# Cultural Relativism

Kerby Anderson presents the basics of cultural relativism and evaluates it from a Christian worldview perspective. Comparing the tenets of cultural relativism to a biblical view of ethics shows how these popular ideas fail the reasonableness test.

This article is also available in **Spanish**.



# John Dewey

ERWINIUTER Any student in a class on anthropology cannot help but notice the differences between various cultures of the world. Differences in dress, diet, and social norms are readily apparent. Such diversity in terms of ethics and justice are also easily seen and apparently shaped by the culture in which we live.

If there is no transcendent ethical standard, then often culture becomes the ethical norm for determining whether an action is right or wrong. This ethical system is known as cultural relativism. {1} Cultural relativism is the view that all ethical truth is relative to a specific culture. Whatever a cultural group approves is considered right within that culture. Conversely, whatever a cultural group condemns is wrong.

The key to cultural relativism is that right and wrong can only be judged relative to a specified society. There is no ultimate standard of right and wrong by which to judge culture.

A famous proponent of this view was John Dewey, often considered the father of American education. He taught that moral standards were like language and therefore the result of custom. Language evolved over time and eventually became organized by a set of principles known as grammar. But language also changes over time to adapt to the changing circumstances of its culture.

Likewise, Dewey said, ethics were also the product of an evolutionary process. There are no fixed ethical norms. These are merely the result of particular cultures attempting to organize a set of moral principles. But these principles can also change over time to adapt to the changing circumstances of the culture.

This would also mean that different forms of morality evolved in different communities. Thus, there are no universal ethical principles. What may be right in one culture would be wrong in another culture, and vice versa.

Although it is hard for us in the modern world to imagine, a primitive culture might value genocide, treachery, deception, even torture. While we may not like these traits, a true follower of cultural relativism could not say these are wrong since they are merely the product of cultural adaptation.

Clifford Gertz argued that culture must be seen as "webs of meaning" within which humans must live. {2} Gertz believed that "Humans are shaped exclusively by their culture and therefore there exists no unifying cross-cultural human characteristics." {3}

As we will see, cultural relativism allows us to be tolerant toward other cultures, but it provides no basis to judge or evaluate other cultures and their practices.

## William Graham Sumner

A key figure who expanded on Dewey's ideas was William Graham Sumner of Yale University. He argued that what our conscience tells us depends solely upon our social group. The moral values we hold are not part of our moral nature, according to Sumner. They are part of our training and upbringing.

Sumner argued in his book, Folkways: "World philosophy, life policy, right, rights, and morality are all products of the folkways." [4] In other words, what we perceive as conscience is merely the product of culture upon our minds through childhood training and cultural influence. There are no universal ethical principles, merely different cultural conditioning.

Sumner studied all sorts of societies (primitive and advanced), and was able to document numerous examples of cultural relativism. Although many cultures promoted the idea, for example, that a man could have many wives, Sumner discovered that in Tibet a woman was encouraged to have many husbands. He also described how some Eskimo tribes allowed deformed babies to die by being exposed to the elements. In the Fiji Islands, aged parents were killed.

Sumner believed that this diversity of moral values clearly demonstrated that culture is the sole determinant of our ethical standards. In essence, culture determines what is right and wrong. And different cultures come to different ethical conclusions.

Proponents of cultural relativism believe this cultural diversity proves that culture alone is responsible for our morality. There is no soul or spirit or mind or conscience. Moral relativists say that what we perceive as moral convictions or conscience are the byproducts of culture.

The strength of cultural relativism is that it allows us to

withhold moral judgments about the social practices of another culture. In fact, proponents of cultural relativism would say that to pass judgment on another culture would be ethnocentric.

This strength, however, is also a major weakness. Cultural relativism excuses us from judging the moral practices of another culture. Yet we all feel compelled to condemn such actions as the Holocaust or ethnic cleansing. Cultural relativism as an ethical system, however, provides no foundation for doing so.

### Melville Herskovits

Melville J. Herskovits wrote in *Cultural Relativism*: "Judgments are based on experience, and experience is interpreted by each individual in terms of his own enculturation." {5} In other words, a person's judgment about what is right and wrong is determined by their cultural experiences. This would include everything from childhood training to cultural pressures to conform to the majority views of the group. Herskovits went on to argue that even the definition of what is normal and abnormal is relative to culture.

He believed that cultures were flexible, and so ethical norms change over time. The standard of ethical conduct may change over time to meet new cultural pressures and demands. When populations are unstable and infant mortality is high, cultures value life and develop ethical systems to protect it. When a culture is facing overpopulation, a culture redefines ethical systems and even the value of life. Life is valuable and sacred in the first society. Mercy killing might become normal and acceptable in the second society.

Polygamy might be a socially acceptable standard for society. But later, that society might change its perspective and believe that it is wrong for a man to have more than one wife.

Herskovits believed that whatever a society accepted or rejected became the standard of morality for the individuals in that society.

He believed that "the need for a cultural relativistic point of view has become apparent because of the realization that there is no way to play this game of making judgment across cultures except with loaded dice." [6] Ultimately, he believed, culture determines our moral standards and attempting to compare or contrast cultural norms is futile.

In a sense, the idea of cultural relativism has helped encourage such concepts as multiculturalism and postmodernism. After all, if truth is created not discovered, then all truths created by a particular culture are equally true. This would mean that cultural norms and institutions should be considered equally valid if they are useful to a particular group of people within a culture.

And this is one of the major problems with a view of cultural relativism: you cannot judge the morality of another culture. If there is no objective standard, then someone in one culture does not have a right to evaluate the actions or morality of another culture. Yet in our hearts we know that certain things like racism, discrimination, and exploitation are wrong.

# **Evolutionary Ethics**

Foundational to the view of cultural relativism is the theory of evolution. Since social groups experience cultural change with the passage of time, changing customs and morality evolve differently in different places and times.

Anthony Flew, author of *Evolutionary Ethics*, states his perspective this way: "All morals, ideas and ideals have been originated in the world; and that, having thus in the past been subject to change, they will presumably in the future too, for better or worse, continue to evolve." {7} He denies

the existence of God and therefore an objective, absolute moral authority. But he also believes in the authority of a value system.

His theory is problematic because it does not adequately account for the origin, nature, and basis of morals. Flew suggests that morals somehow originated in this world and are constantly evolving.

Even if we concede his premise, we must still ask, Where and when did the first moral value originate? Essentially, Flew is arguing that a value came from a non-value. In rejecting the biblical idea of a Creator whose character establishes a moral standard for values, Flew is forced to attempt to derive an ought from an is.

Evolutionary ethics rests upon the assumption that values are by nature constantly changing or evolving. It claims that it is of value that values are changing. But is *this* value changing?

If the answer to this question is no, then that would mean that moral values don't have to always change. And if that is the case, then there could be unchanging values (known as absolute standards). However, if the value that values change is itself unchanging, then the view is self-contradictory.

Another form of evolutionary ethics is *sociobiology*. E. O. Wilson of Harvard University is a major advocate of sociobiology, and claims that scientific materialism will eventually replace traditional religion and other ideologies. {8}

According to sociobiology, human social systems have been shaped by an evolutionary process. Human societies exist and survive because they work and because they have worked in the past.

A key principle is the reproductive imperative.  $\{9\}$  The

ultimate goal of any organism is to survive and reproduce. Moral systems exist because they ultimately promote human survival and reproduction.

Another principle is that all behavior is selfish at the most basic level. We love our children, according to this view, because love is an effective means of raising effective reproducers.

At the very least, sociobiology is a very cynical view of human nature and human societies. Are we really to believe that all behavior is selfish? Is there no altruism?

The Bible and human experience seem to strongly contradict this. Ray Bohlin's <u>article</u> on the Probe Web site provides a detailed refutation of this form of evolutionary ethics. {10}

# **Evaluating Cultural Relativism**

In attempting to evaluate cultural relativism, we should acknowledge that we could indeed learn many things from other cultures. We should never fall into the belief that our culture has all the answers. No culture has a complete monopoly on the truth. Likewise, Christians must guard against the assumption that their Christian perspective on their cultural experiences should be normative for every other culture.

However, as we have already seen, the central weakness of cultural relativism is its unwillingness to evaluate another culture. This may seem satisfactory when we talk about language, customs, even forms of worship. But this non-judgmental mindset breaks down when confronted by real evils such as slavery or genocide. The Holocaust, for example, cannot be merely explained away as an appropriate cultural response for Nazi Germany.

Cultural relativism faces other philosophical problems. For example, it is insufficient to say that morals originated in

the world and that they are constantly changing. Cultural relativists need to answer how value originated out of non-value. How did the first value arise?

Fundamental to cultural relativism is a belief that values change. But if the value that values change is itself unchanging, then this theory claims an unchanging value that all values change and evolve. The position is self-contradictory.

Another important concern is conflict. If there are no absolute values that exist trans-culturally or externally to the group, how are different cultures to get along when values collide? How are we to handle these conflicts?

Moreover, is there ever a place for courageous individuals to challenge the cultural norm and fight against social evil? Cultural relativism seems to leave no place for social reformers. The abolition movement, the suffrage movement, and the civil rights movement are all examples of social movements that ran counter to the social circumstances of the culture. Abolishing slavery and providing rights to citizens are good things even if they were opposed by many people within society.

The Bible provides a true standard by which to judge attitudes and actions. Biblical standards can be used to judge individual sin as well as corporate sin institutionalized within a culture.

By contrast, culture cannot be used to judge right and wrong. A changing culture cannot provide a fixed standard for morality. Only God's character, revealed in the Bible provides a reliable measure for morality.

#### **Notes**

1. The general outline for this material can be found in

- chapter two of *Measuring Morality* (Richardson, Tx.: Probe Books, 1989).
- 2. Clifford Geertz, *The Interpretation of Cultures* (New York: Basic Books, 1973).
- 3. E. M. Zechenter, "Cultural Relativism and the Abuse of the Individual, *Journal of Anthropological Research*, 1997, 53:323.
- 4. William Graham Sumner, *Folkways* (Boston: Ginn and Company, 1906), 76.
- 5. Melville J. Herskovits, *Cultural Relativism* (New York: Random House, 1973), 15.
- 6. Ibid., 56.
- 7. Anthony Flew, *Evolutionary Ethics* (New York: St. Martin's Press, 1968), 55.
- 8. E. O. Wilson, *Sociobiology: The New Synthesis* (Cambridge, Mass.: Harvard University Press, 1975).
- 9. Robert Wallace, *The Genesis Factor* (New York: Morrow and Co., 1979).
- 10. Dr. Ray Bohlin, "Sociobiology: Evolution, Genes and Morality"
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"Your

Critique

o f

# Sociobiology Makes No Sense"

Perhaps I have severely misunderstood your critique on sociobiology, but as I interpreted it, it makes no sense. From the sociobiologist proposition that all human nature and behavior is shaped solely by evolutional necessity (and what promotes reproduction and survival), it does not follow, as you have asserted, that any significant hope and meaning in life is precluded. I don't know what kind of a faculty member you were talking to, but the question you posed ("What difference does it make if I've reproduced once I'm dead?") is an easy one to answer. The goal of humanity, as believed by sociobiologists, is to pass on its genetic legacy. No single organism is particularly important, but only the collaborative propagation of a species of its genes. Therefore, the difference of whether or not one has reproduced by the time of death is a crucial one. One who dies and leaves no offspring does not pass on any genetic legacy, and is truly, in an evolutionary sense, dead. Those who do leave offspring and die are able to, in an evolutionary sense, live on vicariously through the genes that they pass on to their young, and the genetic legacy continues.

In response to the philospher's division of life purpose into 'small letters' (survival/reproduction) and 'capital letters' (ultimate meaning and significance, whatever that means), the sociobiological assertion is that survival and reproduction is the ultimate meaning and significance of life. I think one of your crucial errors is that you assume that knowledge of the cause and origins of human nature actually change the validity of human nature itself, and somehow make our ambitions less "lofty. Well, our nature is what it is and we do what we do. We love our children and spouses with all our hearts, and if we do so only for the sake of evolutionary efficacy, than so be it, but our feelings do not therefore become false and invalid. We at times act selflessly and help others at the

expense of ourselves. But if this behavior is ultimately 'genetically selfish,' ostensibly helping others while really benefiting ourselves, than so be it, but these feelings are nevertheless meaningful. A principal proposition of sociobiology is that we have motives to act of which we are not always consciously aware. That does not mean they do not exist, and if they do exist, then following them does not make our lives inherently worthless.

Perhaps the sociobiological argument is not particularly aesthetically pleasing (which I think is really your main objection), but this is not by any means grounds for a scientific rebuttal.

Sincerely and respectfully,

, Ph.D.

I believe you are the first to question my critique along these lines. I will attempt to answer your objections in the body of your initial message.

Perhaps I have severely misunderstood your critique on sociobiology, but as I interpreted it, it makes no sense. From the sociobiologist proposition that all human nature and behavior is shaped solely by evolutional necessity (and what promotes reproduction and survival), it does not follow, as you have asserted, that any significant hope and meaning in life is precluded. I don't know what kind of a faculty member you were talking to,

He was the head of the department of ecology and evolution.

but the question you posed ("what difference does it make if I've reproduced once I'm dead?") is an easy one to answer.

To be clear, my question was "Once I am dead and in the ground (implying that in a naturalistic worldview since there is no afterlife, my life is absolutely over), what difference does

#### it make to me NOW?"

The goal of humanity, as believed by sociobiologists, is to pass on its genetic legacy. No single organism is particularly important,

#### Precisely why I made my question very personal.

but only the collaborative propagation of a species of its genes. Therefore, the difference of whether or not one has reproduced by the time of death is a crucial one.

#### Not to the species but to me, but I no longer exist.

One who dies and leaves no offspring does not pass on any genetic legacy, and is truly, in an evolutionary sense, dead.

So what? My genes are not me, they are just molecules. If, as E. O. Wilson summarized in *Sociobiology: The New Synthesis*, The organism is just DNA's way of making more DNA, then I don't really matter anyway. And once I am dead and no longer exist (organism), nothing makes any difference to me since I do not exist. That is why the professor said that "ultimately" it doesn't really matter. He got the gist of my question.

Those who do leave offspring and die are able to, in an evolutionary sense, live on vicariously through the genes that they pass on to their young, and the genetic legacy continues.

I don't live vicariously in my genes. They are now part of a new unique creature that combines my genes with a woman's genes in a new and totally unique combination. Even a clone would not be exactly "me" since mutations and recombinations would have occurred, erasing my genetic identity.

In response to the philospher's division of life purpose into

'small letters' (survival/reproduction) and 'capital letters' (ultimate meaning and significance, whatever that means),

Some meaning for existence beyond the mere physical.

the sociobiological assertion is that survival and reproduction is the ultimate meaning and significance of life.

But as I state in the article, without some meaning for life that arises outside of ourselves, there is no meaning in small letters. If we are just molecules, then that's it! We are just molecules, nothing more can be said about us. How those molecules get arranged or persist or are annihilated is totally irrelevant to the ongoing history of the universe. Nothing cares and nothing therefore matters.

I think one of your crucial errors is that you assume that knowledge of the cause and origins of human nature actually change the validity of human nature itself, and somehow make our ambitions less "lofty."

How can this not be so? From Darwin to today, evolution is said to be without direction and without purpose and we are mere accidents of history. This is not a conclusion of evidence, but of philosophy. For many it is a specific attempt to remove any form of God from the equation of who we are and where we came from. Once that is done we are free to make our own rules. When Richard Dawkins writes that Darwin made it possible to be an intellectually fulfilled atheist, he means it, at least partially, for the purpose of the freedom from any kind of imposed morality. Dawkin's watchmaker is not only blind, but totally without sympathy to whatever outcome comes about through natural selection. Specifically as to whether I reproduce or not.

Well, our nature is what it is and we do what we do. We love

our children and spouses with all our hearts, and if we do so only for the sake of evolutionary efficacy, than so be it, but our feelings do not therefore become false and invalid.

Certainly it becomes false and invalid, because I am only being manipulated by my genes which have been formed by thousands of generations. I am not really choosing, just reacting according the program established by natural selection.

We at times act selflessly and help others at the expense of ourselves. But if this behavior is ultimately 'genetically selfish,' ostensibly helping others while really benefiting ourselves, than so be it, but these feelings are nevertheless meaningful.

How can they be "meaningful" if they are ultimately selfish and not altruistic at all? That's why Trivers adds the word "reciprocal" in front of the word because simple altruism no longer exists in a sociobiological world.

A principal proposition of sociobiology is that we have motives to act of which we are not always consciously aware. That does not mean they do not exist, and if they do exist, then following them does not make our lives inherently worthless.

Certainly they exist, but their source is crucially important. If I pull the string on a Chatty Cathy doll and she says, "I love you," does she really love me? Of course not. But we are no different according to sociobiology. We are both complex arrangements of molecules uttering responses based on an internal program conditioned to respond to outside stimuli (pulling a string or gazing at our newborn's cute and cuddly face).

Perhaps the sociobiological argument is not particularly

aesthetically pleasing (which I think is really your main objection), but this is not by any means grounds for a scientific rebuttal.

Indeed, it is not aesthetically pleasing, but sometimes truth is hard to take, agreed. But that is not my problem. There is no purpose beyond survival and reproduction which is merely an illusion perpetrated on us by our brains which has been constructed by natural selection to simply aid survival and reproduction, not to recognize truth. And our entire body doesn't really matter, just our genes which are simply reproducing themselves because that's just what DNA does. But DNA is just a mindless molecule with no purpose or goal or direction. How then can we have any?

Respectfully,

Ray Bohlin, Ph.D. Probe Ministries

# **Human Nature**

Don Closson provides an overview to how naturalism, pantheism and Christian theism view human nature. He discusses questions considering how each view deals with purpose, good and evil, and death.

In the twenty-five years prior to 1993, the federal government spent 2.5 trillion dollars on welfare and aid to cities. This was enough money to buy all the assets of the top Fortune 500 firms as well as all the farmland in America at that time.({1} As part of the Great War on poverty, begun by the Johnson administration in the 1960's, the government's goal was to reduce the number of poor, and the effects of poverty on

American society. As one administration official put it, "The way to eliminate poverty is to give the poor people enough money so that they won't be poor anymore." {2}) Sounds simple. But offering money didn't get rid of poverty; in fact, just the opposite has occurred. The number of children covered by the Aid to Families with Dependent Children program has gone from 4.5 percent of all children in America in 1965, to almost 13 percent of all children in 1991. One of the reasons for this increase has been the rapid deterioration of the family for those most affected by the welfare bureaucracy. Since 1960, the number of single parent families has more than tripled, reflecting high rates of children born out of wedlock and high divorce rates. {3} Rather than strengthening the family in America and ridding the country of poverty, just the opposite has occurred. Why such disastrous results from such good intentions?

Part of the answer must be found in human nature itself. Might it be, that those creating welfare policy in the 1960's had a faulty view of human nature and thus misread what the solution to poverty should be? In this essay I will look at how three different world views—theism, naturalism, and pantheism—view human nature. Which view we adopt, both individually and as a people, will have a great influence on how we educate our children, how and if we punish criminals, and how we run our government.

Christian theism is often chided as being simplistic and lacking in sophistication, yet on this subject, it is the naturalist and pantheist who tend to be reductionistic. Both will simplify human nature in a way that detracts from our uniqueness and God-given purpose here on this planet. It should be mentioned that the views of Christian theists, naturalists, and pantheists are mutually exclusive. They might all be wrong, but they cannot all be right. The naturalist sees man as a biological machine that has evolved by chance. The pantheist perceives humankind as forgetful deity, whose

essence is a complex series of energy fields which are hidden by an illusion of this apparent physical reality. Christian theism accepts the reality of both our physical and spiritual natures, presenting a balanced, livable view of what it means to be human.

In this essay I will show how Christian theism, naturalism, and pantheism answer three important questions concerning the nature of humanity. First, are humans special in any way; do we have a purpose and origin that sets us apart from the rest of the animal world? Second, are we good, evil, or neither? Third, what happens when we die? These fundamental questions have been asked since the written word appeared and are central to what we believe about ourselves.

# **Are Humans Special?**

One doesn't usually think of Hollywood's Terminator, as played by Arnold Schwartzenegger, as a profound thinker. Yet in *Terminator II*, the robot sent back from the future to protect a young boy asks a serious question.

Boy: "You were going to kill that guy!"

Terminator: "Of course! I'm a terminator."

Boy: "Listen to me very carefully, OK? You're not a terminator anymore. All right? You got that?! You just can't go around killing people!"

Terminator: "Why?"

Boy: "What do ya mean, Why? 'Cause you can't!"

Terminator: "Why?"

Boy: "Because you just can't, OK? Trust me on this!" [4]

Indeed, why not terminate people? Why are they special? To a naturalist, one who believes that no spiritual reality exists,

options to this question are few. Natural scientists like astronomer Carl Sagan and entomologist E.O. Wilson find man to be no more than a product of time plus chance, an accident of mindless evolution. Psychologist Sigmund Freud and existentialist philosopher Jean-Paul Sartre agree, humankind is a biological machine, perhaps slightly more complex than other animals, but governed by the same physical needs and drives.

Yet as Mr. Spock of Star Trek fame put it in the original Star Trek movie, logic and knowledge aren't always enough. He discovered this by mind melding with V-GER, a man made machine that, after leaving our solar system, evolves into a thinking machine elsewhere in the galaxy and returns to earth to find its creator. {5} If logic and knowledge aren't enough, where do we turn to for significance or purpose? A naturalist has nowhere to turn. For example, Sartre argued that man must make his own meaning in the face of an absurd universe. {6} The best that entomologist E. O. Wilson could come up with is that we do whatever it takes to pass on our genetic code, our DNA, to the next generation. Everything we do is based on promoting survival and reproduction. {7}

Pantheists have a very different response to the question of human purpose or uniqueness. Dr. Brough Joy, a medical doctor who has accepted an Eastern view of reality, argues that all life forms are divine, consisting of complex energy fields. In fact, the entire universe is ultimately made up of this energy; the appearance of a physical reality is really an illusion. {8} Gerald Jampolsky, another doctor, argues that love is the only part of us that is real, but love itself cannot be defined. {9} This is all very consistent with pantheism which teaches a radical monism, that all is one, and all is god. But if all is god, all is just as it is supposed to be and you end up with statements like this from the Bhagwan Shree Rajneesh:

There is no purpose to life; existence is non-purposive.

That is why it is called a leela, a play. Existence itself has no purpose to fulfill. It is not going anywhere—there is no end that it is moving toward…{10}

Christianity teaches that human beings are unique. We are created in God's image and for a purpose, to glorify God. Genesis 1:26 declares our image-bearing nature and the mandate to rule over the other creatures of God's creation. Jesus further delineated our purpose when he gave us the two commandments to love God with all of our heart, soul, mind, and strength, and to love our neighbor as ourselves. Romans 12:1 calls us to be living sacrifices to God. Unlike naturalism or pantheism, the Bible doesn't reduce us down to either just our material, physical nature or to just our spiritual nature. Christianity recognizes the real complexity of humanity as it is found in our physical, emotional and spiritual components.

# Are We Good, Bad, or Neither?

To a naturalist, this notion of good and evil can only apply to the question of survival. If something promotes survival, it is good; if not, it is evil. The only real question is how malleable human behavior is. B. F. Skinner, a Harvard psychology professor, believed that humans are completely programmable via classical conditioning methods. A newborn baby can be conditioned to become a doctor, lawyer, or serial killer depending on its environment.{11}

The movie that won "Best Picture" in 1970 was a response to Skinner's theories. A Clockwork Orange depicted a brutal criminal being subjected to a conditioning program that would create a violent physical reaction to just the thought of doing harm to another person. Here is dialogue between the prison warden and an Anglican clergyman after a demonstration of the therapy's effectiveness.

Clergyman: "Choice! The boy has no real choice! Has he? Self

interest! The fear of physical pain drove him to that grotesque act of self-abasement! Its insincerity was clearly to be seen. He ceases to be a wrongdoer. He ceases also to be a creature capable of moral choice."

Warden: "Padre, these are subtleties! We're not concerned with motives for the higher ethics. We are concerned only with cutting down crime! (Crowd Applause) And with relieving the ghastly congestion in our prisons! He will be your true Christian. Ready to turn the other cheek! Ready to be crucified rather than crucify! Sick to the very heart at the thought even of killing a fly! Reclamation! Joy before the angels of God! The point is that it works!"{12}

Stanley Kubrick denounced this shallow view of human nature with this film, yet Skinner's behaviorism actually allows for more human flexibility than does the sociobiology of E. O. Wilson, another Harvard professor. Wilson argues that human emotions and ethics, in a general sense, have been programmed to a "substantial degree" by our evolutionary experience. {13} In other words, human beings are hard coded to respond to conditions by their evolutionary history. Good and evil seem to be beside the point.

Jean-Paul Sartre, another naturalist, rejected the limited view of the sociobiologist, believing that humans, if anything, are choosing machines. We are completely free to decide who we shall be, whether a drunk in the gutter or a ruler of nations. However, our choice is meaningless. Being a drunk is no better or worse than being a ruler. Since there is no ultimate meaning to the universe, there can be no moral value ascribed to a given set of behaviors. {14}

Pantheists also have a difficult time with this notion of good and evil. Dr. Brugh Joy has written,

In the totality of Beingness there is no absolute anything-no rights or wrongs, no higher or lower

aspects—only the infinite interaction of forces, subtle and gross, that have meaning only in relationship to one another.(15)

The Bhagwan Shree Rajneesh wrote,

I am totally passive. Whatsoever happens, happens. I never question why, because there is no one to be asked. {16}

Christianity teaches that the universe was created by a personal, moral Creator God, and that it was created good. This includes humanity. But now creation is in a fallen state due to rebellion against God. This means that humans are inclined to sin, and indeed are born in a state of sinfulness. This explains both mankind's potential goodness and internal sense of justice, as well as its inclination towards evil.

## What Happens at Death?

Bertrand Russell wrote over seventy books on everything from geometry to marriage. Historian Paul Johnson says of Russell that no intellectual in history offered advice to humanity over so long a period as Bertrand Russell. Holding to naturalist assumptions caused an obvious tension in Russell regarding human nature. He wrote that people are "tiny lumps of impure carbon and water dividing their time between labor to postpone their normal dissolution and frantic struggle to hasten it for others."{17} Yet Russell also wrote shortly before his death, "Three passions, simple but overwhelmingly strong, have governed my life: the longing for love, the search for knowledge, and unbearable pity for the suffering of mankind."{18} One has to ask why he would pity these self-centered lumps of impure carbon and water?

Most people over forty begin to question the nature and consequence of death. Some become obsessed with it. A recent movie called *Flatliners* focused on what death might hold for us. It involved a number of young doctors willing to die

temporarily, to find out what was on the other side.

Young Doctor #1: "Wait a minute! Wait! Quite simply, why are you doing this?"

Young Doctor #2: "Quite simply to see if there is anything out there beyond death. Philosophy failed! Religion failed! Now it's up to the physical sciences. I think mankind deserves to know!" {19}

Philosophy has failed, religion has failed, now its science's turn to find the answers. But what can naturalism offer us? Whether we accept the sociobiology of Wilson or the existentialism of Sartre, death means extinction. If nothing exists beyond the natural, material universe, our death is final and complete.

Pantheists, on the other hand, find death to be a minor inconvenience on the road to nirvana. Reincarnation happens to all living things, either towards nirvana or further from it depending on the Karma one accrues in the current life. Although Karma may include ethical components, it focuses on one's realization of his oneness with the universe as expressed in his actions and thoughts. Depending on the particular view held, attaining nirvana is likened to a drop of water being placed in an ocean. All identity is lost; only a radical oneness exists.

Christianity denies the possibility of reincarnation and rejects naturalism's material-only universe. Hebrews 9:27 states, "Just as man is destined to die once, and after that to face judgment..." It has always held to a linear view of history, allowing for each person to live a single life, experience death, and then be judged by God. Revelation 20:11-12 records John's vision of the final judgment.

"Then I saw a great white throne and him who was seated on it. Earth and sky fled from his presence, and there was no place for them. And I saw the dead, great and small, standing before the throne, and books were opened. Another book was opened, which is the book of life. The dead were judged according to what they had done as recorded in the books."

All three versions of what happens at death may be wrong, but they certainly can't all be right! We believe that based on the historical evidence for Christ's life and the dealings of God with the nation of Israel, the Biblical account is trustworthy. We believe that those who have placed their faith in the redemptive work of Christ on the cross will spend eternity in glorified bodies worshiping and fellowshiping with their Creator God.

# **Evaluation & Summary**

In his autobiography, entomologist E. O. Wilson writes that as a young man he accepted Christ as his savior, but because of what he perceived to be hypocrisy in the pulpit he walked away from the church shortly after being baptized. Later at Harvard University he sat through a sermon by Dr. Martin Luther King Sr. and then a series of gospel songs sung by students from the campus. He writes that he silently wept while the songs were being sung and said to himself, "These are my people." {20} Wilson claims to be a naturalist, arguing that God doesn't exist, yet he has feelings that he can't explain and desires that do not fit his sociobiological paradigm. Even the staunchly atheistic Jean-Paul Sartre, on his death bed, had doubts about the existence of God and human significance. Naturalism is a hard worldview to live by.

In 1991 Dr. L. D. Rue addressed the American Association for The Advancement of Science and he advocated that we deceive ourselves with "A Noble Lie." A lie that deceives us, tricks us, compels us beyond self-interest, beyond ego, beyond family, nation, [and] race. "It is a lie, because it tells us that the universe is infused with value (which is a great fiction), because it makes a claim to universal truth (when

there is none), and because it tells us not to live for self-interest (which is evidently false). But without such lies, we cannot live. "{21} This is the predicament of modern man; either he lives honestly without hope of significance, or he creates a lie that gives a veneer of meaning. As William Lane Craig writes in his book *Reasonable Faith*,

Man cannot live consistently and happily as though life were ultimately without meaning, value or purpose. If we try to live consistently within the atheistic worldview, we shall find ourselves profoundly unhappy. If instead we manage to live happily, it is only by giving the lie to our worldview. {22}

The pantheist is little better off. Although pantheism claims a spiritual reality, it does so by denying our personhood. We become just another impersonal force field in an unending field of forces. Life is neither going anywhere nor is there hope that evil will be judged. Everything just is, let it be.

Neither system can speak out against the injustices of the world because neither see humankind as significant. Justice implies moral laws, and a lawgiver, something that both systems deny exist. One cannot have justice without moral truth. Of the three systems, only Judeo-Christian thought provides the foundation for combating the oppression of other humans.

In J.I. Packer's *Knowing God*, Packer argues that humans beings were created to function spiritually as well as physically. Just as we need food, water, exercise, and rest for our bodies to thrive, we need to experience worship, praise, and godly obedience to live spiritually. The result of ignoring these needs will be the de-humanizing of the soul, the development of a brutish rather than saintly demeanor. Our culture is experiencing this brutishness, this destruction of the soul, on a massive scale. Only revival, which brings about personal devotion to Jesus Christ and the indwelling of the Holy

Spirit, will reverse this trend. Since we are truly made in God's image, we will find peace and fulfillment only when we are rightly related to Him.

#### **Notes**

- 1. Stephen Moore, "The growth of government in America," *The Freeman*, April (1993), 124.
- 2. Marvin Olasky, *The Tragedy of American Compassion* (Washington, D.C: Regnery, 1992), 174.
- 3. William Bennett, *The Index of Leading Cultural Indicators* (New York: Touchstone, 1994), 50.
- 4. Terminator II: Judgment Day (Carolco Pictures Inc., 1991).
- 5. Star Trek: The Motion Picture (Paramount Pictures, 1980).
- 6. John Gerassi, *Jean-Paul Sartre: Hated Conscience of His Century* (Chicago: University of Chicago Press, 1989), 50.
- 7. Edward O. Wilson, *On Human Nature* (Cambridge, MA: Harvard University Press, 1978), 3.
- 8. Brugh W. Joy, *Joy's Way* (Los Angeles: J.B. Tarcher, Inc., 1979), 4.
- 9. Gerald G. Jampolsky, *Teach Only Love* (New York: Bantam, 1983), 52.
- 10. Bhagwan Shree Rajneesh, I Am the Gate (Philadelphia: Harper Colophon, 1977), 5.
- 11. Leslie Stevenson, *Seven Theories of Human Nature* (New York: Oxford University Press, 1987), 105.
- 12. A Clockwork Orange (Warner Bros. Inc., 1971).
- 13. Wilson, On Human Nature, p. 6.
- 14. Robert D. Cumming, *The Philosophy of Jean-Paul Sartre* (New York: Random House, 1965), 363.
- 15. Joy, *Joy's Way*, p. 7.
- 16. Rajneesh, *I Am the Gate*, p. 5.
- 17. Israel Shenker, "The Provocative Progress of a Pilgrim Polymath," *Smithsonian* (May 1993), 123.
- 18. Ibid.
- 19. Flatliners (Columbia Pictures, 1990).
- 20. Edward O. Wilson, Naturalist (Washington, D.C.: Island

Press, 1994), 46.

- 21. William L. Craig, Reasonable Faith: Christian Truth and Apologetics (Wheaton, IL: Crossway Books, 1994), 71.
  22. Ibid., p. 70.
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# Sociobiology: Evolution, Genes and Morality - A Christian Perspective

Dr. Bohlin looks at the basic tenets of sociobiology from a biblical worldview perspective. Looking at them as a scientist and a Christian, he finds a lack of consistency and obvious paradoxes in this way of looking at our world.

This article is also available in <u>Spanish</u>.

In 1981 I wrote an article for *Christianity Today*, which they titled "Sociobiology: Cloned from the Gene Cult."(1) At the time I was fresh from a graduate program in population genetics and had participated in two graduate seminars on the subject of sociobiology. You might be thinking, "What in the world is sociobiology, and why should I care?"

That's a good question. Sociobiology explores the biological basis of all social behavior, including morality. You should care because sociobiologists are claiming that all moral and religious systems, including Christianity, exist simply because they help promote the survival and reproduction of the group. These sociobiologists, otherwise known as evolutionary ethicists, claim to be able to explain the existence of every

major world religion or belief system, including Christianity, Judaism, Islam, and even Marxism and secular humanism, in terms of natural selection and evolution. E. O. Wilson, a Harvard biologist and major advocate of sociobiology, claims that scientific materialism (a fully evolutionary worldview) will eventually overcome both traditional religion and any other secular ideology. While Wilson does admit that religion in some form will always exist, he suggests that theology as an explanatory discipline will cease to exist.

### The First Paradox

While the arrogance of sociobiology is readily apparent, it contains a number of paradoxes. The first paradox is simply that the worldview of sociobiology offers nothing but despair when taken to its logical conclusion, yet it continues to gain acceptance in the academic community.

## Four Foundational Principles of Sociobiology

The despair of the sociobiological worldview and the ultimate lack of meaning it presents are derived from what I consider the four foundational principles of sociobiology. The first principle is the assertion that human social systems have been shaped by evolutionary processes. Human societies exist in their present form because they work, or at least have worked in the past, not because they are based on any kind of revelation.

Second, there is what sociobiologist Robert Wallace called the **reproductive imperative**.(2) The ultimate goal of any organism is to survive and reproduce. Species survival is the ultimate goal. Moral systems exist because they ultimately promote human survival and reproduction.

Third, the individual—at least in respect to evolutionary time—is meaningless. Species, not individuals, evolve and persist through time. E.O. Wilson stated that the organism,

your body, is simply DNA's way of making more DNA.(3)

Fourth, all behavior is therefore selfish, or at least pragmatic, at its most basic level. We love our children because love is an effective means of raising effective reproducers. Wilson spells out the combined result of these principles quite clearly in his book *On Human Nature* when he says that

...no species, ours included, possesses a purpose beyond the imperatives created by its own genetic history (i.e., evolution)....we have no particular place to go. The species lacks any goal external to its own biological nature. (4)

Wilson is saying that since humans have been shaped by evolution alone, they have no purpose beyond survival and reproduction. Even Wilson admits that this is an unappealing proposition.

#### Hope and Meaning

Since sociobiologists claim that all behavior is ultimately selfish, that an organism's only goal or purpose is to survive and reproduce, and that it is species survival, not individual survival, that is ultimately required, personal worth and dignity quickly disappear. The responses of sociobiologists when they are confronted with this conclusion have always been curious to me. I distinctly remember posing a question about hope and purpose to a graduate seminar composed of biology students and faculty. I asked, "Let's suppose that I am dead and in the ground, and the decomposers are doing their thing. What difference does it make to me now whether I have reproduced or not?" My point was that if death is the end with a capital "E", who cares whether or not I have reproduced? After an awkward silence, one of the faculty answered, "Well, I guess that it doesn't matter at all." In response, I asked, "Don't you see, we were just discussing how the only purpose in life is to survive and reproduce, but now you admit that

this purpose is really an illusion. How do you go on with your life when you realize that it really doesn't matter what you do? That there is no point to any of it?" After an even longer silence, the same faculty member said, "Well, I suppose that those who will be selected for in the future will be those who know there is no purpose in life, but will live as if there is."

To say the least, I was stunned by the frankness of his response. He was basically saying that the human race will be forced to live with a lie—the illusion of hope and meaning. What was even more unsettling, however, was the fact that no one disagreed or offered even the most remote protest. Apart from myself, everyone there accepted evolution as a fact, so they were forced to accept this conclusion. (I would find out later that at least a couple of them didn't like it.)

A professor of philosophy at a university in Minnesota recently answered my challenge by saying that maybe there are two different kinds of hope and meaning: hope and meaning in small letters (meaning survival and reproduction) and Hope and Meaning in capital letters (meaning ultimate worth and significance). We all have hope and meaning in small letters, and maybe there just isn't any in capital letters. So what? But that was precisely my point. Hope and meaning in small letters is without significance unless Hope and Meaning in capital letters really exists.

#### Three Responses

Over the years I have noted three responses of evolutionists to the stark realization that their worldview offers no hope or meaning in their lives. The first is strong disagreement with the conclusions of sociobiology without strong reasons for disagreeing. They don't like the result, but they find it difficult to argue with the basic principles. As evolutionists, they agree with evolution, but they don't want to believe that a meaningless existence is the end result.

The second response is simple acceptance. These evolutionists agree that there is no purpose or meaning in life. They just have to accept it, as the professor in the story did. Their commitment to an evolutionary worldview is total. I find this attitude most prevalent among faculty and graduate students at secular institutions. There is an almost eerie fatalism that stoutly embraces the notion that one's dislike of a theory is not sufficient cause to raise questions about it, especially when it is based on "sound" evolutionary principles.

The third response is an existential leap for meaning and significance when both have been stripped away. This leap is aptly illustrated by evolutionist Robert Wallace at the end of his book, *The Genesis Factor*. He writes:

I do not believe that man is simply a clever egotist, genetically driven to look after his own reproduction. He is that. But he is at least that. He is obviously much more. The evidence for this is simple and abundant. One need only hear the Canon in D Major by Johann Pachelbel to know that there are immeasurable depths to the human spirit.... I am sorry for the person who has never broken into a silly dance of sheer exuberance under a starry sky: perhaps such a person will be more likely to interpret the message of this book more narrowly. The ones who will find it difficult to accept the narrow view are those who know more about the joy of being us. My biological training is at odds with something that I know and something that science will not be able to probe, perhaps because the time is now too short, perhaps because it is not measurable. I think our demise, if it occurs, will be a loss, a great loss, a great shame in some unknown equation. (5)

What Wallace is saying in this passage is that something is missing, and it can't be found within the confines of the evolutionary worldview. So look wherever you can!

Some may argue that those who have trouble with the loss of hope and meaning are taking all this too seriously. I don't agree. On the contrary, I believe that they are being very consistent within their worldview. If everything has evolved, and there is nothing outside of mere biology to give meaning and significance to life, then we must live in despair, denial, or irrational hope.

Sociobiology is gaining in popularity because of the scientific community's strong commitment to evolution. If something follows logically from evolutionary theory, which I believe sociobiology does, then eventually all who consider themselves evolutionists will embrace it, whether it makes them comfortable or not. They will have no other rational choice.

## The Second Paradox

In reflecting on the notion that all human societies and moral systems should have characteristics that seem to have evolved, I am led to a second paradox for sociobiology. The first paradox was that, despite the loss of hope and meaning in the context of a completely naturalistic worldview, sociobiology has continued to grow in influence. The second paradox involves Christianity. Since Christianity is based on revelation, it should be antithetical to or unexplainable by sociobiology, at least in some crucial areas.

It is not unreasonable to expect that some aspects of Christian morality would be consistent with a sociobiological perspective, since Christians in small and large groups do work for the betterment of the group as a whole, and the argument could be made that the survival of individuals is thus increased. However, if Christianity's claim to be based on revelation from a transcendent God is true, I would be surprised, indeed extremely disappointed and confused, if everything in Christianity's moral standards also made sense from a sociobiological perspective. What little I have seen in

the way of an evaluation of Christianity from E.O. Wilson and other sociobiologists is a poor caricature of true Christianity.

I would like to offer a few suggestions for consideration. William Irons, in a discussion of theories of the evolution of moral systems, comments that nepotism is a very basic prediction of evolutionary theory. (6) Humans should be expected to be less competitive and more helpful towards relatives than towards non- relatives. He cites numerous studies to back up his claim that this prediction, more than any other sociobiological prediction, has been extensively confirmed.

To be sure, the New Testament holds to very high standards concerning the importance of the family. Church leaders are to be judged first by how they conduct and relate themselves to their families (1 Tim. 3:12; Tit 1:6). Yet Jesus makes it quite clear that if there is any conflict between devotion to Him and devotion to our family, the family comes second. He said,

Do not think that I came to bring peace on the earth; I did not come to bring peace, but a sword. For I came to set a man against his father, and a daughter against her mother, and a daughter-in-law against her mother-in-law; and a man's enemies will be the members of his household. He who loves his father or mother more than Me is not worthy of Me. And he who does not take his cross and follow after Me is not worthy of Me. He who has found his life shall lose it, and he who has lost his life for My sake shall find it. (Matt. 10:34-39).

In other passages Jesus gives promises that if we give up our families and possessions for His sake, then we will receive abundantly more in this life and the next, along with persecutions (Mark 10:29,30). Jesus Himself preferred the

company of those who do the will of God to His own mother and brothers (Matt. 12:46-50). The clear message is that, while our families are important, our relationship with the living God comes first, even if members of our family foce us to choose between God and them. Sociobiology may respond by saying that perhaps the benefit to be gained by inclusion in the group will compensate for the family loss, but how can the loss of an individual's entire genetic contribution to the next generation be explained away by any evolutionary mechanism?

## **Common Ground**

So far I have concentrated my remarks in areas where a Christian worldview is in sharp contrast with the evolutionary worldview of the sociobiologists. Now I would like to explore an area of curious similarity.

While Christianity should not be completely explainable by sociobiology, there are certain aspects of Christian truth that are quite compatible with it. I have always been amazed by the curious similarity between the biblical description of the natural man or the desires of the flesh, and the nature of man according to evolutionary principles. Both perceive man as a selfish creature at heart, looking out for his own interests. It is not "natural" for a man to be concerned for the welfare of others unless there is something in it for him.

Sociobiology seems to be quite capable of predicting many of the characteristics of human behavior. Scripture, on the other hand, informs us that the natural man does not accept the things of the Spirit, that they are foolishness to him (1 Cor. 2:14). I have wondered if our sin nature is somehow enveloped by biology, or, to be more specific, genetics. Could it be that some genetic connection to our sin nature at least partially explains why "there is none righteous, there is none who understands, there is none who seeks for God" (Rom. 3:10,11)? Does a genetic transmission of a sin nature help

explain why "all have sinned and fall short of the glory of God" (Rom. 3:23)? Is this why salvation can only be through faith, that it is not of ourselves but is a gift of God, not a result of works (Eph. 2:8, 9)? Is this why the flesh continues to war in our bodies so that we do the thing which we do not want to do, why nothing good dwells in me, and why the members of my body wage war against the law of my mind (Rom. 7:14-25)?

If there is a genetic component to our sin nature, it seems reasonable to assume that only the Spirit of God can overcome the desires of the flesh and that this struggle will continue in the believer until he or she is changed, until we see God face to face (1 Cor. 13:12; 15:50-58).

I ask these questions not thinking that I have come upon some great truth or the answer to a long-standing mystery, but simply looking for some common ground between the truth of Scripture and the truth about human nature we may be discovering from the perspective of sociobiology. All truth is ultimately God's truth. While I certainly do not embrace the worldview of the sociobiologist, I realize that there may be some truth that can be discovered by sociobiologists that can be truly captured to the obedience of Christ (2 Cor. 10:5).

When I wrote that article for *Christianity Today* in 1981, I closed with this paragraph:

To know what to support and what to oppose, Christians involved in the social and biological sciences must be effective students of sociobiology. The popularity of sociobiology has gone unnoticed for too long already. We need precise and careful study as well as a watchful eye if we are to take every thought captive to the obedience of Christ."(7)

#### **Notes**

1. Raymond G. Bohlin, "Sociobiology: Cloned from the Gene Cult," *Christianity Today*, 23 January (1981): 16-19.

- 2. Robert Wallace, *The Genesis Factor* (New York: Morrow and Co., 1979).
- 3. E. O. Wilson, *Sociobiology: The New Synthesis* (Cambridge, Mass.: Harvard University Press, 1975), 3.
- 4. E.O. Wilson, *On Human Nature* (Cambridge, Mass.: Harvard University Press, 1978) 2-3.
- 5. Ibid., 217-218. Emphasis mine.
- 6. William Irons, "How Did Morality Evolve?" Zygon 26 (1991): 49-89.
- 7. Bohlin, "Sociobiology," 19.
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