing the probability the behavior will be repeated.

Quasi-experiment—research method similar to a controlled experiment, but in which random assignment to groups is not possible. It can provide strong evidence suggesting cause and effect relationships.

Random assignment—division of the sample into group such that every individual has an equal chance of being put in any group or condition.

Random selection—choosing of members of a population such that every individual has an equal chance of being chosen.

Range—the difference between the largest score and the smallest score (quick and dirty).

Rational emotive therapy (RET)—cognitive treatment developed by Ellis which is based on facing the irrational thoughts in a rather confrontational way; change in irrational thinking will lead to a change in irrational behavior.

Rationalization—a Freudian defense mechanism that provides socially acceptable reasons for our inappropriate behavior.

Reaction formation—the Freudian defense mechanism involving acting in a manner exactly opposite to our true feelings.

Real self—according to Rogers, the positive and original organism we are before society imposes conditions of worth on us.
Reality principle—the manner in which the ego delays gratification and otherwise deals with the environment in a planned rational fashion (in Freudian theory).
Recall—retrieval of previously learned information.
Recessive gene—the gene that is hidden or not expressed when the genes for a trait are different.
Reciprocal determinism—the characteristics of the person, the person’s behavior, and the environment all affect one another in two-way causal relations (according to Bandura).
Reciprocity—compliance technique used by groups; individuals feel obligated to go along with a request for a small donation if they have first accepted a small gift.
Recognition—identification of learned items when they are presented.
Reconstruction—retrieval of memories often distorted by adding, dropping, or changing details to fit a schema.
Reflex—the simplest form of behavior.
Reflex arc—the path over which the reflex travels which typically includes a receptor, sensory or afferent neuron, interneuron, motor or efferent neuron, and effector.
Regression—Freudian defense mechanism where individual displays immature behaviors that have relieved anxiety in the past.
Rehabilitation psychologists—help clients with mental retardation, developmental disabilities, and disabilities resulting from stroke or accidents adapt to their situations.
Rehearsal—the conscious repetition of information to either maintain information in STM or to encode it for storage into long-term memory.
Reinforcer—in operant conditioning, any event that strengthens the behavior it follows.
Relearning—a measure of retention of memory that assesses the time saved compared to learning the first time when learning information again.
Reliability—consistency or repeatability of results.
Replication—repetition of the methods used in a previous experiment to see whether the same methods will yield the same results.
Representativeness heuristic—tendency to judge the likelihood of things according to how they relate to a prototype; in social psychology the pre-judgement of people in the same way.
Repression—the tendency to forget unpleasant or traumatic memories hidden in the unconscious mind, according to Freud; defense mechanism and possible explanation for dissociative disorders.
Resistance—blocking of anxiety-provoking feelings and experiences in the process of psychoanalysis.
Resistance stage—second stage of Selye’s general adaptation syndrome characterized by the use of “fight or flight” mechanisms to control, cope with, or flee from the stressful situation.
Resistant attachment—mixed reactions of infants to their mothers in the Strange Situation. They may approach their mothers upon their return but, at the same time, continue to cry or even push their mothers away.
Reticular formation (a.k.a. reticular activating system)—a network of neurons extending from the brainstem/hindbrain into the midbrain essential to the regulation of sleep, wakefulness, arousal, and attention.
Retrieval—the process of getting information out of memory storage.
Retrieval cue—a stimulus that provides a trigger to get an item out of memory.
Retroactive inference—recently learned information disrupts our ability to remember older information.
Retrograde amnesia—involves memory loss for a segment of the past usually around the time of an accident, such as a blow to the head.
Reversibility: characteristic of Piaget’s concrete operational stage, the logical negation of an operation, for example, if 4+2=6 then 6-2=4
Roles—assigned social positions in groups and defined behavior expectations.
Rooting reflex—the newborn’s tendency to move its head when stroked on the cheek, turn toward the stimulus as if searching for a nipple, and open its mouth.
Rorschach inkblot test—a projective test in which a person is shown a series of symmetrical inkblots and asked to describe what he or she thinks they represent.
Saltatory conduction—rapid conduction of impulses when the axon is myelinated since depolarizations jump from node (of Ranvier) to node.
Sample—the subgroup of the population that participates in the study.
Satiety—absence of hunger.
Savants, also known as people with savant syndrome—individuals otherwise considered mentally retarded who have a specific exceptional skill typically in calculating, music or art.
Scapegoat theory—attributes prejudice to frustration; when own self worth is in doubt or jeopardy, we find others to blame.

Schachter–Singer two-factor theory of emotions—an emotion is inferred from physiological arousal, and label of that emotion is based on our cognitive explanation for the arousal.

Schema—framework of basic ideas and preconceptions about people, objects, and events based on past experience in long-term memory.

Schizophrenia—a serious mental disorder characterized by thought disturbances, hallucinations, anxiety, emotional withdrawal, and delusions.

School psychologists—assess and counsel students, consult with educators and parents, and perform behavioral intervention when necessary.

Script—a schema for an event.

Seasonal affective disorder—a mood disorder characterized by depression, lethargy, sleep disturbances, and craving for carbohydrates; generally occurs during the winter, when the amount of daylight is low, and is sometimes treated with exposure to bright lights.

Second order conditioning—learning procedure in which a well-learned conditioned stimulus is paired with a new neutral stimulus resulting in a similar conditioned response.

Secondary motives—internal mechanism directing behavior learned through society as being desired such as power and wealth.

Secondary reinforcers—stimuli we learn to see as important because they are connected to primary reinforcers.

Secondary sex characteristics—the nonreproductive sexual characteristics including developed breasts in females; facial hair, Adam’s apple and deepened voice in males; and pubic hair and underarm hair in both.

Selective attention—focusing of awareness on a specific stimulus in sensory memory.

Self-actualization—the realization of our true intellectual and emotional potential (according to Maslow).

Self archetype—according to Jung, our sense of wholeness or unity.

Self-awareness—consciousness of oneself as a person.

Self-concept—our overall view of our abilities, behavior, and personality or what we know about ourselves.

Self-efficacy—how competent and able we feel to accomplish tasks; an expectation of success.

Self-esteem—one part of our self concept or how we evaluate ourselves.

Self-fulfilling prophecy—a tendency to let our preconceived expectations of others influence how we treat them and thus evoke those very expectations.

Self-referent encoding—determining how new information relates to us personally.

Self-report methods—most common personality assessment technique, involves person answering a series of questions such as a personality questionnaire or supplying information about himself/herself.

Self-serving bias—our tendency to take personal credit for our achievements and blame failures on situational factors, to perceive ourselves favorably.

Semantic encoding—information processed for meaning into short-term memory and long-term memory.

Semantics—a set of rules we use to derive meaning from morphemes, words and sentences.

Semantic memories—a type of long-term memory that includes general knowledge, objective facts, and vocabulary.

Semantic networks—model of long-term memory with more irregular and distorted systems than strict hierarchies, with multiple links from one concept to others.

Sensorimotor stage—Piaget’s first stage (0-2yrs) during which the infant experiences the world through senses and action patterns; progresses from reflexes, to object permanence and symbolic thinking.

Sensory memory—primitive, brief type of memory that holds incoming information just long enough for further processing.

Sensory receptor—cell typically in sense organs that initiates action potentials which then travel along sensory/afferent neurons to the CNS.

Separation anxiety—a set of fearful responses, such as crying, arousal, and clinging to the caregiver, that infants exhibit when the caregiver attempts to leave the infant.

Serial position effect—the tendency to remember and recall information that comes at the beginning (primacy effect) and at the end of a list of words (recency effect) more easily than those in the middle.
Serotonin—a neurotransmitter associated with arousal, sleep, appetite, moods and emotions. Lack of serotonin is associated with depression.
Set point—a preset natural body weight, determined by the number of fat cells in our body.
Sex-linked traits—recessive genes located on the X chromosome with no corresponding gene on the Y chromosome result in expression of recessive trait more frequently in males.
Sexual orientation—the direction of an individual’s sexual interest.
Sexual response cycle—Master’s and Johnson’s four stages of bodily response during sex: excitement, plateau, orgasm, and resolution.
Shadow—according to Jung represents our baser instinctual urges we attempt to keep hidden from others.
Shallow processing—encoding into memory superficial sensory information without making it relevant which seldom results in enduring memory.
Shaping—positively reinforcing closer and closer approximations of a desired behavior through operant conditioning.
Short-Term Memory—also called working memory, which can hold about seven unrelated items for about twenty to thirty seconds without rehearsal.
Simultaneous conditioning—in classical conditioning the CS and UCS are paired together at the same time; weaker conditioning technique than the ideal delayed conditioning.
Single-blind procedure—research design in which participants don’t know whether they are in the experimental or control group.
Situational attributions—look at factors in the environment to explain what happened.
Sleep—a complex combination of states of consciousness each with its own level of consciousness, awareness, responsiveness, and physiological arousal.
Sleepwalking—most frequently a childhood sleep disruption that occurs during stage 4 sleep characterized by trips out of bed or carrying on of complex activities.
Social clock—idea that society has certain age expectations for when someone should marry and have kids and people feel compelled to meet these expectations or face a crisis.
Social cognition—refers to the way people gather, use, and interpret information about the social aspects of the world around them.
Social facilitation—improved performance of well-learned tasks in front of others.
Social group—two or more people sharing common goals and interests interact and influence behavior of the other(s).
Social impairment—when first learning a new task, the unsatisfactory results if performed before an audience.
Social interactivist perspective—babies are biologically equipped for learning language which may be activated or constrained by experience.
Social learning theory—Bandura’s idea that we can learn behavior from others by first observing it and then imitating it.
Social loafing—individuals put less effort into group projects than individual projects.
Social motives—learned needs that energize behavior; acquired as part of growing up in a particular society or culture.
Social psychologists—psychologists who focus on how a person’s mental life and behavior are shaped by interactions with other people.
Social psychology—the study of how groups influence the attitudes and behavior of the individual.
Social referencing—observing the behavior of others in social situations to obtain information or guidance.
Social skills training—cognitive behavioral therapy where the therapist can model the behavior for the client and then place the client in a simulated situation for practice.
Sociobiology—study of the biological basis of social behavior.
Sociocultural approach—psychological perspective concerned with how cultural differences affect behavior.
Somatic nervous system—subdivision of PNS that includes motor nerves that innervate skeletal (voluntary) muscle.
Somatization disorder—sematoform disorder characterized by recurrent complaints about usually vague and unverifiable medical conditions such as dizziness, heart palpitations, and nausea which do not apparently result from any physical cause.
Somatoform disorder—a mental disorder involving a bodily or physical problem for which there is no physiological basis.
Somatotype theory—William Sheldon’s theory that body types determine personality.
Somnambulism—sleepwalking.
**Source trait**—Cattell’s underlying 16 traits that guide one’s behavior.

**Speed test**—measures how fast you can answer easy questions in a specified time period.

**Spinal cord**—portion of the central nervous system below the medulla oblongata.

**Split-half reliability**—is a method where the score on one half of the test questions is compared with the other half of the questions to see if they are consistent.

**Spontaneous recovery**—the reappearance of a previously extinguished CR after a rest period.

**Sports psychologists**—psychologists who help athletes refine their focus on competition goals, increase motivation, and deal with anxiety or fear of failure.

**Stability vs. change**—deals with the issue of whether or not personality traits present during infancy persist throughout the lifespan.

**Stage 1 sleep**—sleep stage lasting a few minutes in which we gradually lose responsiveness to outside stimuli and experience drifting thoughts and images. EEGs of stage 1 sleep show theta waves which are lower in amplitude and frequency than alpha waves.

**Stage 2 sleep**—sleep stage whose EEGs show high frequency bursts of brain activity called sleep spindles, and K complexes.

**Stage 3 sleep**—deep sleep stage whose EEGs show some very high amplitude and very low frequency delta waves.

**Stage 4 sleep**—deepest sleep stage whose EEGs show mostly very high amplitude and very low frequency delta waves. Heart rate, respiration, temperature, and blood flow to the brain are reduced. Growth hormone involved in maintaining physiological functions is secreted.

**Standard deviation** (SD)—a measure of the average difference between each score and the mean of the data set; the square root of the variance.

**Standardization**—two-part test development procedure that first establishes test norms by giving the test to a large representative sample of those for whom the test is designed, then assures that the test is both administered and scored uniformly for all test takers.

**Standardized tests**—set of tasks administered under standard conditions to assess an individual’s knowledge, skill, or personality characteristics.

**Stanford–Binet intelligence test**—Terman’s revision of Binet’s original individual IQ test.

**State-dependent memory**—tendency to recall information better if you are in the same internal state as when the information was encoded.

**Statistical significance** ($p$)—the condition that exists when the probability that the observed findings are due to chance is less than 1 in 20 ($p < .05$) according to some psychologists or less than 1 in 100 ($p < .01$) according to those with more stringent standards.

**Statistics**—field that involves the analysis of numerical data about representative samples of populations.

**Stereotype threat**—anxiety that influences members of a group concerned that their performance will confirm a negative stereotype.

**Stereotype**—overgeneralized and false belief about the characteristics of members of a particular group; schema used to quickly judge others.

**Stimulants**—psychoactive drugs that activate motivational centers and reduce activity in inhibitory centers of the central nervous system by increasing activity of serotonin, dopamine and norepinephrine neurotransmitter systems; include caffeine, nicotine, amphetamines and cocaine.

**Stimulus**—a change in the environment that elicits (brings about) a response.

**Storage**—the retention of encoded information over time.

**Stranger anxiety**—the fear of strangers that infants develop around 8 months of age.

**Stress**—the process by which we appraise and respond to environmental threats.

**Stressors**—stimuli such as heat, cold, pain, that are perceived as endangering our well-being.

**Strive for superiority**—according to Adler, this tendency is a result of a need to compensate for our feelings of inferiority.

**Structuralism**—early psychological perspective that emphasized units of consciousness and identification of elements of thought using introspection.

**Sublimation**—Freudian defense mechanism, expression of sexual or aggressive impulses redirected into more socially acceptable behaviors.

**Sucking**—the automatic response of drawing in anything at the mouth.

**Sulci**—folding-in portions of convolutions of the cerebral cortex.
Superego—the third part of Freud's personality systems which makes us feel proud when we obey its strict morality and feel guilt when we give in to the id's more pleasure-seeking urges.

Surface trait—Cattell's cluster of personality traits which stem from deep source traits; the person we see on the outside.

Survey—research method that obtains large samples of abilities, beliefs, or behaviors at a specific time and place through questionnaire or interview.

Swallowing—automatic contraction of throat muscles that enables food to pass into the esophagus without choking.

Sympathetic nervous system—subdivision of PNS and ANS whose stimulation results in responses that help the body deal with stressful events.

Symptom substitution—the replacement of one behavior that has been eliminated with another.

Synapse—region of communication between the transmitting presynaptic neuron and receiving postsynaptic neuron or muscle or gland, consisting of the presynaptic terminal buttons, a tiny space and receptor sites typically on the postsynaptic dendrites.

Syntax—rules that are used to order words into grammatically sensible sentences.

Systematic desensitization—behavior treatment for phobias in which the client is trained to relax to increasingly fearful stimuli.

Tardive dyskinesia—serious side effects from antipsychotic drugs including problems walking, drooling, and involuntary muscle spasms.

Taste aversion—negative response to particular foods may be a combination of both nature and nurture; acquired through classical conditioning.

Tay–Sachs syndrome—recessive trait that produces progressive loss of nervous function and death in a baby.

Telegraphic speech—meaningful two-word sentences, usually a noun and a verb, and usually in the correct order uttered by two-year-olds.

Temperament—an infant's natural disposition to show a particular mood at a particular intensity for a specific period.

Temporal conditioning—in classical conditioning, the presentation of the UCS at specific time periods; time serves as the CS.

Temporal lobes—side regions of cerebral cortex that are primary area for hearing, understanding language (Wernicke's area), understanding music/tlonality, and processing smell.

Teratogen—harmful substance (drug or virus) with which contact during the prenatal period can cause birth defect(s).

Terminal button (also called axon terminals, end bulbs, or synaptic knobs)—tips at the end of axons which secrete neurotransmitters when stimulated by the action potential.

Testes—gonads in males that produce hormones necessary for reproduction and development of secondary sex characteristics.

Thalamus—part of forebrain that relays visual, auditory, taste, somatosensory (skin sensation) information to and from appropriate areas of cerebral cortex; involved in encoding sensory memory into STM.

Thanatology—study of death and dying; Kubler-Ross' five stages of facing death: denial, anger, bargaining, depression, and acceptance.

Thematic Apperception Test (TAT)—a projective test composed of ambiguous pictures about which a person is asked to write a complete story.

Theories—organized sets of concepts that explain phenomena.

Thinking—involves mental images, symbols, concepts and rules of language.

Thyroid gland—endocrine gland in neck that produces thyroxin which stimulates and maintains metabolic activities.

Tip-of-the-tongue phenomenon—retrieval problem that involves information we are sure we know but can only retrieve incompletely.

Token economy—a program used in institutions in which a person's acceptable behavior is reinforced with tokens that can be exchanged for special privileges or goods.

Tolerance—condition in which diminished effectiveness of drug necessitates larger dosages to produce desired effect.

Trace conditioning—in classical conditioning, the CS is presented first, removed, then the UCS is presented.

Trait—a relatively permanent and stable characteristic about ourselves which can be used to predict our behavior.

Transference—in psychoanalysis, the venting of emotions both positive and negative by patients; treating their analyst as the symbolic representative of someone important in their past.

Triadic reciprocity model of personality—Bandura's scheme that our personal traits, the
environment and our behavior all interact to account for our behavior.

**Trial and error**—trying possible solutions and discarding those that fail to solve the problem.

**Triarchic theory of intelligence**—Robert Sternberg’s idea of three separate and testable intelligences: analytical (facts), practical (“street smarts”), creative (seeing multiple solutions).

**Turner’s syndrome**—females with only one X sex chromosome who are short, often sterile, and have difficulty calculating.

**Type A personalities**—hard-driving, competitive, impatient, and ambitious individuals which might predispose them to coronary and other health problems early in life.

**Type B personalities**—more relaxed and calm individuals who are less likely to suffer health complications due to stress than Type A personalities.

**Unconditional positive regard**—Rogers’ term for acceptance, value and love from others independent of how we behave.

**Unconditioned response** (UCR)—in classical conditioning, is the unlearned, naturally occurring response to the unconditioned stimulus.

**Unconditioned stimulus** (UCS)—in classical conditioning, the stimulus that naturally and automatically triggers the reflexive unconditioned response (UR).

**Unconscious**—the level of consciousness of which we are unaware, that includes often unacceptable feelings, wishes and thoughts not directly available to conscious awareness, according to psychodynamic psychologists/psychoanalysts. According to cognitive psychologists, the unconscious is the level of consciousness that parallel processes information of which we are unaware.

**Unconsciousness**—characterized by loss of responsiveness to the environment resulting from disease, trauma, or anesthesia.

**Undifferentiated schizophrenia**—simple schizophrenia characterized by fragments of the symptoms of other, different types of schizophrenia.

**Validity**—the extent to which an instrument measures or predicts what it is supposed to.

**Variability**—the spread or dispersion of a set of research data or distribution.

**Variable interval**—schedule of reinforcement in which responses are reinforced after varying lengths of time.

**Variable ratio**—schedule of reinforcement in which reinforcement is presented after a varying number of responses.

**Visual encoding**—the encoding of pictorial images into our memory.

**Wernicke’s area**—region in left temporal lobe that plays role in understanding language and making meaningful sentences.

**Wechsler intelligence tests**—the most widely used measurement of intelligence; three age-related individual IQ tests (WPPSI, WISC, WAIS) that provide two scores, verbal and performance.

**Womb envy**—Horney’s counterpart to penis envy of Freudian theory; male’s desire to procreate.

**Yerkes–Dodson rule**—for easy tasks, moderately high arousal is needed to do well; for difficult tasks, moderately low; and most average tasks, moderate level of arousal.

**Zone of proximal development (ZPD)**—the range between the level at which a child can solve a problem working alone with difficulty, and the level at which a child can solve a problem with the assistance of adults or more-skilled children.

**Zygote**—a fertilized ovum with the genetic instructions for a new individual normally contained in 46 chromosomes.
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