Cultural psychology – what is it?

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A discipline is emerging called "cultural psychology." It is not general psychology. It is not cross-cultural psychology. It is not psychological anthropology. It is not ethnopsychology. It is cultural psychology. And its time may have arrived, once again.

While the authors in this volume were never asked to define or explicitly address the idea of a cultural psychology, several of the chapters turn out to be examples of it. They inspired this essay – which is a preliminary attempt to say, taxonomically and narratively, and briefly – what the discipline of cultural psychology was, is, and ought to be about. Ultimately it is a story of cyclical return.

In the short run, however, the essay is a story of one of the pitfalls of the "cognitive revolution" of the 1960s, the failure of the cognitive revolution to develop an adequate theory of the "person," because of the prevailing Platonism implicit in its scientific agenda. The essay is also a scouting expedition across the boundaries of some very treacherous disciplinary territories in the search to recover an important interdisciplinary identity.

Cultural psychology is the study of the way cultural traditions and social practices regulate, express, transform, and permute the human psyche, resulting less in psychic unity for humankind than in ethnic divergences in mind, self, and emotion. Cultural psychology is the study of the ways subject and object, self and other, psyche and culture, person and context, figure and ground, practitioner and practice live together, require each other, and dynamically, dialectically, and jointly make each other up.

Cultural psychology is premised on human existential uncertainty (the search for meaning) and on a (so-called) intentional conception of "constituted" worlds. The principle of existential uncertainty asserts that human beings, starting at birth (and perhaps earlier), are highly motivated to seize meanings and resources out of a sociocultural environment that has been arranged to provide them with meanings and resources to seize and to use. The principle of intentional (or constituted) worlds asserts that subjects and objects, practitioners and practices, human beings and sociocultural environments interpenetrate each other's identity and cannot be analytically disjoined into independent and dependent variables. Their identities are inter-
dependent; neither side of the supposed contrast can be defined without borrowing from the specifications of the other.

The basic idea of cultural psychology is that no sociocultural environment exists or has identity independent of the way human beings seize meanings and resources from it, while every human being has her or his subjectivity and mental life altered through the process of seizing meanings and resources from some sociocultural environment and using them.

A sociocultural environment is an intentional world. It is an intentional world because its existence is real, factual, and forceful, but only as long as there exists a community of persons whose beliefs, desires, emotions, purposes, and other mental representations are directed at it, and are thereby influenced by it.

Intentional worlds are human artifactual worlds populated with products of our own design. An intentional world might contain such events as “stealing” or “taking communion,” such processes as “harm” or “sin,” such stations as “in-law” or “exorcist,” such practices as “promising” or “divorce,” such visible entities as “weeds” and invisible entities as “natural rights,” and such crafted objects as a “Jersey cow,” an “abacus,” a “confessional booth,” a “card catalogue,” an “oversize tennis racquet,” a “psychoanalytic couch,” or a “living room.”

Such intentional (made, bred, fashioned, fabricated, invented, designated, constituted) things exist only in intentional worlds. What makes their existence intentional is that such things would not exist independent of our involvements with them and reactions to them; and they exercise their influence in our lives because of our conceptions of them (D’Andrade, 1981, 1984, 1986; Schneider, 1968, 1984). Intentional things are causally active, but only by virtue of our mental representations of them.

Intentional things have no “natural” reality or identity separate from human understandings and activities. Intentional worlds do not exist independent of the intentional states (beliefs, desires, emotions, etc.) directed at them and by them, by the persons who live in them. Thus, for example, a weed is an intentional thing. It is an intrusive, interfering, or improper plant that you do not want growing in your garden. Consequently, a daisy or a sunflower or a foxglove, or perhaps even a thorny rose that turns up in your vegetable patch might be plucked out as a weed, while one can find intentional worlds where marijuana or dandelions or crabgrass are not constituted as weeds at all. Instead they are cultivated as cash crops.

Because a weed is a weed is a weed, but only in some intentional world, there is no impersonal, neutral, “objective,” “scientific,” independent-of-human-response, botanical, genetic or (so-called) natural-kind definition of plants that can specify in the abstract or in general which ones count as weeds. The botanical capacity to self-seed bestows on a plant the power to be a nuisance, if the plant is unwanted. Yet the same plant, if it is wanted, has the power to produce abundant
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harvests. And there are other routes by which a plant might make itself troublesome or become misplaced in your garden, ultimately to be weeded out.

It would seem to follow that in some fascinating and important sense, the weeds in our gardens achieve their reality because we are implicated in their existence, and we achieve our reality, at least in part, by letting them become implicated in ours. Our identities interpenetrate and take each other into account. Without us, nature knows little of the existence of weeds. Without the existence of weeds and of all the aims, activities, and practices (Wittgenstein’s “forms of life”) presupposed by their existence and constitutive of it, there would be less to us worth knowing.

And because a weed is a weed is a weed, but only in some intentional world, what is truly true (beautiful, good) within one intentional world (e.g. “that is a ‘weed’; therefore it ought to be plucked out of the ground and discarded”) is not necessarily universally true (beautiful, good) in every intentional world; and, what is not necessarily true (beautiful, good) in every intentional world may be truly true (beautiful, good) in this one or in that one.

According to the principle of intentional worlds, there is no logical requirement that across intentional worlds the identity of things must remain fixed and universal; while within any particular intentional world (e.g., the 20th-century intentional world of American baseball; or the 16th-century intentional world of English witchcraft) the identity of a thing (e.g., a “foul ball,” or a “witch”) can be real and the question of its real identity (e.g., was that a “foul ball”? or is she a “witch”?) can be a subject for rational and objective dispute.

Cultural psychology is the study of intentional worlds. It is the study of personal functioning in particular intentional worlds. It is the study of the interpersonal maintenance of any intentional world. It is the investigation of those psychosomatic, sociocultural, and, inevitably, divergent realities in which subject and object cannot possibly be separated and kept apart because they are so interdependent as to need each other to be (see Kleinman, 1986; Schweder, 1986, 1988, 1989).

Finally, cultural psychology is an interdisciplinary human science. It aims to develop several companion disciplines, especially an anthropology (reunited with linguistics) suitable for the analysis of sociocultural environments (meanings and resources—“forms of life”) in all their intentionality and particularity, and a psychology (reunited with philosophy) suitable for the analysis of persons in all their intentionality and historicity.

Answering a “what is it?” question

It is a principle of cultural psychology – the principle of intentional worlds – that nothing real “just is,” and that realities are the product of the way things get represented, embedded, implemented, and reacted
to in various taxonomic and/or narrative contexts. The reality of cultural psychology is no exception to the principle. As a constructed intellectual discipline, cultural psychology has a taxonomic and narrative identity whose reality is not independent of our sharing with each other, debating, and acting upon, our conception of it.

To say what something is, taxonomically, is to say what it is not, to say what it is a kind of, and to point to instances of it. It is to subsume it as a particular example of something more general, and it is to generalize it, so as to turn something more particular than it into its example. In apposition, to say what something is, narratively, is to describe its origination ("once upon a time") and its destiny (its aim, purpose, or function), and to comprehend its current status, in the here and now, as part of a longer story of strivings, achievements, obstacles, growth, adaptations, failures, dormancy, or never-ending cyclical return.

Since cultural psychology can be traced through many ancestral lines, one looks forward to other tellings in other forums as the discipline is rediscovered and reevaluated. Placed in its taxonomic context, an ideal cultural psychology has qualities that distinguish it from general psychology, cross-cultural psychology, psychological anthropology, and ethnopsychology.

It is not general psychology

First, cultural psychology must be distinguished from general psychology. "People are the same wherever you go" is a line from the song "Ebony and Ivory" by Paul McCartney and Stevie Wonder; that line describes pretty well a basic assumption of general psychology. The assumption is sometimes referred to as the principle of "psychic unity" of humankind.

General psychology assumes that its subject matter is a presupposed central (abstract and transcendent = deep or interior or hidden) processing mechanism inherent (fixed and universal) in human beings, which enables them to think (classify, infer, remember, imagine, etc.), experience (emote, feel, desire, need, self-reflect, etc.), act (strive, prefer, choose, evaluate, etc.) and learn.

The aim of general psychology is to describe that central inherent processing mechanism of mental life. Since the central processing mechanism is presumed to be a transcendent, abstract, fixed, and universal property of the human psyche, general psychology has the look, taste, and smell of a Platonic undertaking. For it is that presupposed central and inherent processing mechanism that is the true object of fascination in general psychology and not all the concrete, apparent, variable, and particular stuff, substance, or content that is operated upon by the processor or may interfere with its operation.

It is a necessary step in the general psychology enterprise to distinguish intrinsic (internal) psychological structures and processes
From extrinsic (external) environmental conditions, to procedurally abstract and analytically withdraw the knower from what he or she knows, and to insist on a fundamental division between the processing mechanism of the person versus his or her personal or group history, context, stimulus and task environment, institutional setting, resources, beliefs, values, and knowledge.

Of course, people are not the same wherever you go. Not even Paul McCartney and Stevie Wonder are the same. And no general psychology is so unworldly as to overlook that fact. General psychology may be Platonic, but it is certainly not thoughtless. The principle of general psychology — that “people are the same wherever you go” — does not mean that people are the same in every respect. It means that transcendentally, “deep down” or “inside,” where the central processing mechanism lives, people are the same (or, alternatively, what gives people “psychic unity” is what makes them all the same “deep down” or “inside”).

All the other stuff — stimuli, contexts, resources, values, meanings, knowledge, religion, rituals, language, technologies, institutions — is conceived to be external to or outside of the central processing mechanism. Observations on Rajput widows in India, motivated by special beliefs and desires, immolating themselves along with their deceased husband on his funeral pyre; or observations on Chinese abacus experts, assisted by special mental representational techniques, solving arithmetic problems “in their head” at a speed several orders of magnitude faster than the rest of humanity — all that may be rich material for humanistic inquiry, journalistic reporting, and literary representation, yet all of it must, given the Platonist impulse, be viewed, in and of itself, as incidental or secondary to the aim of general psychology.

The aim, as noted, is to get behind superficial appearances, local manifestations, and external resources to isolate the intrinsic central processing mechanism of the mental life and describe the invariant laws of its operation.

It is that Platonist impulse, one suspects, that was behind the memorable remark from an anthropologist who, upon hearing about Mike Cole and John Gay’s research in Liberia, argued that the thinking processes of West African tribesmen do not differ from our own; only their values, beliefs, and classifications differ, which is why the Kpelle perform differently on psychological tests (see Cole & Gay, 1972:1066).

It is that same impulse, one suspects, that once led Mel Spira, with his interest in group differences in personality (1955:257) to express the methodological concern that in demonstrating emotional and behavioral differences across different sociocultural contexts, anthropologists had not demonstrated the existence of genuine personality differences at all. They “have merely demonstrated that different stimuli evoke different responses.”

The methodological “merely” in Spira’s analysis is revealing. For one
might have argued, methodologically and non-Platonically, that the power of a particular stimulus to evoke a particularizing response is not independent of the way a person or people get particularly involved with it psychologically – classify it, reason about it, tell stories about it, appropriate it to their purposes – and that that is what genuine personality differences are about. In intentional worlds “stimuli” are not external to, or independent of, our understanding of them, and those understandings are a large part of what we mean by “personality” (see, e.g., Mischel, 1973).

In other words, one might have argued, from the point of view of intentional worlds, that the study of genuine psychological differences between ethnic groups should be conceived as the study of how different sociocultural environments become different by virtue of the ways they are differently constituted psychologically by different peoples so as to possess different response evocation potentials.

Platonism is an ancient and formidable school of interpretation. It is crucial to recognize that the long-lived and imaginative idea of an inherent (fixed, universal) and central (transcendent, abstract) processing mechanism, a psychic unity to humankind, will never be seriously threatened by the mere existence of performance differences between individuals or populations. Those performance differences can always be interpreted, and should be interpreted, as the consequence of incomparabilities, incommensurabilities, or just some plain differences in all the other stuff, which leaves permanently unsettled and eternally unsettling the question of whether there really is, deep down, an inherent and central processing mechanism hidden behind all the other stuff. Platonism and its alternatives will always be with us, offering different interpretations and competing visions of the nature of the human psyche.

It is equally crucial to recognize that general psychology, with its Platonic imagery and premises, is not the only imaginative and interpretive game in town for understanding the mental life. As I try to elaborate in my discussion of cultural psychology later in the chapter, if one subscribes to an alternative, non-Platonic principle of intentional worlds, that nothing in particular exists independent of our involvement with it and interpretation of it, it is possible to conceive of the mental life as variable and plural and substantive and constructively stimulus-bound. And it is possible to characterize a large part of the mental life in terms of the particularizing ways that peoples constitute and get involved with particulars, thereby giving to those constructed stimuli, task environments, and sociocultural contexts the powers they have to evoke the special responses they evoke.

Nevertheless the aim of general psychology is Platonic, and it is its Platonic aim to seek out a presumed central processing mechanism of human beings and to isolate it from all the other stuff. Given that aim, it is not surprising that general psychology has constructed its own special intellectual standards for knowledge representation (its preferred ontology) and knowledge seeking (its preferred epistemology).
Ontologically speaking, knowledge in general psychology is the attempt to imagine and characterize the form or shape of an inherent central processing mechanism for psychological functions (discrimination, categorization, memory, learning, motivation, inference, etc.). Epistemologically speaking, knowledge seeking in general psychology is the attempt to get a look at the central processing mechanism untainted by content and context.

The main intellectually motivating force in general psychology is the idea of that central processing device. The processor, it is imagined, stands over and above, or transcends, all the stuff upon which it operates. It engages all the stuff of culture, context, task, and stimulus material as its content. Given that image, the central processor itself must be context- and content-independent. That means, in effect, that the processor must be describable in terms of either properties that are free of context/content (abstract, formal, structural properties) or properties that are general to all contexts/contents (invariant, universal properties).

Still speaking ontologically, it is the image of a situated (fixed, universal) and central (abstract, transcendent) processing mechanism—a context/content independent and omnipresent unity to mind—that explains the great esteem conferred in general psychology upon accounts of the mental life in terms of universal mathematical functions and invariant formal limits or constraints, such as exponential decay functions mapped in an abstract psychological space for representing the probability of generalization between pairs of stimulus events in any domain for any sensory modality for any species (Shepard, 1987); or magical numbers, seven plus or minus two, used to represent the maximum capacity of the central processing mechanism for distinguishing values, whatever the values, along any single dimension, whatever the dimension, in any single instant, wherever and whenever the instant (G. Miller, 1956).

Great esteem is also conferred within general psychology upon certain ways of seeking knowledge. Knowledge seeking in general psychology is the attempt to gain direct access to the central processing mechanism without having to become quagmired in all the other stuff. General psychologists qua general psychologists are typically wary of rain forests, swamps, and the complex textures and tones of everyday life, language, and institutional settings. They take comfort in a radically simplifying (some would call it a radically “surreal”) article of faith, namely, that the central processor is most likely to reveal its pristine form when lured by meaning-free or unfamiliar or novel stimulus items into a context-free environment.4

Nonsensical syllables, white coats, and darkened bare rooms may be misguided or monstrous things of the distant past for serious researchers in general psychology, yet the experimental lab is still treated as a privileged space, where, quite fantastically and against much evidence, it is conveniently assumed that one can physically enter a transcendent realm where the effects of context, content, and meaning can be
eliminated, standardized, or kept under control, and the central processor observed in the raw.

General psychology presumes that there exists a central processing mechanism that can be isolated from the different particulars it might encounter, and that isolating that processing mechanism is what genuine psychological research is about. That image of a central processing mechanism and the search for a window or a peep hole through which to view it naked and pure may explain why in general psychology there has become entrenched the intuition that real science is the doing of experiments in a lab.

Unfortunately, even if there does exist the presumed inherent central processing mechanism obscured or hidden behind appearances, the psychological laboratory is probably not the mythical enchanted doorway through which one can step straight away into a more fundamental reality. Indeed, one suspects the sociocultural environment of lab life is not even plausibly equivalent to the physicist's vacuum or the physiologist's X-ray for directly accessing things that are basic, deep, or hidden from view.

The ideas of a context-free environment, a meaning-free stimulus event, and a fixed meaning are probably best kept where they belong, along with placeless space, eventless time, and squared circles on that famous and fabulous list of impossible notions. For when it comes to the investigation and examination of psychological functioning, there probably is no way to get rid of all the other stuff, even in the lab.

Of course, nothing I have said argues against studying "stuff" in a lab. If the stuff brought into the lab (or simulated there) is interesting enough stuff to study, and if one can bring it into the lab (or reproduce it there) without spoiling it (those are big "ifs"), then one can certainly study it there, and there may even be very good reason to do so (see, e.g., Milgram, 1974). Whether there is a royal road running through the lab to the land of the central processing mechanism of the mental life is, however, quite another issue.

In closing this section on general psychology I would like to comment briefly on Roger Shepard's (1987) discussion (published appropriately enough in *Science* magazine) of "a universal law of generalization for psychological science," for it is a revealing illustration of Platonist presuppositions in general psychology and the way they guide a research enterprise and structure the interpretation of evidence by even the most brilliant of practitioners.

Shepard begins and ends his paper by holding out Newton's mathematical and universal law of gravitation as the standard by which to judge the success or failure of the discipline of psychology. Psychology, Shepard avers, should strive to be the science of the invariant mathematical forms underlying psychological functioning. Three hundred years after the publication of Newton's *Principia* Shepard thinks psychology can finally point to a success, a mathematical law of stimulus generalization "that is invariant across perceptual
under control, and the central question now is whether there exists a central processing mechanism that the different particulars might have. This mechanism is what genuine psychologists at least image as being some sort of gadgetry or a peep hole through which to peer. But in general psychology there has existed the presumed inherent central processing mechanism hidden behind appearances, the notion not the mythical enchanted door. What is the fundamental and primitive environment of lab life is the physicist’s vacuum or the forcing things that are basic, deep, or meaningful? A meaningful stimulus is one that not only has meaning but that can be kept separate from its time and place. For when it comes to the hard core of psychological functioning, there is a very deep sense in which the stimulus domain is, in fact, a realm of pure thought, a realm of pure thought, a realm of pure thought.

Psychology I would like to comment on the discussion (published appropriately in the journal) of the universal law of generalization for a stimulus domain and the way it is used to guide a research program. It is a revealing illustration of Platonism in psychology and the way it guides a research program by evidence even the most skeptical of us.

In this paper by holding out Newton’s universal law of gravitation as the standard by which we are to judge the discipline of psychology, Newton has fixed the standard by which we are to judge the discipline of psychology. It is not the science of the psychological functioning. The publication of Newton’s Principia is a good point to a success, a mathematical model that is invariant across perceptual dimensions, modalities, individuals and species” (p. 1318) and that shows that psychology “may not be inherently limited merely to the descriptive characterization of the behavior of particular terrestrial species” (p. 1323) or the properties of particular stimulus domains (pp. 1317–1318).

Shepard’s “universal law” is basically an abstract spatial representation of an exponential decay function for stimulus generalization likelihoods between pairs of stimuli. The exponential decay function is detectable in several data sets from humans and pigeons, which record for selected domains (e.g., consonant phonemes, triangles of different sizes and shapes) the probability that a response learned to any one stimulus within the domain will generalize to any other stimulus within the domain. Shepard believes that this exponential decay function is the central processing mechanism for stimulus generalization in its pristine form – abstract and transcendent (= deeply interior), fixed and universal (p. 1318).

To catch a glimpse of this abstract transcendent processing function, Shepard is quite prepared to, indeed he feels he must, exteriorize, treat as illusionary, and withdraw his attention from, several levels of reality that play a major part in human classificatory behavior.

First he must withdraw his attention from measurable similarities and differences in the stimulus materials themselves. For it has been shown – he views the relevant findings as “troublesome” and “discouraging” – that there exists no universal mathematical function for predicting the probability of a generalization response from measurable physical characteristics of pairs of stimuli; those mathematical functions seem to vary by stimulus domain (p. 1317). For example, the mathematical function for the color space may differ from the function for tonal scales, and these may differ by species or individuals; and, within a particular stimulus domain, for example, the color space, a response to a particular color chip may generalize to a distant hue at the opposite end of the spectrum.

So if there is to be a universal law of generalization it is not going to be a law of the stimulus environment. It must be a pure psychological function not a psychophysical function (p. 1318). It cannot tell you which stimulus items in any domain will be generalized to, only that the likelihood of there being generalization behavior across pairs of stimulus items (whichever they should turn out to be) will decay exponentially. To reach the central processing mechanism of stimulus generalization Shepard must get beyond the stimulus environment.

Then he must also get beyond learning processes. For he does not expect his universal law of generalization to describe generalization behavior under multiple learning trials, because “differential reinforcement could shape the generalization function and contours around a particular stimulus into a wide variety of forms” (p. 1322).

Finally, he must get beyond reconstructive memory processes. For it is known that the universal law is not descriptive of generalization
behavior when learning trials are delayed. This Shepard interprets as a failure of the law due to interfering "noise" in the internal representation of the stimuli" (p. 1322).

At this point a reader of Science interested in similarity and difference judgments might be tempted to ask what he or she has learned about human classificatory behavior. Having withdrawn his attention from the stimulus environment and from processes of learning and memory, why does Shepard think he is looking at something fundamental like a central processing mechanism of mind?

The answer is clear and Platonic. Late in his paper Shepard points out that strictly speaking his universal law is descriptive of stimulus generalization behavior only when "generalization is tested immediately after a single learning trial with a novel stimulus" (p. 1322).

Here we come to the great and unbreachable divide between general psychology and cultural psychology. Moved by the Platonic impulse (and perhaps, one speculates, by the prestigious image of Newton's gravitational forces operating in a vacuum), Shepard seems to think that something truly fundamental about the mind — an inherent central processing mechanism — can be divined only if we can transcend the noise and clutter of the environment by bleaching it of familiar things and impoverishing it of feedback, and by isolating the mind from its own mental supports.

The alternative interpretation — the view from cultural psychology — is that the mind left to its own devices is mindless. From that perspective, Shepard's proposed "universal law of generalization for psychological science" is little more than an extremely unqualified description of the special, restrictive (and one might add the rather peculiar) effects on similarity and difference judgments of unfamiliar stuff (novel stimuli) examined in one-trial learning environments.

According to the principles of cultural psychology, the effects of stuff won't go away, even in the lab, for there is no context-free environment. We are intentional beings who live in an intentional world of constituted and represented particulars — domain-specific, concrete, subject-dependent, artifactual things. Absolute transcendence is a great and marvelous thing, but not if you want to keep the psyche in psychology.

The implication, of course, is that genuine success for psychological science will come when we stop trying to get beyond the "noise" and start trying to say interesting things about some of the more interesting, robust and patterned varieties of it. That is the challenge for cultural psychology. But I am getting ahead of my story. First we must consider cross-cultural psychology (not to be confused with cultural psychology), which can be very noisy, perhaps too noisy.

It is not cross-cultural psychology

As we have seen, one of the hazards of general psychology as a Platonic undertaking is the inherent difficulty of distinguishing statements about
played. This Shepard interprets as a “noise” in the internal representation.

Shepard is interested in similarity and differences, not in the statement’s inherent central processing mechanism from statements about all the other stuff. It is that difficulty that has kept the discipline of cross-cultural psychology in business.

Cross-cultural psychology is a discipline of general psychology. It shares with general psychology the Platonic aim of characterizing the inherent central processing mechanisms of the mental life. Practitioners of the subdiscipline carry the general psychologist’s tests and research procedures abroad.

Occasionally cross-cultural psychological research replicates some regularity observed with educated Western subjects (Ekman, in press). The main discovery of cross-cultural psychology, however, is that many descriptions of mental functioning emerging out of laboratory research with educated Western populations do not travel very well to subject populations in other cultures. Thus, for example, almost all adults in Geneva, Paris, London, and New York display so-called concrete operational thinking on Piaget’s conservation of mass, number, and liquid quantity tasks. Many adults in many Third World capitals do no not (Cole, 1988; Cole & Scribner, 1974; Hallpike, 1979).

The definitive problematic of cross-cultural psychology is the struggle, fought in Platonic terms, over how to interpret population-based differences in performance on psychological tests and tasks. Within the framework of Platonic terms, there are only two possibilities: (1) that the performance differences exist primarily because the central processing mechanism inherent in mind has not yet become fully developed among certain peoples of the world (Hallpike, 1979; see Shwed, 1982, for a critique); and (2) that the performance differences exist primarily because the psychologist’s tests and tasks baffle and bewilder certain peoples of the world and deny them a fair opportunity to display the extant central processing mechanisms of their mind (Cole 1988; Cole & Scribner, 1974).

Notice that the principle of psychic unity is presupposed by both interpretations. According to the first interpretation, psychic unity is the anticipated result of central processor development, but the universal and uniform structures inherent in mind will only mature under ideal environmental conditions. This leads some cross-cultural psychologists to become concerned with possible external stimulators of growth of the central processing mechanism – literacy, schooling, toys, Socratic dialogue, and so on.

According to the second interpretation, psychic unity is not just a potential inherent in mind. Psychic unity has already been achieved. It is there, waiting to be revealed. This leads other cross-cultural psychologists to become concerned with “etics” and “emics” and with the incommensurateness or inappropriateness across cultures of test materials and research tasks; and it leads them to search for more “natural” or “realistic” settings, activities, and institutions in everyday life where central processor functioning goes on unimpeded by the artificial or unfamiliar conditions of psychological task environments.

Cross-cultural psychology has lived on the margins of general
psychology as a frustrated gadfly, and it is not too hard to understand why. For one thing, cross-cultural psychology offers no substantial challenge to the core Platonic interpretive principle of general psychology (the principle of psychic unity). Moreover, if you are a general psychologist cum Platonist (and a principled one, at that) there is no theoretical benefit in learning more and more about the quagmire of appearances—the retarding effects of environment on the development of the central processing mechanism, the noise introduced by translation or by differences in the understanding of the test situation or by cultural variations in the norms regulating the asking and answering of questions.

Rather, if you are a general psychologist, you will want to transcend those appearances and reach for the imagined abstract forms and processes operating behind the extrinsic crutches and restraints and distortions of this or that performance environment. Perhaps that is why, in the circles of general psychology, cross-cultural psychology has diminutive status, and why its research literature tends to be ignored. Not surprisingly, developmental psychology—the study of age-graded differences in performance on psychological tests and tasks—has suffered a similar fate, and for similar reasons.

It is doubtful that anyone is going to disenchant general psychology of its fascination with the imaginative idea of an inherent central processing mechanism. And certainly not by merely showing that the regularities observed in the Western lab do not travel well to other contexts, or generalize to subjects from other cultures (or age levels) or to stimulus materials from everyday life (see LeVine, n.d., for a discussion of “why cross-cultural evidence is discounted” by psychologists). Platonism is a framework for interpretation that is likely to remain enshrined in general psychology and definitive of its intellectual agenda. Like the scripture of some great religion of the world, it sets the terms for its own assessment, and it has enormous appeal, especially for those devoted to it to whom it appeals.

A far more useful and liberal aim than the demise of Platonism is the revival of other equally powerful and, one might add, equally ancient disciplines for the interpretation of the mental life. Which is one good reason for going beyond cross-cultural psychology and its presupposition of psychic unity to develop a cultural psychology of intentional worlds.

A problem with cross-cultural psychology is that it is not heretical enough, even as it raises its serious concerns. It would not be too great an exaggeration to assert baldly that so-called method effects (major variations in research findings due to slight variations in research procedure, elicitation technique, wording of questions, description and representation of problems, expectations of examiners, subject population, etc.) are the main effects to emerge out of decades of laboratory research in general psychology. That “method effect” phenomenon (see Campbell & Fiske, 1959; Cronbach, 1975; Fiske, 1986) is quite consistent with the discovery that generalizations from
psychological research on one population do not travel well across
cultural, historical, and institutional boundaries.

Unfortunately, in the face of that evidence most cross-cultural
psychologists have been unable to free themselves of the hegemony of
Platonistic presuppositions in general psychology. They have continued
to assume a psychic unity to humankind and to search for the presumed
central processing mechanism, looking for it in growth-stimulating
environments (literate, industrialized Western urban centers) or
through culture-fair or everyday stimulus materials.

Cultural psychology is far more heterodox vis-à-vis the canon of
psychic unity, and thus it differs from cross-cultural psychology. For
cultural psychology is built out of a fundamental skepticism concerning
all those fateful and presupposed distinctions between intrinsic
properties of mind versus extrinsic properties of environments, between
form versus content, between the “deep” versus the “superficial,”
between the inherent central processing mechanism (psychic unity)
versus all the other stuff.

Cultural psychology offers an alternative discipline of interpretation
of the fundamentals of mind. The mind, according to cultural
psychology, is content-driven, domain-specific, and constructively stimulus-bound;
and it cannot be extricated from the historically variable and
cross-culturally diverse intentional worlds in which it plays a coconstituting
part.

Consequently, cultural psychology interprets statements about
regularities observed in a lab or observed anywhere else – on the street or
in a classroom, in Chicago or in Khartoum – not as propositions about
inherent properties of a central processing mechanism for human
psychological functioning but rather as descriptions of local response
patterns contingent on context, resources, instructional sets, authority
relations, framing devices, and modes of construal. It is the aim of
cultural psychology to understand the organization and evocative power of
all that stuff, to study the major varieties of it, and to seek mind
where it is mindful, indissociably embedded in the meanings and
resources that are its product, yet also make it up.

It is not psychological anthropology

Whereas cross-cultural psychology has traditionally been a subdiscipline
of psychology, psychological anthropology has been a province of
anthropology; which means that psychological anthropology is less
concerned with behavior in laboratories or on standardized tests or with
novel stimulus materials and more concerned with other kinds of stuff.
That stuff of anthropology includes rituals and folk tales, games and art
forms, family life practices and religious doctrines, kinship categories,
and inherited systems of knowledge. Anthropologists in general like to
muck around in the stuff of everyday life and language, and
psychological anthropologists are no exception.
It should come as no surprise that psychological anthropology is "psychological" anthropology. Its proper and excellent aim is to understand the way ritual, language, belief, and other systems of meaning function or are put together in the lives and experiences and mental representations of persons.

In recent years many psychological anthropologists have turned to the study of cultural psychology and have revised some of the classic assumptions of the discipline. What I write here applies to psychological anthropology prior to its more recent reincarnation as cultural psychology.

Classically, psychological anthropology has tended to conceive of the "psychological" in the general psychology sense, which means that when psychological anthropologists muck around in classic form in their favorite anthropological stuff (e.g., initiation ceremonies, kinship classifications, origin stories, conceptions of the gods, etc.) they do it with the idea of psychic unity in mind. Psychological anthropologists, in classic form, go searching for the transcendental in the world of appearances. They try to explain the stuff of culture by reference to the workings of a central processing mechanism underlying psychological functioning. They try to make use of the stuff of culture to characterize or discover a central processing device.

General psychologists, it has been noted, search for the central processor by trying to eliminate the interfering effects, noise, and distortion produced by any meaningful stimulus environment. Psychological anthropologists, in contrast, look for the central processor in the stimulus environment, on the assumption that there is something about long-surviving sociocultural environments that makes them relatively noiseless and distortion-free.

One of the special marks of classical psychological anthropology is the sanguine premise that there not only exists an inherent central processing mechanism for individual psychological functioning but that its powers and influences extend into the sociocultural environment. It is the assumption of classical psychological anthropology that to remain viable any sociocultural environment must be adapted to, or expressive of the central processing mechanism's abstract form and invariant constraints.

Psychological anthropology can be taxonomized along received fault lines (body versus mind; affect and motivation versus thought) into two subfields: "culture and personality" and "cognitive anthropology." Before the recent reemergence of a cultural psychology, the subfields of classical psychological anthropology were united with each other, as well as with general psychology and cross-cultural psychology, by the now familiar assumption of the "psychic unity" of humankind.

The central problematic for general psychology, as we have seen, is to characterize the central processing mechanism inherent in mental functioning by isolating it from the environment and from all the other extrinsic stuff upon which it operates. The central processor is abstract,
that psychological anthropology is
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psychology has tended to conceive of
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socialization ceremonies, kinship classes,
for instance, or the gods, etc.) they do it with
Psychological psychologists, in
transcendental in the world of
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the assumption that there is something
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Psychological anthropology is
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typical anthropology that to remain
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The taxonomized along received fault
“motivation versus thought” into two
traditions: “behavioral psychology,”
and “cognitive anthropology.”
Cultural psychology, the subfields of
these were united with each other, as
in cross-cultural psychology, by the
“cultural unity” of humankind.

Cultural psychology, as we have seen, is
inherently a systems of meaning in the lives and experiences and
knowledge. The central processor is abstract,
transcendent (interior, deep, hidden, beyond, somewhere else, etc.),
fixed, and universal.

The central problematic for cross-cultural psychology, as we have
seen, is to explain the noteworthy performance differences on
psychological tests between human populations without renouncing the
idea of an inherent psychic unity to humankind. Performance
differences exist, it is argued in cross-cultural psychology, either
because the cultural environment has slowed down the full maturation
of the central processor in some populations, or because the perform-
ance environment of psychological testing has inhibited the central
processing mechanism from going on display.

The central problematic of classical psychological anthropology,
however, is more imperial – to find expanded into the territory of
sociocultural environments the central authority of the psychological
processing machine. The central processor: that the stuff of sociocultural
environments gets shaped or molded by the dictates and constraints of
the central processing mechanism into a limited number of possible
designs for living; that the central processing mechanism gives structure
to a sociocultural environment, either by mediating the relationships
between its stuff or by impressing its abstract form upon it.

Thus, for example, within the circle of classical psychological
anthropology, sibling terminological systems might be interpreted as
revelatory of a universal and inherent dissociation of the central
processing mechanism to engender a disjunctive reasoning (Nerlove &
Romney, 1967). Cultural origin stories might be interpreted as
revelatory of an inherent preference of the human mind for
dichotomous categories (Lévi-Strauss, 1963). And almost everything
from myths to patterns of kinship avoidance and jokes to adolescent
circumcision ceremonies might be interpreted as revelatory of that
famous presumptive psychic universal known as the Oedipus complex
(Stephens, 1962; Spiro, 1983).

Psychological anthropology, classically practiced, is a reductionist
enterprise.Unlike Shepard, who searched for the abstract central
processing mechanism for stimulus generalization behavior by trying to
reach beyond the noisy, autonomous, and resistant physical constraints
of any concrete stimulus domain, principled psychological anthropolo-
gists assume that the substantive domains of a sociocultural environ-
ment are a relatively pliant content operated upon by, or expressive
of, deep and invariant psychological laws or processes of motivation,
affection, and intellect.

Cultural psychology is not psychological anthropology. Psychological
anthropology assumes that there is an inherent central process-
ning mechanism. Psychological anthropology assumes that the central
processing mechanism not only stands outside the sociocultural
environment as an independent, fixed, and universal given of the human
psychic; the central processor, it is assumed, also reaches in to the
sociocultural environment, leaving its indelible stamp. Psychological
anthropology assumes that the structure and functioning of the central processing mechanism is not fundamentally altered by the context, stuff, material, or sociocultural environment on which it operates. Psychological anthropology assumes that whatever the differences between populations in all the other stuff (in religious beliefs, in ceremonial life, in mythology, etc.) those differences can and should be interpreted as just so many products of the deep operations of a psychically unifying central processing device.

Cultural psychology is dubious of all those assumptions; indeed, cultural psychology is psychological anthropology without those assumptions. Many psychological anthropologists today are in fact doing cultural psychology.

**It is not ethnopsychology**

If cultural psychology is psychological anthropology without the premise of psychic unity, then ethnopsychology is cultural psychology without a psyche at all. Ethnopsychology is the study of ethnic variations in theories of the mental life. It is the investigation of indigenous representations of mind, self, body, and emotion. Such representations might include, for example, biochemical theories linking black bile or tired blood or sluggish neuro-transmitters to depression. They might include interpersonal theories of guilt and possessive states conceiving of the mind as populated with the un placated spirits or shadows of one's ancestors. They might include lay classifications of subjective states (thinking, feeling, willing). They might even include Platonic theories positing a psychic unity to humankind.

There are many points of similarity between cultural psychology and ethnopsychology, especially a common concern for the indigenous psychological categories of the folk. The major point of difference is that ethnopsychology is a subdiscipline of ethnosemantics or ethno-science. It is primarily concerned with the investigation of mind, self, body, and emotion as topics (along with, for example, botany, or kinship) in the ethnographic study of folk beliefs. Ethnopsychology is thus less concerned with the actual psychological functioning and subjective life of persons in the cultures whose doctrines about mind, representations of emotions, formal texts about the self, and gender ceremonies are under examination. Ethnopsychology is cultural psychology without the functioning psyche.

For some general anthropologists, especially those who are psychophbic, the focus in ethnopsychology on folk beliefs and doctrines sanitizes its subject matter (mind, self, emotion) and makes it more acceptable for investigation. The person is allowed in to general ethnography safely contained in the form of an idea or an ideology. Cultural psychology is more person-centered, for it is the ethnopsychology of a functioning psyche, as it actually functions, malfunc-
CULTURAL PSYCHOLOGY: WHAT IS IT?

The nature and functioning of the central phenomena altered by the content, environment on which it operates. Whatever the differences in human thought and behavior, it is the task of anthropology to understand these differences and how they can be described. The anthropologist is concerned with the nature of the deep operations of a cultural system.

An origin story for cultural psychology

So far this essay has treated cultural psychology entirely within a taxonomic context of definition. Taxonomically, and by way of summary, cultural psychology is the plural, variable, domain-specific, and constructively “stimulus-bound” psychology of intentional worlds. It is psychological anthropology without the premise of psychic unity. It is the ethnopsychology of the functioning psyche, as it actually functions, malfunctions, and functions differently in the different parts of the world.

Cultural psychology tries to synthesize, or at least combine, some of the virtues of general psychology, cross-cultural psychology, psychological anthropology, and ethnopsychology while seeking to disencumber itself of their vices. It should come as no surprise that a vice in the intentional world of cultural psychology could turn out to be a Platonist’s virtue, and vice versa.

Speaking from within the intentional world of cultural psychology, the virtue in general psychology is its concern with the organized nature of the mental life. Its vice is its conception of the mental as a central processing mechanism – abstract, interior (transcendent), universal, fixed, and content-free. The virtue in cross-cultural psychology is its concern with performance differences between ethnic groups. Its vice is its orthodox adherence to the premise of psychic unity. The virtue in psychological anthropology is its focus on psychological functioning in sociocultural context. Its vice is its subordination of the sociocultural environment to the postulated directives of a central processing device. The virtue in ethnopsychology is its attention to indigenous or local conceptions of mind, self, body, and person. Its vice is its psychophobia.

Of course, much more needs to be said and worked out about each of those points. Yet there is also another way to “thicken” (Geertz, 1973) our appreciation of cultural psychology, which is to treat it not only in a taxonomic context of definition but also in a narrative one. Many stories can be told, at varying orders of magnitude of historical time depth, about ups and downs in the life of cultural psychology. The tale I am about to tell is but one story, a short and contemporary one, selected out of the many that could be told. It is the story of a pitfall of the “cognitive revolution” of the 1960s.

It is probably no accident that the present renewal of interest in psychological anthropology is occurring after 30 years of intellectual fragmentation in both general anthropology and general psychology. That fragmentation can be interpreted as a salutary reaction against the Platonism hidden in the agenda of the so-called cognitive revolution of the 1960s (see the discussion between D’Andrade and Geertz in Shwedler, 1984:7–8).
The cognitive revolution of the 1960s actually got off to a promising start. It was welcomed by many (and I am one of them) as the obvious and necessary corrective to the radical behaviorism that preceded it. The revolution seemed to address a rather serious shortcoming in psychology and anthropology, namely, the lack of a notion of mental representations and intentional states (mind, self, and emotion) in theories of the person and the lack of a notion of mental representations and intentional worlds (subject-dependent objects embedded in constitut ed “forms of life”) in theories of the sociocultural environment.

Unfortunately, the cognitive revolution turned out to be far less than the rediscovery of intentionality and mental representations, and far more than just the displacement of behaviorism. Along with the cognitive revolution came an unwired “geist” – the spirit of Platonism – which aroused in psychology, and even in some corners of anthropology, that ancient fascination with formal, mathematical, structural models and an inherent central processing mechanism.

As the words of the cognitive revolution spread through the disciplines, so did Platonism. While some cognitivists (e.g., D'Andrade, Lakoff, Lutz) sought to develop the idea of intentionality and mental representations by investigating the specifics of indigenous conceptions of physical, biological, social, and psychological things as those conceptions have a bearing on people’s lives (Schank & Abelson, 1977; Holland & Quinn, 1986), for the most part during the cognitive revolution content got set aside in favor of process. The particular got set aside in favor of the general. The substantive got set aside in favor of the abstract and the formal. The person and his or her intentional worlds, meanings, and sociocultural resources, like all other concrete particulars, somehow got lost in the search for the inherent central processing mechanism of the mind.

Today, 30 years into the cognitive revolution, psychology and anthropology are more fragmented than 30 years before. In 1959 it was possible to point to experimental work on animal learning or psychophysics as “real” psychology, or to ethnographic fieldwork on social organization, ritual, and kinship as “real” anthropology, and to have some agreement about it. But no longer. When, in 1987, Shepard reported in Science the discovery of a universal law of generalization and compared it favorably to Newton’s laws of gravitation, relatively few hearts skipped a beat and many heads shook in dismay.

To everyone’s surprise – some scholars are reacting with delight, others with despair – in 1989 it has become increasingly difficult for leading scholars to reach a consensus about the specifications for an excellent psychological research project, or an excellent anthropological one. The criteria for identifying the ideal intellectual core of each discipline have become freely contestable.

With the breakup of general psychology and general anthropology, the usual definitional exercises have become strenuous and fruitless. Now when one asks scholars within the respective disciplines to name
the prototypical psychologist or the prototypical anthropologist opinions scatter, with every school of thought fancying a claim to a nonexistent center stage.

Even the recent Platonist nostalgia in some circles of psychology for something abstract and bleached and really real, and the diffuse distraction of attention to the latest intellectual fashion in reductionism and formalism, known as artificial intelligence (AI), has proved to be short-lived. Already other reductive and nonreductive varieties of cognitive science (e.g., neural nets and parallel distributed process models) are screaming like demons for their equal time (see 1988 Winter, special issue of Daedalus on artificial intelligence).

For the sake of developing and liberating a “cultural psychology,” all the commotion and fragmentation has probably been for the good. Too often in the past the wrong hegemonic general psychology has conspired with the wrong hegemonic general anthropology to divide and conquer the realm. General psychology played its part by reducing and diminishing our conception of the “person” or of “psyche” to a transcendent and abstract and fixed and universal central processing mechanism. General anthropology, fascinated by all the historical and ethnographic variations and diffusional clusterings of concrete sociocultural institutions, practices, and beliefs, played its part by taking no interest in the “person” or “psyche” at all.

The two hegemonic intellectual regimes preserved and deserved each other’s disciplinary parochialism. Both research traditions made it difficult to even conceive of a meaningful collaboration between anthropologists and psychologists. Culture and psyche were made to keep their distance by defining what they had in common, the “person” and his or her intentionality, out of both.

Earlier, in my “taxonomic” discussion of general psychology, I analyzed the Platonist prototype for psychological research. At this juncture in the discussion the taxonomic and narrative contexts of definition can be joined; for it was Platonism’s taxon that got perpetuated and revivified during the cognitive revolution.

Indeed, under a Platonic influence most high-status research in the psychological sciences during the 1960s came to be guided by five rules of thumb or research heuristics. Modest exposure to those heuristics produced an instant feeling of indifference to the kinds of phenomena (meaning systems, institutional settings, rituals, artifacts, modes of representation, interpersonal power orders, conflicts of motives, goal setting, etc.) of interest to cultural psychology. Those five prescriptions/proscriptions for research went something like this (see Shweder, 1984:3–4):

Heuristic 1. Search for a central processing system and represent it as an abstract structure or as a pure mathematical form; mere content can be ignored.

Heuristic 2. Ignore what people actually say to each other; language use
is epiphenomenal to the true causes of behavior. (Note: Grammar and phonology remained legitimate topics for investigation, for they were abstract and structural and perhaps even deep—see heuristic 1.)

**Heuristic 3.** Ignore exterior and extrinsic macrounits such as the sociocultural environment; what is really real (the central processing mechanism) is hidden and interior, and exists solely inside the skin of individuals.

**Heuristic 4.** Search for universal (timeless and spaceless) laws of nature; the organization of knowledge in Newtonian physics is the ideal form for all true understanding.

**Heuristic 5.** Do not think about anything that cannot be controlled and measured in a lab, for the lab is the royal road to the central processing mechanism.

Those were, of course, not the only heuristics widely and wildly promoted by Platonism in psychology during the cognitive revolution. I might have mentioned others. And I would not want to deny that there exists at least one, and perhaps even two or three research topics for which those heuristics were, and continue to be, quite useful.

The main point, however, is that during the cognitive revolution those heuristics became reigning heuristics. Their overextension and prevalence lent credence to epithets defining psychology as the "nonsocial social science." Ironically, right in the thick of the cognitive revolution, the psyche and the person were nowhere to be found in psychology, as the discipline designed to study the soul, the subjectivity, the person, the rational strivings of human beings for dignity and self-esteem had turned away from those themes and returned to the mechanistic investigation of automatic processes and deep abstract mathematical forms.

Quite predictably, during the cognitive revolution the person did not succeed in gaining a foothold in anthropology. The local representatives of the revolution, the structural anthropologists (Lévi-Strauss, Leach and family), behaved like Platonists. They searched for the abstract universal principles of organization (e.g., class inclusion, binary opposition) of the central processing mechanism.

The ethnosemanticists and ethnoscientists studied classifications of flora and fauna, later to become ethnopsychologists and study classifications of persons or ideas about emotional states, without studying functioning (or malfunctioning) persons or emotions at all.

The culture and personality theorists—the ones who were really supposed to care about the lived experiences of persons in society—felt disgruntled by the lack of concern for motivation and emotion during the cognitive revolution or played possum, yet they could offer no compelling alternative to the Platonism of the times, since they fully endorsed Platonism's central theme—deep psychic unity.

Most anthropologists, however, simply carried on as usual, just more so, documenting ethnographically and historically the diversity of exotic
human institutions, practices, and beliefs and taking no interest in the person at all. Indeed, as if to return (with a vengeance) the compliment of psychology's indifference to the "extrinsic" stuff of culture, society, meaning, and context, the hegemonic prototype for research in general anthropology induced among (too) many a motivated state of psychopathia. The more psychology conceived of the person or the psyche as fixed, interior, abstract, universal, and lawful, the more anthropology chose to interpret sociocultural environments as exterior, historically variable, culture-specific, and arbitrary and to renounce any interest in psyches or persons, or in the general causes of anything.

The person disappeared from ethnography. The question of why people believe the things they believe or practice the practices they practice was either begged, tabooed, or trivialized. The question was reduced to questions of conformity or indoctrination or some other variation on the metaphorical theme of robotics or social pressure. (For a discussion of cultural symbols as personal symbols and an extended critique of conventionalist doctrines in general anthropology, see Obeysekere, 1981; for a commentary on Obeysekere, see Schweder, 1987.)

For three decades a person-free psychology of an abstract invariant human nature conspired with a person-free anthropology of local systems of arbitrary, socially sanctioned coercive practices and meanings to keep a cultural psychology of intentional states and intentional worlds off the center stage.

Fortunately for cultural psychology, there were many side shows, and those side shows drew an exciting and excited countercultural crowd. If you knew where to look, or had the right friends, you could find cultural psychology there all along, doing its unorthodox things outside the main pavilions and the center rings.

Some of the side shows were dazzling. There was the tent of Lucien Levy-Bruhl, where exotic ethnic mentalities were put on display in defiance of psychic unity. There was the tent of Ludwig Wittgenstein, where Platonism was turned sour and transmuted into a "form of life." There was the tent of Aaron Cicourel and the ethnomethodologists, where realities were dissolved, contextualized, and infinitely regressed yet still seemed able to reconstruct themselves out of themselves. There was the tent of Roy D'Andrade and other psychosensitive ethnographers of mental representations, where anthropology resisted the Platonism implicit in the cognitivist agenda, on a platform of local or domain-specific territories of meaning.

There was also the tent of Clifford Geertz, where there was magic in his words and reality in his rhetoric, and where they talked manner matters with such sophistication that the same became the different, the formal became contentful, and the fixed began to move. There was the tent of Arthur Kleinman and the "medical anthropologists," where soma revealed psyche and the body exposed its intentionality, and where all could see that there was more to a "splitting head" or a
“broken heart” or “frayed nerves” than the matter of disease. There was the tent of Edward Sapir and the “linguistic relativity” hypothesis, where the barkers spoke the ultimate mystery (of cultural psychology): “the worlds in which different societies live are distinct worlds, not merely the same world with different labels attached” (Sapir 1924).\(^7\)\(^8\)

**So what is it?**

It still remains to be seen what this new age in anthropology and psychology of seeking to conflate ancient antinomies (form/content, process/content, person/environment, interior/exterior, subjective/objective, psyche/culture) will bring.

In this volume, entitled *Cultural Psychology*, there is some evidence of a new discipline trying to be born. The part titles of the book — Cultural Cognition, Cultural Learning, Cultural Selves, and so on — have been designed as refigurations of the more standard Platonic labels — Culture and Cognition, Culture and Learning, Culture and Selves — and are meant to connote the central theme of cultural psychology, namely, that you can’t take the stuff out of the psyche and you can’t take the psyche out of the stuff.

Cultural psychology, properly understood and practiced, is heretical. It does not presume the premise of psychic unity, that the fundamentals of the mental life are by nature fixed, universal, abstract, and interior. Cultural psychology presumes instead the principle of intentionality, that the life of psyche is the life of intentional persons, responding to, and directing their action at, their own mental objects or representations, and undergoing transformation through participation in an evolving intentional world that is the product of the mental representations that make it up. According to cultural psychology, intentional persons change and are changed by the concrete particulars of their own mentally constituted “forms of life.”

For those who labor for a cultural psychology there are, of course, many difficult analytic, methodological, and substantive issues that must be addressed. There are lots of old habits of thinking to be overcome. Undoubtedly there will be much debate about the true character of the discipline. Even in this volume some of the essays might be read as articulate and challenging expressions from other frameworks (general psychology, cross-cultural psychology, psychological anthropology, and ethnopsychology), or as critiques of cultural psychology or of the principle of intentionality. Perhaps at some future symposium the contrasts between disciplines or frameworks should be addressed more directly.

Nevertheless here I have focused on what I think is trying to be born, a cultural psychology suitable for the study of the role of intentionality in the interdependent functioning and development of coconstituting and coconstituted intentional persons and their coconstituted and coconstituting embodied and materialized intentional worlds.
Betwixt and between anthropology and psychology in the reoccupied zone of cultural psychology the main agenda item these days is how to bridge, fill in, or minimize the gap created by the Platonic separation of an inherent central processing mechanism from all the other extrinsic stuff. There have been many types of attempts. Since a review is not feasible in this context, an illustration or two will have to suffice.

There are many signs of the times. First I would note, without comment, that among those who study formal norms for reasoning (e.g., philosophers of science), the Platonic search has largely been abandoned for a universally binding inductive “logic” or “formal scientific method” that might operate on its own or mechanically to draw sound inferences, free of entrenched local systems for encoding and representing and “abducting” events (Putnam, 1981; see note 4).

Then I would celebrate a bit the emergence among psychologists of an interest in “expertise.” For among those who study problem solving, the cognition of virtuosos has become a central topic of investigation, and exemplary cognition is increasingly talked about in non-Platonic ways, as knowledge-based, constructively stimulus-bound, and domain-specific or modular. The current turn toward “content” is significant and widespread.

Indeed what seems to differentiate an expert from a novice (chess player, abacus user, medical diagnostician, etc.) is not some greater amount of content-free pure logical or psychological power. What experts possess that neophytes lack is a greater quantity and quality of domain-specific knowledge of stimulus properties, as well as dedicated mastery of the specialized or parochial “tools” of a trade (see Stigler, 1984; Stigler, Chalip, & Miller, 1986; Stigler & Baranes, 1988).

It is thus no coincidence that those who study expertise do not equate the mental with the abstract. Instead they interpret the mind as it is embodied in concrete representations, in so-called mediating schemata, scripts, and well-practiced tools for thought. The idea of tools for thought is an opposite (and self-referring) metaphor for thinking about thinking. It says that thinking is fundamentally interdependent with the traditional intellectual artifacts, representational schemes, and accumulated knowledge of some cultural or subcultural community. It says that as thinking becomes, as it must, metaphorically displaced away from the operations of any fixed and central processing mechanism, the life of the mind becomes an extension of, or an appendage to, or an analogue of, cultural artifacts and their built-in design features.

Jerome Bruner, speaking in resistance to the Piagetian notion of a deeply interior and abstract central processing mechanism undergoing progressive development, used to talk of cultural “amplifiers” of thought. His idea was that what you think with (and about) can be decisive for how you think; and that it is those amplifiers or collective modes of representation, and the role they play in formal and informal education, that are proper topics for the psychology of thought.

Of course, it is hardly news to point out that one cannot be indifferent
to "mere" content and still make sense of everyday cognitive, emotional, and conative functioning. Every Platonist knows that, as we have seen.

From a Platonic point of view, everyday cognitive, emotional, and conative functioning is "noise"-laden and stimulus-bound, which is, of course, precisely why the Platonists believe that the stimulus and task environment must be transcended to discover pure "psychological" laws (see the discussion of Shepard earlier in the chapter). What is new (and renewing) in anthropology and psychology is the return of a this-worldly interest in the study of actual functioning and the reemergence of a genuine respect for all that psychocultural, psychophysical, psychosomatic noise. Indeed, in the land of cultural psychology all of the action is in the noise. And the so-called noise is not really noise at all; it is the message.

Notably, in the language of cultural psychology there are no pure psychological laws, just as there are no unreconstructed or unmediated stimulus events. There are intentional persons reacting to, and directing their behavior with respect to their own descriptions and mental representations of things; and there are intentional worlds, which are the realities we constitute, embody, and materialize out of our descriptions and representations of things. Indeed, according to the premises of cultural psychology, even the transcendent realities portrayed by scientists are part of intentional worlds and cannot really take us beyond our mental representations of "things." In the world of cultural psychology transcendence and self-transformation is possible but only through a dialectical process of moving from one intentional world into the next, or by changing one intentional world into another.

Every person is stimulus-bound while every stimulus is person-bound. That is what I mean when I say culture and psyche make each other up. That is why a cultural psychology signals an end to the purely psychological in psychology, an end to the quest for the inherent central processing mechanism of mental life, and an end to the Platonist legacy of the cognitive revolution. Cultural psychology is a return to the study of mental representations (emotions, desires, and beliefs and their intentional objects) without the presumption of fixity, necessity, universality, and abstract-formalism.

And although the constitutive and meaning-laden act of scientific comparison may require the postulation of a standard or universal Archimedian point of view from which to spot differences and talk sensibly about them (difference does presuppose likeness), it should be remembered that such posits of a universal grid for comparison are constructed and deconstructed by us in order to make our intentional world intelligible. One of the hazards of comparison may be the ease with which the universals that we posit as part of our own intentional activities, in maintaining and enriching our own intentional world, get projected onto some imagined deep and essential structure of the mind.

As interpretive frameworks change, so do perceptions. Thus it is also
a sign of the times that the “fundamental” Platonic distinction between “higher”-order and “lower”-order systems (between “deep” structure and “surface” structure) no longer seem quite so easy to sustain. It is not just that there are content-rich mediating schemata bridging the gap between supposed abstract structures and the real life instances to which they apply. (Platonists have no trouble with that. They view the “application” of abstract principles to concrete cases as either beside the point or as rulelike and mechanical.) The most difficult problem for Platonism is that once the gap between abstraction and case has been filled in, a general and rulelike distinction between a central processor and its content is not so readily defined.

A deep suspicion has arisen in cultural psychology that so-called strict or intrinsic dispositions for behavior (Putnam, 1987) and neat linear relationships between things are the exceptions in a world of local nonlinear dynamic processes with circular or dialectical feedback loops between so-called (and once Platonically conceived) levels of analysis, and between subject and object, text and context, manner and matter, content and form, fact and value, belief and directive force. There seems to be far less distinction in those famous old distinctions than there used to be.

At forums in anthropology and psychology these days someone is bound to say “not so fast” if you blithely presuppose a central processing mechanism consisting of abstract universal underlying structures or laws that impose form on any substance that happens to come along, or if you casually presume a self-evident division between an inner psyche and an exterior sociocultural environment. Indeed, with the reemergence of a cultural psychology there has been defined a new aim for anthropologists and psychologists: to find ways to talk about culture and psyche so that neither is by universal nature intrinsic or extrinsic to the other.

That aim for cultural psychology is to imaginatively conceive of subject-dependent objects (intentional worlds) and object-dependent subjects (intentional persons) interpenetrating each other’s identities or setting the conditions for each other’s existence and development, while jointly undergoing change through social interaction (see the earlier discussion of weeds). That aim is to develop an interpretive framework in which nothing really real is by fundamental nature fixed, universal, transcendent (deep, interior) and abstract; and in which local things can be deeply embedded, but only for a while; and then, having developed the framework, the aim is to see how far it will go. (It may not go everywhere, but that remains to be seen.) That aim is to bridge the gap between psyche and culture by talking about them in new (or in very old) ways. Here is one new (and very old way) of talking about psyche and culture.

Psyche refers to the intentional person. Culture refers to the intentional world. Intentional persons and intentional worlds are interdependent things that get dialectically constituted and reconstituted.
through the intentional activities and practices that are their products, yet make them up (again, see the earlier discussion of weeds).

Psyche animates her vessels and turns them into persons, leaving them mindful, soulful, willful, and full of goals and judgments. The breath of psyche is the stuff of intentional states, of beliefs and desires, of fears and fancies, of values and visions about this or that. Psyche refers to patterns of motivated involvement, subjective states responsive to and directed at our mental representations of things. The breath of psyche is the stuff of intentional processes, goal setting, means–ends calculation, reality testing, embodied emotional reactivity, self-monitoring, and self-regulation in the pursuit of personal dignity, and so on. Psyche refers to "already-there" intentional states and processes distributed and organized within a person or across a people, and undergoing change, reorganization, and transformation across the life cycle.

In thinking about culture in new (or very old ways) it is crucial to remind oneself again and again that a sociocultural environment is a world constituted, occupied, and used by intentional beings (see Sahlin, 1976, on the symbolic or intentional uses of food and clothing). For psyche imparts to her vessels that charmed and spiritual quality of intentionality (and the teleology and pursuit after mental objects and final causes that accompanies it); Psyche's vessels strive always to keep up appearances, to remain visibly dignified and exemplary of their imagined kind, and to express through their social actions a conception of themselves and of their place in the constituted scheme of things.

Culture is the constituted scheme of things for intending persons, or at least that part of the scheme that is inherited or received from the past. Culture refers to persons, society, and nature as lit up, and made possible by some already-there intentional world, an intentional world composed of conceptions, evaluations, judgments, goals, and other mental representations already embodied in socially inherited institutions, practices, artifacts, technologies, art forms, texts, and modes of discourse. It is those inherited conceptions, evaluations, judgments, and goals embodied in cultural things (institutions, artifacts, discourse), about which the intending think, out of which the intending build their lives, and with respect to which the intending give substance to their minds, souls, wills, and directed actions.

Psyche and culture are thus seamlessly interconnected. A person's psychic organization is largely made possible by, and expressive of, a conception of itself, society, and nature; and one of the best ways to understand cultural conceptions of self, society, and nature is to examine the way those conceptions organize, and function in, the subjective life of intending individuals (see D'Andrade, 1984).10

It cannot be repeated enough that a cultural psychology aims to develop a principle of intentionality — action responsive to and directed at mental objects or representations — by which culturally constituted realities (intentional worlds) and reality-constituting psyches (in-
tential persons) continually and continuously make each other up, perturbing and disturbing each other, interpenetrating each other's identity, reciprocally conditioning each other's existence.

The aim of cultural psychology is to examine the different kinds of things that continually happen in social interaction and in social practice as the intentionality of a person meets the intentionality of a world, and as they jointly facilitate, express, repress, stabilize, transform, and defend each other through and throughout the life of a person or the life of a world. There are histories (narratives) that can be written about each, or both — the history of lives and the history of practices and institutions.

Most of the work of cultural psychology is still ahead of us. To achieve its aims, cultural psychology is going to have to develop an analytic framework for characterizing the relationships between reality-constituting psyches (intentional persons) and culturally constituted realities (intentional worlds) that is at least as rich as the framework developed by behavioral geneticists for characterizing so-called genotype–environment correlations (Scarr & McCartney, 1983; Plomin, 1986: chap. 6).

As ethnographers, economists, and experimental social psychologists have known for a long time, intentional worlds can be strongly disposing and powerfully promoting of certain intentional states and not others. They prompt and dispose in a variety of ways — by the way objects and events are represented and described, by local guardians of the intentional world (parents, teachers, leaders, experimenters), by the way resources and opportunities are arranged and managed, by the way rituals and routines are performed, by the way sanctions are allocated (see Whiting & Whiting, 1975; Ochs & Schieffelin, 1984; Shweder & Much, 1987; Miller & Sperry, 1987; Whiting & Edwards, 1988).

Here is a simple yet vivid example of a strongly disposing (micro) intentional world: An alarm clock ringing loudly from where it was deliberately placed the night before, on the other side of the room, tends to stimulate an intense desire to turn it off, which gets you out of bed (see Schelling, 1984, chaps. 2 and 3, on self-regulation and self-deception through the personal management of microenvironments).

For a moment let us borrow from the behavioral geneticists (Scarr & McCartney, 1983; Plomin, 1986) their analytic framework for talking about genotype–environment interactions, and let us transmute it a bit. Since the genotype is irrelevant to the logic of the analytic framework, let us drop it and talk instead about person–environment interactions. Using the Scarr and McCartney framework, one can imagine at least six types of relationships between reality-constituting psyches (intentional persons) and culturally constituted realities (intentional worlds).

The relationship can be either positive (when the intentionality of the world amplifies or supports the intentionality of the person) or negative (when the intentionality of the world diminishes or contravenes the intentionality of the person). And the relationship can be either active...
(when the target person himself creates or selects his intentional world), reactive (when other persons create or select an intentional world for the target person in the light of that person’s intentionality or the intentionality that others anticipate in the target person) or passive (when a target person ends up living in an intentional world created or selected by others for others or for themselves). That gives us six types: positive (active, reactive, passive) and negative (active, reactive, passive). 11

The alarm clock arranged to go off just out of reach is a negative active relationship. The reality-constituting person constructs an intentional world using collective resources to contravene his or her own anticipated preference to stay in bed and go back to sleep. Whistling a happy or confident tune in the dark to alleviate one’s fear is a second example of a negative active relationship. Hiding one’s face from, or not looking at, or avoiding, seductive or attractive things that might tempt you to transgression is a third example. Rituals of transcendence or detachment—for example, Buddhist meditative exercises through which a reality-constituting person strives to make his or her own body ego-alien by conceiving of it as a bag of feces (Obeyesekere, 1985), provide a fourth example.

It is characteristic of the negative active relationship that the psyche creates or selects an intentional world to protect itself against itself, often by means of so-called culturally constituted defenses (the alarm clock, the happy tune, etc.). The negative reactive relationship, however, is one in which others intervene to protect you against your own intentionality. The institution of purdah for adolescent females is an example of a negative reactive relationship.

In some intentional worlds girls are not permitted to do at age 13 what they were permitted to do at age 5 and whatever desire they may have for autonomy in decision making becomes dangerous with the onset of puberty. Menstruating daughters are kept off the street in that intentional world, for the sake of what is good and true and beautiful, in that intentional world. Purdah, too, is a culturally constituted defense, but a reactive one, choreographed by others for the self rather than written by the self for itself. 12

In contrast, in the negative passive relationship the reality-constituting person experiences the meanings and resources of an intentional world created or selected by others for others or for themselves. For example, during the 10 to 12 days of death pollution in orthodox Hindu communities in India, family members assist the soul of the deceased in detaching from its corpse and in proceeding on its eternal transmigratory journey. The pollution in the corpse is believed to burden the soul of the deceased and keep it bound to its material vessel. To assist the deceased, his or her living relatives absorb the pollution in the corpse into their own bodies.

To facilitate the process of death pollution absorption, family members are careful to avoid other kinds of pollutants (hot foods, hot
activities like sex, and hot emotions). They fast. They are abstinent. They stay at home. The mourning period is over when the soul of the deceased has successfully detached itself from its dead body. Family members then cleanse their own bodies of the death pollution they have absorbed. They do that by shaving their hair, cutting their nails, and taking a special bath. They put on new clothes and they return to life in the outside world.

It seems likely that for some members of the family, at some point in the life cycle, the experience of the mourning ritual is a negative passive one. Children or other family members may want to go out, or play or eat hot foods. Adults may want to have sex. Some transgression of the requirements of the intentional world of the funeral practice probably does occur. Yet because children participate passively and vicariously in the practice and experience its meanings, resources, and sanctions, the intentional world of mourning customs (including the end at which it is aimed—salvation of an eternal transmigrating soul through the help of loyal, devout, and self-sacrificing relatives) comes to be upheld and pursued by precisely those reality-constituting persons whose intentions came to be formed through participation in those very practices.

I will not on this occasion illustrate or examine all the positive types of relationships between reality-constituting psyches (intentional persons) and culturally constituted realities (intentional worlds). The main reason for reviewing a logical scheme for types of person-environment interactions in this context is to suggest that it might be fruitful in cultural psychology to conceive of socialization processes in terms of, at least, those six forms of relationship between intentional persons and intentional worlds. There is a reciprocal and dynamic relationship between intentional persons and intentional worlds, each setting conditions for the other's existence and development.

All the relationships are self-transforming and dialectical. At stake in these relationships are both the cultivation of a human psyche suited to the historical context of some intentional world and the cultivation of an intentional world, capable of cultivating and supporting the human psyche in one of the various forms of its nobility.

The three “negative” relationships describe “defensive” engagements. Making use of the resources from an already-there intentional world, an already-there personal intention becomes attenuated, modified, or hidden, either through direct self-regulation (active) or through direct or vicarious interpersonal regulation (reactive, passive). The three positive relationships describe “expressive” engagements. Making use of the resources from an already-there intentional world, an already-there personal intention is amplified, reproduced, and displayed, either through direct self-promotion (active) or through direct or vicarious interpersonal subsidization (reactive, passive).

In some orthodox Brahman communities in Orissa, India, for example, there is a positive reactive ritual, which takes place in the
context of joint family living arrangements the day after a marriage is consummated. Everyone in the extended household knows that the bride has lost her virginity the night before. (Indeed, some of them may have been listening and giggling at her door.) She knows that everyone knows it. Everyone knows that she knows that everyone knows it. She feels embarrassed to show her face the next morning; she wants to hide. So she is made to hide. They feel embarrassed to face her. So they are not allowed to face her.

The day-after-the-fateful-night-before is explicitly labeled the “day of embarrassment.” That day the bride is expected to stay secluded in her room all day or to go away to visit a friend. By means of a positive reactive relationship between a reality-constituting person (yesterday’s virgin) and a culturally-constituted world (the “day of embarrassment”) the young Hindu bride is protected from humiliation and permitted to safely dramatize her state of mind and realize her intention to hide.

It is tempting but not feasible in the context of this preliminary scouting expedition to view or review the key analytic and empirical contributions of the various intellectual communities that have so much to contribute to a cultural psychology. The territory is too vast. Such a review would include, for example, philosophical work on intentionality and partial translatability (Brentano, Heidegger, Goodman, Rorty, Gadamer, Manicas, Derrida, MacIntyre); linguistic work on discourse processes, performative utterances, and the pragmatics of language use (Austin, Grice, Searle, Labov, Slobin, Silverstein, Dunn, Peggy Miller, Heath, Ochs, Schieffelin, Fred Myers, Much, Haviland); cognitive work on framing effects, construal, and the representation of knowledge (D’Andrade, Tversky, Kahneman, Ross, Nisbett, Quinn, Holland, Schank, Sperber, Trabasso, Siegler, Charles Nuckolls, Ed Hutchins, Kempton); literary work on rhetoric inside and outside of science (Booth, Geertz, Fish, McCloskey, deMan, Herb Simons, Barbara H. Smith, Clifford); sociological work on situated meanings and the construction of realities, including scientific realities (Cicourel, Mehan, Elsberg-Schwartz, Woolgar, Pinch, Latour); critical interpretive work on social and psychological theory (Bernstein, Bloor, Bourdieu, Tambiah, Gergen, Mike Cole, Lave, Haskel Levi, Goodnow); medical work on “placebo,” psychosomatic effects and the body as an intention- al system (Kleinman, Gendlin, Good, Csordas); developmental work on social referencing and the socialization of emotions (Campos, Dunn, Emde, Camras); clinical work on the role of cultural myths and stories in the self-regulation or emotional states (Kakar, Herdt, Dori, Spiro, Zonis); anthropological work on person-centered ethnography (Robert Levy, Ong, LeVine, Schepers-Hughes, Luhmann, Gregor, Whiting and Whiting); ethnographic work on the socialization of motivations, attitudes, subjective states in institutional settings—families, schools, military units (Lois Peak, Bleler, Alan Fiske, Phil Jackson, Stodolsky, G. W. Skinner, Csikszentmihalyi, Edgerton, Weisner, Ogbu); psychological and anthropological work on narrative and dialogue (Bruner, Cohn, Bratanzano, Nancy Stein); and ethnopsychological
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work on the representation of self and subjective states (Fogelson,
Geoffrey White, Lutz, Fitz Porter Poole, Joan Miller, Heelas, Paul
Harris, Triandis, Michael Bond, Karl Heider). Some of that work is
reviewed and examined in the chapters that follow.

The many insights and refraginations that emerge from those various
intellectual communities are stimulating (perhaps even breathtaking)
in their own terms. Yet they are also suggestive of a possible unification
of intellectual agendas under the banner of a cultural psychology. Even a
brief consideration of the several varieties (positive vs. negative; active,
reactive, passive) of continual engagement between intentional persons
and intentional worlds should make it apparent that neither psyche nor
culture can long be denied by anyone genuinely curious about the
functioning and development of either.

The challenge is before us, to define more precisely this promising
new discipline. How far can one go with an interpretive framework
within which, and in whose terms, nothing is by fundamental or intrinsic
nature fixed, universal, transcendent, and abstract? What kind of knowl-
dge can we expect from a cultural psychology? Those are questions for
other occasions. I won’t try to answer them here. They call for deep
rethinking and broad discussion across intellectual communities symp-
thetic to the general framework and aims of a cultural psychology.

It does seem likely, however, that our received images of “real” or
honorable science will have to be revised. Although a cultural psychology
does not avoid the study of causes, it studies precisely those causal
processes that go on because of our understanding of them and involve-
ment with them. It would seem to follow that the truths to be formu-
lated in cultural psychology are typically going to be restricted in scope,
because the causal processes they describe are likely to be embedded or
localized within particular intentional worlds. What we are likely to
discover are patches of institutionalized regularities, stabilized within
culture areas during certain historical epochs, perhaps even for centur-
ies, yet subject to change (see Gergen, 1973).

It would also seem to follow that if realities are not independent of our
representations of them and involvement with them, then the
raising of questions, even “scientific” questions, is no innocent act.
Asking people what they want to do is a way of promoting autonomous
decision making. Asking about the potential uses of something is a way
of constituting it as instrumental. Indeed, to select a not so random
illustration, one might argue that the manner of representation of reality
known as economics is a normative ideology, which recommends a way
of thinking about events (“take care of number one”; “more is better”;
“everyone is a whore—the only difference is how much you get paid for
it!”) that plays a part in making economic principles work; and that
economic thinking is a way of thinking about things that turns things
into economic “facts.” Cultural psychology will undoubtedly have an
ideological and critical role to play in society. Platonism certainly has
had one.

The world of cultural psychology is a world of dialectical feedback
loops and dynamic nonlinear relationships between things undergoing transformation. Given such a world, many of our received expectations for, and models of, successful research are going to make less sense. For example, one may not be able to fix or standardize the definitions of concepts. You can do that in a unitary, homogeneous linear world where things stay put, permitting their presumed essences to be inter-defined, but not in the world of cultural psychology. And one should not expect that the same truths will reappear in every intentional world, or that something more wonderful and fundamental and revelatory has been discovered when and if they do, as sometimes they will (see note 2). Most important, one should not expect reality to be independent of our participation in it. The likelihood that an event will occur in an intentional world is not independent of the confidence we have that it will occur.

Most normative models for decision making have not yet taken into account that simple truth. There are good metaphors and bad metaphors for the actions of intentional persons in intentional worlds. Most normative models for rational choice are metaphorical variations on the properties of roulette wheels, random number tables, dice games, and coin flips. Those rather special, peculiar (and ethically controversial) cultural artifacts and technologies (dice, roulette wheels) have been deliberately designed by us so that their behavior is independent of our attitudes toward them; and thus they are among the most inappropriate of metaphors for intentional action in general.

The intentional world is not typically the world of a coin flip. It is more often a world in which our confidence in an event influences the likelihood of its occurrence and where we not only monitor but also regulate and control deviations from expectation. It is a world in which, if we did not have the confidence we have in things occurring, then they might not occur, just because of us! Patterns of decision making that are irrational in Las Vegas (e.g., the so-called gambler’s fallacy) may well be rational and constructive in most other intentional worlds.

Thinking through others: cultural psychology as an interpretive discipline

Among the most illustrious and chewed-over collections of anthropological essays on intentional worlds is Clifford Geertz’s Interpretation of Cultures. Cultural psychology is an “interpretive” enterprise in Geertz’s sense. One of the first questions cultural psychology will need to consider is this: Just what is it one actually does in the interpretation of (intentional) worlds and (intentional) lives? Since I suspect that the answer to that question has something to do with the process of “thinking through others” – thinking through other cultures, thinking through other lives – I would like to conclude this essay with some thoughts about that process of thinking through others.

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through others” (e.g., thinking through
India, thinking through Plato, thinking through feminist criticism,
thinking through paranoia) is, of course, polysemous in at least four
ses – (1) thinking by means of the other; (2) getting the other
straight; (3) deconstructing and going beyond the other; and (4) situated
witnessing while there, in the context of your engagement with the
other.

First, there is thinking through others in the sense of using the
intentionality and self-consciousness of another culture or person – his
or her or its articulated conception of things – as a means of heightening
awareness of one’s less conscious self.

Orthodox Hindus in India, to select a not so random example, have,
as intentional beings, for thousands of years reflected on the rela-
tionship between moral action and outcome, on hierarchy, on patron-
age and paternalism, on sanctity and pollution. The more one tries to
conceive of an intentional world in their intentional terms, the more
t heir doctrines and rituals and art forms and other modes of represen-
tation come to seem like sophisticated expressions of repressed, dor-
mant, and potentially creative and transformative aspects of our own
psyche pushed off by our intentional world to some mental fringe.

We do not know how to talk about “karma” or how to comprehend
an occasional dread if we do something bad something bad may
appen to us, yet we experience it. We do not know how to justify status
obligations and hierarchical relationships, but we live them. We do not
quite know how to acknowledge the importance of personal sanctity, yet
we feel it.

Thinking through others in the first sense is to recognize the other as
a specialist or expert on some aspect of human experience, whose
reflective consciousness and system of representations and discourse can
be used to reveal hidden dimensions of our self. Some cultures of the
world are virtuosos of grief and mourning, others of gender identity,
and still others, of intimacy, eroticism, and ego striving. Ruth Benedict,
an ancestral spirit of cultural psychology, with her conception of
cultures as selections from the arc of human possibilities, understood
well the first sense of thinking through others.

Then there is thinking through others in a second sense, of getting the
other straight – of providing a systematic account of the internal logic of
the intentional world constructed by the other. The aim is a rational
reconstruction of indigenous belief, desire, and practice. The as-
sumption is that the organization of the psyche is based on a reality
principle, whereby culturally constituted realities and reality-consti-
tuting psyches are mutually adjusted to one another until some attrac-
tive equilibrium is reached – a graceful or proportionate fit between the
world as the other has made it out/made it up and the other’s reactions
to the world made out and up.

Freud is one of the great champions of the reality principle and the
second sense of thinking through others. In his brilliant and inspiring
defense of nonbiomedical healing practices, published under the title
"The Question of Lay Analysis," he notes that "if a patient of ours is suffering from a sense of guilt, as though he had committed a serious crime, we do not recommend him to disregard his qualms of conscience and do not emphasize his undoubted innocence; he himself has often tried to do so without success. What we do is to remind him that such a strong and persistent feeling must after all be based on something real, which it may perhaps be possible to discover."

Thinking through others, in its second sense, is a process of representing (and defending) the others’ evaluations of, and involvements with the world – for example, a taboo against eating meat or a prohibition against remarriage – by tracing those evaluations and modes of involvement to some plausible alternative intentional world and conception of reality, which, in the ideal case, no rational person, not even Freud, can defeat.

Then there is thinking through others in a third sense, the sense favored by Derrida and other postmodern deconstructionists. It is the sense of thinking one’s way out of or beyond the other. It is the sense of passing through the other or intellectually transforming him or her or it into something else – perhaps its negation – by revealing what the intentional world of the other has dogmatically hidden away, namely its own partiality and incompleteness. It is a third sense for it properly comes later, after one has already appreciated what the intentional world of the other powerfully reveals and illuminates, from its special point of view. Thinking through others is thus, in its totality, an act of criticism and liberation, as well as of discovery.

And then there is thinking through others in its fourth sense. It is the sense of a situated perspectival observer, thinking while there in an alien land or with an alien other, trying to make sense of context-specific experiences. It is the sense of Geertz’s “I-witnessing” author trying to turn a personal field experience into a “they-picturing” account of the other (Geertz, 1988). In that fourth sense of thinking through others, the process of representing the other goes hand in hand with a process of portraying one’s self itself as part of the process of representing the other, thereby encouraging an open-ended self-reflexive dialogic turn of mind.

It seems to me that a genuine cultural psychology, the one we can feel proud of, is the cultural psychology that strives to think through others in all four senses, and more.

Finally, we come to the ultimate question: how far can you go with a cultural psychology? Can it take you all the way? It is always a good idea to leave ultimate questions for some other occasion. Still I will express my doubts. I think cultural psychology will take you very far, but not all the way. I do not think it will take you as far as Nirvana, if there is such a place or state of mindlessness. I think there is such a place. And I think that if you get there you won’t have the slightest need for a content and context dependent, this-worldly cultural psychology. I certainly hope you won’t.
Yet who knows: maybe I am wrong. Perhaps even Nirvana is really a special state of mind in a special intentional world, which it is the proper business of a cultural psychology to understand.

Notes

I am grateful to Roy D’Andrade, Gilbert Herdt, Philip Jackson, Arthur Kleinman, Melford Spiro, James Stigler, and Stanley Tambiah for their helpful comments on an earlier version of this essay; and to all the participants in the 1986 and 1987 Chicago symposia, who unwittingly, and I hope not regretfully, provided the necessary stimulus for the preparation of this manifesto for a cultural psychology.

I am uncertain of the origin of the expression “cultural psychology.” It would be fascinating to trace the history of its appearance and reappearance in the writings of 19th- and 20th-century social and psychological theorists. Although conceptions of cultural psychology may differ from scholar to scholar, the expression has certainly been used before, for example, by Michael Cole, by Alan Howard (1985), by James Peacock (1984) and perhaps by several others as well.

The idea of a cultural psychology is much more in the air these days, and my understanding of the possibilities for this reemerging discipline has been significantly deepened through discussions with friends and colleagues at several recent important seminars, workshops, conferences, and planning groups. Those include the seminar and colloquium series “Culture and Personality” at the University of Michigan, organized by Hazel Markus and Richard Nisbett; the conference “The Rhetorics of Science” at the University of Iowa, organized by Donald McLuskey and Allan Megill; the workshop “Accounts of Human Nature: A Workshop in Anthropology and Psychology” at Cumberland Lodge, Windsor Great Park, England, organized by Paul Heelas and Tim Ingold; the faculty seminar “Culture and the Person” at Harvard University, organized by Arthur Kleinman, Jerome Kagan, and Philip Holtzman; the colloquium “Myth, Philosophy, and Practice” at the University of Chicago, organized by Frank Reynolds and David Tracey; the conference “The Person in South Asia” at the University of California, Santa Barbara, organized by Mattison Mines; the workshop “Socialization of Emotions” at the National Institute of Child Health and Human Development, organized by Sarah Friedman and Joseph Campos; and the planning session “Cultural Acquisition” at the Social Science Research Council, organized by Stefan Tanaka.

Well-represented these days within the Gothic quadrangles of the University of Chicago are the three intellectual traditions and frameworks that go under the labels Platonism, positivism (or positive science), and historicism (or cultural relativism). A reconsideration of the possibilities for a cultural psychology is a form of engagement and struggle with the judgments of all three frameworks. My understanding of those traditions has been enriched through ongoing participation in the “Practical Reason Workshop” of the University of Chicago Divinity School, organized by Donald Browning, Philip Jackson, and Jerome Wakefield; the “Rational Choice Workshop,” organized by Gary Becker and James Coleman; and the “Cross-Cultural Workshop,” of the Committee on Human Development, organized by the three coeditors of this volume.

For well over a decade, Haskel Levi and Marvin Zonis have kept alive at the University of Chicago a remarkable informal faculty seminar known as...
“Grounds,” where advocates of Platonism, positivism, and historicism have been encouraged to argue with each other in the context of a family affair. We all keep coming back, eagerly.

I owe a great intellectual debt to several scholars, teachers, and friends who over the years have been luminaries in the debates over the possibilities for a cultural psychology. Not all of them may have realized that they were participating in such a debate, and certainly many will want to take issue with my formulation. Nevertheless, my intellectual debt is great to Wayne Booth, Jerome Bruner, Donald Campbell, Ranjit Chatterjee, Bertram Cohler, Mihaly Csikszentmihalyi, William Damon, Roy D’Andrade, Sandra Dixon, Carolyn Edwards, Alan Fiske, Donald Fiske, Daniel G. Freedman, Clifford Geertz, Eugene Gendlin, Kenneth Gergen, Alan Gewirth, Byron Good, J. David Greenstone, Robert Hahn, Sara Harkness, Harry Harootunian, Sophie Harootunian, John Haviland, Gilbert Herdt, E. Tory Higgins, Martin Hoffman, Janelien Huttenlocher, Philip Jackson, Jerome Kagan, Sudhir Kakar, Julius Kirshner, Arthur Kleinman, Lawrence Kohlberg, Mark Lepper, Haskel Levi, Donald Levine, Robert LeVine, Robert Levy, John Lucy, McKim Marriott, Hugh Mehan, Joan Miller, Peggy Miller, Walter Mischel, John Miyamoto, Nancy Much, Richard Nisbett, Larry Nucci, Charles Nuckolls, Elinor Ochs, Deborah Pool, Michele Rosaldo, David Rosenhan, Lee Ross, Paul Rozin, Lloyd Rudolph, Bambi Schieffelin, Theodore Schwartz, Herbert W. Simons, Jan Smelstlund, Melford Spiro, James Stigler, Charles Super, Stephen Toulmin, Thomas Trabasso, Eliot Turiel, Thomas Weisner, Beatrice Whiting, John Whiting, William Wimsatt, Stanton Wortham, Nur Yalman, and Marvin Zonis. I hope this essay will keep the debate going and that the network of participants in the debate will keep expanding.

1 In defining cultural psychology I shall assume, as did the ancients, that a proper appreciation of a thing integrates its taxonomic and narrative contexts (its being with its becoming). That assumption is characteristic of teleological approaches to definition and understanding, and it is associated with the following conception of reality or nature: What is real or in the nature of things is what a thing of a certain kind strives to become so as to fully realize its identity and become excellent, developed, and exemplary of its kind.

The teleological approach to definition may sound old-fashioned or premodern, which is not surprising since teleology, and all that it implied about nature, society, and persons, was one of the casualties of modern thinking in the West. It was replaced by an “enlightened” positive science conception: the natural order as unanimated, deterministic, and indifferent to human affairs and to all other mental events.

In that modern scientific conception of reality, whatever happened in the world was thought to be an expression of the inexorable deterministic laws inherent in the nature of things. And thus, in modern consciousness, the idea of what was proper or excellent or elevated or cultivated became detached from the idea of what was natural (see Shweder, 1989).

One unfortunate consequence of that separation was that all the traditional and central normative ideals for human functioning and development—ideas of the good, the right, the beautiful, and so on—were deprived of natural or objective force, while the idea of a natural norm was reduced to a nonevaluative statistical notion, the so-called value-neutral
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1. Positivism, positivism, and historicism have given rise in the context of a family affair. What are the implications for them of this essay? Several scholars, teachers, and friends who have taken part in the debates over the possibilities for them may have realized that they were certainly many will want to take issue with them. This intellectual debt is great to Wayne Booth, Enjit Chatterjee, Bertram Cohler, Mihaly D’Andrade, Sandra Dixon, Carolyn Dishman, Daniel G. Freedman, Clifford Geertz, Alan Gewirth, Byron Good, J. David Harkness, Harry Harootunian, Sophie Herdt, E. Tory Higgins, Martin Hoffman, John Jimpson, Jerome Kagan, Sudhir Kakar, Julius Kohlberg, Mark Lepper, Haskel Levi, Robert Levy, John Lucy, McKim Marriott, Miller, Walter Michels, John Myaambo, R. Nucci, Charles Nuckolls, Elinor Ochs, David Rosenhan, Lee Ross, Paul Rozin, Theodore Schwartz, Herbert W. Simons, T. Stigler, Charles Super, Stephen Toulmin, Thomas Weisner, Beatrice Whiting, John Votham, Nur Yalman, and Marvin Zonis. Carpenters are going and that the network of participants and stakeholders are included.

2. The essay shall assume, as did the ancients, that a definition integrates its taxonomic and narrative function. That assumption is characteristic of history and understanding, and it is associated with the construction of social reality or nature: What is real or the actual is an entity of a certain kind strives to become so as to be seen, to be examined, and exemplified of those who know it.

3. The definition may sound old-fashioned or even archaic since teleology, and all that it implied was a part of the traditional modern approach. One of the casualties of modernity was the “enlightened” positive science of human behavior, a deterministic, and indifferent to human mental events.

4. The perception of reality, whatever happened in the passage of the incoercible deterministic laws. And thus, in modern consciousness, the idea of a kind or elevated or cultivated became detached from the social (see Shwedler, 1989). The consequence of that separation was that all the human rights for human functioning and then, the right, the beautiful, and so on — were lost force, while the idea of a natural norm was taken as a neutral test, the so-called value-neutral positive science idea of regularly occurring or repetitive events. Natural science and normative ethics — is and ought — got in the habit of moving through modern times in entirely divorced ways, and, as I shall suggest later, social science suffered for it.

Yet teleology still has some things to recommend it, not the least of which is that the opportunity it affords to move seamlessly back and forth between descriptions of what something is and descriptions of what something ought to be, to see an as yet unrealized regulative ideal imminent and active in the development of instances of its kind; and to promote what is natural in the light of what is.

Hence this essay, which is itself part of a teleological process, lending assistance, quite purposefully, to the discipline of cultural psychology in an attempt to help it discover, and hence realize, its nature.

At any historical moment, of course, what has been constituted as true, beautiful, or good within some one, then existing, intentional world might also happen, as a matter of contingency, to have been constituted that way within each of the then existing intentional worlds. In other words, there may well be some intentional truths that are true universally. However, since an intentional truth becomes true only by virtue of its embeddedness in some particular intentional world, it follows that there is no sense of necessity associated with a universal intentional truth.

A universal intentional truth is universally true because it has been constituted as true within each of the then existing particular intentional worlds, which is no guarantee that it must of necessity be true within every existing intentional world, past or future, or within every imaginable one.

For these general psychologists who are, by metaphysical choice or second-nature, materialists, reductionists, and incorrigible utopians, there is also an additional aim, some day to locate Plato’s transcendent realm of fixed ideas in some physical realization in the brain or the nervous system, or on chromosome 11.

It may well have been René Descartes, a latter-day Platonist, who turned inward and internalized the ancient search for the transcendent, and first tried to postulate a physical realization — localized in the pineal gland — for an abstracted central processor of the mind, the “I.”

Descartes, of course, tried an alternative Platonist route to the central processor, the route of rationalism (deductive reasoning from undeniable premises, for example, “I think, therefore I am”) rather than the route of empiricism (inductive reasoning from sense-data or observations). Adhering to his principle of radical doubt, Descartes treated as deceptive or illusory or exterior all sensations and stimuli materials and tried to reconstruct the logically necessary features of the central processing mechanism through deductive reasoning alone.

Both rationalism and empiricism are the offspring of the Platonic imagination, which fancies routes of direct access to a fixed and uniform reality. General psychology is the empiricist child of Platonism, while its rationalistic sibling lives on in the philosophy of mind and language, in normative ethics, and in the field of artificial intelligence.

If there is to be a cultural psychology it will have to synthesize rationalism and empiricism into something else or provide an alternative to both, C. S. Peirce’s notion of abductive reasoning as the indispensable assistant to the “unaided rationality” of logic and sense-data is a promising starting point.
One version of Peirce’s notion, if I understand it, is this: Transcendent realities can be imagined but never seen or deduced, for they are constructions of our own making, which sometimes succeed at binding us to the underlying reality they imagine by giving us an intellectual tool—a metaphor, a premise, an analogy, a category—with which to live, to arrange our experience, and to interpret our experiences so arranged. In other words, the abductive faculty is the faculty of imagination, which comes to the rescue of sensation and logic by providing them with the intellectual means to see through experience and leap beyond empty syllogisms and tautologies to some creative representation of an underlying reality that might be grasped and reacted to, even if that imagined reality cannot be found, proved, or disproved by inductive or deductive rule following. (On the imaginative conceiving of things, see Levin 1988.)

I hope it goes without saying that just because you cannot get beyond appearances to reality with the methods of science or the rules of logic (or, for that matter, through meditative mysticism) does not mean you should stop trying to imagine the really real, or that the imagination must be disrespectful of sense-data or deductive logic, or that “anything goes.” Of course there are times and places when it makes good sense to be disrespectful of sense-data and of logical deductions, especially when they lead you places where there is good reason not to go.

For a discussion of how the field of geophysics had to get free of the standards of Newtonian mechanics in order to gain some self-respect and make progress, see Richter (1986) on the topic of plate tectonics. For a discussion of the importance in the social sciences of not waiting around for our Newton, see Converse (1986).

From within the interpretive framework of cultural psychology researchers in general psychology might be construed as participant observers in the special sociocultural and procedural world of laboratory life, where they talk to and observe the reactions of informants—most often college-age students—from some specific cultural and historical tradition, typically their own.

Of course I am being ridiculously selective and contemporary here. I trust that the many ancestral spirits of a cultural psychology—Abelard, Herder, Fichte, Schiller, Hegel, Heidegger, Brentano, Wundt and all the many others—will not take offense.

A short short list of relevant and important contemporary texts critiquing one aspect or more of the Platonic conception of a central processing mechanism (fixed, universal, transcendent = interior or deep, abstract) includes Primitive Mentality (Lucien Levy-Bruhl), Philosophical Investigations (Ludwig Wittgenstein), The Structure of Scientific Revolutions (Thomas Kuhn), Studies in Ethnomethodology (Harold Garfinkel), Human Understanding (Stephen Toulmin), Interpretation of Cultures (Clifford Geertz), Languages of Art (Nelson Goodman), After Virtue (Alasdair MacIntyre), Is There a Text in This Class? (Stanley Fish), Women, Fire and Dangerous Things (George Lakoff), and The Many Faces of Realism (Hilary Putnam).

In the intentional world that is the object of investigation for cultural psychology, people study the past so as to allow it to intrude on the present, and they ignore the past so that it won’t. One way to revivify cultural psychology is to pay homage to the many great ancestral spirits of cultural psychology, whose work deserves to be honored and revived. Sapir is one of
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If I understand it, is this: Transcendent never seen or deduced, for they are which sometimes succeed at binding us to one by giving us an intellectual tool – a category – with which to live, to arrange our experiences so arranged. In other faculties of imagination, which comes to providing them with the intellectual leap beyond empty syllogism and presentation of an underlying reality that even if that imagined reality cannot be inductive or deductive rule following. (On p. 235, see Levin 1988.)

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those greats, who tried to define an interdisciplinary agenda for anthropology, psychology, and linguistics.

Hardly anyone in the social sciences (historians are an exception) reads things more than 10 years old these days, let alone a poetic, Aristotelian essay from 1924 written by an anthropological linguist and published in a sociology journal. The anthropological linguist in question is Edward Sapir, the less-honored, although more formidable, intellectual figure behind the so-called Sapir–Whorf linguistic relativity hypothesis. Yet in 1924, just before joining the University of Chicago, Edward Sapir published an article in the American Journal of Sociology entitled “Culture: Genuine and Spurious,” in which he conceived of the way traditions and individuals, cultures and psyches might conspire to make each other up and excellent. There are sections of Sapir’s essay “Culture: Genuine and Spurious” that could well have been subtitled “A Manifesto for a Cultural Psychology.”

A genuine culture, Sapir argued in that essay, is not an externally imposed set of rules or forms or a “passively accepted heritage from the past” (1963:321) but rather a “way of life” (1963:321), gracefully proportioned to the beliefs, desires, and interests of its bearers, with which it is indissolubly linked. A genuine culture consists of institutions, resources, and ideals of excellent performance and expertise that assist individuals in the cultivation of precisely those reactions, skills, and mental states that have “the sanction of a class and of a tradition of long standing” (Sapir, 1963:309).

In a genuine culture, there are processes at work aimed at the achievement of a harmonious interdependent balance between psyche and culture. Traditional ideals for a good and proper life are made salient through diverse forms of representation – art, artifacts, ritual, language, folklore, mundane practice – and individuals willfully and creatively come to terms with and make use of those ideals to refresh their selves, thereby revivifying and confirming the tradition. In a genuine culture, processes of cultural maintenance and personal maintenance serve each other. The tradition gives to the self “the wherewithal to develop its powers” and “a sense of inner satisfaction, a feeling of spiritual mastery” (1963:323).

Sapir’s nascent, provocative, and poetic teleological ideas about the processes of genuineness in culture have remained for over 60 years dormant and relatively undeveloped. Sapir was concerned that the alienation of culture from psyche had, in modern times, become real and pervasive. He held out as a mission for anthropology the examination of the processes by which genuine or alienated cultures integrate cultural and personal symbol. One promise of today’s cultural psychology is that it will carry on where Sapir left off.

9 Relevant here is the work of the so-called Edinburgh School (Woolgar, Pinch, Barnes, and others) in the sociology of science, as well as the work of Donald McCloskey and Allan Megill on the metaphors of science.

10 It has become increasingly recognized among anthropologists that speculative ontologies and other cultural “texts” can be misleading guides to operative beliefs, which is one reason why the idea of “metaphors we live by” (Lakoff & Johnson, 1980) in our personal and interpersonal functioning has taken hold.

11 My use of the Scarr and McCartney framework to talk about person–environment interactions should carry no implication that those authors are engaged in an exercise in cultural psychology, just as there should be no
implication that my appropriation and extension of their logical scheme is a comment, one way or the other, upon behavioral genetics. The framework of positive (active, reactive, passive) vs. negative (active, reactive, passive) relationships is totally detachable from any concern with the genetic determination of behavior.

I might add that the behavioral geneticists seem all too fascinated with, indeed overjoyed by, the idea of positive person–environment relationships and far too little concerned with the ubiquity of negative ones. At its core, the field of behavioral genetics displays strong Platonist tendencies and is relatively innocent of the idea of intentional persons and intentional worlds. Robert Plomin and Daniel G. Freedman are exceptions.

Of course, in some other intentional worlds parents react to displays of timidity or shyness in their teen-agers by encouraging them to date, go to parties, and get out of the house.

If I had to divide all the cultures of the world into two types, putting aside everything else, I think I would partition them into those in which boys and girls are pushed together at puberty and those in which they are kept apart—kissing-game cultures versus purdah cultures. I suspect there are many interesting correlates to that division.

References


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