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Developmental Science | Taylor & Francis Group

The SAGE Program on Applied Developmental Science, SAGE Publications (CA), 2005-Jan-12 This course textbook has been adapted from the four-volume "Handbook of Applied Developmental Science" (SAGE 2003), a work that offers a detailed roadmap for action and research in ensuring positive child, youth, and family development.

Developmental Science: An Advanced Textbook is the most complete and cutting-edge introduction to the field available today. Since its initial publication, the key purpose of the text has been to furnish inclusive developmental perspectives on all substantive areas in psychology—neuroscience, perception, cognition, language, emotion, and social interaction. This edition is no exception, as it continues to underscore the dynamic and exciting status of contemporary developmental science. In this Seventh Edition, Marc H. Bornstein and Michael E. Lamb once again invite international experts to prepare original, comprehensive, and topical treatments of the major areas of developmental science, which are masterfully woven into a single coherent volume. Some chapters in this edition are new, and those carried forward from the sixth edition have been extensively revised. This volume represents faithfully the current status of scholarly efforts in all aspects of developmental science. Ideal for advanced undergraduate and introductory graduate courses, the text is accompanied by a website with supplementary material for students and instructors, including chapter outlines, topics to think about before reading, glossaries, and suggested readings.

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The fourth edition of Developmental Psychology: *illuminates substantive phenomena in development; *applies to the entire life span; *has relevance to everyday life; and *is comprehensively revised and updated. This textbook has been updated from the third edition to include the current status of scholarly efforts in all aspects of developmental psychology. Its purposes are to furnish inclusive developmental perspectives on major substantive areas in psychology and the substantial differences that underscore the dynamic and exciting status of contemporary developmental psychology. Developmental psychology is a major subdiscipline in its own right, with its own history and systems, perspectives, and methodologies. These perspectives, traditions, and approaches are thoroughly introduced and reviewed. In addition, many aspects of developmental psychology have obvious and immediate relevance to real-world issues and problems. Each chapter in this book exemplifies the relevance of developmental psychology through reviews of the history, theory, and substance of the subdiscipline.

First Published in 2011. Routledge is an imprint of Taylor & Francis, an informa company.

This new text consists of parts of Bornstein and Lamb ' s Developmental Science, 6th edition along with new introductory material that as a whole provides a cutting edge and comprehensive overview of cognitive development. Each of the world-renowned contributors masterfully introduces the history and systems, methodologies, and measurement and analytic techniques used to understand human cognitive development. The relevance of cognition is illustrated through engaging applications. Each chapter reflects the current state of the field in cognitive development and features an introduction, an overview of the field, a chapter summary, and numerous classical and contemporary references. As a whole, this highly anticipated text illuminates substantive phenomena in cognitive developmental science and its relevance to everyday life. Students and instructors will also appreciate the book ' s online resources. For each chapter, the website features: chapter outlines; a student reading guide; a glossary of key terms and concepts; and suggested readings with hotlinks to journal articles. Only instructors are granted access to the test bank with multiple-choice, short-answer, and essay questions; PowerPoints with all of the text ' s figures and tables; and suggestions for classroom discussion/assignments. The book opens with an introduction to cognitive development as well as an overview of developmental science in general—its history and theory, the cultural orientation to thinking about human development, and the manner in which empirical research is designed, conducted, and analyzed. Part 2 focuses on the field ' s major substantive areas: neuroscience and genetics, physical and motor development, perception, and cognitive and language development. Intended for advanced undergraduate and/or beginning graduate courses on cognitive development taught in departments of psychology, human development and family studies, and education, researchers in these areas will appreciate this book ' s cutting-edge coverage.

Everything you always wanted to know about theories, meta-theories, methods, and interventions but didn't realize you needed to ask. This innovative textbook takes advanced undergraduate and graduate students "behind the curtain" of standard developmental science, so they can begin to appreciate the generative value and methodological challenges of a lifespan developmental systems perspective. It envisions applied developmental science as focused on ways to use knowledge about human development to help solve societal problems in real-life contexts, and considers applied developmental research to be purpose driven, field based, community engaged, and oriented toward efforts to optimize development. Based on the authors' more than 25 years of teaching, this text is designed to help researchers and their students intentionally create a cooperative learning community, full of arguments, doubts, and insights, that can facilitate their own internal paradigm shifts, one student at a time. With the aid of extensive online supplementary materials, students of developmental psychology as well as students in other psychological subdisciplines (such as industrial-organizational, social, and community psychology) and applied professions that rely on developmental training (such as education, social work, counseling, nursing, health care, and business) will find this to be an invaluable guidebook and toolbox for conceptualizing and studying applied problems from a lifespan developmental systems perspective.

Developmental science is an interdisciplinary scientific field dedicated to describing, understanding, and explaining change in behavior across the lifespan and the psychological, environmental, and biological processes that co-determine this change during the organism's development. Developmental science is thus a broad discipline that lies at the intersection of psychology, biology, sociology, anthropology and other allied disciplines. *Advancing Developmental Science: Philosophy, Theory, and Method* reflects this broad view of developmental science, and reviews the philosophical, theoretical, and methodological issues facing the field. It does so within the Process-Relational paradigm, as described by developmentalist Willis Overton over the course of his career. Within that framework, this book explores development in a number of specific cognitive, neurobiological, and social domains, and provides students and researchers with a comprehensive suite of conceptual and methodological tools to describe, explain, and optimize intraindividual change across the lifespan.

This fourth edition of the best-selling topically-organized introduction to infancy reflects the enormous changes that have occurred in our understanding of infants and their place in human development over the past decade.

The combined features that distinguish this text from other titles can be summarized with an acronym: CARE Cutting edge research Applied developmental science Readability Essential knowledge Written by respected child, adolescent, and adulthood development experts, this authoritative and chronologically organized text presents an integrated perspective on lifespan development. The authors write in an engaging manner, synthesizing biological, social, cultural, and socioeconomic influences as opposed to organizing content around developmental themes. Incorporation of classic and cutting-edge research includes extensive coverage of new research in developmental neuroscience, which has transformed the study of lifespan development by introducing brain maturation. At the same time, the text emphasizes the application of developmental psychology to real world problems, focusing on the ways in which knowledge of child development can inform social policy and practice in the fields of child care, education, mental health, and family life. The text also examines the many fascinating changes that take place through adulthood to help students answer the important question: *Who will I become tomorrow?* And with a separate epilogue that focuses on death and dying, the book takes students on a developmental journey from our first breath to our last. Reflecting the authors' combined expertise, the broad array of real-life examples resonate with students from different backgrounds and fields of study, and with different occupational goals in mind. With its distinctive and effective combination of cutting-edge research, applications, readability, and essential knowledge, this text helps students understand and appreciate what today's scientists are discovering about human development across the lifespan, how they study the process, and how this knowledge can be used to improve the lives of infants, children, adolescents, and adults around the world. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

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