DIALOGUE
AND
UNIVERSALISM
Metaphilosophy as the Wisdom of Science, Art, and Life

4/2012
Creationism and Evolution.  
Misconceptions about Science and Religion.

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**ABSTRACT**

Creationism is an ancient worldview that was incorporated into ancient religious doctrines and survived in the western world due to its domination by religious institutions such as the Catholic and Protestant Churches. Slowly, with the development of democratic political systems and science, the church lost its power of dominance over intellectual enterprises, and evolution became accepted by the majority as the inherent process in nature. Nevertheless, creationism is still very much alive among various fundamentalist churches and their organizations in the United States. This article discusses the premises of the creationist movement, its varieties, and confronts it with the basic premises, characteristics, and *modus operandi* of the scientific enterprise.

**Keywords:** traditional religion; behavioral rules; characteristics of science; types of creationism; Hebrew cosmology; *Genesis; Enuma Elish*.

**Introduction**

From the moment the human animal became self-aware and acquired the ability to conceptualize, he asked the same questions we ask today concerning the three domains of human perception: 1. Our surrounding nature and reality; 2. The meaning of human existence; 3. The conduct of human activity in a social and personal setting.

Primitive man was overwhelmed and horrified by nature and natural phenomena just as animals are when they face an unknown situation. He could not give a naturalistic explanation so he looked for explanations in his imagination filling the world with imaginary forces, then to creatures hypostasizing these forces. At the same time, however, man was making real observations of the world and natural phenomena and attempting to give primitive scientific answers.

With time these answers became quite elaborate producing stories and myths recited over and over again. They led eventually to the development of various theosophical and philosophical systems and organized religion.

Records of these products of their mental activity survived to our time in the form of written documents, either philosophical or mythical, some of which were elevated to the dignity of so-called holy and revealed scriptures. And this happened for political reasons as well. Rulers hid behind the authority of God and the scripture and elevated it to the
status of sacred writings which became the codes of rule and the encyclopedias of all knowledge. The whole system became institutionalized and an inherent part of the culture.

The Meaning of the Traditional Religion

Thus at the center of most cultures there is what is traditionally called Religion. It performs several functions. At the psychological and (epistemological) gnostic level it gives an explanation of the ultimate meaning of life and the world, and instructions on how to live accordingly. At the social level most religions serve the rulers of societies as a tool for its organization. This was succinctly stated by the Greek philosopher, Isocrates (436-338 B.C.E.): “Men who show piety will be equally submissive to all other injunctions.” Traditional religions thus contain the following components:

1. **Creed.** It is everything that goes into the “story” of the explanation as the ultimate meaning of life and of natural reality (world view) – including religious myth and religious ideology.
2. **Code.** This is a system of behavioral rules and customs of action that somehow follow from one aspect or another of the Creed.
3. **Cult.** This comprises all the ritual activities relating the follower to one aspect or another of the Transcendent. Prayer is one example of this and one’s behavior toward cult leaders such as priest is another.
4. **Community-structure.** This is the organizational and social relationship among the followers, e.g., egalitarian as among Quakers, republican as among Presbyterians, or monarchical as among the Jewish Hassidim or among Catholics.
5. **The Transcendent.** This refers to the point of reference, something beyond the every-day life and activity which serves as an organizing point for our behavior. In traditional theistic religion it is a personal or tribal God.

Thus, originally, the inquiry into nature, which today is a subject of scientific investigation, was combined together with the sphere of religion and morality. Only through the historical process of the evolution of culture, were science and morality finally emancipated from religion and able to acquire independence. Religion underwent an evolution as well and most religions including most Christianities accept science and scientific evolution.

The main problem with those religions that still reject the scientific world view is psychological rather than based on the merits of science or religion, because they accept science in many other respects. For example, when we turn on the electricity, when we drive cars, when we fly airplanes or space rockets, when we use computers, when we eat new or modified agricultural products, when we submit to medical treatment or to surgery, etc., etc., we automatically subscribe to all the scientific theories behind them. These achievements are at the same time the best verification of the truthfulness of these theories.

So when some religionists, generally characterized as creationists, cling to the literal text of the Genesis or interpret natural phenomena as the result of a miraculous intervention of the deity, they are not consistent in their thinking. Moreover, they also reject the literal reading of the Bible without realizing it – they no longer subscribe to the
biblical world view (e.g., flat earth, a geocentric system), and on a moral level they reject slavery which is accepted and approved even in the Decalogue. The major factor which drives creationists is fear of losing their faith and belief in the deity. But all this is a big misconception perpetuated by the religious leaders who try to maintain their status quo. **There is no real conflict between science, its rules and modus operandi, and theistic religion.** Usually creationists erroneously associate atheism with evolution and in the title of our discussion describing me as an atheist may also create a misconception. I am not an atheist because I accept evolution. There are many other reasons for it. **Atheism has nothing to do with being a scientist or evolutionist.** Thus, for the sake of dispelling such erroneous conceptions consider me rather as being a Socinian. Socinians adhered strictly to the rules of reason² and today they certainly would have accepted the scientific theory of evolution as describing a real process in the world.

Religions may have a positive effect on the individual and society but most often their influence was repressive. Once religious opinions are indoctrinated in young individuals, they become almost as strong as biological instincts and that is one of the reasons why it is so hard for the creationists to accept the tenets of science. The situation was very aptly described by Darwin:

> The wishes and opinions of the members of the same community, expressed at first orally, but later by writing also, either form the sole guides of our conduct, or greatly reinforce the social instincts; such opinions, however, have sometimes a tendency directly opposed to these instincts .... How so many absurd rules of conduct, as well as so many absurd religious beliefs, have originated, we do not know; nor how it is that they have become, in all quarters of the world, so deeply impressed on the mind of men; **but it is worthy of remark that a belief constantly inculcated during the early years of life, whilst the brain is impressible, appears to acquire almost the nature of an instinct; and the very essence of an instinct is that it is followed independently of reason.**³

Religions undergo evolution too in modern societies. The traditional religious world view is replaced by the scientific theories. If the personal or tribal God at the same time becomes replaced by **secular concepts and ideals,** then the Creed is replaced by a **secular ideology.** It performs, however, a similar function to the Creed in traditional religions.

**The Evidence for Evolution**

The most universal observation we can make about the evidence for evolution is that everything around us and in the entire world undergoes a continuous process of evolutionary transformations including societies, religions, doctrines, etc. The evolutionary theory especially permeates all branches of the biological sciences and is the ultimate explanation of life. Peter Medawar, Nobel Laureate in biology, said:
It is naïve to suppose that the acceptance of evolution theory depends upon the evidence of a number of so-called “proofs”; it depends rather upon the fact that the evolutionary theory permeates and supports every branch of biological science, much as the notion of the roundness of the earth underlies all geodesy and all cosmological theories on which the shape of the earth has a bearing. Thus antievolutionism is of the same stature as flat-earthism.\(^4\)

Evolutionary theory is one of the best if not the best documented scientific theory.\(^5\) It is the best explanation of a broad range of phenomena and has been tested and proven vis-à-vis biological data. There is this famous dictum by geneticist Theodosius Dobzhansky that “Nothing in biology makes sense without evolution.”\(^6\)

It is impossible to present the basic tenets of evolutionary theory in such a short time span. I will therefore give only the highlights of its major premises.

Briefly, evolution involves populations of organisms with a common descent, i.e., a lineage of organisms descending reproductively one from another and changing over generations in their inheritable traits. The mechanism for this process involves natural selection through nonrandom survival of randomly varying reproducing organisms. Variations, in turn, are produced randomly by mutation, recombination of the genetic material, migration, systems of mating, random genetic drift, genetic flow, and other causes. Variations occur accidentally and their survival depends on the interaction with the environmental conditions through the process of natural selection. Evolutionary sequence or pathway is deduced from a variety of data—fossil records and their geological distribution, common characteristics of living organisms (biochemical and anatomical), embryological development, geographical distribution, genetics, vestigial organs, agricultural practice in breeding plants and animals (the so-called artificial selection), etc. It is extended to the so-called chemical evolution concerning the origin of organic molecules and origin of life as well as predicted by Darwin himself. Evolutionary theory thus involves a number of deductions that develop in response to empirical evidence.\(^7\)

Evolutionary theory extends also to human evolution and the evolution of the human psyche and language. Much work was done in this area such that we can trace today the whole lineage of human ancestors going back to the first hominids about 4 million years ago.\(^8\) At the same time, we can trace the origin of the so-called moral sense, a biological basis for morality, which was so elegantly sketched by Darwin:

\begin{quote}
The difference in mind between man and the higher animals, great as it is, certainly is one of degree not of kind. We have seen that the senses and intuition, the various emotions and faculties, such as love, memory, attention, curiosity, imitation, reason, etc., of which man boasts, may be found in an incipient, or even sometimes in a well-developed condition, in the lower animals.… The moral sense perhaps affords the best and highest distinction between man and the lower animals; but I need say nothing on this head, as I have so lately endeavoured to shew that the social instincts,--the prime principle of man’s moral constitution--with the aid of the active intellectual powers and the effects of habit, naturally lead to the golden
\end{quote}
rule, ‘As ye would that men should do to you, do ye to them likewise;' and this lies at the foundation of morality.9

Through reasoning man was able to formulate this golden rule in variety of ways, but it is found in all cultures and societies.10 The best formulation, I think, is that given by Sufi tradition, because it has a direct relation to the Kantian concepts of ethics (Table 1)11:

A good man is one who treats others as he would like to be treated.  
A generous man is one who treats others better than he expects to be treated.  
A wise man is one who knows how he and others should be treated: in what ways and to what extent.  
The first man is a civilizing influence.  
The second man is a refining and spreading influence.  
The third man is a higher-development influence.  
Everyone should go through the three phases typified by these three men.  
To believe that goodness or generosity are ends in themselves may be good or it may be generous.  
It is, however, not an informed attitude – and that is the most good and the most generous we can be about it.  
If someone said: “Is it better to be good, generous or wise”? One would have to reply:  
“If you are wise, you do not have to be obsessed by being ‘good’ or ‘generous’. You are obliged to do what is necessary.”12

Table 1

LEVELS OF BEHAVIORAL RULES

I. INSTINCTIVE  
Examples; food, procreation, fear of the unknown, social life in social animals (governed by genes and epigenetic rules only)

II. HETEROMOUS  
A. Empirical: From the principle of happiness  
   From the concept of moral sense  
   (based on inclinations; all inclinations are summed up in the idea of “happiness”)  
B. Rational: From the concept of perfection;  
   Transcendental, theological (from the idea of divinity)

III. AUTONOMOUS  
Categorical Imperative (Autonomous moral law)  
A law for the will of every rational being,  
It only can have itself considered as giving universal law.
Problems with Creationism

From the IVth century a crude creationism and a literal reading of the Bible was the religion of the Western World. Only recently under the influence of developing philosophy, religious studies, biblical studies, and science most Christian churches abandoned this biblical world view. They do not see any conflict between their faith and the findings of evolutionary biology. One of the last in recognizing evolution and accepting the theory of evolution of the world and living organisms was the Roman Catholic Church (I will talk about it later in more detail). Many mainstream theologians and Christian scientists oppose creationism on theological grounds as well:13

1. Creationists claim that their view is the only true Christian view.
2. Creationists limit God in his power or dictate to God what he should do or not do.
3. Creationists treat the Bible as a scientific textbook which it is not.
4. Creationists conveniently forget the earlier conflict based on the Bible about the movement of the earth, sun and the heavens.
5. According to Langdon Gilkey, a theologian, creationists come “very close, yes, very close indeed to the first and worst, Christian heresy!”
6. Creationism is a potentially dangerous movement because it imposes absolute dichotomies: the Bible is either inerrant or worthless; Christianity or atheism; certainty or skepticism; absolute morality or subjectivism (relativism).

Evolution is overwhelmingly demonstrated, yet there are religious denominations that actively oppose any thought of evolution and adamantly stick to the letter of the Bible. In the entire creationist literature there is not a single argument which would disconfirm the evolutionary theory! The problem is driven by human psychology and seems to be connected to insufficient knowledge about the science of evolution, misconceptions about faith and rationality, and to the blind indoctrination conducted from childhood which is habituating and conditioning human behavior and intellectual attitudes. The illustrative example of this situation is the case of Frank Marsh. Marsh was a creationist and paleontologist who corresponded with Theodosius Dobzhansky in the 1940s about evolution and broke with his fellow creationists by accepting small evolutionary changes; but he was not able to break with his emotional baggage and accept the inference to a larger-scale evolution. Dobzhansky commented on the situation: “No evidence is powerful enough to force acceptance of a conclusion that is emotionally distasteful.”14

Creationists are a small group of extremists who attempt at any cost to reintroduce the biblical world view. The creationist movement was initiated by formation in the 60’s of the Institute for Creation Research. The movement assumed the name “Creation-Science.” It regrouped and today appears under a variety of names like “abrupt appearance theory,” “initial complexity theory,” “theistic science,” or “intelligent design theory.” All these terms are misleading and big words used as a cover-up for a big mystification – the revival of biblical creation myth which inspired them in the first place. There is not a single bit of positive evidence or argument for creationism. At best
creationists refer to the Bible and biblical world view. Among the negative arguments the most common is simple negation just like the Russian diplomatic “Nyet” during the cold war. Other negative arguments may point to the fact that we may not know every detail of the mechanism, but then creationists commit the logical fallacy. If something is not fully explained by science (for practical and technical reasons -- after all, biochemistry is only 100 years old and molecular biology not even 50 years old), it does not mean that it is not explainable at all by science. Still less, should we defer to some supernatural powers. In still other negative arguments, creationists invent intricate terminology to cover-up old arguments or convolute and twist scientific arguments to adapt them to their wishful thinking. Of course, the whole procedure has nothing to do with science or theory, it is an attempt to save old religious doctrines. Their real issues are not evolution and science, but erroneous and misguided fear that by accepting scientific discoveries and their world view they would lose their primitive faith.

The best illustrations of this attitude are the paranoid pronouncements exposed in the museum of the so-called Institute for Creation Research in California under the name of “evil fruits of evolutionism” and contrast these with the “fruits of creationism” or the publication of the so-called Tree of Evil. This “tree of evil,” published by the Pittsburgh Creation Society lists 22 “evils” having their roots in evolution. Among them are: science in general, astronomy, geology, biology, medicine, socialism, atheism, communism, society, abortion, euthanasia, perversion of churches (it means all churches and religions except Christian fundamentalists), etc., etc.

Creationists fear that evolution, and science by extension, undermines morality, the basis of the purpose of life, their religious tenets, etc. In their eagerness to adhere literally to the Bible text they want to destroy religious freedom, introduce theistic speculations to scientific inquiry, introduce biblical law, and destroy education. A few quotes will illustrate the situation:

The real author of this vast religious complex—this great world religion of pantheistic, polytheistic, demonistic, astrological, occultistic, humanistic evolutionism—can be no other than the one who is called in the Bible the “god of this world.” …

Modern humanistic evolutionists, of course, scoff at such notions. They believe in neither God nor Satan, worshipping only themselves. So the idea that Satan invented the evolutionary concept and is using it as his vehicle to deceive the nations and to turn men away from God, is to them naïve foolishness. Our purpose here, however, is not to court the humanists, but to show Christians the great dangers in compromising with evolution. (Henry Morris).

Evolution and creationism are both simply ideas about the past. Neither one can ever be proved or disproved. We do not even try to prove the Bible. We believe it. (John Morris).
In the evolutionary or materialistic worldview, man has no unique status other than which he may choose to give himself. (John Ankerberg).

If the universe is not created or is in some manner accidental, then it has no objective meaning, and consequently, life, including human life, has no meaning. A mechanical chain of events determines everything. Morality and religion may be temporarily useful but are ultimately irrelevant…. On the other hand, if the universe is created, then there must be reality beyond the confines of the universe. The creator is that ultimate reality and wields authority over all else. The creator is the source of life and establishes its meaning and purpose. The creator’s character defines morality. (Hugh Ross).

If our universe came about by some strange fluke and there is nothing outside of it, no purposeful Creator beyond its time and space to value it or give it meaning, then it must remain without meaning. The universe can’t generate its own meaning or value any more than a rare rock sitting on an uninhabited planet can ever be valuable sitting there all by itself. (Fred Heeren).

Scientific naturalism is a story that reduces reality to physical particles and impersonal laws, [and] portrays life as a meaningless competition among organisms that exist only to survive and reproduce. (Phillip Johnson).

Often creationists involve themselves in a discussion of the scientific evidence for evolution but this is not their issue. It obscures the main theme, namely their concern about how we got here and all that has to do with the theological and philosophical consequences of thinking one way or the other. Perhaps the most outspoken creationist expressing these general worries is Phillip Johnson when he says:

Naturalism is a metaphysical doctrine, which means simply that it states a particular view of what is ultimately real and unreal. According to naturalism, what is ultimately real is nature, which consists of the fundamental particles that make up what we call matter and energy, together with the natural laws that govern how those particles behave. Nature itself is ultimately all there is, at least as far as we are concerned. To put it in another way, nature is a permanently closed system of material causes and effects that can never be influenced by anything outside of itself by God, for example. To speak of something as “supernatural” is therefore to imply that it is imaginary, and belief in powerful imaginary entities is know as superstition.22

Of course, Johnson is right when he describes the philosophical point of a naturalistic metaphysics. But he is badly confused and a poor philosopher when he mixes philosophical naturalism with science and puts the sign of equality between them.
Science is neutral when it comes to a philosophical or religious world view of its practitioner and where the metaphysical underpinnings are concerned. It is, however, methodologically naturalistic, that is, it explains the world in terms of natural phenomena and events and does not seek answers in supernaturalism. It uses a set of methods as a reliable way to find out about the world, its conclusions are defeatable on the basis of new evidence, and it is committed to a mode of investigation. The moment science abandons this methodological naturalism, it ceases to be science and becomes religion. Then any scientific inquiry becomes redundant. And what was science becomes now a useless, unproductive verbal exercise, subject to imaginary fiction and the mystical experience of the practitioner because nothing definite can be said about any process connected to the will of the supernatural agent, and any supernatural hypothesis will remain immune from disconfirmation.

When we look at the history of science, initially, in the ancient times which cover the biblical times, there was practically no separation between philosophy, science, and religion. Primitive man had no way to explain such phenomena as thunder, rain, the rainbow, the existence of celestial bodies, the motion of the sun and the moon, disease, natural cataclysms, etc., etc., other than by inventing anthropomorphic powers, by analogy to human action, giving them specific names and characteristics. Obviously the same was the answer to more sophisticated questions concerning the origin of man, life, and the world. There were hundreds of thousands of such answers transmitted orally from generation to generation and recorded in the scriptures, designated as holy, inspired, infallible, etc. They are not and cannot be the concern of science.

Slowly science emancipated itself from religion to the advantage of both and we observe this process first in ancient Greece. No other place developed science because only in Greece did this separation take place. Then science appeared first in the form of speculative naturalistic philosophy and later, with Aristotle, as the inductive-deductive procedure of inquiry. Unfortunately, with the advent of state Christian religion in which all knowledge was based on the Bible, science had no chance and was abandoned. Only a few individuals, often risking their lives, dared to make any kind of inquiry. Liberation of science from religion was a slow process and in reality took place on a larger scale only in the XIXth century. 23

Again it seems that Johnson’s main concern is the status of morality if the modern world abandons the total authority of the Bible. Thus for him the scientific explanation of evolution, more, the entire scientific enterprise, is the abandonment of the theistic justification of morals:

The rationality of any moral code … is linked to a picture of reality that contains both fact and value elements … The Christian story is one of human beings who are created by God, but who are separated from God by their own sins and must be saved from that sin to become what they were meant to be. The Enlightenment rationalist story is one of human beings who escape from superstition by mastering scientific knowledge and eventually realize that their ancestors created God rather than the other way around. 24
The sad part of the whole creationist enterprise, I am sorry to say, is that creationists do not hesitate to lie and indoctrinate young children with the hatred of everything that is not their pseudo-Christian pabulum, as can be seen from a fragment of a science textbook used in some schools which presents the theory of evolution as being both false and morally evil:

“You see,” responded the judge, “people really believe what they want to believe. Because you want to be right with God, you find it easy to believe and accept the facts. A person who is not right with God must find reason, or justification, for not believing. So he readily accepts an indefensible theory like evolution—even if it will not hold water. That is his academic justification for unbelief. In fact, that is what all the many theories of evolution are—a mental justification for unbelief.”

Is it not just the other way around? Just think for a moment. Is it not that person who believes in God who needs more justification than the nonbeliever? And then the believer looks for justification in fiction and mysticism. Why is it that the nonbeliever, a rational and responsible person, is always characterized as morally evil? Instead of developing a child’s mind and personality giving him a solid foundation for critical thinking and instructing him in knowledge, the textbook not only lies about evolution but also prevents the formation of the child’s moral integrity. This procedure is morally unacceptable.

To illustrate the difference in methods by which science and religion operate (summarized in Table 2), I will present to you two pictures, one showing how religion solves a real problem, the other illustrates how science solves the same problem.

**Table 2**

**Essential Characteristics of Science**

1. It is guided by natural law;
2. It has to be explanatory by references to natural law;
3. It is testable against the empirical world;
4. Its conclusions are tentative, i.e., are not necessarily the final word; and
5. It is falsifiable.

**Additional Characteristics of Scientific Method:**

1. Uses several steps in arriving at the conclusions.
2. Induction – increases information
   a. enumerative induction
b. method of hypothesis or hypothetico-deductive method. It is inference to the best explanation.

3. Deductions and theory building.
Einstein described science in this way: “Science is nothing more than a refinement of everyday thinking.”

Creationists often express the contention that belief in scientific or religious propositions is “a matter of faith” and that there is no question as to which beliefs one should accept. Well, that is not so, because, though one can have both scientific and religious beliefs, all beliefs are not equal. Beliefs that are not based on evidence are not equal to those based on evidence. Having faith in theological propositions means sustaining belief in them despite the lack of evidence, or even against the evidence. We believe in a scientific proposition because it survived the attempts to disconfirm it.

Creationists consistently attack biology, geology, astronomy, medicine, etc., and even now the scientific method itself:
As Christians we believe that only God knows the universe as it really is. We are limited by our senses and by our minds, and we know the universe only as it appears to us…. Truth as God sees it has been revealed in the pages of Scripture, and that revelation is therefore more certainly true than any mere human rationalism. For the Creationist, revealed truth controls his view of the universe to at least as great a degree as anything that has been advanced using scientific method.

To be a member of the creationists organizations such as The Bible-Science Association, The Creative Science Fellowship, or the Creation Research Society, one has to sign a statement of belief in biblical inerrancy, in the special creation by God of all biological kinds, and in a historical global flood.

Creationism is not a uniform movement and has diversified into several groups with quite different programs and views and which not only contradict each other but even openly fight each other.

Various Types of Creationism

We shall briefly review now the major tenets of various types of creationism and compare them with the so-called theistic evolution and scientific evolution.

Young-Earth Creationism

1. Belief in the literal biblical sudden creation of the universe, energy, and life from nothing.
2. Claim in an insufficiency of mutations and natural selection in bringing about the development of all living kind from a single organism.
3. Conceding changes only within fixed limits of originally created kinds of plants and animals.
4. Asserting separate ancestry for humans and apes.
5. Explaining earth’s geology by catastrophism, including the occurrence of a world wide flood.
6. Belief in a relatively recent inception of earth and living kind: Bishop of Armagh James Usher in 17th century, later John Lightfoot, calculated that the Earth was created on October 18, 4004 B.C.E.; Adam was created on October 23, at 9 am. Such a view was maintained by Martin Luther, John Calvin, the Catholic church, all of Judaism and Christianities in the past. Currently Young-Earth creationists assume earth to be up to 10,000 years old.

Old-Earth Creationism

1. Such creationists support the scientific Big Bang theory and the universe to be about 15 billion years old.
2. Factions within the movement in trying to reconcile science with the Bible, maintain: 1. the “day-age” interpretation. This specific view comes from Augustine who claimed that the biblical days could not be days because the sun was not created until the fourth “day;” 2. the “ruin and restoration” interpretation; 3. the “appearance of old age” interpretation.

Progressive Creationism

1. A variety of Old-Earth Creationism. For the most part they accept evolution according to natural law, but that in the formation of life, God intervened not in days but in millions of years.

Theistic Evolution

1. Basically, theistic evolutionists accept the scientific Darwinian evolution, but one based on theology. For them, “nature” was created by God ex nihilo in some form (e.g., the Big Bang as the moment of creation.)
2. A variety of the above is “evolutionary creationism.” These creationists believe that God guided the process directly. (This is also known as the “creationomic view” whereby God created “Nature” as described in the Bible—but then left it alone so that the subsequent developments are amenable to empirical investigation.) Howard van Hill is the representative proponent of this type of evolution and a quote from him summarizes this view: “I see no reason, either scientific or theological, to preclude the possibility that the temporal development of life-forms follows from the properties and behavior of matter…. I believe that the phenomenon of biological evolution, like any other material process, is the legitimate object of scientific investigation…. I would be terribly surprised to discover that we live in a
universe that is only partially coherent, a universe in which the temporal
development of numerous material systems proceeds in a causally
continuous manner while the history of other systems is punctuated by
arbitrary, discontinuous acts unrelated to the ordinary patterned
behavior of matter.”

Intelligent Design Creationism:

1. Belief in a personal creator.
2. The creator is supernatural.
3. The creator initiated the process and continues to control the process of creation.
4. The creator furthers some end or purpose (reinventing the teleological claim).
5. Rejection of theistic evolution. This is best illustrated by a quote from the leader of the
movement William Dembski: “Design theorists are no friends to theistic evolution. As
far as design theorists are concerned, theistic evolution is American evangelicalism’s
ill-conceived accommodation to Darwinism.”
6. They have no positive argument for any theory. Their “theory” begins and ends
with the assumption of God’s continuous creative power. It relies on negative
argumentation, a form of “God of the gap” argument.
7. They are basically anti-science and represent traditional creationism based on a literal
reading of the Bible under a new disguise.
8. Their main theme is that there is purpose or end in God’s design and that it can be found
in: a.) revelation through mystical experience or scripture and b.) the will of God as
when Johnson concludes that the elaborate tailed-peacocks are “just the kind of
creatures a whimsical Creator might favor, but that an ‘uncaring mechanical
process’ like natural selection would never permit to develop.”

Extraterrestrial Intelligent Design

There is an alternative to the intelligent design creationism in the form of a religious
movement spreading in about 85 countries and counting about 35,000 followers. It was
founded in France in 1970s by a French journalist Claude Vorilhon, who changed his
name to Raël, and claims to being twice contacted by aliens in a flying saucer who
revealed to him the true story of the creation of life on earth. Raël describes the story of
creation as an experiment in genetic engineering done by the aliens, called Elohim, from
a distant planet, who reached a technological and scientific level which allowed them to
produce in the laboratory various forms of life. All these experiments they performed on
a planet without life (Earth). Eventually they were able to produce beings like
themselves, and after a few prototypes (the skulls and bones of them have been found)
they produced *Homo sapiens* in different races. Raëlians deny evolution and claim that
the biological world is a product of the intentional design of Elohim scientists and artists.
According to Raëlians the biblical story of creation is a corrupt version of the true story.
Thus, according to them, evolution is a myth but so is creationism. The Elohim are
thought of not as supernatural beings, i.e., as gods (as also the plural form of the word
might indicate), but the term is supposed to mean “those who came from the sky.” Raëlians have also explanations for many other biblical statements, e.g., claiming the biblical “sons of God” who married the “daughters of men” were the aliens who had been exiled to earth. Raëlians maintain many other Christian beliefs as well and appeal to the revelation as all other Christians do:

Now you have read this book … in which I have tried to reproduce as clearly as possible all that was said to me [by extraterrestrials], if you will think perhaps that I have a great imagination and that these writings were simply to amuse you, I shall be profoundly disappointed. Perhaps these revelations will give you confidence in the future and allow you to understand the mystery of the creation and of the destiny of humanity, thus answering the many questions that ever since childhood we pose during the night, asking why we exist and what is our purpose on this earth.33

**Summary of Creationism:**

1. There are a variety of movements.
2. Holding to a proper theology is important to the creationists.
   The theology defines itself by the orthodoxies it excludes.
3. Theological commitment drives creationists’ attitudes vis-à-vis science. It is always motivated by a literal reading of the Bible.
4. Creationists cite scientific evidence to the public if they feel it supports their view. Actually the Bible is their basis of scientific information and knowledge: “The Bible is the ultimate scientific approach.”34
5. Some better prepared creationists like Walter Bradley and Roger Nelson35 accept the scientific theory of Big Bang and the age of earth and the solar system. But then they attempt to read scientific theories into the scripture by twisting and torturing selected portions of it in order to “harmonize” it with and fit into science including the theory of evolution. For example they interpret the biblical term for day “yom” as meaning millions of years during which either God was creating the living organisms or during which evolution took place forming the diversity of all forms. Other parts of scripture, however, they continue to interpret literally. By doing this they fall into the trap of contradictions, arbitrariness, and they even “insult” God making him require millions of years to create life forms. They invent a vague “progressive creationism” which is nothing else but theistic interpretation of the evolutionary process. They make out of religion a pseudo-science.

**Scientific Evolution**

1. Assumes methodological naturalism, i.e., it denies divine intervention on methodological grounds.
2. A “creationism debate” for science is nonsense. All working biologists resent having to take the time from their research to rebut anew each revised creationist argument against well-established facts

**Chance and design**
One argument used by the creationists is the impossibility of evolutionary development of life because, they argue, chance cannot produce anything organized. Moreover, it needs a designer to put things together. And they quote as an example the low chance to assemble, e.g., all atoms forming a bacterium into a functional organism at once. Or the assembly of a small enzyme having, e.g., ten amino acids or a genetic code in DNA. Yes, it is true that the probability of doing it at once is practically zero. But then this is not what evolution does. These creationists are 200 years late—they negate the process of the so-called spontaneous generation which is not believed by any evolutionist. Such types of argument miss completely the most basic point about Darwinian cumulative selection. Evolution proceeds not only by random chance, but by random chance combined together with cumulative nonrandom selection.

The function and biological information that develop through evolution is not something that is specified in advance, but it is a constant, causal interacting. When biologists speak of a function, e.g., of an organ, they use the term as a shorthand for longer causal explanation which depends on the evolutionary history. Only because some properties have been “selected for” by natural process is it legitimate to speak metaphorically of its having a function. Such a specification of function depends necessarily upon the evolutionary process, therefore the biological notion of function is not a specification that would require a design inference. Quite the contrary, genetic information is natural, not indicative of intelligence.

This randomness as a creative power was studied by scientists and found application in finding solutions for practical engineering, e.g., in designing the wing of the first human-powered airplane, the Gossamer Condor. Engineers designing this craft used the same approach evolution does, they were not looking for anything, but they were just “wandering aimlessly with a blank mind until something just popped out.” By the assembly of results of random runs through alternative variations they were able to select the best fitting variations and develop the aircraft. Nature works in exactly the same way through selection by adaptation either at the molecular or organismic level. Scientists who study the process of creativity and the relationship between chaos and creativity find exact parallels with the processes occurring in nature, e.g., random recombinations, permutations, reversals, multiplications, transpositions, substitutions. Darwin pointed out the mechanism when he indicated that in human practice nature provided random heritable variations and human power provided the accumulation of selection: “We cannot suppose that all were suddenly produced as perfect and as useful as we know them. … The key is man’s power of accumulative selection: nature gives successive variations; man adds them up in certain direction useful to him.” In natural situations it is natural selection that functions as a creative force or designer. But it is the unconscious force coming from constraints imposed by the unintelligent environment that makes the improbable more probable. Thus it is chance inheritable variations together with natural selection that drive evolutionary changes and shape the species both at the molecular and morphological levels. This can be studied in the lab and in the field, e.g., the studies of the famous Darwin finches on the Galapagos Islands. Of course, other mechanisms, especially at the molecular level, may operate as well such as, self-organization in non-equilibrium systems. Darwinian mechanism found full implementation in practical design application, e.g., in designing space craft or wings of airplanes. Even a computer imitation of the evolution of a digital self-replicating organism with a limited number of instructions imitating chance mutations, replicating errors, selection, etc., was designed. The program was able to generate a whole menagerie of digital organisms with new properties. Such evolutionary computations of artificial life systems offer a new source of evidence about
the evolutionary process. Though these are models, they are real evolutionary systems
which attest to the generality of the Darwinian mechanism.

**Hebrew Cosmology and World View**

Since creationists insist that “the Bible is the ultimate scientific approach,” let us
analyse for a moment what it is exactly that the Bible says about the world and the origin
of life and what is the origin of the biblical story.

Hebrew cosmology derived from some form of Chaldean and Babylonian cosmology
and is known from the *Pentateuch* and Old Testament writings. Its center of the world
is flat “land” surrounded by a primordial ocean and limited by a heavenly firmament
spread like a “canopy” or “tent” or “gauze” where God resides, *Isaiah* 40:21-22:

> 21 Do you not know? Have you not heard? Has it not been told you from
> the beginning? Have you not understood since the earth was founded?
> 22 He sits enthroned above the circle of the earth, and its people are like
> grasshoppers. He stretches out the heavens like a canopy, and spreads
> them out like a tent to live in.

The land is spread on primordial waters and is supported by foundations or pillars, *Psalm*
24:1-2:

> 1 The earth is the LORD's, and everything in it, the world, and all who
> live in it;
> 2 for he founded it upon the seas and established it upon the waters.

*Psalm* 104:5-6:

> 5 He set the earth on its foundations; it can never be moved.
> 6 You covered it with the deep as with a garment; the waters stood above
> the mountains.

*Job* 38:4-6:

> 4 Where were you when I laid the earth's foundation? Tell me, if you
> understand.
> 5 Who marked off its dimensions? Surely you know! Who stretched a
> measuring line across it?
> 6 On what were its footings set, or who laid its cornerstone—“

From these primordial waters derive the seas, *Proverbs* 8:28-29:

> 28 when he established the clouds above and fixed securely the fountains
> of the deep,
> 29 when he gave the sea its boundary so the waters would not overstep his
> command, and when he marked out the foundations of the earth.

*Job* 38:16:

> 16 Have you journeyed to the springs of the sea or walked in the recesses
> of the deep?

and other sources of earthly water, *Deuteronomy* 33:13:

> 13 About Joseph he said: "May the LORD bless his land with the precious
dew from heaven above and with the deep waters that lie below;"

In the center of the land there are dwellings of the dead, *Job* 11:7-8:

> 7 Can you fathom the mysteries of God? Can you probe the limits of the
Almighty?
8 They are higher than the heavens-- what can you do? They are deeper than the depths of the grave--what can you know?

_Psalm 139:7-8:_
7 Where can I go from your Spirit? Where can I flee from your presence? 8 If I go up to the heavens, you are there; if I make my bed in the depths, you are there.

_Numbers 16:32-33:_
32 and the earth opened its mouth and swallowed them, with their households and all Korah's men and all their possessions. 33 They went down alive into the grave, with everything they owned; the earth closed over them, and they perished and were gone from the community.

Heaven stretches above the land as a hemisphere, _Proverbs 8:27:_
27 I was there when he set the heavens in place, when he marked out the horizon on the face of the deep,

_Job 26:10:_
10 He marks out the horizon on the face of the waters for a boundary between light and darkness.

It is a “tent,” _Psalm 104:2:_
2 He wraps himself in light as with a garment; he stretches out the heavens like a tent

_Isaiah 40:22:_
22 He sits enthroned above the circle of the earth, and its people are like grasshoppers. He stretches out the heavens like a canopy, and spreads them out like a tent to live in.

a translucent crystal, _Ezekiel 1:22:_
22 Spread out above the heads of the living creatures was what looked like an expanse, sparkling like ice, and awesome.

or a sapphire, _Exodus 24:10:_
10 and saw the God of Israel. Under his feet was something like a pavement made of sapphire, clear as the sky itself.

Heaven is similar to a concave mirror, _Job 37:17-18:_
17 You who swelter in your clothes when the land lies hushed under the south wind, 18 can you join him in spreading out the skies, hard as a mirror of cast bronze?

and has gates (doors), _Genesis 28:16-17:_
16 When Jacob awoke from his sleep, he thought, "Surely the LORD is in this place, and I was not aware of it." 17 He was afraid and said, "How awesome is this place! This is none other than the house of God; this is the gate of heaven."

_Psalm 78:23-24:_
23 Yet he gave a command to the skies above and opened the doors of the heavens; 24 he rained down manna for the people to eat, he gave them the grain of heaven.
and floodgates, *Genesis 7:11*:

11 In the six hundredth year of Noah's life, on the seventeenth day of the second month—on that day all the springs of the great deep burst forth, and the floodgates of the heavens were opened.

*Isaiah 24:18*:

18 Whoever flees at the sound of terror will fall into a pit; whoever climbs out of the pit will be caught in a snare. The floodgates of the heavens are opened, the foundations of the earth shake.

The primordial heaven was located beneath a portion of the primordial waters located above the visible firmament, *Genesis 1:6-8*:

6 And God said, "Let there be an expanse between the waters to separate water from water."
7 So God made the expanse and separated the water under the expanse from the water above it. And it was so.
8 God called the expanse "sky" [heaven].

*Psalm 148:4*:

4 Praise him, you highest heavens and you waters above the skies [heavens].

The Hebrews did not have a concept of the universe. All existing reality was described in terms of “heaven and land.” What was this primordial principle from which emerged the world? It seems that the *Pentateuch* indicates two such principles: one is God, Creator, (Elohim), autonomous and active, existing beyond reality; and the other is the coexisting chaos, the passive principle, which is the primordial ocean. It is something very elementary which is unformed, fluid, submerged in darkness.

There are two different stories of creation in the *Pentateuch; Genesis 1:1-2:3* and *Genesis 2:4-3:24*. The first story begins with an introduction (*Genesis 1:1-2*) which probably summarizes the creation of the universe. God creates “heaven and earth” within the primordial ocean called “tēhom” The Hebrew word “ha’aretz” is translated as “earth.” In our present mentality the creationists present this to mean Earth as a globe. The Hebrews did not have the concept of Earth as a globe, on the contrary, the world was flat in a semicircular shape. Additionally, it is clear that this term designated land because it is equated later (*Genesis 1:10*) with the dry land (“yabasha”).

The land was formed from or in the primordial ocean (“tēhom”) floating in it still covered by waters. That the term “tēhom” means a body of water is clear from the statement that God, in the form of his substance, “ruach,” the Greek equivalent of which is “pneuma,” was “hovering above the waters.” Such a watery chaos is found in most other cultures as well.

Some scholars deny, however, that the primordial water was not created. According to Heidel we cannot deduce the creation of the primordial water from the term “barah,” because it does not mean create from nothing, but rather from the use of the expressions “in the beginning” and “heaven and earth.” Though the last term designates the cosmos, the term “earth” clearly refers to the land and not primordial water with which it is contrasted. There is no statement about the creation of the “tēhom.” Moreover, other biblical texts make this primordial water the source of various types of water on earth.
Next follows a series of creative acts by God presented as performed in six days.

**Day 1.** God creates light alone without its source which is responsible for the separation of day from night but without the celestial sun. Light may refer to the Old Iranian and Babylonian concept of divinity.

**Day 2.** Waters of the primordial ocean are separated by an expanse called heaven into those above heaven and those beneath it.

**Day 3.** Waters below heaven still covering the land are gathered in one region (the sea) so that the dry land (“yabasha”) called “earth” may appear. The land now sprouts vegetation – seed-bearing plants and fruit trees of every kind.

**Day 4.** God creates the great celestial bodies, luminaries, (i.e., the sun and the moon) which serve the day and the night, and the years.

**Day 5.** God creates water creatures and birds in the sky.

**Day 6.** God creates all kinds of wild beasts and cattle. Then God makes in his image a man and a woman and tells them to dominate the earth and everything on it.

**Day 7.** On the seventh day God rests and declares the day holy.

The *Pentateuch* story described in this text is modeled on the Babylonian creation stories from which it derived. The parallel text to the *Genesis* is the epic known as *Enuma elish* dated from the dynasty of Hammurabi (ca 1792–ca 1750 B.C.E.), i.e., from the time when Marduk became the main god of Babylonia. The purpose of the text is to narrate the elevation of Marduk to the dignity of the king of gods and express devotion to him in order to gain his favors. Both texts have similarities but also some differences. A comparison of both texts is presented in Table 3. The vast range of Babylonian and Sumerian/Akkadian literature explains many theological concepts and the strange or mysterious occurrences in the Hebrew Bible; e.g., blood considered as the location of the principle of life, the occurrence of monsters used as metaphorical descriptions of the enemies of God (that is the people and countries which were considered the enemies of Israel), Jewish eschatology, the flood, the fall of man, etc. It was suggested that both texts have the same source in the Babylonian literature.

The second story of the creation (*Genesis* 2:5-24) is shorter and places less emphasis on the creation of the world and more on the formation of mankind. God created man now described by the Hebrew term “Adam” from the “dust” (“adamah”) of the land and placed him in the garden of Eden, a place of bliss, and for companionship God creates from Adam’s rib the first woman who will be named by man Eve, (Chawwah). And the story ends with a description of how the first man and the first woman disobeyed God’s command of not eating the fruit from a certain tree in the garden and how they were punished.

It is clear that the Hebrew biblical stories are not original and unique. They belong to the mythical stories which man was creating since the dawn of mankind to explain human existence on earth and his fate. They are basically identical in their world view with the Babylonian accounts. The major difference in theological speculations is the evolution from a crude polytheism to a more refined theism, purportedly characterized as monotheism of the Hebrews, though still anthropomorphic. This monotheism is only spurious because it masks polytheism still evident in the assumption of other divine
entities such as angels, devils, or demons. The world view described in these speculations corresponds to the world view typical of the level of knowledge available at that time to the ancient man.

Their world view is geocentric with a flat earth covered by a vault of heaven where the celestial bodies are located and where God abides. The earth is floating on an ocean supported by some foundations. Inside the center of the earth there is a place for the dead.

Table 3
Parallels between *Genesis* and *Enuma elish*

<table>
<thead>
<tr>
<th><em>Enuma elish</em></th>
<th><em>Genesis</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>The divine principle and cosmic matter (Ti’amat, Apsu, Mummu) are</td>
<td>The divine principle is independent of the primordial ocean (tēhom). God</td>
</tr>
<tr>
<td>coeternal and mixed (combined).</td>
<td>created cosmos (land and heaven) within or from the primordial ocean.</td>
</tr>
<tr>
<td>Primordial chaos is a personification of the primordial waters enveloped in</td>
<td>The land (earth) is shapeless and void with darkness covering the primordial</td>
</tr>
<tr>
<td>darkness.</td>
<td>waters (tēhom).</td>
</tr>
<tr>
<td><strong>Light is emanation from the gods (but alluded to later in the account).</strong></td>
<td><strong>The work of creation is distributed over six days:</strong></td>
</tr>
<tr>
<td>God Marduk’s work of creation:</td>
<td>God created light independent of the celestial bodies.</td>
</tr>
<tr>
<td>The creation of heaven (firmament) from the one half of the body of Ti’amat</td>
<td>The creation of heaven (firmament).</td>
</tr>
<tr>
<td>(primordial ocean) (upper waters).</td>
<td></td>
</tr>
<tr>
<td>The creation of dry land (earth) from the other half of the body of Ti’amat</td>
<td>The creation of dry land emerging from the primordial ocean.</td>
</tr>
<tr>
<td>(lower waters).</td>
<td></td>
</tr>
<tr>
<td>The creation of the luminaries in the sky.</td>
<td>The creation of the luminaries in the sky.</td>
</tr>
<tr>
<td>The creation of mankind from the blood of the slain god Kingu.</td>
<td>The creation of a man and a woman in the image of God. (In the second account – the creation</td>
</tr>
</tbody>
</table>
serving the gods by building sanctuaries and cultivating the earth for the benefit of the gods. In other stories man must have divine understanding because he was formed from divine blood – hence also blood is the seat of life.
The gods rest and celebrate.

The living organism is defined only as a “breathing life” which is in accordance with the ancient view that breath was connected to inhaling the divine substance sustaining life. Moreover, classification of the living organisms is utterly rudimentary and naïve. There is no mention of invisible life, e.g., bacteria, viruses, protista, and fungi.

The creation stories are poetical renditions of the popular mythical beliefs at that time. They are cultural products of the Babylonian priests which were modified by the Jewish priests and as such a witness to the cultural evolution, i.e., evolution of ideas and of religion. It is obvious that such accounts have no scientific value though they may be used in religion as a metaphorical illustration of certain philosophical and religious assertions. Thus when creationists make reference to these accounts in their scientific elaborations, they simply convert science into religion or religion into science.

This religious world view was imposed on mankind in the Western world from the fourth century under the sanction of law. The results of it were a stifling of the development of science, an intellectual marasmus and regression compared to ancient Greece, the imposition of intolerant and repressive government systems, the repression of religious freedom, and persecutions.

**Modern Christianities should abandon the literal reading of the Bible in matters of their world view, the origin of life, and biological evolution.**

Following the advice of the Socinians, “Scriptura supra rationem sed not contra rationem,” in the modern world, one has to reject the authority of the scripture in matters of science and the scientific world view. Thus today Christianities should abandon the outdated concept of the direct creation of living organisms and accept the tenets of modern science. And most Christian denominations have already done so. One of the last to accept the scientific theory of evolution is the Roman Catholic Church.

The biblical world view concerning the physical world was tacitly rejected over a few centuries due to the work of Nicolaus Copernicus (1473-1543), Galileo Galilei (1564-1642), Johannes Kepler (1571-1630), and Isaac Newton (1642-1727). Symbolism of the process was emphasized in the case of Galileo when the Church accepted the Copernican
world view. Just as a reminder, I will quote the verdict of the Catholic Holy Inquisition against Galileo in 1630:

Whereas you, Galileo, ... Following the hypothesis of Copernicus, you include [in your writing] several propositions contrary to the true sense and authority of the Holy Scriptures; therefore (this Holy Tribunal ...) by the desire of his Holiness and the Most Eminent Lords, Cardinals of this supreme and universal Inquisition, the two propositions of the stability of the sun, and the motion of the earth, were qualified by the Theological Qualifiers as follows: 1. The proposition that the sun is in the center of the world and immovable from its place is absurd, philosophically false, and formally heretical; because it is expressly contrary to the Holy Scriptures. 2. The proposition that the earth is not the center of the world, not immovable, but that it moves, and also with a diurnal action, is also absurd, philosophically false, and, theologically considered, at least erroneous in faith.

It took the Church 362 years to get used to the idea and to realize the extent of the error it committed against science and Galileo by adhering closely to the letter of the text written several thousand years ago. Galileo was officially rehabilitated by the Church and the verdict of Inquisition recanted on October 31, 1992. The official declaration stated that the theologians who attacked Galileo failed to understand that the scripture was not literal when it came to a description of the physical world. The Church’s errors must be frankly recognized as Galileo was more perceptive in his interpretation of the scripture than the theologians in spite of the fact that reading and interpretation of the Bible by lay persons was prohibited at the Trent Council. But as usual, the Church did not apologize for the immoral deed done in the name of God and faith. Nevertheless, by its recantation the Church officially renounced the literal adherence to the scriptures and recognized their invalidity for a scientific world view.

Another big step in the evolution of Christian doctrines took place on October 22, 1996 when the Pope in an address to the Pontifical Academy of Sciences under a remarkably Socinian title Truth Cannot Contradict Truth, officially recognized the theory of evolution as a true scientific theory. He explains that this decision was a direct result of the previous considerations connected with the case of Galileo:

For my part, when I received those taking part in your academy’s plenary assembly on October 31, 1992, I had the opportunity with regard to Galileo to draw attention to the need of a rigorous hermeneutic for the correct interpretation of the inspired word. It is necessary to determine the proper sense of Scripture, while avoiding any unwarranted interpretations that make it say what it does not intend to say. In order to delineate the field of their own study, the exegete and the theologian must keep informed about the results achieved by the natural sciences.

And then the Pope declares:
Today, almost half a century after the publication of the encyclical [Humani Generis of Pope Pius XII], new knowledge has led to the recognition of the theory of evolution as more than a hypothesis. It is indeed remarkable that this theory has been progressively accepted by researchers, following a series of discoveries in various fields of knowledge. The convergence, neither sought nor fabricated, of the results of work that was conducted independently is in itself a significant argument in favor of this theory.

However, in accordance with Catholic theological doctrine, the Pope made a caveat that:

If the human body takes its origin from pre-existent living matter, the spiritual soul is immediately created by God. Consequently, theories of evolution which, in accordance with the philosophies inspiring them, consider the spirit as emerging from the forces of living matter or as a mere epiphenomenon of this matter, are incompatible with the truth about man.

Both these events, one the rehabilitation of Galileo’s views, and the second, the recognition of the theory of evolution as a true theory, are a remarkable development in the evolution of a religion. The doctrine maintained for fifteen centuries and purportedly supported by an infallible scripture and the infallible teaching of the church was overturned by one stroke of the pen. Thus the church repudiated the literal reading of the Bible at least in matters concerning its world view, the origin of life, and the biological evolution including man.

Previously, in 1983, the Catholic Church already accepted the Big Bang theory as an explanation for the origin of the universe.

Thus, in conclusion, all Christianities should abandon their literal reading of the Bible with respect to the world view, the origin of life, the origin of man, and other natural phenomena and consider the biblical text as a metaphorical representation only of metaphysical views. They should accept the tenets of modern evolutionary theory and of modern science as a valid and factual explanation of the physical world. By doing this these Christianities do not lose anything, on the contrary, they enrich themselves with a broader and better understanding of the human condition, they break with their self-imposed “marginalization” and isolation, and enter into the mainstream of social, cultural and intellectual life of the global society. They might face new challenges better equipped in means to solve them for the advancement of humanity. The revelation cannot contradict the principles of reason in full agreement with the doctrine of the Socinians:

Though the Holy Scripture is authoritative, its authority can be assessed exclusively by the judgment of our reason. Because of this the Holy Scripture cannot contradict reason, just as faith should not contradict
reason. Indeed, faith follows the judgment of reason and believes that which reason judges worthy of belief.\textsuperscript{53}

The author wishes to express his thanks and gratitude to Claire S. Allen for reading the manuscript and her comments.

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