

Development of Children and Adolescents



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The Development of Children and Adolescents

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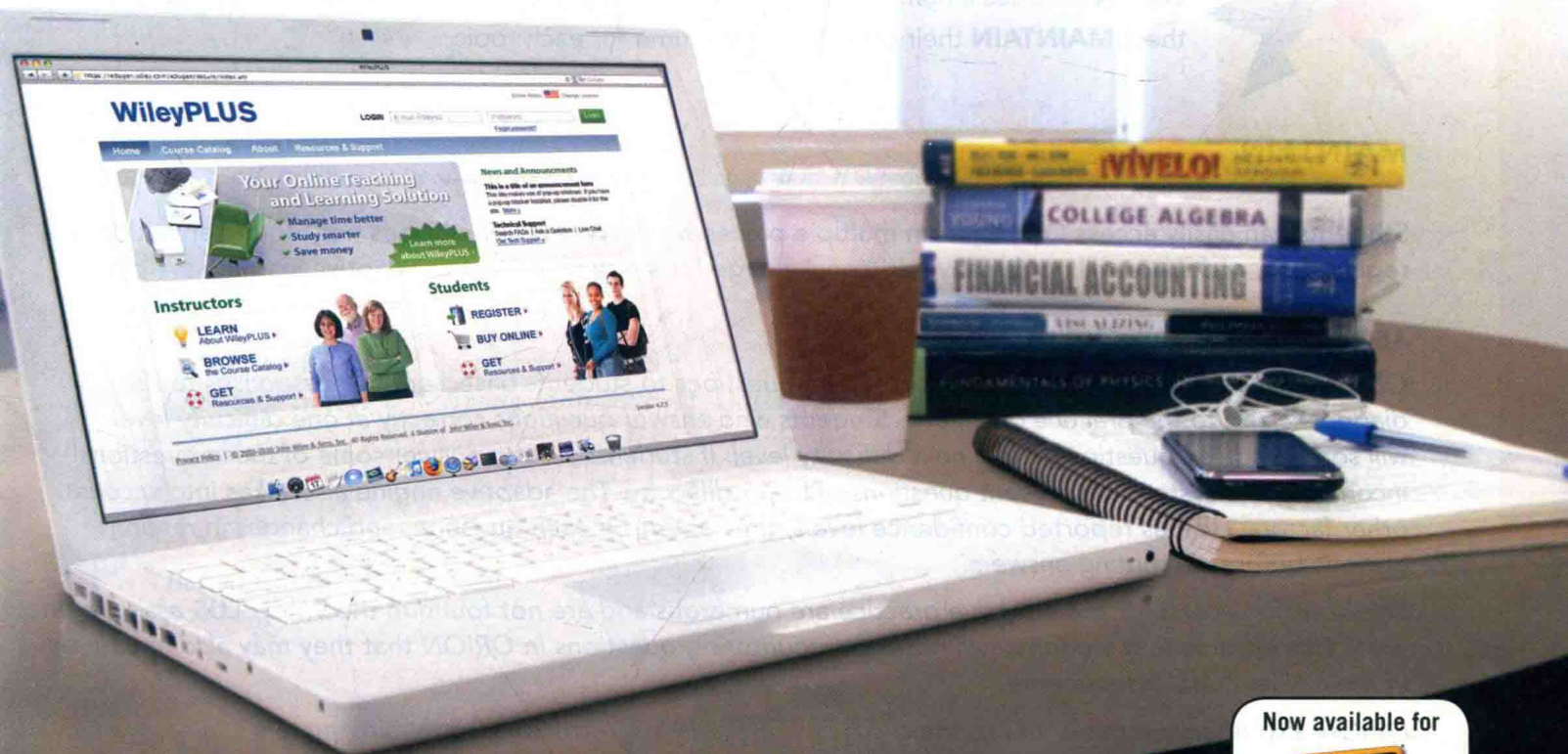


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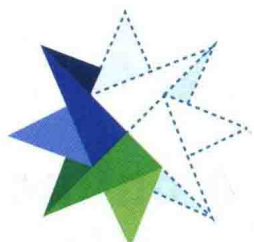
Development of Children and Adolescents



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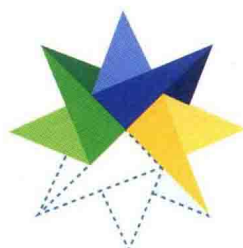
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ABOUT THE AUTHORS



Penny Hauser-Cram is Professor of Developmental and Educational Psychology at Boston College in the Lynch School of Education. She received her EdD in Human Development from the Graduate School of Education at Harvard University. Her research focuses on the importance of the family system and effects of early education on children's optimal development. She has conducted longitudinal studies on the developmental pathways of children living in poverty and on the experiences of children and adolescents with developmental disabilities and their families.



J. Kevin Nugent is the Director of the Brazelton Institute in the Department of Developmental Medicine at Boston Children's Hospital. He is on the faculty of the Harvard Medical School and is also Professor Emeritus of Children, Families and Schools at the University of Massachusetts at Amherst. His research focuses on newborn behavior and development, the study of parent-child relationships in different cultural settings, and neurobehavioral assessment and early intervention.



Kathleen M. Thies received her PhD from Boston College in developmental psychology. She chaired the Department of Nursing at Colby-Sawyer College, and was program director of the Graduate School of Nursing at the University of Massachusetts Medical School, where she maintains an academic affiliation. Most recently, as the researcher for the Elliot Health System in New Hampshire, Dr. Thies has developed research studies on perinatal mood disorders, and in adult and neonatal intensive care. This is her third book with John F. Travers.



John F. Travers received his EdD from Boston College and was a professor at Boston College in the Lynch School of Education for more than 50 years. He was the author and coauthor of 19 books and numerous publications in the fields of educational and developmental psychology. He passed away in May 2011, but his legacy lives on through his students, colleagues, and family.

*To John Travers—an extraordinary colleague, mentor,
and friend, a teacher and scholar who inspired generations
of students, and a man who unequivocally bequeathed
good to all who were fortunate enough to meet him.*

Preface

When the four of us came together as authors to write *The Development of Children and Adolescents*, we shared a deep personal conviction about the importance of understanding development in our contemporary world. At the same time, we brought four quite different perspectives to the task. Our backgrounds encompassed research, clinical practice, and teaching, and our specialties ranged from the prenatal period through adolescence, and included the vital intersection of development and health. We believed that this breadth of perspective would enable us to create a unique offering in the field.

As we wrote the book, we had several key goals in mind. We intended our book primarily for students pursuing careers in psychology, education, health, and human services, as well as for those taking a child development course because they expect to be parents someday. First and foremost, we wanted to help these students understand how children develop, from conception through adolescence. We especially wanted them to appreciate the dynamic and integrative nature of this development. We also wanted to enable them to apply what they learn in their lives, both professional and personal. We brought these goals to life in the three major themes running through this book.

THEMES OF THE BOOK

Three major themes shape the organization of *The Development of Children and Adolescents*: understanding the concepts, integrating the concepts, and applying the concepts.

Understanding the Concepts

To help students *understand* the fundamental concepts, we present research that supports the state of today's knowledge about children's development. In addition, our book uses some special features to guide learning.

A Focus on Research. As students begin the absorbing task of following children's developmental journey, they will encounter a great deal of research data. This research is at the core of developmental psychology, and students need to understand its importance. To help them do this, we have made sure that the many studies highlighted in our text have been carefully selected, clearly explained, and directly applied to practical situations. Our examples include both classic and current research studies, and we believe students will find them both interesting and enlightening.

In addition, new research and remarkable brain imaging studies have broadened our knowledge of children's brain development. Therefore, based on current insights gained from the neurosciences, we include an exciting and accessible teaching tool that graphically illustrates what happens in children's brains when they perform such common behaviors as reading and walking. This feature, *What Happens in the Brain*, relies on the most recent scholarly information and includes clear descriptions of the central brain mechanisms involved.

A Guided Learning Approach. To foster understanding, we take a guided learning approach within each chapter. Following an opening narrative (called *Making a Difference*) that focuses on improving children's lives, we pose *Key Questions* to guide readers through the chapter. These questions are keyed to the major sections in the chapter and to the end-of-chapter summary. *Check Your Progress* questions at the end of each major section give students the opportunity to review their understanding of the section contents; and *Critical Thinking* questions at the end of each chapter encourage students to reflect on issues discussed in the chapter.

Integrating the Concepts

Understanding individual concepts is important, of course, but to truly appreciate how children develop, students need to *integrate* these concepts. Our approach to the relationship between nature and nurture, between maturation and learning, is holistic. We assume a complex, dynamic relationship between the changing individual child and the ever-changing environment—each transforming and being transformed by the other.

A Systems Approach to Development. In describing how child and environment interact, we assume that each aspect of development—physical, cognitive, and psychosocial—is dynamically related to the others. Learning to walk or learning to go up or down stairs, for example, is a landmark motor milestone in children's lives, but it is important, too, because it transforms their sense of competence and sense of self. These motor milestones give infants a new sense of satisfaction and a growing awareness of themselves as independent and autonomous beings.

The developmental systems approach that we follow in the book is necessarily multidisciplinary. Therefore, in integrating concepts, we touch on a number of diverse areas. Because biology is an essential part of understanding child behavior, we discuss the biological underpinnings of development in Chapter 2 and in sections throughout the book labeled *The Developing Brain*, as well as in the *What Happens in the Brain* features mentioned earlier. We highlight cultural influences on development in special *Culture and . . .* features and through integrate coverage of this topic throughout the text. Developmental science inevitably produces results related to the promotion of healthy child and family development. For that reason, we discuss various aspects of national policy concerning children, and advocacy for children in our opening features, titled *Making a Difference*, and our *Policy* sections, described further below.

Children's Health—A Key Developmental Issue. Worthy of special note is our emphasis on the critical intersection of health and children's cognitive and psychosocial development. Normative development has its foundations in the biology of good health, and we cannot take health for granted. Consistent with our systems approach, we emphasize the roles of families and communities in promoting children's health. For example, we address how lack of access to prenatal and well-child care, and lack of health-related services in the community or at school, can undermine children's ability to grow and develop normally.

Given the increased incidence of chronic illness among children, we help future child professionals and parents to understand how medications, disease processes, and nutrition affect learning and behavior. We also suggest ways to promote children's health and safety at home, at school, and in their communities.

Applying the Concepts

Today's students need to *apply* what they have learned to their chosen occupations—education, psychology, nursing and other health-care fields, child care, behavioral pediatrics, and social work, among others. Furthermore, many will become parents. To emphasize the relationship between research and theory on the one hand, and application on the other, we have integrated applications throughout the chapters that focus on three themes—Parenting, Policy, and Practice. This unique feature highlights our efforts to offer readers not only pertinent theories and research but also examples of how these ideas affect the daily lives of children.

Parenting A child's parents, of course, play a central role in the child's development. Children thrive in the context of close and dependable relationships that provide love, nurturance, and security. In our book, parenting is presented as a dynamic process influenced by the parents' child-rearing goals and practices, and shaped by the powerful influence of the child and by the social and cultural context in which development takes place. Our *Parenting* sections discuss many issues

parents face—from writing a birth plan, to encouraging their young children to become readers, to dealing with sexual behavior in their teenagers—and offer research-based ideas about how best to face these issues.

Policy Students who become teachers, health-care providers, social workers, psychologists, nurses, and other service providers will quickly find themselves immersed in decision making related to public policy. Their understanding of key laws and other public policies will affect how they do their jobs. We therefore introduce in each chapter a critical piece of federal legislation, such as the Individuals with Disabilities in Education Act, or some other policy issue, such as public health concerns about childhood obesity. Our *Policy* sections serve as another reminder to students that child development occurs within a broad context with many influences—one of them at the level of policy making.

Ppractice An important feature of our book is the emphasis that we place on practice in settings such as education and health, as well as at home. In our *Practice* sections, we discuss, for example, how teachers can use the ideas of theorists like Piaget and Vygotsky to promote learning in their classrooms and explain what kinds of education work best for English-language learners. *Practice* sections in several chapters deal with preschool child-care environments; we also discuss such diverse topics as baby-friendly hospitals, developmental screening, and treatment of concussions in children and adolescents.

Chapter-by-Chapter Coverage

The Development of Children and Adolescents is divided into 6 parts and 16 chapters. Part One comprises an introductory chapter, and Part Two deals with “biological beginnings,” including the biological foundations of child development, prenatal development, and birth and the newborn. Parts Three through Six describe, in turn, physical development and health, cognitive development, and psychosocial development in each of four age periods, presented chronologically: infancy and toddlerhood, early childhood, middle childhood, and adolescence. The chronological approach encourages students to recognize how the different domains of development are related to each other within each age period, as well as to appreciate how development builds and changes throughout these periods.

A summary of the chapter contents follows.

Chapter 1: A CHILD'S JOURNEY

The book's introductory chapter examines what development is, how it differs from change, and what kinds of issues the study of development involves. It presents a brief glimpse of a child's development at home and in the community, and touches on the relationship between children and technology. After explaining the major theories currently influencing the study of children's development, the chapter describes the research methods psychologists use to study development and the ethics of such research.

Chapter 2: BIOLOGICAL FOUNDATIONS OF CHILD DEVELOPMENT

Chapter 2 reviews the essential biology of life to underscore how molecules and cells form the building blocks of development. It

examines how genes and the environment interact over the course of development, discusses the implications of the brain and nervous system for child development, and introduces some health-care issues that will be revisited throughout the book. The chapter emphasizes a key theme: that nature and nurture work together, from “neurons to neighborhoods.”

Chapter 3: PRENATAL DEVELOPMENT

Chapter 3 describes conception and normal fetal development in the womb. The chapter also discusses agents outside the womb that can affect a child's development for a lifetime. It covers women's health during pregnancy, and begins several discussions on health, parenting, and culture that will continue throughout the book. As part of these discussions, the chapter delves into the science and policy of fertility, infertility, and reproductive assistance.

Chapter 4: BIRTH AND THE NEWBORN

Chapter 4 begins by describing childbirth, including its life-changing effects on parents. It goes on to discuss the effects of birth complications, such as prematurity and low birth weight, on future development, and addresses the question of what can be done to prevent infant mortality. The chapter then focuses on the remarkable capacities of the newborn and the newborn's ability to engage caregivers. Finally, it discusses the emergence of the parent-infant bond and the developmental challenges facing the infant as the newborn period comes to an end.

Chapter 5: PHYSICAL DEVELOPMENT AND HEALTH IN INFANCY AND TODDLERHOOD

Chapter 5 introduces the framework for the book's chapters on physical development and health. The framework, developed by the Center on the Developing Child at Harvard University, underscores the vital relationship between health and development. The chapter goes on to examine physical, motor, and perceptual development in infancy and toddlerhood. It explains why these first years are so critical for health and development. It also discusses what happens when physical abilities are compromised, and stresses the importance of early intervention.

Chapter 6: COGNITIVE DEVELOPMENT IN INFANCY AND TODDLERHOOD

Chapter 6 focuses on the remarkable cognitive abilities of infants and toddlers. It begins by examining various theories of early cognitive development. It then reviews the ingenious research methods and technological advances that allow today's scientists to study cognitive development in infants and toddlers in ways that once could scarcely have been imagined. The chapter also discusses how language emerges and develops in the first years of life. It ends with a review of educational programs specifically designed for infants and toddlers.

Chapter 7: PSYCHOSOCIAL DEVELOPMENT IN INFANCY AND TODDLERHOOD

In describing psychosocial development in infants and toddlers, Chapter 7 starts by looking at how the major theories of psychosocial development view these early years. Next, the chapter discusses the lifelong importance of infants' attachment relationships with caregivers. It also explains how changes in the brain affect psychosocial development, and how emotional and social growth are interwoven. The chapter goes on to address the developing sense of self. It concludes by analyzing how caregivers, on the one hand, and the child's own temperament, on the other, play vital roles in early psychosocial development.

Chapter 8: PHYSICAL DEVELOPMENT AND HEALTH IN EARLY CHILDHOOD

Chapter 8 opens with a discussion of physical growth, brain development, and motor development during early childhood. It then describes various ways of promoting health in young children. Because young children's immune systems are immature, making them vulnerable to infection, immunization is one aspect of health promotion, along with nutrition and dental health. After discussing these issues, the chapter reviews the role of caregivers and community resources in keeping children healthy and safe. It concludes with coverage of asthma and ear infections—two of the most common health disruptions in young children.

Chapter 9: COGNITIVE DEVELOPMENT IN EARLY CHILDHOOD

Chapter 9 covers children's cognitive growth during the early childhood years. It begins with two contrasting views of how young children develop cognitively: those of Jean Piaget and Lev Vygotsky. It next discusses the central aspects of language development during this period and then examines developments in cognitive processes,

especially those related to executive function, such as paying attention. These processes serve as a foundation for school readiness skills. Finally, the chapter looks at the role of preschool programs in influencing children's cognitive development and school readiness.

Chapter 10: PSYCHOSOCIAL DEVELOPMENT IN EARLY CHILDHOOD

Erik Erikson's view of the psychosocial tasks of early childhood opens Chapter 10. The chapter goes on to discuss two important aspects of emotional development—recognizing and regulating emotions. It also examines how young children gradually acquire a sense of self. Next, in describing children's relationships with peers, the chapter covers play, prosocial and antisocial behaviors, and theory of mind. It then explores how children begin to make moral judgments. Finally, it examines parenting practices and their importance during early childhood.

Chapter 11: PHYSICAL DEVELOPMENT AND HEALTH IN MIDDLE CHILDHOOD

Chapter 11 reviews the physical changes of middle childhood and discusses their implications for school readiness, physical fitness, and participation in sports. The chapter also notes various problems that can arise for many children during this period: poor nutrition, obesity, illness, and the unrelenting pressure to succeed, which can lead to emotional stress and physical injuries. The chapter goes on to discuss the role of school health services in improving and maintaining children's health. It ends with a review of the potential effects of disease and treatment on learning and behavior.

Chapter 12: COGNITIVE DEVELOPMENT IN MIDDLE CHILDHOOD

Chapter 12 opens its examination of how children develop cognitively in the middle-childhood years by revisiting the theories of Piaget and Vygotsky. Next, it turns to information processing theory, focusing on recent research into attention and memory. It continues by considering the meaning of intelligence, the role of IQ tests, and different perspectives on what it means to be intelligent. It ends by discussing language development, including the need for many children to learn a second language, and the school-related skills of literacy and mathematics acquired during middle childhood.

Chapter 13: PSYCHOSOCIAL DEVELOPMENT IN MIDDLE CHILDHOOD

The middle-childhood years are significant and exciting times in psychosocial development. To explain why, Chapter 13 first covers emotional development, discussing how children are increasingly aware of their emotions and increasingly able to regulate them as they move through this period. Children's greater understanding of their emotions is related to their understanding of themselves, and the chapter next describes growth in self-understanding during middle childhood. It goes on to explore the development of friendships and the social cognition necessary to understand the perspectives of others—an important skill in children's expanding social world. Finally, the chapter considers moral development and how children of this age think about and reason through moral dilemmas.

Chapter 14: PHYSICAL DEVELOPMENT AND HEALTH IN ADOLESCENCE

Chapter 14 examines various physical aspects of puberty and growth, including brain development in adolescence. It then covers several topics important in adolescent health, including nutrition and physical activity, sleep and stress, and such health behaviors as sexual activity and substance use. Motor vehicle safety, access to health care, and sports injuries are also important health issues in adolescence, and the chapter examines these areas before concluding with a discussion of managing a chronic illness—diabetes—during the teen years.

Chapter 15: COGNITIVE DEVELOPMENT IN ADOLESCENCE

A discussion of Piaget's theory opens Chapter 15, which covers cognitive development in adolescence. The chapter also examines in some detail the more recent perspectives provided by the information processing theorists, as well as the sociocultural perspective

of Vygotsky. Next, the chapter examines changes in the adolescent brain that relate to cognitive development. Finally, because cognitive development during adolescence is closely related to educational experiences, it considers the role of schooling during the adolescent years.

Chapter 16: PSYCHOSOCIAL DEVELOPMENT IN ADOLESCENCE

Chapter 16 considers the major psychosocial changes occurring during adolescence—a time of enormous psychosocial change. It begins with the central question of identity development. It then turns to ways in which adolescents relate to others who are important in their lives, including parents and peers. Adolescents often face situations that involve moral decisions, and the chapter next discusses this important aspect of adolescents' lives. The final section considers one of the most frequent risk factors of the adolescent period: the risk of developing mental health difficulties, including major depressive disorder and eating disorders. It also examines the role of resilience in protecting against risk factors.

Pedagogical Features

To achieve the objectives we have just described, and to help students engage in meaningful learning, we include the following pedagogical features in our book:

Chapter-Opening Vignettes

Chapter-opening vignettes, entitled *Making a Difference*, describe how a particular individual or organization has worked to improve the status of children in our society in a way that reflects the content of the chapter.



Chapter 9

Cognitive Development in Early Childhood

MAKING A difference

The Harlem Children's Zone

Geoffrey Canada became an activist for children because of his own experiences growing up in the South Bronx in New York. He knows firsthand the struggles of children and families living in poverty. His father left the family after his mother had given birth to four sons. His mother often had trouble finding work, and she sometimes lacked enough money to feed and clothe Geoffrey and his brothers. But he recalls that despite these struggles, his mother took the time to emphasize the importance of getting an education, encouraging her boys to read and taking them to museums. "My mother was famous for finding out when things were free" (Quoted in Tough, 2008, p. 101). His first-grade teacher introduced him to books that told stories through rhymes, and many years later, at a talk he gave at Syracuse University, Geoffrey emphasized that "poetry saved my life" (Stevens, 2006). As early as age 9, he decided he wanted to help children like himself who live in the inner city.

Now a public advocate, Geoffrey Canada has established the Harlem Children's Zone, a 60-block area that offers a range of educational, social, medical, and support programs to families, wrapping children in a safety net of supportive programs. Those programs include a preschool program, a family support center, classes for new parents, an after-school program, and a charter school. He reflects that his motivation "is all based on a personal understanding of what these kids go through and what the rest of the world doesn't see" (quoted in Tough, 2008, p. 123).

The Harlem Gems, the preschool program in the Harlem Children's Zone, has elements similar to other preschools in its strong support of children's psychosocial development, but it differs in substantial ways as well. It is a full-day program, has a low teacher-child ratio, and operates 11 months of the year. Although the activities are similar to those in any preschool, including imaginative play, music, and block-building, it differs in its emphasis on language. Because studies indicate that children from the lowest socioeconomic group enter school with little knowledge about letter names and letter-sound associations and a limited range of vocabulary, Canada worked with teachers to develop a preschool program that introduces language skills in all activities, essentially making the classroom a verbal "hothouse." In addition, the staff at the Harlem Children's Zone encourages parents to read to their preschool-aged children every night.

CHAPTER OUTLINE

Making a Difference
The Harlem Children's Zone

Piaget's Theory and Preoperational Thought
Advances and Limitations in Preoperational Thought
Critiques of Piaget's Theory
Practice: Implications of Piaget's Theory for Preschool Classrooms

Vygotsky's Sociocultural Theory
Features of Vygotsky's Theory
Critiques of Vygotsky's Theory
Focus On: Barbara Rogoff
Practice: Implications of Vygotsky's Theory for Preschool Classrooms

Information Processing Theory
WHEN SYSTEMS CONNECT: The Role of Executive Function
THE DEVELOPING BRAIN: A Growth Spurt in Executive Function
Combining Theories: Neo-Piagetian Approaches
Critiques of Information Processing Theory
Practice: Implications of Information Processing Theory for Preschool Classrooms
Research Insights: Can We Teach Executive Function Skills to Young Children?

Language Development
Vocabulary Growth
Grammar Usage
Rules of Conversation
Speaking Two Languages
WHEN SYSTEMS CONNECT: Language Delays

School Readiness
Pre-Reading
What Happens in the Brain: Beginning to Read
Prewriting: Helping Preschool Children Become Readers
Emergent Writing
Culture and Learning Numbers
Early Number Concepts
Preschool Education
Research Insights: Young Children and Board Games
Policy: The Personal Responsibility and Work Opportunities Reconciliation Act

[KEY QUESTIONS] for READING CHAPTER 9

1. What are the characteristics of children's thinking during the preoperational stage, according to Piaget?
2. In what ways do others assist children in learning, according to Vygotsky?
3. What are examples of executive function displayed in early childhood?
4. What changes occur in children's language development during early childhood?
5. What are some important skills that help prepare children for formal schooling?

CHECK YOUR PROGRESS

1. According to Piaget, what are three limitations to children's thinking in the preoperational stage?
2. Give an example of how children's egocentrism might affect their communication with other children or adults.
3. Suppose you hear a 3-year-old girl say "It's a rose, it's not a flower." In what way would her thinking be typical of children in the preoperational stage?

CHAPTER SUMMARY

Piaget's Theory and Preoperational Thought

[KEY QUESTION] 1. What are the characteristics of children's thinking during the preoperational stage, according to Piaget?

- Piaget emphasized that during early childhood, children are preoperational (that is, prelogical) and are not yet able to reason with logical mental operations. As a result, they tend to provide human qualities to inanimate objects (animism), have difficulty considering perspective on one, and
- Piaget described that is, for understanding in favor of

Children improve in their executive functioning during early childhood, especially in their ability to focus and shift attention, to purposefully remember, to inhibit responses, and to show cognitive flexibility.

Language Development

[KEY QUESTION] 4. What changes occur in children's language development during early childhood?

- Children's vocabulary growth increases rapidly through a process called fast mapping.

CRITICAL THINKING QUESTIONS

1. **Piaget's Theory.** What do you consider to be the most important criticism of Piaget's theory and why?
2. **Vygotsky's Sociocultural Theory.** Do you think it is possible for classroom teachers to instruct all children in a classroom based on knowledge of each child's ZPD? Why or why not?
3. **Information Processing Theory.** What are some predictions you would make about the different behaviors you might see in children on a playground based on whether they had strong or weak response inhibition skills?
4. **Language Development.** Do you think that all children should learn to speak more than one language? Discuss your response, using research.
5. **School Readiness.** Why do you think that learning to say the alphabet is a necessary but not sufficient aspect of learning to read?
6. **Cultural Perspectives.** Vygotsky proposed that culture affects the tools children learn to become full participants in society. Consider how the tools necessary to learn in American society today might differ from those of a different cultural group, such as a nomadic society. How might the process of learning those tools be in some ways similar, and in other ways different in these different cultural groups?

Guided Learning

Chapter-opening **Key Questions** highlight the most important material for students to consider while reading each section. We return to these questions throughout the chapter as a guided review for readers in our **Check Your Progress** features, which help students assess their understanding of key topics and concepts. We also connect the questions to the main headings under **Chapter Summary**, which provides an integrated review of the chapter. At the end of each chapter, we pose a set of **Critical Thinking**

questions to challenge readers to think more deeply about topics discussed in the chapter.

Everyday Stories appear in each section of every chapter. These stories present interesting real-world examples of the concepts and topics being covered. **What if...?** questions ask students to think about how they would respond to various scenarios, and help them to deepen and apply their understanding of developmental concepts. Instructors also may find these questions useful in initiating class discussions.

DRAWING A STAR WITH SELF-TALK Isabella is working on drawing a star for a picture she is making of the night sky. Her friend has shown her a way of making a five-pointed star, and she is trying to remember and follow the directions the friend gave her. As she draws the star, she says out loud, "You start here. Then it goes down to here, then up to here, then over to here, then down, then up. And you're done!" Repeating these directions to herself out loud has helped her remember how to draw the star in the way her friend taught her. Eventually she will be able to make this kind of drawing without saying the directions out loud, but she still may say them to herself silently.

Everyday stories

what if...?



Suppose you are a day-care provider at a neighborhood center. You notice that Ben, who is usually upbeat, seems quite gloomy and distracted today, and then you see that he has a burn on his arm. When you ask him about the burn, he covers it up by pulling his shirt sleeve down, and then he runs away from you. You are concerned about him but don't want to make him uncomfortable in the classroom. What would you do?

Parenting, Policy, and Practice

Parenting, Policy, and Practice applications are integrated throughout each chapter. These highlight knowledge that will help students both as parents and in their chosen occupations, such as education, health care, child care, psychology, and social work, among others.

Implications of Piaget's Theory for Preschool Classrooms

P practice

Piaget's emphasis on children's construction of knowledge has many implications for educational settings. You can see from the following suggestions that this orientation often involves providing young children with opportunities to learn by engaging in activities.

1. Children learn best by being engaged in an activity, not by simply being told information or being asked to memorize information. For example, encourage children to discover what happens when they blend primary colors in their painting rather than telling them that "blue and yellow make green."

Helping Preschool Children Become Readers

P arenting

Even if parents are not strong readers themselves, they can promote preliteracy skills in their preschool children. Parents can integrate many of these tasks into their daily routines with their children. Epstein (2002) lists 12 ways in which parents can help young children become readers:

1. Have daily conversations with children. This can involve looking at family pictures together and discussing them, as well as playing word games like, "I'm thinking of something in the refrigerator that begins with the sound 'm'."
2. Keep lots of printed and written materials in the home.

The Individuals with Disabilities Education Act (IDEA)

P olicy

In 1975, federal legislation was enacted to ensure that the more than 6 million children with disabilities in the United States would receive the education they needed from birth to early adulthood. The law, now known as the Individuals with Disabilities Education Act (IDEA), has been revised several times since it was first enacted in 1975 as Public Law 94-142. The law currently has three major provisions, which apply to individuals from ages 3 to 21:

1. *Children with disabilities are entitled to receive a free and appropriate public education.* The interpretation of what "appropriate" means is usually made at the district and

WHEN SYSTEMS CONNECT

Developing a Theory of Mind

Communicating well with others requires children to understand that others may think differently than they do and have a different perception of a situation. This type of thinking requires a "theory of mind." **Theory of mind** is a term used to refer to children's understanding of the mental states (that is, the "minds") of themselves and of others (Tager-Flusberg, 1999). Theory of mind is an aspect of social cognition, because it in-

When Systems Connect discussions, integrated throughout the text, highlight coverage of developmental systems theory. Similarly, special headings identify **The Developing Brain** discussions, which explain how new findings in brain development add to our understanding of children's behavior.



THE DEVELOPING BRAIN

A Growth Spurt in Executive Function. Adele Diamond (2001) proposes that a growth spurt occurs in executive function from ages 3 to 6, making the early childhood period a critical time for changes in this area of functioning. As we mentioned in Chapter 8, studies in neuroscience indicate that much of this growth occurs in the prefrontal cortex, as stronger networks are created between this area of the brain and other regions of the cortex in which language, mathematical, and spatial skills are represented (see Figure 9.7).

Culture and Learning Numbers

Many studies have found that children in East Asian countries tend to outperform children in North America on assessments of mathematics skills (Göbel, Shaki, & Fischer, 2011; Organisation for Economic Co-operation and Development, 2006). Although there are many reasons for this difference, one involves the way that math ideas are represented by language. For example, in Chinese the term for a triangle is "sao jiao xing" which means "three corner shape." Although in English the word "triangle" describes the meaning of the shape, which has three angles, to a young child this is a complex term because the child needs to understand that "tri" means "three" and needs to know

Language	Number 1	Number 10	Number 11
Japanese	ichi	juu	juu-ichi
Korean	ii	ship	ship ii
Chinese	yi	shi	shi-yi



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Culture

Discussions of culture appear throughout the chapters. In addition, a *Culture and . . .* feature in each chapter highlights both cross-cultural and multicultural examples, such as *Culture and Medical Beliefs*, *Culture and Learning Numbers*, and *Culture and Showing Pride and Shame*.

Focus On: Barbara Rogoff

In referring to cultural processes I want to draw attention to the configurations of routine ways of doing things in any community's approach to living. I focus on people's participation in their communities' cultural practices and traditions, rather than equating culture with the nationality or ethnicity of individuals. (Rogoff, 2003, p. 3)

Barbara Rogoff contributes to our understanding of child development by recognizing the importance of everyday routines and showing us how children's participation in those activities is shaped by culture. Inspired by the work of Lev Vygotsky, she has studied how children are guided by older children and adults in the communities in which they live. For example, young girls in a Mayan community in Guatemala often learn various tasks from older children.

Rogoff's work draws on examples from many cultural groups and shows how we make assumptions about what is "normal" from experiences within our culture. For example, she describes how views of praising a child differ in different cultural groups. We may think that praising a child by saying "good job" or "good for you" is a normal part of good parenting. In some cultures, however, such praise is avoided because it is seen as making chil-



Ross Cartwright

Focus On features spotlight important individuals in child development, such as Albert Bandura, Eric Kandel, and Barbara Rogoff. **Research Insights** features highlight a pertinent research study, such as a study examining the question *Do Violent Video Games Promote Aggression?* or the question *Can You Grow Your Intelligence?*

Research Insights: Do Children with Autism Lack a Theory of Mind?

As we noted in Chapter 7, autism spectrum disorders are developmental disorders marked by severe deficits in social interaction, communication, and imagination, as well as repetitive and restricted patterns of interests and behaviors (DSM-5, 2013; Volkmar, Lord, Baily, Schultz, & Klin, 2004). Children with autism fail to orient to social stimuli when they are young and have difficulties with social reciprocity and communication skills (Tager-Flusberg, 2010). Current estimates from the Centers for Disease Control and Prevention (2012) indicate that approximately 1 in 88 children in the United States have been diagnosed with the disorder. This is an estimated 350% increase in the last 10 years, and the

difficulties with false-belief tasks (Peterson, Wellman, & Liu, 2005). Researchers conclude that children with autism most likely process these types of tasks in a different way than do typically developing children and that such differences also lead to the social aloofness seen in children with autism (Peterson et al., 2005).

One type of current neuropsychological research is focusing on specific neurons, called *mirror neurons* because they react when an individual observes an action as well as produces one. (You may recall that we discussed mirror neurons in Chapter 4.) Some studies have found that the mirror neurons in specific brain regions (e.g., the medial prefront-

Real Development

Wiley's *Real Development* provides the basis for an active learning project at the end of each chapter. The activities focus on developing and assessing higher-order thinking skills. Students will be asked to analyze, critically evaluate, synthesize, and reflect on the information presented.

REAL Development

Psychosocial Development in Early Childhood

In the accompanying Real Development activity, you are interested in learning more about the development of peer interactions. A developmental psychologist at your university, Dr. Jones, has researched extensively on different types of play. You will read about different types of play described below and then use these descriptions to help Dr. Jones identify different forms of play in Adeline's pre-school classroom.



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WileyPLUS Go to WileyPLUS to complete the Real Development activity.

What Happens in the Brain

Beginning to Read

Think about learning to read. It is different from learning to talk, as it requires explicit instruction as well as much practice. Thus, studying children as they learn to read provides a unique opportunity for researchers to learn more about the influence of experience on the developing brain.

When we learn to read, at the most elementary level—the level of the beginning reader—we translate a set of written letters into a meaningful word. This may seem like a simple task, but it's actually very complex. Moving from looking at a series of symbols to understanding a word requires transmitting nerve impulses over a specific brain pathway.

Here's a simplified sketch of some key things that must happen for a young child to look at, for example, the letters C-A-T and end up thinking of a furry little animal with whiskers and a long tail.

- First, the child perceives the written letters as light rays entering her eyes. The rays are changed to electrical nerve impulses, which travel to the visual cortex. The visual cortex is in the occipital lobe and recognizes previously learned simple visual patterns like lines.

- The impulses travel from the visual cortex to the Visual Word Form area located in the left occipital-temporal cortex in the middle region called the fusiform gyrus. This region is involved in translating the simplistic pattern of the written word into recognizable previously learned words.

- Then the impulses travel to the angular gyrus, which matches the visual word with the sounds of the word.

- Next, the impulses move to Wernicke's area, responsible for language comprehension. This area processes the word as if it has been heard.

- If the word C-A-T were part of a sentence, like "The cat sat," then the impulses would also travel to Broca's area, which is involved in processing syntax, such as word order and grammar.

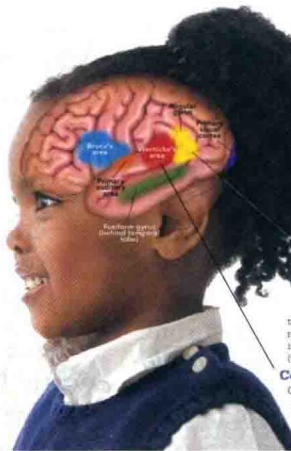
In beginning readers, this pathway becomes stronger with practice, and the pathway becomes more focused in the left hemisphere of the brain. As reading becomes more complex—for example, as young readers must remember the words they've already read and decode unknown words—many other areas of the brain also come into play.

Recognizing Visual Patterns

Nerve impulses representing visual patterns travel from the primary visual cortex to the visual word form area of the fusiform gyrus. If this area hasn't learned the visual patterns of our alphabet, it won't recognize them. Children generally need explicit training to learn letter patterns—which explains why we see so many letter shapes and activities in preschool.



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Fusiform gyrus (as seen from the bottom of the brain)

This fMRI image shows increased activity (yellow areas) in the fusiform gyrus in kindergarten children after several sessions of instruction in associating sounds with letters.



Bruce D. McCandless, "Educational Neuroscience: The Early Years" PNAS, vol. 107, no. 18, pages 8098-8100.

Linking Visual Patterns with Sound Patterns

The angular gyrus translates the visual pattern of the word to the sounds of the word when spoken. The angular gyrus is responsible for phonological processing. Activity in this area is stronger in children (who are learning to read) than in adults (who are skilled readers).

Comprehending Meaning

Once the brain has made the connection between the alphabetic symbols and the word sounds, Wernicke's area provides an interpretation of the sound pattern—the familiar word that describes a furry little animal.

C-A-T

Light rays entering the eyes are changed to electrical nerve impulses.

The visual cortex recognizes the visual patterns these impulses represent.

The fusiform gyrus translates a simple visual pattern into a known word.

The angular gyrus translates the word to the sounds of the word.

Wernicke's area is involved in comprehension of the word.

Broca's area processes syntax.



What Happens in the Brain

What Happens in the Brain is a key teaching feature that helps bring neuroscience directly into the lives of readers. Visual and accessible two-page layouts appear throughout the book illustrating what happens in children's brains when they are performing everyday activities, such as reading or walking. These layouts provide students with up-to-date, understandable information about the neural mechanisms at work in the child's developing brain.

Milestones

Milestones at the ends of Parts Three, Four, Five, and Six summarize important accomplishments in the physical, cognitive, and psychosocial domains for each period of development.

in Early Childhood

2 years

Physical

- Climbs easily onto chairs, out of cribs, up ladders
- Walks upstairs two feet at a time
- Takes off shoes and socks, pulls up pants
- Holds crayon with thumb and all fingers, scribbles
- Uses spoon to feed self

James G. Lusk/Alamy Photos/Alamy, Inc.

Cognitive

- Begins to understand that a word represents a category
- Has a vocabulary of 150 to 300 words. Vocabulary expands at rate of approximately 10 words a day
- Has beginning signs of print awareness
- Recognizes differences in very small number sets

James G. Lusk/Alamy Photos/Alamy, Inc.

Psychosocial

- Labels self according to gender
- Shows interest in activities of peers
- Engages in parallel play



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Cognitive

- Often attributes animate qualities to inanimate objects
- Tends to focus attention on one characteristic of an object or task while neglecting to focus on others
- Can sort objects into categories
- Uses overgeneralizations when talking
- Uses speech to guide problem solving, usually by talking out loud
- Uses invented spelling
- Associates small numbers (like 3 and 4) with specific quantities



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3-4 years

Physical

- Walks upstairs alternating feet
- Kicks, throws, and catches ball, but inefficiently
- Pedals riding toy
- Uses safety scissors and fork
- Can fasten simple snaps, large buttons, and zippers
- Builds block towers
- Copies line and circle, draws "spidery" people



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Psychosocial

- Uses concrete details when describing self
- Identifies emotions as "happy" or "sad"
- Has strong sense of gender stereotypes
- Uses theory of mind to understand "false beliefs" of another person
- Engages in sociodramatic play
- Sense of fairness is based on own needs or desires
- Engages in associative play



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5-6 years

Physical

- Walks downstairs alternating feet
- Throws by rotating torso
- Catches ball with hands, but still inefficiently
- Skips and gallops; runs gracefully
- Ties shoelaces; gets dressed and undressed
- Uses knife to spread and cut soft food
- Copies triangles, letters, numbers, and words
- Drawings of people have more detail
- Builds a five block bridge



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Cognitive

- Begins to take into account the visual perspective of the listener
- Increasingly uses adjectives with nouns
- Produces grammatically correct statements even if model is incorrect
- Improves in selectively attending to tasks



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Psychosocial

- Makes comparison to own past performance
- Identifies a range of emotions, including scared, surprised, and disgusted

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- Understands gender constancy
- Shows increasing ability to control impulsive behavior
- Can show empathy and sympathy to peers
- Engages in cooperative play
- Uses one object to substitute for another in play (symbolic play)
- Differentiates moral and conventional transgressions
- Obeyes rules to get rewards and avoid punishments



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Wiley's Real Development

REAL Development

Child development does not happen in isolation. It happens in larger familial, interpersonal and cultural contexts. Capturing these powerful dynamics in a child development course was a challenge—until now.

Wiley's *Real Development* is an innovative multimedia product that uses authentic video capturing moments from four real families, allowing students to view the pivotal stages of child development within larger interpersonal and cultural contexts. In each *Real Development* activity, created by Nicole C. DiDonato of Montclair State University and Christine J. Hatchard of Monmouth University, students analyze and evaluate concepts—demonstrated in a variety of naturalistic and professional settings—through assessment activities grounded in real-world applications. Through this active engagement with visual media, pictures and artifacts, students will gain a deeper understanding of developmental theories and concepts.

Real Development also includes a filterable topic-based library with dozens of selections by Shawn Guiling of Southeast Missouri State University. It includes observational footage and interviews with children and professionals to help further illustrate key concepts central to the understanding of child development in today's world. The result is an authentic media experience that prompts students to apply and interact with the course material in ways that will be meaningful in their personal and professional lives.

WileyPLUS with ORION

WileyPLUS is a research-based online environment for effective teaching and learning. From multiple study paths, to self-assessment, to a wealth of interactive resources—including the complete online textbook—WileyPLUS gives you everything you need to personalize the teaching and learning experience while giving your students more value for their money. Students achieve concept mastery in a rich environment that is available 24/7. Instructors personalize and manage their course more effectively with assessment, assignments, grade tracking, and more.

WileyPLUS is now equipped with an adaptive learning module called ORION. Based on cognitive science, WileyPLUS with ORION, provides students with a personal, adaptive learning experience so they can build their proficiency on topics and use their study time most effectively. WileyPLUS with ORION helps students learn by learning about them.

WileyPLUS with ORION is great as:

- an adaptive **pre-lecture tool** that assesses your students' conceptual knowledge so they to come to class better prepared,
- a **personalized study guide** that helps students understand both strengths and areas where they need to invest more time, especially in preparation for quizzes and exams.

Unique to ORION, students **begin** by taking a quick **diagnostic** for any chapter. This will determine each student's baseline proficiency on each topic in the chapter. Students see their individual diagnostic report to help them understand where they need to do additional work.

What do students receive with WileyPLUS?

- A **digital version** of the complete textbook with integrated media and quizzes.
- **Real Development** Students are able to complete activities based on viewing these authentic videos. Each activity is assignable and gradable. Students can view the videos and complete the activities in class or at home.
- The **ORION** adaptive learning module that maximizes students' study time.
- **Additional Videos.** Excerpts selected from a variety of sources illustrate particular concepts, bringing the topics to life in engaging ways. The videos focus on topics ranging from types of and places for childbirth, language development, school readiness, intelligence and thinking, adolescent sexual health, autism, and others.
- **Practice Exams.** These learning features give students a way to test themselves on course material before exams. Each practice exam contains fill-in-the-blank, application, and multiple-choice questions that provide immediate feedback. Each question is also linked to a learning objective within the book to aid students in concept mastery.
- **Flashcards.** This interactive module gives students the opportunity to easily test their knowledge of vocabulary terms.
- **Web Resources.** Annotated web links put useful electronic resources for psychology into the context of your Developmental Psychology course.