THE ORIGIN OF CONSCIOUSNESS [PART II]
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[EDITOR’S NOTE: Part I of this two-part series appeared in the April issue. Part II follows below, and continues, without introductory comments, where the first article ended.]

THEORIES OF THE ORIGIN OF HUMAN CONSCIOUSNESS

In his 1997-1998 Gifford Lectures at the University of Edinburgh, Holmes Rolston said to his audience: “Humans do seem to be an exceptional species” (1999, p. 164). Indeed we do. And one of the things that makes us “exceptional” is the reality of our self-consciousness. Evolutionists acknowledge, to use Michael Ruse’s words, that “consciousness is a real thing” (2001, p. 200). Adham Zeman, in commenting on the fact that human self-awareness is intuitive, discussed just how “real” it is.

The first intuition is that consciousness is a robust phenomenon which deserves to be explained rather than being explained away. Sensory experiences like those of colour, sound or pain, the simplest and most vivid instances of consciousness, are phenomena which any full description of the world must reckon with.... The second intuition is that consciousness makes a difference. It seems self-evident that much of our behaviour is explained by mental events; if we could not see or hear or touch, if we could not experience pain or pleasure, if we lacked conscious desires and intentions, we would not and could not behave as we do (2001, 124:1282, emp. added).

But consciousness is more than merely “a real thing.” It is important—because “it makes a difference!” Stephen Jay Gould called it the “most god-awfully potent evolutionary invention ever developed” (1977, p. ix). Johanson and Edgar almost blushingly observed that it “adds layers of richness to our lives” (1996, p. 107). Erwin Laszlo referred to it as “perhaps the most remarkable of all the phenomena of the lived and experienced world” (1987, p. 116).

Such comments provide powerful testimony to the ultimate importance of human consciousness. Robert Jahn and Brenda Dunne, in the chapter they co-authored (“The Spiritual Substance of Science”) for the book, New Metaphysical Foundations of Modern Science, commented on the significance of the role of consciousness when they wrote:

In our age, however, as science and its derivative technologies press forward into increasingly abstract and probabilistic domains of quantum and relativistic mechanics, the role of spirit or consciousness—whether divine or human, individual or collective—in the structure and operation of the physical world inescapably returns to more pragmatic and theoretical relevance, and can no longer casually be set aside if the goal is a truly comprehensive understanding of nature (1994, p. 157, emp. added).

Indeed, the role of consciousness can “no longer casually be set aside.” What Sir Karl Popper and Sir John Eccles unhesitatingly called “the greatest of miracles—the emergence of full consciousness” (1977, p. 129), must somehow be explained—a fact that even evolutionists readily concede.

Eccles himself commented: “...[T]here are now signs that the conscious self or psyche can be referred to in ‘polite’ scientific discourse without evoking an outrage verging on obscenity!” (1992, p. 234).

Come with us, then, as we engage in a “polite discourse” regarding the conscious self. And as we begin, let us do so by noting that, as Eccles and Robinson said about humans, “we are not ‘basically’ or ‘fundamentally’ or ‘at root’ zygotes; we are persons, the most extraordinary production of all” (1984, p. 51, emp. in orig.). Admitting that fact, however, has serious implications, as they went on to note.
THEORIES OF HUMAN CONSCIOUSNESS

Speaking in broad strokes, there are two main approaches to what most scientists and philosophers refer to as the “mind-body problem.” In The Natural History of the Mind, Gordon Taylor assessed them as follows:

- They are known as the dualist and monist, terms I shall not be able to avoid using. Dualists maintain that the brain and the mind are two distinct beings; monists assert that they are only one thing seen from two different angles, so to speak…. None of these views, I may as well warn you, stands up to inspection (1979, pp. 20-21, emp. added).

We would like to review these two broad groups, and their subdivisions, in some detail. Then, as we bring this discussion on consciousness to a close, we want to offer a third alternative that does “stand up to inspection.”

Dualism

The concept known as dualism is attributed to the seventeenth-century French physician/mathematician/philosopher René Descartes (1596-1650), who probably is most famous for his well-known dictum, “I think, therefore I am.” Interestingly, however, the idea for dualism did not originate with Descartes (although he is the one who generally receives credit for it). Some twelve hundreds years earlier, Augustine, in his City of God (11.26), had written:

Without any delusive representation of images and phantasms, I am most certain that I am, and that I know and delight in this. In respect of these truths, I am not afraid of the arguments of the Academicians, who say, “What if you are deceived?” For if I am deceived, I am. For he who is not, cannot be deceived; and if I am deceived, by this same token I am (see Custance, 1980, p. 28).

In the end, however, it was Descartes who “resolved to take myself as an object of study and to employ all the powers of my mind in choosing the paths I should follow” (as quoted in Fincher, 1984, p. 16). The paths Descartes chose eventually designated him as the father of the mind/body theory of interactionism. In his 1642 book, Discourse on Method and the Meditations, Descartes suggested that the mind was every bit as real as matter, yet was entirely separate from matter—and therefore from the brain as well. In Descartes’ language, the mind was res cogitans (thinking substances), as opposed to the brain, which was res extensa (material or physical substances). Descartes even thought he had located the actual “seat” of consciousness in the brain—the pineal gland. Arne Wylinder summarized Descartes’ views as follows:

Descartes—believed that mind states and physical states are mutually interactive—through the pineal gland in the brain. Thus arose the Cartesian mind-body dualism that still influences modern scientific thinking in this field (1996, p. 213).

It is something of an understatement to suggest that dualism “still influences modern scientific thinking in this field.” In his classic 1949 book, The Concept of Mind, British philosopher Gilbert Ryle referred to dualism as “the official doctrine” (p. 11). In commenting on that phrase, Australian physicist and mathematician Paul Davies asked in his book, God and the New Physics:

What are the features of the dualistic theory of the mind? The “official doctrine” goes something like this. The human being consists of two distinct, separate kinds of things: the body and the soul, or mind. The body acts as a sort of host or receptacle for the mind, or perhaps even as a prison from which liberation may be sought through spiritual advancement or death…. However, the mind (or soul) is not located inside the brain, or any other part of the body; or indeed anywhere in space at all…. An important feature of this picture is that the mind is a thing; perhaps even more specifically, a substance. Not a physical substance, but a tenuous, elusive, ethereal sort of substance (1983, p. 79, parenthetical item in orig.).

James Trefil summed it up like this:
One way of looking at this question (which is almost certainly wrong) is to imagine that somewhere in the brain is an "I" who is watching the final products of the processing of signals by neurons. The essence of this view is that there is something in "mind" that transgresses (or at least is distinct from) the workings of the physical brain. The seventeenth-century French philosopher and mathematician René Descartes advocated such a view of mind/body duality, so the hypothetical place where mental images are viewed is often referred to as the "Cartesian Theater" (1996, pp. 217-218, parenthetical items in orig.).

The fascinating book, Nobel Prize Conversations, includes the text of a series of "conversations" that occurred in November 1982, at the Isthmus Institute in Dallas, Texas, among four Nobel laureates: Sir John Eccles, Ilya Prigogine, Roger Sperry, and Brian Josephson. Norman Cousins was the moderator for those conversations. After listening to Drs. Eccles and Sperry discuss their research, documenting that the mind exerts a significant influence on the brain, Cousins was constrained to say that when we see evidence such as that produced by the scientific research of Nobel laureates like Sperry and Eccles, which shows "...that mind is in charge of brain, we spontaneously recognize their conviction as something we've always known or at least suspected. What grips us as we listen to these men is not only the elegance of their demonstrations, nor the sheerly rational force of their arguments, but their everydayness.... We find ourselves agreeing with Sperry and Eccles because what they say seems "right"" (1985, pp. 39-40, emp. added).

Perhaps that explains, at least in part, why, as Trefil went on to remark, that "[t]his so-called mind-body dualism has played a major role in thinking about mental activity ever since Descartes" (1997, p. 181).

But that is not all that Dr. Trefil had to say. He also commented: "Philosophers have, in fact, written long and detailed critiques of the Cartesian approach to the world" (1997, p. 181). Later, we will return to the idea behind Trefil's comment that "there is a sense in which something like Descartes' procedure remains valid for the question of human consciousness," because he is absolutely right in such an assessment. For now, however, we would like to concentrate on his statement that philosophers have written "long and detailed critiques of the Cartesian approach to the world."

Indeed they have. And so have their counterparts in the scientific community. In his exhaustive review on "consciousness" for the journal Brain, Zeman remarked that there is a deep dissatisfaction with the Cartesian separation of body and mind" (2001, 124:1264). True enough. But, as the eminent British physiologist, Lord E.D. Adrian, admitted: "[A]greement in rejecting dualism has not been coupled with agreement in accepting anything else" (1965, p. 239). The question, then, is why is there such a "deep dissatisfaction"?

Simply put, there is a deep dissatisfaction with the Cartesian view that body and mind are separate because: (a) such a concept is deemed "unscientific", (b) it does not agree with evolutionary concepts; and (c) still worse (at least in the eyes of many), it has "theological overtones." Canadian anthropologist Arthur C. Custance addressed these matters in The Mysterious Matter of Mind. Most of the important thinkers who followed Descartes rejected interactionism. It was not a testable hypothesis. Above all, it introduced the supernatural into the picture and thus removed the concept from the scientific laboratory into the theological seminary.... What emerged was a determination to reduce everything to physics and chemistry, or perhaps more precisely to physics and mathematics... (1980, p. 31, emp. added).

Harvard’s Kirtley Mather was a bit more blunt when he wrote in The Permissive Universe: I know of no scientifically verifiable data that would support the idea that the human soul is a separate entity inserted from above or without into the human body and residing therein during a person’s lifetime.... Equating thus the human soul with the spiritual aspects of the life of man, it follows that the soul, like the body or the mind, is a product of evolutionary processes... (1986, p. 174, emp. added).

As Sperry put it: [A] central requirement imposed by science would seem to be a relinquishment of dualist concepts in conformance with the explanation of mind in monist-materialist terms. Such a shift from various dualistic, otherworldly beliefs to a monistic, this-world faith, would mean that our planet should no longer be conceived, or treated, as merely a way-station to something better beyond. This present world and life would thus in each case, acquire an added relative value and meaning (as quoted in Cousins, 1985, pp. 159-160).

Or, to use Mather’s words: “The conclusion is inescapable. Mankind’s destiny is that of an earth-bound creature. Salvation must be sought here on this terrestrial planet” (1986, p. 157). Zeman thus concluded: The suggestion that conscious events are identical with the corresponding neural events offers a reductionist and materialist, or physicalist, solution to the mind-body problem.... Why should consciousness be an exception to the stream of successful reductions of phenomena once considered to be beyond the reach of science? (124: 1282, emp. added).

Gilbert Ryle’s book, The Concept of Mind, played a critical role in what many today view as the final debunking of Cartesian dualism. Ryle stated clearly that his goal was to expunge once and for all the "official doctrine" of what he called “the dogma of the ghost in the machine" (pp. 15-16). In fact, he was the one who invented that now-famous phrase.

Roger Lewin, in his discussion of human consciousness in Complexity: Life at the Edge of Chaos, suggested that “Cartesian dualism dominated philosophical thinking for three centuries until the British philosopher Gilbert Ryle effectively demolished it” (1992, p. 157). Ryle’s vicious attack upon Cartesian dualism was merely the first of many to follow, leading Harvard’s E.O. Wilson to conclude:

"Virtually all contemporary scientists and philosophers expert on the subject agree that the mind, which comprises consciousness and rational process, is the brain at work. They have rejected the mind-brain dualism of René Descartes... (1998, p. 98)."

Or, as Michael Lemonick wrote in the January 20, 2003 issue of Time magazine: "Descartes was dead wrong" (161[3]:63).

Monism

Was Descartes “dead wrong”? We suggest that, no, he was not. And we will have more to say on that shortly. But for now, we would like to examine monistic theories of consciousness. As we begin, perhaps a definition of “monism” would be in order. The American Heritage Dictionary defines monism as:

the view in metaphysics that reality is a unified whole and that all existing things can be ascribed to or described by a single concept or system; the doctrine that mind and matter are formed from, or reducible to, the same ultimate substance or principle of being.

In speaking about the concept of monism, Ruse offered this assessment:
Consciousness, in some way, is simply a manifestation of the physical world. Spinoza and his modern day followers do not want to say that consciousness does not exist, or that it is simply material substance in a traditional way. Consciousness is obviously not round, or red, or hard, or anything like that. Rather, consciousness in some sense is emergent from an aspect of material substances. In other words, the notion of material substance has to be extended, from red and round and hard, to include consciousness (2001, pp. 199-200, emp. added).

According to this view, the human brain is considered to be an electrochemical machine. The mind and the brain are one, with the mind being merely an extension of the physical mechanisms of the brain (and being entirely dependent upon those mechanisms for its existence/ expression). The pillar upon which modern neural science is founded—materialistic monism—contains that all behavior is a reflection of brain function. Thus, according to this view, everything that a person thinks, says, and does can be accounted for by certain physical actions in the brain. The “mind”—such as it is—therefore is reduced to a range of functions carried out by the physical matter within the brain. This reductive perspective allows evolutionists to then declare that matter is all that exists, and that the human brain and mind evolved from lower animals, so that humans have no “spiritual” component. There is, so it has been said, no “ghost in the machine.”

Today, “for the most part, materialism, the philosophical alternative to dualism, dominates modern thinking about consciousness” (Lewin, 1992, p. 157). Yes, it certainly does. Lord Adrian, in the chapter he wrote on “Consciousness” for the book, Brain and Conscious Experience, admitted: …[b]y the beginning of the century, it was becoming more respectable for psychologists to use some kind of monism as a working hypothesis and even to be whole-hearted behaviorists (1865, p. 239).

The late, eminent British electrophysiologist, Sir John Eccles, writing in his book, The Human Psyche, commented:

The dominant theories of the brain-mind relationship that are today held by neuroscientists are purely materialistic in the sense that the brain is given complete mastery. The existence of mind or consciousness is not denied, but it is relegated to the passive role of mental experiences accompanying some types of brain action, as in psychoneural identity, but with absolutely no effective action on the brain.... Actually, it is rare for this to be stated so baldly, but despite all the sophisticated cover-up the situation is exactly as stated. An effective causality is denied to the self-conscious mind per se (1992, p. 17, emp. added).

Dr. Eccles’ assessment is absolutely correct, and offers a springboard from which we can begin our investigation into “the dominant theories of the brain-mind relationship.”

Radical Materialism (Functionalism)

Currently, there exists a small-but-voical group of philosophers that parades under the title of “the radical materialists.” Previously, we quoted from Eccles and Robinson, who noted: “The existence of mind or consciousness is not denied except by radical materialists...” (1984, p. 34, emp. added). According to Eccles, in radical materialism, “there is a denial or repudiation of the existence of mental events. They are simply illusory. The brain-mind problem is a non-problem” (1992, pp. 17-18). Today, it is unlikely that anyone is better known for defending the concept of radical materialism in a more formidable fashion than philosopher Daniel C. Dennett (of Tufts University in Boston), whose reverence for Gilbert Ryle’s work is unabashed, and who has written a slew of books on human consciousness (1984, 1987, 1991, 1996, 1998), including one titled Consciousness Explained (1991). Speaking of that book and its author, Andrew Brown wrote in The Darwin Wars:

It is difficult to think of anyone else who would have the self-confidence to write a book called simply Consciousness Explained, or the nerve, once it was finished, to publish the contents under that title. It’s a wonderful book, but it doesn’t explain consciousness. The heart of Dennett’s position seems to be that consciousness itself is a misleading category, and that the only way to make sense of it is to redefine all one’s terms in terms of externally visible states and behaviours.... He has devoted his life to exorcising the ghost from the machine (1999, pp. 153, 154, emp. added).

Paul Ehrlich went on record as stating: “In Consciousness Explained, he takes an interesting cut at the problem, but he does not ‘explain’ consciousness to my satisfaction” (2000, p. 112). Nor did he explain it to anyone else’s. In his 1994 book, How the Self Controls Its Brain, Sir John Eccles quoted Dennett’s statement from page 21 of Consciousness Explained, “human consciousness is just about the last surviving mystery,” and then wryly commented: “It is still a mystery at the end of his 468-page book” (p. 31). In a review of Dennett’s 2003 book, Freedom Evolves, that he authored for the March 2, 2003 issue of the New York Times, Galen Strawson (professor of philosophy at the University of Reading in England, and author of Freedom and Belief) wrote:

In the last several years, the philosopher Daniel C. Dennett has published two very large, interesting and influential books. The first, Consciousness Explained (1991), aimed to account for all the phenomena of consciousness within the general theoretical framework set by current physics. It failed, of course, and came to be affectionately known as Consciousness Ignored... (2003).

Dennett has indeed “devoted his life to exorcising the ghost from the machine.” Speaking of himself, and others of his ilk, he wrote:

For other, more theoretically daring researchers, there is a new object of study, the mind/brain. This newly popular coinage nicely expresses the prevailing materialism of these researchers, who happily admit to the world and to themselves that what makes the brain particularly fascinating and baffling is that somehow or other it is the mind (1991, pp. 38-39, emp. in orig.).

As one might expect, the radical materialism espoused by Dennett has not gone over well with those who believe that consciousness does exist, and that it does matter. Even among some of his evolutionist colleagues, his ideas have drawn considerable (and substantial) criticism. In assessing Dennett’s work, Trefil wrote:

The problem comes when Dennett approaches the problem of consciousness. The first time I read his book, I became confused because about halfway through I began to think, “Hey—this guy doesn’t think that consciousness exists.” ...Until you have explained how I come to that central conclusion about my own existence, you have not solved the problem of consciousness.

You certainly won’t solve the problem by denying that consciousness exists. For me, reading Dennett’s book was a little like reading a detailed discussion on the workings of a transmission, only to be told that there is no such thing as a car (1997, pp. 182-184, emp. added).

Two aspects of radical materialism are closely associated with Dennett. The first is what he personally refers to as “the intentional stance,” which, not coincidentally, happens to be the title of one of his books (1987). Dennett’s definition in that book was this: “The intentional stance is the strategy of prediction and explanation that attributes beliefs, desires, and other ‘intentional’ states to systems—living and
nonliving” (p. 495). Donald Griffin, in Animal Minds, considered Dennett’s position, and concluded:

The contemporary philosopher Daniel Dennett has advocated what he calls “the intentional stance” when analyzing not only human and animal cognition but also many examples of self-regulating inanimate mechanisms. His insistence on including such simple devices as thermostats in this extended category of intentional systems leads him to deny any special status to conscious mental experiences. Dennett appears to be arguing that if a neurophysiological mechanism were shown to organize and guide a particular behavior pattern, this would rule out the possibility that any conscious mental experiences might accompany or influence such behavior... (2001, p. 263, emp. added).

Griffin, of course, is renowned in his own right for his work with animal consciousness—which is why he later raised the issue of how Dennett’s work questions “whether conscious mental experiences occur in other species” (p. 263). But Dennett’s position does not question consciousness solely “in other species.” It is most notorious for calling into question whether consciousness occurs in humans.

The second aspect of radical materialism closely associated with Dennett is the concept of “functionism.” This view ultimately arises from Dennett’s strong ties to the artificial intelligence (AI) community. In reviewing Dennett’s position, Johanson and Edgar explained that he ...

...argues that consciousness can be understood from the metaphor of a computer. He views the mind as the software to the brain’s hardware, a program that writes a narrative of our experience, edited and compiled from the multiple drafts of information streaming into the brain. In this view, the present moment of sensation is insignificant compared to the subsequent mental reflection and contemplation, from which meaning arises. Consciousness—the mind—is simply a product of the brain... (1996, p. 107).

If all of this strikes you as a bit odd, let us reassure you that you are not alone. In fact, even Dennett himself, as the current high priest of functionalism, has conceded that frequently his ideas are not terribly well received. Beloff noted:

In dismissing the third solution from further consideration, I can do no better than John Searle (The Rediscovery of the Mind, 1992, p. 8) when he says, “if your theory results in the view that consciousness does not exist, you have simply produced a reduction ad absurdum of your theory” (1994, emp. added).

We agree. Suggesting that consciousness (a.k.a., self-awareness) does not exist is absurd! In Beyond Natural Selection, Robert Wesson concluded:

Self-awareness is a special quality of the mind.... Self-awareness is different from information processing; even when confused and unable to think clearly, one may be vividly aware of one’s self and one’s confusion. The essence of mind is less data processing than will, intention, imagination, discovery, and feeling. If some kinds of thinking can be initiated by a computer, others cannot (1997, p. 277).

Roger Lewin remarked:

To say that the brain is a computer is a truism, because, unquestionably, what goes on in there is computation. But so far, no man-made computer matches the human brain, either in capacity or design.... Can a computer think? And, ultimately, can a computer generate a level of consciousness that Dan Dennett or Nick Humphrey, or anyone else, has in mind? (1992, p. 160).

Good questions, those. And we all know the answers to them, do we not?

One last item bears mentioning in regard to radical materialism. It has a counterpart in psychology—behaviorism. Paul Davies commented on this fact when he wrote:

The materialist believes that mental states and operations are nothing but physical states and operations. In the field of psychology, materialism becomes what is known as behaviourism, which proclaims that all humans behave in a purely mechanical way in response to external stimuli (1983, p. 82, emp. added).

According to behaviorists, only the brain exists, and mind is merely an “off-shoot” of it (i.e., mind is an “epiphenomenon” —a concept discussed below). In the discipline of behaviorism, “mind has no independent existence, and the question of the origin of mind is entirely secondary to the question of the origin and nature of brain tissue” (Custance, 1980, p. 21).

But such a position presents its own set of problems. Writing under the title of “Consciousness” for The Encyclopedia of Ignorance, Richard Gregory discussed some of them.

One can well imagine that the physical state of lack of food is monitored, and signaled to brain regions which activates food-seeking behaviour; and we might describe this in an animal, or another person, to include a sensation like our feeling of hunger. It is more difficult to conceive a physiological state for shame, or guilt, or pride.... The issue is important. It raises the question of how physiology is related to psychology, and whether consciousness can be affected or controlled apart from physiological changes (1977, pp. 278-279, emp. added).

Behaviorism has fallen onto hard times of late—and for a number of good reasons, among which are the ones summarized below by Beloff, who referred to behaviorism as “methodologically misleading, philosophically false, and ideologically pernicious.” And that was the kindest thing he had to say! Read on.

My first charge against Behaviourism is that it commits what Aldous Huxley once called “The Original Sin of the Intellect: Oversimplification.”... Secondly, I regard behaviourism as incompatible with any genuine morality.... Our conclusions were that it was methodologically misleading, philosophically false and ideologically pernicious. But in the end, perhaps its most glaring fault is simply a certain unmistakable silliness which qualifies it, surely, as one of the oddest intellectual aberrations of the twentieth century (1962, pp. 47,48,49, italics in orig., emp. added).

In his 1994 book, How the Self Controls Its Brain, Sir John Eccles threw down the gauntlet in what he termed a “challenge to all materialists” (p. x). He expressed sharp criticism of, among others, Francis Crick and his collaborator, Christof Koch, when he referred to their work as “science fiction of a blatant kind” (p. 30). But he reserved his harshest criticism for Daniel Dennett’s brand of radical materialism when he referred to functionalism as an “impoverished and empty theory” (p. 33). Why characterize functionalism in such terminology? To use John Searle’s uncompromising words: “... the deeper objection can be put quite simply: the theory has left out the mind” (as quoted in Zeman, 2001, 124: 1283, emp. added).

Panpsychism

In his classic work, Lay Sermons, Addresses, and Reviews, Thomas H. Huxley had a chapter titled “On the Physical Basis of Life.” Within that chapter was this statement: “Thoughts are the expression of molecular changes in the matter of life, which is the source of our other vital phenomena” (1870, p. 152). Lord Adrian concluded: “...[N]ow we can add that there is no need to invoke extraphysical factors to account for any of the public activities of the brain. ...Consciousness is a logical construction....
It arises when unconscious processes are integrated; its base line in the individual and in the animal kingdom is arbitrary” (1965, pp. 239-240, 246).

This is the essence of the view known as panpsychism. When Gregory inquired, “What is the relation between consciousness and the matter or functions of the brain?” (1977, p. 274), he hit at the very heart of panpsychism, which is the concept that “some primordial consciousness attaches to all matter, presumably even to atoms and subatomic particles” (Eccles and Robinson, 1984, p. 37, emp. added). As Eccles and Robinson remarked in regard to the radical materialism that we discussed above:

The alternative is to espouse panpsychism. All types of panpsychists evade the problems by proposing that there is a protoconsciousness in all matter, even in elementary particles! According to panpsychism, the evolutionary development of brain is associated merely with an amplification and refinement of what was already there as a property of all matter. It merely is exhibited more effectively in the complex organizations of the brains of higher animals (p. 14, emp. added).

Huxley put it like this: “Mind is a function of matter, when that matter has attained a certain degree of organization” (1871, p. 464). But, there is a caveat. To quote Eccles, while “it is asserted that all matter has an inside mental or protopsychical state, this state is an integral part of matter, it can have no action on it” (1992, p. 17, emp. added).

According to this view, then, consciousness does exist—everywhere, all the time, in every material thing. In the case of human beings, it “just happened” to come together in a “certain degree of organization” that permitted consciousness to be expressed, and generated self-awareness as the end result. However, after all is said and done, as Rupert Sheldrake correctly noted: “The conscious self [has]…a reality which is not merely derivative from matter” (1981, p. 203). Paul Davies commented: “We still have no clue how mind and matter are related, or what process led to the emergence of mind from matter in the first place” (1995). With some understatement, Zeman confessed: “[W]e have no clear understanding of what kind of property could render physical events intrinsically mental” (2001, 124:1284). Not surprisingly, then, Eccles and Robinson concluded: “[Panpsychism] finds no support whatsoever in physics” (1984, p. 37). Nor, we might add, does it find any support whatsoever anywhere else!

Epiphenomenalism

The careful reader will have noticed that, from time to time during our discussion of the concept of consciousness, we have used the terms “epiphenomenon,” “epiphomena,” or “epiphenomenalism.” We purposely postponed any discussion of epiphenomenalism until this point, because it is best considered under the subject of the monist-materialist views that we are discussing here.

Epiphenomenalism, according to Eccles, is the view that “mental states exist in relation to some material happenings, but causally are completely irrelevant” (1992, pp. 17). The New Merriam-Webster Dictionary defines an epiphenomenon as “a secondary phenomenon accompanying another and caused by it.” For example, pathologists frequently use the word to refer to the secondary symptoms of a disease. So, when Eccles states that epiphenomenalism suggests that mental states exist, but “causally are completely irrelevant,” his point is that, like in a disease, the symptom does not cause anything, but is itself caused by something else. That, in essence, is how epiphenomenalism works.

As long ago as 1870, Shadworth Hodgson, in his book, The Theory of Practice, proposed that conscious mental events were caused by physical changes within the nervous system, but could not themselves cause any physical changes. As one writer stated the issue: “Like the whistle of a railway engine (which does not affect the engine), or the chime of a clock (which does not affect the clock), they were caused by (and accompanied) physical events, but they did not themselves act as causal agents. In a slightly later terminology, they were epiphenomena...” (Glynn, 1999, p. 8, parenthetical items and emp. in orig.).

The man who on occasion referred to himself as “Darwin’s bulldog,” Thomas Henry Huxley (1825-1895), coined the term “epiphenomenalism” in an article he authored for the Fortnightly Review in 1874. The time was ripe for him to originate such a concept since, as Beloff explained:

...the view that prevailed among scientists of the late 19th century was to look for the causes of our behaviour in the brain alone... For the epiphenomenalists, the brain was a machine, like everything else in nature, and the mind no more than a passive reflection of its activity (1994).

Huxley, therefore, proposed that as the noise of the babbling brook is only a by-product of the rushing water, so the mind, though distinct from the brain, is nevertheless only a by-product of it. The brain therefore causes the mind as the brook causes the babbling, but the mind cannot have any influence on the brain any more than the babbling can have any influence on the brook. This was termed epiphenomenalism (Gustace, 1980, p. 23).

Today, from the perspective of the reductionist-materialist, epiphenomenalism is as good an explanation as any, since “so far as we can tell, mental activity is always associated with nervous activity” (Glynn, p. 9). Griffin wrote:

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**Speaking Schedules**

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Conscious thinking may well be a core function of central nervous systems. "...The fact that we are consciously aware of only a small fraction of what goes on in our brains has led many scientists to conclude that consciousness is an epiphenomenon or trivial by-product of neural functioning (2001, p. 3, emp. in orig.).

Referring to human consciousness as a "trivial by-product" or a mere "side effect" seems to be the height of folly (if not conceit). Being asked to think of self-awareness as a "symptom" of a "disease" (i.e., the brain) is not much better. And, apparently, we are not the only ones who think so. In The Wonder of Being Human: Our Brain and Our Mind, Eccles and Robinson referred to the concept of epiphenomenalism as "gibberish."

The epiphenomenalist's causal theory should not be confused with the ordinary causal laws of the physical sciences. The latter are confined to the manner in which force and matter are distributed in time and space. But with epiphenomenalism we are faced with a radically different entity—a mental entity—taken to be nonmaterial and nonphysical. If it exists at all, then by definition it cannot be composed of or reduced to material elements or combinations thereof. To say that it "arises" from these is, alas, gibberish (1984, p. 55, italics in orig., emp. added).

But why is this the case? The two authors continued:

But note that in any purely physical interaction, it is never necessary that event A cause event B; it is merely contingently the case, given the composition and laws of the physical world, that events of type A happen to cause or faithfully lead to events of type B. Accordingly, to argue that brain states, in a natural-causal fashion, produce mental states is to admit that it could be otherwise. All purely natural phenomena could be other than they are. Thus, the epiphenomenalist, to the extent that he endorses a causal theory of brain-mind relationships, can never establish that the brain is necessary in order that there be mind. There is nothing logically contradictory in the claim that there are minds without brain and/or brains without minds.... Once it is granted that there are genuinely mental (nonphysical) events, it follows that an exhaustive inventory of the physical universe and its laws must be incomplete as an inventory of real existents, because mental events are left out. If there can be mind in addition to matter, there can be mind without matter (p. 55, emp. in orig.).

Whew! No epiphenomenalist would willingly want to go that far, we can assure you. Mind without matter? Eccles and Robinson are absolutely correct, of course: "To argue that brain states...produce mental states is to admit that it could be otherwise." And it gets progressively worse for the epiphenomenalist, as Ian Glynn pointed out in his book, An Anatomy of Thought: The Origin and Machinery of the Mind.

[If] mental events are epiphenomena, they cannot have any survival value. Darwin’s struggle for existence is a struggle in the physical world, and if mental events cannot cause physical effects they cannot affect the outcome in that struggle. But if they cannot affect the outcome—if they have no survival value—why should we have evolved brains that make them possible?... That they make conscious thought possible is not relevant, for thought that merely accompanies behaviour without influencing it will be ignored by natural selection....

Even if the notion that mental events are epiphenomena is true, it leaves unexplained what most needs explaining. Why should particular physical changes in our nervous systems cause feelings or thoughts? Even epiphenomena need to be accounted for.... So despite its promising start, the notion that mental events are epiphenomena has not got us out of the difficulties that a combination of common sense and physics got us into (1999, pp. 10, 11-12, emp. added).

It seems that we keep returning to that phrase "common sense." And rightly so! Would that there were more of it in discussions by philosophers and scientists regarding the subject of human consciousness.

Nonreductive Materialism/ Emergent Materialism

Without doubt, one of the most vocal supporters of monistic materialism is Sir Francis Crick, who suggested in his 1994 book, The Astonishing Hypothesis, that, eventually, everything will be explicable in terms of the neural pathways within the brain—a claim that he correctly identified in the title of his book as "astonishing." During the twentieth century, refinements of monistic-materialistic concepts appeared under the name of nonreductive materialism. The British philosopher C.D. Broad and certain of his contemporaries held the view that the brain is the seat of all mental capacities, but they simultaneously maintained that while "mental states" emerge from the physical substratum of the brain, those mental states are not reducible to the brain. This view came to be known as emergent materialism (see Wyllyer, 1996, p. 215). In the words of Jerome Elbert:

Emergent properties of matter [are] described as properties that emerge from matter when special circumstances apply to it, such as the organization of the matter into large numbers of similar units that can interact with each other. Consciousness may be the most challenging example of such an emergent property. It gives matter a radically new property that is acquired only under very special conditions. Think of what a tiny fraction of the solar system’s matter is conscious! (2000, pp. 215,243, emp. in orig.).

Alwyn Scott concurred: "Thus, I suggest, consciousness is an emergent phenomenon, one born of many discrete events fusing together as a single experience" (1995, p. 3, emp. in orig.).

One of the best-known advocates of emergentism is philosopher John Searle. In opposition to the pure reductionists, Searle argues that first-person mental experiences ("I am in pain") cannot be reduced to mere neural firings, for in so doing, important first-person features (like subjectivity) are lost. In opposition to the dualists, however, Searle suggests that the strict dichotomy between mental and physical properties should be discarded. Mental properties are simply "one kind of property" that physical things can possess. Pain and other mental phenomena are just features of the brain (and perhaps the rest of the central nervous system) [see Searle, 1984, p. 19, emp. added].

Consciousness, therefore, is simply a higher-order feature of the brain. Searle ardently denies that consciousness transcends the physical, or that it possesses causal powers that cannot be explained merely as the result of various interactions among the brain’s neurons. According to this view, as Reichenbach and Anderson pointed out, "consciousness has no life of its own apart from that in which it is realized. But because of this, Searle’s emergentist view leaves no room for free moral agency" (1995, p. 286). Such an assessment is correct, as Dr. Searle himself admitted:

As long as we accept this conception of how nature works, then it doesn’t seem that there is any scope for the freedom of the will because on this conception the mind can only affect nature in so far as it is a part of nature. But if so, then like the rest of nature, its features are determined at the basic micro-level of physics (1984, p. 93, emp. added).
Consciousness, then, according to this view is something that has “emerged from” the neural pathways of the brain, but, in and of itself, is not reducible to those neural pathways.

Another well-known advocate of the nonreductive physicalist viewpoint is Roger Sperry who, like Sir Francis Crick and Sir John Eccles, is a Nobel laureate in Medicine or Physiology. Dr. Sperry, however, adopted a view diametrically opposed to that of Crick’s monist-materialism, yet was unwilling to accept the form of dualism advocated by Eccles. He concluded:

Consciousness is conceived to be a dynamic emergent property of brain activity, neither identical with nor reducible to, the neural events of which it is mainly composed... Consciousness exerts potential causal effects on the interplay of cerebral operations.... In the position of top command at the highest levels in the hierarchy of brain organization, the subjective properties were seen to exert control over the biophysical and chemical activities at subordinate levels (as quoted in Jeeves, 1998, p. 88, emp. added).

Sperry’s concept is what is referred to as a “top-down view” (like that of Dr. Eccles) where mental events are given ontological priority. But, unlike Eccles, Sperry is adamant about avoiding any hint of dualism. Thus, while the emergent materialists may claim that mental states emerge from the physical substratum of the brain without being reducible to the brain, the fact remains, as Ernst Mayr noted, “emergentism is a thoroughly materialist philosophy” (1982, p. 64). Indeed it is.

Sperry, in a chapter (“Holding Course Amidst Shifting Paradigms”) he authored for the book, New Metaphysical Foundations of Modern Science, discussed the concepts behind emergent materialism. He began by noting that, in emergent materialism, “the traditional difference between the physical and the mental (as subjectively perceived) is deliberately retained, but with these previously separate, dual realms not inextricably merged...” (1994, p. 110, parenthetical item in orig.). In Sperry’s view, conscious and/or mental phenomena are “dynamic, emergent phenomena (or configurational) properties of the living brain in action” (as quoted in Cousins, 1985, p. 66, parenthetical item in orig.). In commenting on this, Cousins remarked:

This seems to imply that the source of mental intentions is the brain itself in living action—but that once these emergent mental properties appear, they have causal control potency over the “lower” activities of the brain at the subnuclear, nuclear and molecular levels. Mind emerges from brain, then takes charge as chief director in the complex chain of command within the brain. In Sperry’s view, there is no need to appeal to any source outside the living brain in order to explain the origin and existence of mental phenomena (1985, pp. 66-67, emp. added).

Cousins is correct. Sperry himself stated: One can agree that the scientific evidence speaks against any preplanned purposive design of a supernatural intelligence. At the same time the evidence shows that the great bulk of the evolving web of creation is governed by a complex pattern of great intricacy with many mutually reinforcing directive, purposive constraints at higher levels, particularly. The “grand orderly design” is, in a sense, all the more remarkable for having been self-developed (1985, p. 87).

But Sperry did not stop there. Rather, he went on to comment:

In my view, mental phenomena are dynamic emergent properties of physical brain states become inextricably interfused with, and thus inseparable from, their physiologic substrates. [...] It still seems to me a mistake over all to abandon the age-old commonsense distinction between mind and matter, the mental and the physical. This basic common distinction long preceded the varied philosophic jargon and scientific terminology. The highly distinctive specialness of conscious states with their subjective qualities does not go away just because they are taken to be emergent properties of physical brain processes (pp. 109-10). (emp. added).

With all due respect, Dr. Sperry (distinguished scientist and Nobel laureate that he is) appears to want it both ways.” He believes that it is a mistake to abandon the distinction between the physical and the mental, and admits that consciousness endows a “highly distinctive specialness” that does not disappear just because someone (like him) claims that it is merely an “emergent property of physical brain processes.” Yet he wants to believe that “the scientific evidence speaks against any preplanned purposive design of a supernatural intelligence” and that “there is no need to appeal to any source outside the living brain in order to explain the origin and existence of mental phenomena.” Richard Heinberg contradicted Sperry with common-sense facts of nature when he remarked:

We each make plans, formulate goals, and pursue strategies routinely. And there is every indication that other creatures do the same, if perhaps not as consciously. The evidence is so persuasive that many biologists who otherwise subscribe to a reductionist-mechanist view are nevertheless forced to acknowledge some capacity of inner purpose on the part of organisms (1999, pp. 65,67-68).

Evolutionist Sir John Eccles strongly disagreed with his Nobel Prize-winning evolutionist colleague, Roger Sperry, when he wrote:

Great display is made by all varieties of materialists that their brain-mind theory is in accord with natural law as it now is. However, this claim is invalidated by two most weighty considerations. Firstly, nowhere in the laws of physics or in the laws of the derivative sciences, chemistry and biology, is there any reference to consciousness or mind.... Regardless of the complexity of electrical, chemical or biological machinery, there is no statement in the “natural laws” that there is an emergence of this strange non-material entity, consciousness or mind. This is not to affirm that consciousness does not emerge in the evolutionary process, but merely to state that its emergence is not reconcilable with the natural laws as at present understood (1992, pp. 19-20, emp. added).

Sperry may want emergent materialism to be true, but, as Eccles has so eloquently pointed out, such “is not reconcilable with the natural laws as at present understood.”

Dualist-Interactionism

As we began our examination of theories of human consciousness, we quoted Gordon Taylor, who assessed a number of the theories of the mind and then stated: “None of these views, I may as well warn you, stands up to inspection” (1979, pp. 20-21). Our comment at the time was: “As we bring this discussion on consciousness to a close, we want to offer a third alternative that does ‘stand up to inspection.’” We now have reached that point. Earlier, we quoted from Adam Zeman who, in his review of consciousness for the journal Brain, mentioned that “the current fascination with consciousness reflects the mounting intellectual pressure to explain how ‘vital activity’ in the brain generates a ‘mental element,’ with rich subjective content” (2001, 124:1284). In other words, the pressure is on to answer the question: Whence comes consciousness?

Surely, by now it is evident from our review that all of the monist-materialistic concepts have failed miserably to offer any cogent, consistent, and adequate theory about the origin of human consciousness. Acknowledgment of that fact prompts the question: Why, then, do so many scientists and philosophers cling to the monist-materialist viewpoint?
We are convinced that the monist-materialistic view has remained so deeply ingrained because the only legitimate alternative—some form of dualism—postulates a supernatural origin for human self-awareness! And we cannot do better to prove our point than to offer the following quote from Daniel Dennett.

In short, the mind is the brain. According to the materialists, we can (in principle) account for every mental phenomenon using the same physical principles, laws, and raw materials that suffice to explain radioactivity, continental drift, photosynthesis, reproduction, nutrition, and growth. It is one of the main burdens of this book to explain consciousness without ever giving in to the siren song of dualism.

The standard objection to dualism was all too familiar to Descartes himself in the seventeenth century, and it is fair to say that neither he nor any subsequent dualist has ever overcome it convincingly. If mind and body are distinct things or substances, they nevertheless must interact; the bodily sense organs, via the brain, must inform the mind, must send it to or present it with perceptions or ideas or data of some sort, and then the mind, having thought things over, must direct the body in appropriate action. Hence the view is often called Cartesian interactionism or interactionist dualism.

There is the lurking suspicion that the most attractive feature of mind stuff is its promise of being so mysterious that it keeps science at bay forever. This fundamentally unscientific stance of dualism is, to my mind, its most disqualifying feature, and is the reason why in this book I adopt the apparently dogmatic rule that dualism is to be avoided at all costs. It is not that I think I can give a knockdown proof that dualism, in all its forms, is false or incoherent, but that, given the way dualism wallows in mystery, accepting dualism is giving up (1991, pp. 33, 34, 37, parenthetical item in orig., emp. added).

In Dennett's view, monistic-materialism must rule! Period. The acceptance of something—anything—outside of science is unthinkable, and represents what Nobel laureate Jacques Monod referred to as “animism” (beliefs in spirits). In his book, Chance and Necessity, Monod addressed this matter in very blunt terms.

Animism established a covenant between nature and man, a profound alliance outside of which seems to stretch only terrifying solitude. Must we break this tie because the postulate of objectivity requires it? [Monod answers “Yes!”—BT/BH]

...[A]ll these systems rooted in animism exist outside objective knowledge, outside truth, and are strangers and fundamentally hostile to science, which they are willing to use but do not respect or cherish. The divorce is so great, the lie so flagrant, that it can only obsess and lacerate anyone who has some culture or intelligence, or is moved by that moral questioning which is the source of all creativity. It is an affliction, that is to say, for all those who bear or will bear the responsibility for the way in which society and culture will evolve.

The ancient covenant is in pieces; man knows at last that he is alone in the universe's unfeeling immensity, out of which he emerged only by chance (1972, pp. 31, 171-172, italics in orig., emp. added).

Animism, says Monod, is a “lie so flagrant, that it can only obsess and lacerate anyone who has some culture or intelligence.” Why does he write in such terrifyingly angry words about a belief in something other than the monist-materialist viewpoint? Perhaps Carrington answered that question best when he wrote that in animism...we have the world-old notion of mind or soul, and body, existing as separate entities, influencing each other. Mind is here supposed to influence matter, and utilize it for purposes of its manifestation. Were such a theory true, it would of course enable us to accept not only the reality of psychic phenomena but the persistence of individual human consciousness after death. The main objection to this doctrine is that it postulates a form of dualism, which is very obnoxious to many minds! It is possible, however, that such a doctrine may one day be forced upon us by the gradually increasing evidence furnished us by psychological research (1923, p. 53, italics in orig., emp. added).

Those of the monist-materialist bent know full well what the implications would be if they were to permit (or, perish the thought, accept) any form of dualism. As Custance asked: “[H]ow can we account for ‘mind’ if it did not originate in the physical world?” (1980, p. 20). Let us answer that by quoting two of Monod’s evolutionist colleagues—Eccles and Robinson.

It is not in doubt that each human recognizes its own uniqueness... Since materialist solutions fail to account for the deep, apparent uniqueness we are constrained to attribute the uniqueness of the psyche or soul to a supernatural creation. To give the explanation in theological terms: Each soul is a Divine creation, which is “attached” to the growing fetus at some point between conception and birth. It is the certainty of the inner core of unique individuality that necessitates the “Divine creation.” We submit that no other explanation is tenable (1984, p. 43, emp. added).

Strong stuff, that! But equally strong was their out-and-out condemnation of the monist-materialist viewpoint.

[The denial of the reality of mental events, as in radical materialism, is an easy cop-out.... Radical materialism should have a prominent place in the history of human silliness. We regard promissory materialism as a superstition without a rational foundation. The more we discover about the brain, the more clearly do we distinguish between the brain events and the mental phenomena, and the more wonderful do both the brain events and the mental phenomena become. Promissory materialism is simply a religious belief held by dogmatic materialists...who often confuse their religion with their science (1984, pp. 17, 36, emp. added).

So what is the alternative? Darwin’s contemporary, Alfred Russel Wallace, addressed that question in 1903 when he wrote (at the age of 80) his classic work, Man’s Place in Nature: A Study of the Results of Scientific Research in Relation to the Unity or Plurality of Worlds.

The other body and probably much larger would be represented by those who, holding that mind is essentially superior to matter and distinct from it, cannot believe that life, consciousness, mind are products of matter. They hold that the marvelous complexity of forces, which appear to control matter, if not actually to constitute it, are and must be mind products (as quoted in Wyller, 1996, p. 231, emp. added).

James Trefil conceded: “Nonetheless, there is a sense in which something like Descartes’ procedure remains valid for the question of human consciousness” (1997, p. 81, emp. added). Paul Davies wrote: “...[P]hysics, which led the way for all other sciences, is now moving towards a more accommodating view of mind...” (1983, p. 8). He is correct. In fact, speaking of Cartesian dualism, Custance maintained: The theory cannot be disproved so long as there are mental phenomena whose neural correlates remain unknown. That there are mental phenomena cannot be doubted for reasons which are logically compulsive and were adopted (though not invented) by Descartes; they cannot be doubted because the very act of doubting them establishes their reality. The reality of conscious existence is confirmed...
each time it is denied… Most of the important thinkers who followed Descartes rejected interactionism… But slowly, as the evidence has accumulated, it appears that the monistic view is showing signs of insufficiency and a new dualism is in the making (1980, pp. 30,31, italics and parenthetical items in orig., emp. added).

Custance, too, is correct. There is, in fact, a “new dualism in the making.” In speaking of the evolutionary emergence of self-consciousness, for example, various writers (e.g., Lack, 1961, p. 128; Lorenz, 1971, 2:170) have even broached the subject of the “unbridgeable gap or gulf between soul and body.” Carl Jung summed up this idea of a separate mind/body interaction when he said: “I simply believe that some part of the human Self or Soul is not subject to the laws of space and time” (as quoted in Davies, 1983, p. 72).

Lord Adrian tartly snorted in disagreement: “…[T]he gulf between mental and material can scarcely be called self-evident.” Then he quietly went on to admit:

Yet for many of us there is still the one thing which does seem to lie outside that tidy and familiar framework. That thing is ourself, our ego, the “I” who does the perceiving and the thinking and acting, the person who is aware of his identity and his surroundings. As soon as we let ourselves contemplate our own place in the picture, we seem to be stepping outside the boundaries of natural science (1965, pp. 239,240).

Or, as Eccles concluded: “It is my thesis that we have to recognize that the unique self-hood is the result of a supernatural creation of what in the religious sense is called a soul” (1982, p. 97).

But notice Carrington’s conclusion (as stated above): “It is possible, however, that such a doctrine may one day be forced upon us by the gradually increasing evidence furnished us by psychological research” (1923, p. 53). Even Zeman, seventy-eight years later in his exhaustive, peer-reviewed article on consciousness, admitted that “a number of commentators believe that some version of this…dual-aspect’ theory holds out the greatest promise of an eventual solution to the philosophical conundrum of consciousness” (2001, 124,1284). Roger Lewin conceded:

[For the most part, materialism, the philosophical alternative to dualism, dominates modern thinking about consciousness…. True, Cartesian dualism is not completely dead, as evidenced in the views of Sir John Eccles, one of this century’s greatest neurologists… (1992, p. 157, emp. added).]

In an article—“Scientists in Search of the Soul”—that he wrote for Science Digest, John Gliedman observed:

From Berkeley to Paris and from London to Princeton, prominent scientists from fields as diverse as neurophysiology and quantum physics are coming out of the closet and admitting they believe in the possibility, at least, of such unscientific entities as the immortal human spirit and divine creation (1982, 90[7]:77, emp. added).

One of the scientists discussed at some length by Mr. Gliedman was Sir John Eccles of Great Britain. Daniel Dennett wrote in his book, Consciousness Explained: “Ever since Gilbert Ryle’s classic attack (1949) on what he called Descartes’’ dogma of the ghost in the machine,’ dualists have been on the defensive” (1991, p. 33). Not any more! Allow us to introduce you to John Carew Eccles—the man Roger Lewin called “one of this century’s greatest neurologists.”

Dr. Eccles, until his death in 1997 at the age of 94, was one of the world’s most eminent electrophysiologists. He graduated in 1929 with a D.Phil. (the British equivalent of an American Ph.D.) from Oxford, where he matriculated on a Rhodes scholarship under Nobel laureate Sir Charles Sherrington—the man Eccles once called “the greatest neuroscientist of the age” (Eccles, 1994, p. 13). He served as a professor of physiology at Australian National University from 1952-1966, was knighted by Queen Elizabeth II in 1958, and five years later in 1963 won the Nobel Prize in Medicine or Physiology (shared with Alan L. Hodgkin and Andrew F. Huxley) for his research on the biophysical properties of synaptic transmission. Gliedman, in his 1982 article on “Scientists in Search of the Soul,” had this to say about Dr. Eccles:

At age 79, Sir John Eccles is not going “gentle into the night.” Still trim and vigorous, the great physiologist has declared war on the past 300 years of scientific speculation about man’s nature. Winner of the 1963 Nobel Prize in Physiology or Medicine for his pioneering research on the synapse—the point at which nerve cells communicate with the brain—Eccles strongly defends the ancient religious belief that human beings consist of a mysterious compound of physical and intangible spirit…. Our nonmaterial self controls its “liaison brain” the way a driver steers a car or a programmer directs a computer. Man’s ghostly spiritual presence, says Eccles, exerts just the whisper of a physical influence on the computerlike brain, enough to encourage some neurons to fire and others to remain silent. Boldly advancing what for most scientists is the greatest heresy of all, Eccles also asserts that our nonmaterial self survives the death of the physical brain (90[7]:77, emp. added).

While there are many other things we could say about Dr. Eccles and the various honors and awards that were bestowed upon him during his lengthy and impressive professional career, these are enough to convince the reader of his qualifications to speak on the subjects that he is about to address.

Anyone familiar with neurophysiology and/or neurobiology knows the name of Sir John Eccles. [One of us (BH) studied Dr. Eccles’ works while earning a Ph.D. in neurobiology.] But for those who might not be familiar with this amazing gentleman, we would like to introduce Dr. Eccles via the following quotation, derived from a chapter (“The Collapse of Modern Atheism”) that Norman Geisler authored for the book, The Intellectuals Speak Out About God (which, by the way, also contained a chapter by Eccles). Geisler wrote:

The extreme form of materialism believes that mind (or soul) is matter. More modern forms believe mind is reducible to matter or dependent on it. However, from a scientific perspective much has happened in our generation to lay bare the clay feet of materialism. Most noteworthy among this is the Nobel Prize winning work of Sir John Eccles. His work on the brain demonstrated that the mind or intention is more than physical. He has shown that the supplementary motor area of the brain is fired by mere intention to do something, without the motor cortex of the brain (which controls muscle movements) operating. So, in effect, the mind is to the brain what an air-current is to a library. The former is not reducible to the latter (1984, pp. 140-141, parenthetical item and italics in orig., emp. add.-ed).

Eccles, and his lifelong friend, Sir Karl Popper, the famed British philosopher of science, viewed the mind as a distinctly non-material entity. But neither did so for religious reasons. Dr. Eccles was a committed Darwinian evolutionist (as was Popper). Rather, they believed what they did about the human mind because of their scientific research! Speaking specifically of human self-consciousness, Eccles wrote:

It is dependent on the existence of a sufficient number of such critically poised neurons, and, consequently, only in such conditions are willing and perceiving possible. However, it is not necessary for the whole cortex to be in this special dynamic state....
On the basis of this concept [activity of the cortex—BT/BH] we can face up and resist to extraordinary problems inherent in a strong dualism—interaction of brain and conscious mind, brain receiving from conscious mind in a willed action, and in turn transmitting to mind in conscious experiences. ... Let us be quite clear that for each of us the primary reality is our consciousness—everything else is derivative and has a second-order reality. We have tremendous intellectual tasks in our efforts to understand baffling problems that lie right at the center of our being (1966, pp. 312,327, emp. added).

Dr. Eccles spent his entire adult life studying the brain-mind problem, and concluded that the two were entirely separate. In the book from which we quoted above (Nobel Conversations), Norman Cousins, who moderated a series of conversations among four Nobel laureates, including Dr. Eccles, made the following statement: “Nor was Sir John Eccles claiming too much when he insisted that the action of non-material mind on material brain has been not merely postulated, but scientifically demonstrated” (1985, p. 68, emp. added). Eccles himself, in his book, The Understanding of the Brain, wrote:

When I postulated many years ago, following [Sir Charles] Sherrington, that there was a special area of the brain in liaison with consciousness, I certainly did not imagine that any definitive experimental test could be applied in a few years. But now we have this distinction between the dominant hemisphere in liaison with the conscious self, and the minor hemisphere with no such liaison (1973, p. 214).

Before we proceed, we would like to add this note. On March 15, 1952, the British Medical Journal ran an obituary notice for Sir Charles Sherrington. The notice read as follows:

The death, on March 4, 1952 of Sir Charles Sherrington at the age of 94 marked the passing of the man of genius who laid the foundations of our knowledge of the functioning of the brain and spinal cord. His classic work Integrative Action of the Nervous System, published in 1906, is still a source of inspiration to physiologists all over the world. It was reprinted as recently as 1947 for the first post-war (World War II) International Congress on Physiology. His work did for neurology what the atomic theory did for chemistry. It is still refreshing as it was in 1906, and it has needed no revision.

How embarrassing it must be for evolutionists to have to admit that this “genius,” who was responsible for laying the foundation of our knowledge of the functioning of the brain and spinal cord,” told one of his prized students, Sir John Eccles, just prior to his (Sherrington’s) death: “For me now, the only reality is the human soul” (as quoted in Popper and Eccles, 1977 p. 55, emp. added). What an amazing statement from the man who constructed many of the pillars on which modern neuroanatomy now stands! Cousins continued:

Eccles is the one who showed that the mental acts of intention initiate the burst of discharges in a nerve’s brain cell. He has tried to re-enfranchise the human mind, to get science to recognize thinking as a more comprehensive human activity than the mere operation of neural mechanisms. ...[Both of you [Eccles and Sperry—BT/BH] have reached your conclusions through the rigorous discipline of the laboratory. If you are persuaded that mental realities initiate and direct biochemical reactions in the brain, it is scientific experimentation, not philosophical speculation, that has convinced you (1985, pp. 56, 21,57; italics in orig., emp. added).

What, precisely, is the relationship between mind and brain? Eccles answered as follows.

How can the mental act of intention activate across the mind-brain frontier those particular SMA [supplementary motor area—BT/BH] neurons in the appropriate code for activating the motor programs that bring about intended voluntary movements? The answer is that, despite the so-called “insuperable” difficulty of having a non-material mind act on a material brain, it has been demonstrated to occur by a mental intention—no doubt to the great discomfort of all materialists and physicalists (1985, pp. 55-56, emp. in orig.).

[W]e have discovered that mental intentions act upon the SMA in a highly selective, discriminating manner. In a fashion which is not yet fully understood, mental intentions are able to activate across the mind-brain frontier those particular SMA neurons that are coded for initiating specialized motor programs that cause voluntary movements. As I remarked earlier, this may present an “insuperable” difficulty for some scientists of materialist bent, but the fact remains, and is demonstrated by research, that non-material mind acts on material brain (as quoted in Cousins, 1985, pp. 61-63,85-86, italics in orig., emp. added).

In The Wonder of Being Human: Our Brain and Our Mind, Eccles and Robinson discussed the research of three groups of scientists (Robert Porter and Cobie Brinkman, Nils Lassen and Per Roland, and Hans Kornhuber and Ludor Deecke), all of whom produced startling and undeniable evidence that a “mental intention” preceded an actual neuronal firing—thereby establishing that the mind is not the same thing as the brain, but is a separate entity altogether (1984, pp. 156-164, emp. added). As Eccles and Robinson concluded:

But it is impressive that many of the samples of several hundred SMA nerve cells were firing probably about one-tenth of a second before the earliest discharge of the pyramidal cells down to the spinal cord... Thus there is strong support for the hypothesis that the SMA is the sole recipient area of the brain for mental intentions that lead to voluntary movements (pp. 157,160, emp. in orig.).

Interestingly, Eccles was not the first to document this type of independence in regard to the mind’s action on the brain, as he himself conceded:

Remarkable series of experiments in the last few years have transformed our understanding of the cerebral events concerned with the initiation of a voluntary movement. It can now be stated that the first brain reactions cause by the intention to move are in nerve cells of the supplementary motor area (SMA). It is right at the top of the brain, most medial surface. This area was recognized by the renowned neurosurgeon Wilder Penfield when he was stimulating the exposed human brain in the search for epileptic “foci” (regions of aberrant activity associated with epileptic seizures) [Eccles and Robinson, 1984, p. 156, parenthetical items and emp. in orig.].

In 1961, Canadian neurosurgeon Wilder Penfield reported a dramatic demonstration of the reality of active mind at work. He observed mind acting independently of the brain under controlled experimental conditions that were reproducible at will (see Penfield, 1961; 1975; Custance, 1980, p. 19). Dr. Penfield’s patient suffered from epilepsy, and had one hemisphere of his temporal lobe exposed from a previous surgery. Penfield reported:

When the neurosurgeon applies an electrode to the motor area of the patient’s cerebral cortex, causing the opposite hand to move, and when he asks the patient why he moved the hand, the response is: “I didn’t do it. You made me do it.” It may be said that the patient thinks of himself as having an existence separate from his body. Once when I warned a patient of my intention to stimulate the motor area of the cortex, and challenged him to keep his hand from moving when the
electrode was applied, he seized it with the other hand and struggled to hold it still. Thus one hand, under the control of the right hemisphere driven by an electrode, and the other hand, which he controlled through the left hemisphere, were caused to struggle against each other. Behind the “brain action” of one hemisphere was the patient’s mind. Behind the action of the other hemisphere was the electrode (as quoted in Koestler, 1967, pp. 203-204, emp. added).

Penfield went on to conclude:

But what is it that calls upon these mechanisms, choosing one rather than another? Is it another mechanism or is there in the mind something of different essence? To declare that these two are one does not make them so. But it does block the progress of research (p. 204).

Upon closing his surgical practice, Dr. Penfield went on to conclude:

…[R]esearch is frequently conducted as if the whole occurrences under study were ultimately nothing more than the transformations of some physiological events into others; the mental phenomena involved are either ignored or given only a secondary importance. …How can physical sense receptors affect sense? How can a reaction in the brain condition a reaction in the mind? How can the (often quoted!) “enchanted loom” of nerve impulses in the brain, which always weaves meaningful, but never abiding, patterns—how can this “loom” evoke such rich mental experiences as the vision of everything we see, all the sounds we hear, all the bodily sensations we may ever become aware of? (1965, p. 448, 446, parenthetical item in orig., emp. added).

In the book containing the Nobel laurate conversations on these matters, Cousins commented: “The question naturally arises: where do mental intentions come from, what is their source, their origin?” (1985, pp. 66-67, emp. added). These “mental intentions” are truly important, as Ian Tattersall admitted when he wrote:

Everybody can agree that a major aspect of consciousness is the ability to form intentions; and nobody will dispute that human beings spend much of their lives in this activity, however hollow those intentions may eventually turn out to be (2002, p. 58).

So how did Eccles answer the question of where these mental intentions originate? He responded: “In contrast to these materialist or parallelist theories are the dualist-interaction theories. The essential feature of these theories is that mind and brain are independent entities…” (Eccles and Robinson, 1984, p. 35, emp. added).

By way of summary, here is Eccles’ view:

The self-conscious mind is actively engaged in reading out from the multitude of active centers at the highest level of brain activity, namely, the lobe, modules that are largely in the dominant cerebral hemisphere. The self-conscious mind selects from these modules according to attention and interest, and from moment to moment integrates its selection to give unity even to the most transient experiences. Furthermore, the self-conscious mind acts upon these neural centers modifying the dynamic spatiotemporal patterns of the neural events. Thus it is proposed that the self-conscious mind exercises a superior interpretative and controlling role upon the neural events…. The present hypothesis regards the neuronal machinery as a multiplex of radiating and receiving structures: the experienced unity comes, not from a neurophysiological synthesis, but from the proposed integrating character of the self-conscious mind (1982, pp. 244-245, emp. added).

It was the concept of the “self-conscious mind” to which Dr. Eccles devoted his life’s research, and on which he spoke and wrote so often. In his invited lecture at the 1975 Nobel Conference, he reminded his fellow Nobel laureates:

There is the continual experience that the self-conscious mind can effectively act on the brain events. This is most overly seen in voluntary action, but throughout our waking life we are deliberately evoking brain events when we try to recall a memory or to recapture a word or phrase or to express a thought or to establish a new memory. This hypothesis gives a prime role to the action of the self-conscious mind, an action of choice and searching and discovering and integrating… A key component of the hypothesis is that the unity of conscious experience is provided by the self-conscious mind and not by the neural machinery of the liaison areas of the cerebral hemisphere. Furthermore, the active role of the self-conscious mind is extended in our hypothesis to effect changes in the neuronal events. Thus not only does it read out selectively from the ongoing activities of the neuronal machinery, but it also modifies these activities (1977, pp 81,82,83, emp. in orig.).

Eccles then concluded by saying:

There must be a partial independence of the self-conscious mind from the brain events with which it interacts. For example, if a decision is to be freely made it must be initiated in the self-conscious mind and then communicated to the brain for executive action. This sequence is even more necessary in the exercise of creative imagination, where flashes of insight become expressions by triggering appropriate brain actions (p. 87, emp. in orig.).

How, then, would Dr. Eccles categorize himself? He certainly does not fit the description of a monist-materialist. Is he then a strict dualist? Does he consider himself a vitalist? What position does he take as a result of his fascinating, Nobel Prize-winning discoveries? In his book, The Human Mystery, he quelled any suspicions.

If I should be asked to express my philosophical position, I would have to admit that I am an animist on Monod’s definition. As a dualist I believe in the
realities: the world of mind or spirit as well as in the reality of the mater- 
rial world. Furthermore, I am a materialist in the sense of believing that there is some 
Design in the processes of biological evolution that has eventually led us to 
our self-conscious beings with our unique individuality; and we are able to con-
template and we can attempt to un-
derstand the grandeur and wonder of 
nature, as I will attempt to do in these 
lectures (1979, pp. 9-10).

Eventually, Sir John came to refer to him-
selves as “dualist-interactionist” (as did Sir 
Karl Popper). Eccles calmly admitted:

As a dualist-interactionist, I believe 
that my experiences of uniqueness lies not 
in the uniqueness of my brain, but in my psyche. It is built up from the 
tissue of memories of the most 
timate kind from my earliest re-
collection onwards to the present.... It 
is important to disclaim a solipsistic 
solution of the uniqueness of the self. 
Our direct experiences are of course 
subjective, being derived solely from 
our brain and self. The existence of 
other selves are established by intersub-
jective communication (1992, p. 237, 
italics in orig., emp. added).

Popper and Eccles presented their views 
in their massive 600-page book published 
in 1977, The Self and Its Brain: An Argument 
for Interactionism, which became an over-
night sensation, and ultimately a classic in its field. In his portion of that volume, 
Popper wrote:

But the human consciousness of self 
transcends, I suggest, all purely bi-
ological thought.... [Only a human being capable of speech can reflect upon 
himself. I think that every organism 
is a programme. But I also think 
that only a human being can be con- 
scious of parts of this programme, 
and revise them critically (Popper 

Four years before that book’s publication, 
Eccles went on record as stating:

I was a dualist, now I am a trialist! Car-
tesian dualism has become unfashion-
able with many people. They embrace 
monism in order to escape the enigma 
of brain-mind interaction with its 
perplexing problems. But Sir Karl Pop-
per and I are interactionists, and what 
is more, trialist interactionists! (1973, 
p. 189, emp. in orig.).

In the section that he wrote for The Self 
and Its Brain, Popper discussed his view 
(shared by Eccles) that reality should be 
seen as having three different aspects, which 
he subsequently labeled as World I, World 
II, and World III. World I is the objective 
world of physical entities. World II is the 
subjective psychic inner reality of each 

human being. World III is the world of 
human culture (i.e., the world of ideas). 
Popper and Eccles both agreed that “the 
self-conscious mind is an independent 
entity to be superimposed upon the neu-
rnal machinery”—a superimposition that 
can lead to a variety of interactions in the 
brain as it moves between Worlds I, II, and 
III. Continuous subjective interactions ex-
ist between World I and World II, as well as 
cultural interactions affecting both World 
I and World II.

Dr. Eccles himself performed numer-
ous experiments in which nerve cells in the 
SMA discharged—solely as a result of men-
tal intention—before the cells responsible 
for motor activity. He discussed on numer-
ous occasions the scientific evidence sub-
stantiating that the mind is a separate en-
ity from the brain—evidence that he had 
gathered through a lifetime of study on the 
brain-mind problem (see Eccles, 1973, 
Eccles stated: “We are a combination of two 
things or entities: our brains on the one 
hand, and our conscious selves on the other” (1984, p. 33, emp. added).

Could Popper and Eccles be onto some-
thing here? Could there be a “world,” with-
in each human, containing a “psychic in-
nery reality”? Jay Tolson, in an article (“The 
Ghost Hunters”) that he penned for the 
December 16, 2002 issue of U.S. News 
& World Report, used humans’ ability to em-
ploy symbolic language (in a way that no 
animal can) to inquire about “a person 
beneath the personality.”

Using language at its most refined lim-
it—irony—shows how we often mean 
something more or other than what we 
say. Might that not be a tantaliz-
ing glimpse of a self beyond the mere 
representation of the self, a person 
beneath the personality? A ghost in the 
machine, after all? (135[23]:46, 
emp. added).

Even Paul Davies was constrained to ask:

Can the mind somehow reach into the 
physical world of electrons and atoms, 
brain cells and nerves, and create elec-
trical forces? Does mind really act on 
matter in defiance of the fundamen-
tal principles of physics? Are there, 
indeed, two causes of movement in 
the material world: one due to ordi-

nary physical processes and the 
other due to mental processes?... The 
only minds of which we have direct 
xperience are those associated with 
brains (and arguably computers). Yet 

nobody seriously suggests that God, 
or departed souls, have a brain. Does 
the notion of a disembodied mind, 
let alone a mind completely decou-
led from the physical universe, make 
any sense? (1983, pp. 75,72, parenthet-
ical item and emp. in orig.).

While the committed monist-materi-
alist would answer “no” to every one of 
Dr. Davies’ questions, our research answers 
“yes” to each of them. With the available 
scientific evidence (from reputable scient-
ist such as Penfield, Eccles, and others) 
which documents that mind does inter-
act with matter (the brain), what other con-
clusion could one possibly reach? As Eccles put it:

These considerations lead me to the 
alternative hypothesis of dualist-inter-
actionism. It is really the common-
sense view, namely that we are a combi-
nation of two things or entities: 
our brains on the one hand; and our 
conscious selves on the other (1982, 
p. 88, emp. added).

Herbert Feigl admitted:

Vitalists or interactionists...hold that 
biological concepts and laws are not 
reducible to the laws of physics, and 
hence—a fortiori—that psychological 
concepts and laws are likewise irreduc-
ible.... The upshot of this longish dis-
cussion on the difference between the 
scientific and the philosophical com-
ponents of the mind-body problem is 
this: If interactionism or any genu-
eine emergence hypotheses are sensi-
tively formulated, they have empir-
cial content and entail incisive limi-
tations of the scope of physical de-
terminism (1967, pp. 7,18, emp. 
add.

Not long after Feigl wrote that interac-
tionism hypotheses, if “sensibly formu-
lated,” could have “empirical content,” Sir 
John Eccles came along and “sensibly for-
mulated” his dualist-interactionist theory 
—and then provided the “empirical con-
tent” to go along with it. And where does 
such “empirical content” lead? Davies in-
quired: “Does the notion of a disembodied 
mind, let alone a mind completely decou-
pled from the physical universe, make any 
sense?” We respond that it most certainly 
does. Eccles, Penfield, and others have shown 
conclusively that mind exists indepen-
dently of matter.

The thought, then, of a “universal mind” 
that stands behind this Universe no longer 
sounds quite so far-fetched. In fact, Har-
vard’s Nobel laureate, George Wald, in the 
chapter he wrote (“The Cosmology of Life 
and Mind”) for New Metaphysical Foun-
dations of Modern Science, addressed this very 
theme.

I had already for some time taken it 
as a foregone conclusion that the mind— 
consciousness—could not be located. 
It is essentially absurd to think of lo-
cating a phenomenon that yields no physical signals, the presence or absence of which, outside of humans their like, cannot be identified.

But further than that, mind is not only not a locating it has no location. It is not a thing in space and time, not measurable; hence, as I said at the beginning of this chapter, not assimilable as science. And yet it is not to be dismissed as an epiphenomenon: it is the foundation, the condition that makes science possible. ...

A few years ago it occurred to me that these seemingly very disparate problems might be brought together. And this could happen through the hypothesis that mind, rather than being a very late development in the evolution of living things, restricted to organisms with the most complex nervous systems—all of which I had believed to be true—has been there always. And this that the pervasive presence of mind had guided it to be so (1994, pp. 128,129, emp. added).

Dr. Wald is in good company in sensing what he called ”the pervasive presence of mind.” The late, distinguished astronomer from Great Britain, Sir Arthur Eddington, admitted: “The idea of a universal mind, or Logos, would be, I think, a fairly plausible inference from the present state of scientific theory” (as quoted in Herrn, 1995, p. 233). Over seventy years ago, physicist Sir James Jeans wrote:

Today there is a wide measure of agreement which on the physical side of science approaches almost unanimity, that the stream of knowledge is heading towards a non-mechanical reality: the Universe begins to look more like a great thought than a great machine. Mind no longer looks like an accidental intruder into the realm of matter; we are beginning to suspect that we ought rather to hail it as the Creator and governor of the realm of matter. We discover that the Universe shows evidence of a designing or controlling Power that has something in common with our own minds (1930, emp. added).

In a discussion in their college biology textbook (The New Biology) about the origin of the genetic code, Robert Augros and George Stanciu asked:

What cause is responsible for the origin of the genetic code and directs it to produce animal and plant species? It cannot be matter because of itself matter has no inclination to these forms, any more than it has to the form Poseidon or the form of a microchip or any other artifact. There must be a cause apart from matter that is able to shape and direct matter. Is there anything in our experience like this? Yes, there are our own minds. The statue’s form originates in the mind of the artist, who then subsequently shapes matter, in the appropriate way. For the same reasons there must be a mind that directs and shapes matter in organic forms (1987, p. 191, emp. added).

Or, to quote NASA astronomer Robert Jastrow: “That there are what I, or anyone would call supernatural forces at work is now, I think, a scientifically proven fact” (1982, p. 18).

Physicist Freeman Dyson authored an article (“Mankind’s Place in the Cosmos”) for U.S. News and World Report, noting:

The mind, I believe, exists in some very real sense in the universe. But is it primary or an accidental consequence of something else? The prevailing view among biologists seems to be that the mind arose accidentally out of molecules of DNA or something. I find that very unlikely. It seems more reasonable to think that mind was a primary part of nature from the beginning and we are simply manifestations of it at the present stage of history (1988, p. 72, emp. added).

In his article, “The Mind-Brain Problem,” John Beloff made a startling admission:

The fact is that, leaving aside mythical and religious cosmologies, the position of mind in nature remains a total mystery. It could be that there exists some sort of a cosmic mind, perhaps co-equal with the material universe itself, from which each of our individual minds stems and to which each ultimately returns. All we can say is that it looks as if a fragment of mind-stuff becomes attached to an individual organism, at or near birth, and thereafter persists with this symbiotic relationship until that organism perishes (1994, emp. added).

Then, with an even bolder tact, Arne Wylle dared to ask in his book, The Creating Consciousness: “What if there existed a mind before people...perhaps a consciousness we will one day find in another part of the Universe, perhaps a universal consciousness field: The Planetary Mind” (1996, p. 223, emp. added).

Just think, “What if” there existed a mind before people—a “universal/planetary/cosmic Mind Who could “attach a fragment of mind-stuff” to an individual organism at conception? Just think! As Richard Heineberg remarked in Cloning the Buddha: The Moral Impact of Biotechnology:

But at least the spiritual view leaves open the door for the possibility that our explanations for biological phenomena are still incomplete in some fundamental way. To prematurely close that door might be a profound error. If we think we have essentially the whole picture of what life is and how it works, when in reality we have only a part of that picture, if our working philosophy systematically excludes certain kinds of evidence and certain kinds of explanations; and further, if we act on our philosophy in ways that have global repercussions, then we could be getting ourselves into serious trouble indeed. A spiritual perspective, even in its weakest and most generalized form, would hold that present material explanations for biological and psychological realities are necessary but not sufficient. Something else must be taken into account (1999, pp. 74-75, emp. added).

That “something else” of which Heineberg wrote is the “cosmic mind,” “universal mind,” or “mind that existed before people,” of which the writers above spoke. And they are not the only ones to acknowledge the necessity of such. As Jerome Elbert correctly noted, “The soul belief is so basic in our culture that, through ordinary communications, most of us come to believe that a network of neurons cannot, by itself, generate our thoughts and awareness of the world” (2000, p. 217). How very true. We could not have said it better ourselves.

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ANNOUNCING A NEW BOOK: “THE TRUTH ABOUT HUMAN ORIGINS”

In my “Note from the Editor” in the March issue of *Reason & Revelation*, I announced the publication of our newest book for children, *Dinosaurs Unleashed*. It now gives me a great deal of pleasure to be able to announce our newest book for adults, *The Truth About Human Origins*.

For the past year and a half, Dr. Brad Harrub (the Director of Scientific Information at Apologetics Press) and I have been working on a book that we believe has the potential to have a tremendous impact in the discussion of creation/evolution issues. *The Truth About Human Origins* is our first-ever hardback book for adults. When you see it, we think you will be duly impressed—with both the professional appearance and the content.

The book has an attractive maroon pressboard cover with the title imprinted in gold. It also has a sewn spine, and a dustjacket that, in addition to being in full color, is beautifully embossed.

But as impressive as the appearance of the book is, we believe that the content of the volume’s 500+ pages will impress you even more. In its ten chapters are in-depth discussions of what even evolutionists candidly admit are the most problematic areas of every naturalistic theory of origins. Included in the book are chapters on:

- The “Record of the Rocks” (the alleged fossil evidence of human evolution)
- Molecular Evidence of Human Origins
- The Problem of Gender & Reproduction
- The Problem of Language
- The Problem of the Brain
- The Evolution of Consciousness
- The Problem of Skin Color & Blood Types

The “buzz” about the book had started making the rounds in the creationist community, even before the book arrived on our doorstep, due to the fact that we had extracted material from several chapters and submitted it for publication in peer-reviewed journals operated by various creationist organizations. [In fact, in the latest issue (volume 18, number 1, 2004) of *TJ* (the technical journal most respected by creationists worldwide), we had not one, but two articles published on the topics of “Evolutionary Theories on Gender and Sexual Reproduction” and “The Origin of Gender and Sexual Reproduction.” Other articles are due to be published shortly.]

As soon as we received the book from our printer, we immediately sent review copies to numerous creationist organizations around the world. Plus, we sent out a barrage of e-mails to every creationist (or creationist organization) for which we could locate an address, alerting them to the book’s availability.

From the responses we are receiving, I believe it is fair to say that there is no other book on the market written by creationists that can match *The Truth About Human Origins* in scope of content or breadth of research. It tackles topics that are the admitted “Achilles heel” of evolutionary theory, and that undoubtedly represent the most difficult hurdles to overcome in all materialistic theories of origins. Several professors already have requested review copies for possible use in their university classrooms.

But please, do not take my word for all of this. Order a copy of the book and see for yourself if it isn’t the most comprehensive discussion of these types of issues—from a creationist point of view—that you’ve ever seen. The book contains an extensive bibliography, plus exhaustive subject and name indexes. And, in keeping with our policy of making all of our materials available at as low a cost as possible, the 500-page book is only $17.95 ($3.05 shipping). Call us toll free at 800/234-8558 to order a copy.

Bert Thompson