

Cambridge University Press

978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology

Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings

Excerpt

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Introduction

Carol M. Worthman and Constance A. Cummings

Anyone who cares for the interests of the young faces a vexing paradox: Dramatically escalating challenges threaten their future even as our knowledge about human development exponentially expands. Global trends including rapid societal changes in family formation, schooling and paid labor participation, escalating refugeeism and migration, and rising rates of AIDS- or conflict-related orphanhood have transformed early rearing environments. Concurrently, advances in the developmental sciences have identified critical elements and mechanisms involved in social and emotional development in humans. Recent molecular research on epigenetics, for instance, not only documents gene-environment interactions that play crucial roles in this process, but also illuminates the significance of the particular context in which a person's early experience unfolds. Both clinical and animal research play leading roles in these advances, by respectively providing in-depth clinical pictures of how development goes awry or is mended, and comparative or experimental material about how the process works. Reciprocally, anthropological studies probe the range of cultural practices, meanings, and ecologies that shape both contexts and experiences.

These key intellectual insights have transformed how we think about development, about culture, and about biology in ways also relevant to policy, prevention, and treatment. Essentially, we have learned that human nature is innately nurtured: Without the social world and its animating culture, we cannot become human. Although how we depend on nurturance is peculiar to humans, such reliance turns out to be widespread among animals. Developmental biology is being revealed as pervasively context-expectant, designed to use typical experience – such as maternal licking in

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rats or exposure to language in humans – as stimuli that drive the process. Who would have suspected that maternal licking behavior in rats would organize stress reactivity in their offspring, or that there would be analogs to this effect in humans?

Similar findings from across the academic spectrum are altering concepts about parents and parenting practices, and can inform action at the community and clinical levels. Learning that child perception of financial distress predicts psychopathological insult more strongly than does objective poverty casts new light on globalizing material culture and the sources of youth distress. Detailed evidence on the cascading neurodevelopmental, psychobehavioral, and multi-systemic (immune, endocrine, and metabolic) effects of early trauma literally flesh out the sources of health disparity when we learn of the extraordinary rates of trauma reported by clients at a public hospital in Atlanta. Finally, evidence that play is important for learning reciprocity and other social skills gives pause when we notice the relative inattention to play, by both science and society. The rather rudimentary state of knowledge about the developmental effects of play, contrasted with that of trauma, for example, further highlights social conditions and priorities that are mirrored in science.

FORMATIVE EXPERIENCES: WHY, WHAT, HOW

The view of human nature as nurtured has sharpened attention to changing contexts for child development and highlighted that such contexts comprise evolutionary, historical, cultural, familial, proximal, and genetic dimensions. A consistent motif across these domains is that successful development means becoming competent in the world as it is. From this perspective, there is no single ideal developmental outcome; rather, the process must balance plasticity with resilience to suit the person for the contexts in which s/he needs to function across the life course. With that insight in view, this volume brings to bear a multidisciplinary approach to understanding how early experiences shape human development. Its purpose is to engage development of whole mind/brain/body systems while avoiding “black holism,” which includes everything and explains nothing. The contents and organization aim to communicate a working picture of the key insights, conceptual and empirical models, thorny problems, and future prospects of a multidimensional developmental science and practice that is committed to supporting and learning from real-world settings – in clinics, homes, communities, or organizations.

In line with such orientations, some of the particular cross-cutting questions about early experiences that the editors – a biological anthropologist,

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Excerpt

[More information](#)*Introduction*

3

a developmental psychobiologist, a clinical neuroscientist/child psychiatrist, and a linguist – wanted the book to address include:

- What are the key mechanisms for plasticity and individual differences in early life as experiences start to accrue over time and across cultures?
- What are the key parent-offspring dynamics that shape behavior with long-term – including cross-generational – consequences?
- How do different social and cultural conceptions of childhood – as well as the particular behavioral patterns and roles that children are enjoined to perform in any given society – shape psychobiological development?
- What kinds of social behaviors push the envelope of what is considered normative in a given context?
- What sort of feedback effects do challenging but common experiences such as fear, aggressive behavior, or play fighting have on development?
- How do particular cultural and social ecologies, such as endemically violent societies, psychotropic medication of children, or media exposure guide developmental trajectories?
- How do insights into plasticity and variation inform practices and policy decisions within and across populations?

TOWARD INTEGRATED MODELS OF DEVELOPMENT

The book reflects an expanding movement, with deep roots in developmental research and practice, to resolve antinomies in western thought commonly captured by mind-body, nature-nurture, and individual-collective distinctions. Through a focus on early experience, the book examines evidence regarding key developmental processes, such as epigenesis, organization of biological stress response systems, or emotion regulation, and traces their formation through multiple levels of analysis, including molecular, systemic, psychobehavioral, familial, and societal. That all these levels occur in concert must somehow be represented in conceptual frameworks that are comprehensive yet realistic. Certainly, treatment of the individual as the unit of analysis has given way to a growing appreciation that a complete understanding of human development is not possible without a consideration of its contexts, including evolutionary history and design, social dynamics and relationships, and cultural settings and ecologies. Chapters provide extended discussion of the evidence and current ideas around these key issues at different levels of analysis, from neuroarchitecture and sensitive periods to cultural differences and social upheavals. As outlined in Table 1, the chapters systematically span a comprehensive range in scale, from molecular to global. We also have encouraged contributors to rifle their drawers of unpublished observations to add

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Table 1 Formative Experiences Contributor Map: Chapters

	Developmental Psychobiology		Clinical Neuroscience	Clinical & Cultural Devel. Psychology	Anthropology	History	Policy	Global Health	
	Genetics & epigenesis	Molecular, cellular							Animal studies
Chapters	perinatal programming, intergen transmission, genes: 5-HTT & FK5	language, intergen, trans., sexual dev., sensitive periods, learning, plasticity	sensitive per., early life stress, early abuse, emotion, play	trauma, substance abuse, intergen, trans.	cog. devel., aggression, violence, neighborhood, community dynamics, cross-cult. comparison	parental care, gender, adolescence	political conflict, globalization, restitution	child health care systems	poverty, health disparities, maternal care, syndemics
Szyf (3)									
Nowakowski (5)									
Wiedenmayer (4)									
Zitzer-Comfort (6)									
Pellis (16)									
Panksepp (18)									
Seraphin (12)									
Bornstein (2)									
Herd (14)									
LeVine (1)									
Richter (20)									
Halfon (19)									
Requejo (20)									

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[More information](#)*Introduction*

5

valuable material not available elsewhere. Panksepp and Jaak, for example, moved beyond reviewing his years of work on the developmental psychobiology of emotion regulation to consider the causes and consequences of widespread psychotropic medication of children diagnosed with attention disorders.

CASE STUDIES AND COMMENTARIES

Given our central objectives of interdisciplinary communication and practical applicability, we seek to make the contributions accessible and useful to researchers across disciplines. That goal may be best achieved by the case study and response format, which solicits and integrates different interpretations of the same phenomena by experts from developmental neurobiology, clinical sciences, psychology, and cultural, psychological, and biological anthropology. Specific cases and observations can stimulate focused discussion to yield a richly layered analysis when commentators interpret and attempt to explain the same phenomena through very different conceptual and empirical lenses.

Case studies (see Table 2) were selected to span a range of settings and levels of analysis that refract aspects of common issues. These include infant maltreatment in macaques as well as preventive and palliative care for maltreatment and early trauma in humans; conditioned defeat in hamsters as well as the impact of bullying and stigma in Indonesia; contrasting forms of traditional childrearing practices as well as the developmental impact of globalization. Comments about case studies were solicited from scientists, clinicians, or agents who engage development with quite different disciplinary paradigms to build a composite multidimensional picture of the cases. The process reveals synergies as well as gaps in the explanatory frames juxtaposed from diverse lines of research. Similarly, it discovers where and how knowledge can be applied to address suffering, prevent harm, and promote welfare.

GLOBAL REALITIES, LOCAL APPLICATIONS

At the beginning of this introduction, we noted the irony of escalating risk to children even as understanding development swiftly advances. A logical prescription for that tension is to become more creative and effective in applying what we know about development toward realizing human potential. Of course, it is not that simple. Aforementioned advances in the understanding of gene-environment interactions, for example, do not

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Table 2 Formative Experiences Contributor Map: Case Studies

	Developmental Psychobiology		Clinical Neuroscience	Clinical & Cultural Devel. Psychology	Anthropology	History	Policy	Global Health
	Genetics & epigenesis	Molecular, cellular						
Case Studies	perinatal programming, intergen, transmissio, sensitive periods, genes: 5-HTT & FK50	language, intergen, trans, sexual dev., sensitive periods, learning, plasticity	trauma, substance abuse, intergen, trans	oop, devel, aggression, violence, neighborhood, community dynamics, cross-cult, comparison	parental care, gender, adolescence	political conflict, globalization, restitution	child health care systems	poverty, health disparities, maternal care, systems
Fouts (7) Holler Minde					case study			
Busch (6) Korbin Mayer & Brunnhuber					case study			
Sanchez (9) Cicchetti Barr		research vignette						
Schechter (10) Waisner Nater & Heim					case study			
Briggs (11) Glover Williamson & Kirmayer					case study			
Anderson-Ev (13) Becker Pulnam					case study			
Lemelson (15) Koolhaas De Bellis						case study		
Huhman (17) Jasnaw & Ressler Hill Wilce		research vignette						

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7

readily translate into international policy. Translational work is required, not only from scientists to practitioners, but also from cells to societies, from the experimental to the everyday. The study of development contributes fresh insight into what matters and how things work. New information can help establish priorities and identify whether and how change is possible. With the aim to bridge the gap between scientific progress and real-world challenges, we incorporate case study and policy perspectives that orient academic developments toward pragmatic concerns for addressing the welfare of children, particularly in adverse environments.

There are important reasons for studying development and attempting to apply its lessons under as many conditions as possible. First, there is the matter of equity: The bulk of research on development occurs in western and/or post-industrial societies that represent only a small, privileged fraction of humanity. Second, there is the problem of provincialism. The recognized importance of context and early formative experiences impugns models of human development that are founded on so narrow a sample of human societies and conditions. Expanding the range of inquiry and inclusion necessarily will both test existing assumptions and views, and expose trajectories or mechanisms that were opaque in other settings. Third, differences within populations commonly are found to exceed those among them; comparison of pathways to and consequences of diversity within populations may illuminate sources of difficulty and distress as well as forces for resilience and well-being. Attempts to apply insights from such comparisons can contribute to the urgent necessity to recognize and accommodate diversity, both within and among populations.

The final section deals directly with building contexts that promote child flourishing and health, in domestic, community, state, and global contexts. International leaders in child health, welfare, and policy consider how state-of-the-art knowledge and concepts can be marshaled to address the needs of children around the globe. But such applications will need to be made organically and self-critically in light of local conditions and awareness of likely limitations in the state of the art itself.

The book in its entirety is organized as follows. Section I leads with historical and contemporary overviews of cross-cultural, developmental research on plasticity and variation. This segues into the four core sections (II-V) that anchor the book. The chapters in Section 2 describe in detail how experience interacts with biological development at the molecular, behavioral, social – emotional, and cultural levels. Section 3, “Formative Relationships Within and Across Generations,” is entirely comprised of case studies with commentaries from experts in different fields, which

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capture the complexities of the topic more succinctly and evocatively than do abstract scholarly treatments. Sections IV (“Social and Cultural Contexts of Childhood Development: Normative Settings, Practices, and Consequences”) and V (“Fear, Fun, and the Boundaries of Social Experience”) interleave case studies and full-length chapters that cover such topics as teasing and emotional regulation, trauma and psychopathology, gender identity, bullying, social defeat, spiritual growth, and play. The concluding Section VI (“Public Health, Education, and Policy Implications”) translates current multidisciplinary perspectives reflected in the four core sections into potential pragmatic applications, particularly domestic and global public health and policy. International leaders in child welfare and policy comment briefly on these prospects.

PROSPECTS

This is a time when the hopeful vision to globalize conditions for human flourishing faces powerful challenges on ecological, political, sociostructural, and existential fronts. The concurrent great advances in understanding development also rest on shaky ground, being limited to a narrow range of human variation that constrains their generalizability. These challenges call on capacities for creativity and collaboration to imagine and enact a more nurturant and responsible world, writ large and small, where formative experiences foster positive human development and diversity. Emerging dialogues and pluralisms – disciplinary, cultural, methodological, and geographical – appear to nurture these capacities. Through such engagements, unexpected changes in perspective are catalyzed, new possibilities and sympathies open, and minds are literally changed. We close with a metaphor of shifts in perspective, regarding how differently societies may view the “past” and the “future.” We tend to treat time as a journey advancing into a future that spreads out ahead while the past recedes behind. But imagine thinking of time through a metaphor of the visible, where the past accumulates before us while the invisible future moves up behind us. This possibility conjures a different relationship to experience and urges speculation about what other concepts of time might exist. Metaphors matter: Objectively we know that the future is neither ahead nor behind us, but how we think about it defines our experience and action. By analogy, the perspectives we hold on development exert similar effects, with profound implications for tomorrow’s children. We hope that the ideas, models and data presented and debated in this book promote fresh views of development that benefit us all.

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SECTION ONE

**HISTORICAL, CROSS-CULTURAL, AND
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ONE

Plasticity and Variation

Cultural Influences on Parenting and Early Child Development Within and Across Populations

Robert A. LeVine

This chapter examines two moments in the twentieth century when anthropology made a major contribution to developmental research or was in a position to do so. I seek to clarify what progress has been made up to now and discern what can be done to find a way forward.

The question of whether anthropology can make a central contribution to our understanding of human development has been asked – and answered affirmatively – at least since Margaret Mead (1928, 1930, 1931) raised it in the first third of the 20th century, and numerous times since then by the Whitings (e.g., J. Whiting, 1954; Whiting & Whiting, 1960) and others, including several contributors to this volume. Forceful arguments, vivid illustrations, and empirical evidence have been assembled – repeatedly, recently as well as in the past, and in interdisciplinary forums – to argue the necessity of cross-cultural research on childhood environments and development for a science of human child development and, more specifically, for developmental psychology and psychiatry. Is there any need to make this case again?

Apparently so. All the evidence I am aware of suggests that even in this first decade of the 21st century, with the exception of nutritional science, anthropological, and other cross-cultural studies remain marginal to and of minor significance in the mainstreams of the research disciplines investigating child development (developmental psychology, child psychiatry, pediatrics, and education). This is not to say that there has been no progress in the awareness of cultural factors and the acceptance of comparative evidence in these fields, but such progress is often without implications for the setting of research agendas. Take, for example, *From Neurons to Neighborhoods: The Science of Early Childhood Development* (Shonkoff & Phillips,