Human ontogenesis: An indigenous African view on development and intelligence

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Views on development and intelligence mirror mainstream Euro-American ethnocentrism and are presented as being applicable to all of human diversity. In contrast, an African worldview visualizes phases of human cyclical ontogenesis of systematic socialization of responsible intelligence in participatory curricula that assign stage-appropriate developmental tasks. In these curricula, knowledge is not separated into discrete disciplines, but all strands of it are interwoven into a common tapestry, which is learned by children at different developmental stages, who participate in the cultural and economic life of the family and society. This line of thought permits the integration of diverse ethnocultural realities and disparate theoretical threads into a common conceptual system—social ontogenesis. A theory of social ontogenesis addresses how, throughout ontogeny, children are co-participants in social and cultural life. The theory anchors human development as partly determined by the social ecology in which the development occurs and by how the human being learns and develops. Its seminal concept is sociogenesis, defined as individual development that is perceived and explained as a function of social, not biological, factors. But social ontogenetic thinking does not exclude nature; it assumes that biology underpins social ontogenesis. The biological commonality that the human species shares in the genetic code plays out into a bewildering diversity of specific individuality across ecocultures. Thus, contextualist theorists stress how different ontogenetic pathways and intelligences are situated in the socio-ecological contexts and cultural systems in which children are nurtured. The empirical grounding of this theory is based on impressionistic data from the Nso people of Cameroon, with supportive evidence in other parts of Africa. The universality of social ontogenesis offers an innovative impetus to conceptualize and generate developmental knowledge that empowers. It is a learning paradigm that permits the study of human development in the context of children's engagement of cognition when they are participants in cultural communities. This can expand visions and databases beyond restrictive Eurocentric grids.
ofre un élan innovateur pour conceptualiser et générer une connaissance du développement qui prend de la puissance. Il s’agit d’un paradigme d’apprentissage qui permet l’étude du développement humain dans le contexte dans lequel les enfants s’engagent à la cognition en tant que participants dans les communautés culturelles. Ceci peut étendre les visions et les bases de données au-delà des grilles restrictives eurocentriques.

Las perspectivas del desarrollo y de la inteligencia reflejan el etnocentrismo euro-estadounidense actual y resultan aplicables a toda la diversidad humana. En contraste, una visión del mundo africana visualiza fases de la ontogenia humana cíclica de la socialización sistemática de la inteligencia responsable en currícula participativas que asignan tareas apropiadas a los estudios del desarrollo. En estos currícula el conocimiento no se separa en disciplinas discretas, sino que todas sus hebras se encuentran entrelazadas en una misma tela, que los niños aprenden en las distintas etapas de su desarrollo, a la vez que participan en la vida cultural y económica de la familia y la sociedad. Esta línea de pensamiento permite la integración de diversas realidades etnoculturales e hilos teóricos dispares en un sistema conceptual común—la ontogenia social. Una teoría de la ontogenia social aborda como, a lo largo de la ontogenia, los niños coparticipan en la vida cultural y social. La teoría ancla al desarrollo humano como parcialmente determinado por la ecología social en la cual el desarrollo ocurre y como la persona aprende y se desarrolla. Su concepto seminal es la socioge nésis, definida como el desarrollo individual percibido y explicado como una función de factores sociales, y no biológicos. Pero el pensamiento de ontogenia social no excluye a la naturaleza; supone que la biología subyace a la ontogenia social. Los aspectos biológicos comunes que la especie humana comparte en el código genético se manifiesta en una diversidad desconcertante de individualidad específica de una cultura a otra. Por lo tanto, las teorías contextualistas subrayan cómo diversos senderos ontogénicos e inteligencias se sitúan en los contextos socio-ecológicos y en los sistemas sociales en los que los niños se criaron. El fundamento empírico de esta teoría se basa en datos impresionistas del pueblo Nso de Camerún, con datos que apoyan de otras partes de África. La universalidad de la ontogenia social ofrece un impetu innovador para conceptualizar y generar el conocimiento del desarrollo que proporciona poder. Es un paradigma de aprendizaje el que permite el estudio del desarrollo humano en el contexto en el que los niños se usan la cognición como participantes en comunidades culturales. Esto puede expandir las visiones y las bases de datos más allá de los enrejados restrictivos eurocéntricos.

INTRODUCTION

Indigenous psychologies connote indigenous roots. This notion involves a consideration of the process of immigration-emigration and human settlement in parts of the globe that are remote from ancestral or indigenous lands. Work on migration and settlement, however, suffers from bias, as it tends to be applied in reference to European emigration and settlement in other people’s indigenous lands. Outside Europe and the US, the minority-majority status is not accorded a prominent place in social policy when it concerns the emigration and settlement of non-European peoples. Thus, the push to adopt the Eurocentric knowledge of mainstream psychology as “universal knowledge” has relegated knowledge of worldwide human development to a homogeneous, minority status. The heterogeneous and diverse knowledge about “the 85% plus of the world that is not part of Europe and North America” (Knutsson, cited in Pence, 1999, p.15), has been marginalized as “indigenous psychologies.”

This article presents a perspective on human development and intelligence that is indigenous to Africa south of the Sahara. Its framing principle is an African precept of not shredding human knowledge into discrete disciplines. In indigenous African education, all strands of knowledge are interwoven into a common tapestry (Moumouni, 1968), which is learned in a participatory curriculum. This line of thought permits the integration of diverse ethnocultural realities and disparate theoretical threads into a common conceptual system, that of social ontogenesis (Nsamenang, in press-b).

A theory of social ontogenesis addresses how, throughout ontogeny, humans engage social cognition as participants in cultural communities (Rogoff, 2003). Empirical support has been gleaned from impressionistic research with the Nso people of Cameroon (see Nsamenang, 1992, 2001, 2004; Nsamenang & Lamb, 1994, 1995) and substantiated by research in other parts of Africa (e.g., Asante, 1990; Babatunde, 1992; Beattie, 1980; Jahoda, 1982; Rogoff, 2003; Serpell, 1993; Zimba, 2002).

THEORETICAL MOORINGS AND CONCEPTUAL ISSUES

Social ontogenesis anchors human development partly within the ecology and social system in which the development occurs (Ngaujah, 2003). Stated differently, ecocultural factors are implicated in how the human person learns and
develops (see Berry, 1994). In fact, contextualist psychologists have stressed how different ontogenetic pathways and intelligences are situated in the ecological and social systems in which children are nurtured. Thus, social ontogenesis is rooted in the traditions of ecological and cultural theorizing.

The seminal concept of social ontogeny is “sociogenesis,” defined as individual development perceived and explained as a function of social, not biological, factors. Social ontogenetic thinking, thus, does not exclude nature, but assumes that biology undergirds social ontogenesis. In fact, the biological commonality the human species shares in the genetic code plays out into a bewildering diversity of specific individuality (Maquet, 1972) groomed in different ecocultural contexts. An Africentric view on development, therefore, focuses on nurture, to posit a theory of human development that gives much attention to the milieu in which development occurs (Ngaujah, 2003).

The plasticity of the biological timetable allows every culture to imprint its text onto processes of biological ontogenesis. It permits the transformation of a biotic system, the human being, into a cultural agent. Accordingly, it sounds plausible not to expect universally applicable milestones of human development, since every culture recognizes and assigns different developmental tasks to their perceived phases of human ontogenesis.

**HUMAN ONTOGENESIS**

Developmental science sometimes invokes notions of the human lifespan and life cycle, but does not articulate them. An African worldview envisions the human life cycle in three phases of selfhood (Nsamenang, 1992). There is a spiritual selfhood, which begins at conception, or perhaps earlier in an ancestral spirit that reincarnates. It ends with biological death. Death is more acceptable in old age. An ancestral selfhood follows biological death.

In general, ancestors are the living dead (Mbiti, 1990), or spiritual presences in the affairs of the living. Some ancestors stand out as the loving dead. A cursory examination of the intentions and meanings of funeral rites and the memories people hold of loved ones for decades, even centuries, after their death can identify this class of ancestors to substantiate the universality of a selfhood that transcends the existential self. Some cultures claim the rebirth or reincarnation of their loving dead to complete the unbroken circle of being human (Zimba, 2002).

**Social ontogenetic stages and developmental tasks**

Social selfhood, the experiential phase of personhood, develops through seven stages. These include a period of the newborn, social priming, social apprenticing, social entrée, social internment, adulthood, and old age and death (see Nsamenang, 1992, pp. 144–148). Adding the two metaphysical phases of human selfhood to the seven stages of social ontogenesis completes the human life cycle.

Each stage of ontogenetic development is marked by distinctive developmental tasks, defined within the framework of cultural realities and developmental agenda (Nsamenang, 2000; Nsamenang & Lamb, 1995). We interpret development in African social thought “as the acquisition and growth of the physical, cognitive, social, and emotional competencies required to engage fully in family and society” (Nsamenang, 2005). For Rogoff (2003), this type of development is transformation in the individual brought about by participation in cultural activities. Such mentality primes Africans to guide child development as a process of gradual and systematic social integration. This conceptualization of human ontogenesis “differs in theoretical focus from the more individualistic accounts proposed by Freud, Erikson and Piaget” (Serpell, 1994, p. 18).

As children are initiated into and actively engage in cultural life, they gradually and systematically individuate into and assume particular levels of personhood, identity, and being. Individuation is the process by which the human being comes to a sense of self and personal identity in search of individuality—an imprint on the human person by the ecoculture. Within the African worldview, human beings not only need other humans but also social responsibility to individuate adequately and attain full personhood. Thus, a sense of self cannot be achieved without reference to the community of other humans in terms of being interconnected and enacting one’s social roles. The social ontogenetic paradigm is premised not on an independent or autonomous frame; its foundational principle is an interdependent or relational script. It would be enriching to scrutinize the relational script as a challenge to, or alternative or complement to, the individualistic ideology of mainstream developmental psychology.
African parents expect children to assume social responsibility from an early age as a primary value over and above social cognition as an endstate (Nsamenang, 2005). As children grow, they are progressively assigned different roles on perception of their social maturity or competence. For African parents, social cognition translates into responsible intelligence, not in abstraction, but primarily as it enhances the attainment of social ends (Nsamenang, 2003b). The “concern with responsible ways of contributing to the social world” (Greenfield, Keller, Fulgni, & Maynard, 2003, p. 464) highlights responsible or social intelligence (Mundy-Castle, 1974; Nsamenang, 2003a). This value orientation infuses the socialization of responsibility into African parenting attitudes and programmes. In consequence, in African family traditions, “Socialization is not organized to train children for academic pursuits or to become individuals outside the ancestral culture. Rather, it is organized to teach social competence and shared responsibility within the family system and the ethnic community” (Nsamenang & Lamb, 1994, p. 137).

**INDIGENOUS VIEWS ON COGNITION AND INTELLIGENCE**

Indigenous developmental psychology can promote understanding of social cognition—how a given people learn and use knowledge. Jahoda and Lewis (1988) alerted the field to this possibility when they recommended moving “beyond the relatively narrow confines of cognitive development in cross-cultural studies” to “advance our understanding of the manner in which children come to adopt the prevailing social categories, values and norms in the context of their widening social relationships” (p. 29). The value of knowing not only how children grow up thinking, but also feeling and acting, in a given society cannot be overemphasized. As it targets developmental phenomena in context, social ontogeny permits understanding of theory in close proximity to actual psychological phenomena (Valsiner, 1997), hence its potential value in interventions.

**The cultural content of intelligent behaviour**

How children are taught or teach themselves to become competent members of their communities varies across cultures. In some societies children learn in schools; in others, they learn from active involvement in the life of families and communities. As African cultures recognize different phases of children’s emerging minds, they tacitly wed their participatory curricula to sequences of perceived cognitive capacities (Nsamenang, 2003b).

The embedded knowledge, skills, and values children learn from these curricula are not compartmentalized into this or that activity, knowledge, or skill domain, but are massed together as integral to social interaction, cultural life, economic activities, and daily routines (Nsamenang, in 2005). In principle, children are rarely instructed or prodded into what they learn, but discover it during participation. This depicts cognitive development as the unfolding of the abilities to generate the knowledge and skills with which to responsibly and increasingly engage with the world. Accordingly, the onus to understand the social cognition and intelligent behaviour of Africans lies in capturing shared routines and participatory learning, rather than in completing school-based instruments.

An evaluative criterion with which African parents determine intelligent behaviour is social responsibility (Mundy-Castle, 1974). To train responsibility, parents and caregivers allocate chores to children or send them on neighbourhood errands (Ogunaike & Houser, 2002). The “work” children do socializes cognition, values, and productive skills. It also generates knowledge and eases social integration. Some parents use evidence that a child has ability to give and receive social support, and notice and attend to the needs of others, as markers of mental and general developmental level (Weisner, 1987). In Zambia, for instance, adults “keep some mental tally of the proportion of errands that a given child performs adequately, and this serves as an index of how ‘tumikila’ the child is. In the short term, this attribute is used to choose which child to send on another such errand” (Serpell, 1993, p. 64). Episodes of a child’s accurate enactment of roles feed into a history of that child’s social competence; indeed, of their responsible intelligence.

In traditional Africa, the peer group plays a pivotal role in the development of this genre of cognition because, from toddlerhood, the child comes more under the purview of the peer culture than of the adult world.

**CONCLUDING STATEMENT**

It is unclear if developmental psychology that is ordained for universal applicability has matured beyond excluding “95% of the world’s children” (Zukow, 1989, p. 2)! The Eurocentrism of the discipline pulls Africans “away from their roots, away from their own knowledge, and away
from their own knowledge holders, into a chasm of dependency on others whose values and understandings have been shaped in very different cultures, histories and environments” (Knutsson, cited in Pence, 1999). Indigenous psychologies stand to enrich the discipline if developmental researchers could perceive their role first and always as a learner (Ngaujah, 2003). Accordingly, we have proposed a theory of social ontogeny as a learning posture (Agar, 1986) “to stir up interest and systematic exploration of distinctly indigenous patterns of development so that developmental research in Third World contexts may fertilize and expand the visions, methods, and knowledge of psychology beyond current (Western) moulds” (Nsamenang, 1992, p. 4).

REFERENCES
