How Should Christians Approach Origins?

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ACKNOWLEDGMENTS

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HOW SHOULD CHRISTIANS APPROACH ORIGINS?
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Advance praise for *How Should Christians Approach Origins*

- I can only wish that a resource such as this had been available when I was in my early years of education, and I am confident this publication will prove invaluable to that demographic, as well as those more senior but perplexed by the strident claims of those currently expounding evolutionary doctrine.

In my thirty-five years of experience as physicist, voluntary Christian educator, board member, and currently assistant pastor, I have witnessed the faith of many young people being challenged by the alleged conflict in understanding origins, and it is good that an effective tool in countering these claims is going to be available.

—Gordon Wood, Ph.D. National Research Council, Retired Physicist

- [This book is] a helpful document... it provides a readable background to the present state of affairs and although basic, it answers many typical questions relevant to believers... it more than serves the purposes... It will be a useful foundation for our students to absorb.

—Wilf Hildebrandt, B.Min., M.T.S., Th.M., D.Th., Dean of Education, Summit Pacific College, British Columbia

- [This book is] readable/easy to follow/not technical... I most enjoyed the section on Christ Atonement, Fossil Evidences, and Genetic Evidences... this is a great work and I pray that believers are birthed out of [reading] the publication of this work for His kingdom.

—Jonathan, Bible College Student, Senior Year

- The booklet is a clear, concise presentation of the important issues surrounding the question of origins. It is a ready resource for anyone seeking to address or resolve the common points in the creation vs. evolution discussion from a biblical perspective.

—Doug Stringer, B.A., M.A., D.Min., Associate Pastor, City Church and Capital Biker’s Church
How Should Christians Approach Origins? As a high school science teacher for seventeen years (now retired), I find much to appreciate in this well-written booklet by experienced science educators John Byl and Tom Goss. The authors understand the scientific claims of the evolutionary worldview and they capably deconstruct them in the light of biblical truth. To thoughtful Christians, both young and older, I highly recommend the careful study of this booklet.

—Richard Peachey, B.Sc., High School Science Teacher, Former Vice-President, Creation Science Association of British Columbia

I really enjoyed the book... [especially] its simplicity in language and readability, its biblical use and support of arguments, very respectful tone for other views and opinions... it was more than I was expecting, too, as my brain doesn’t always think scientifically... [This book on origins is like] the starting line for understanding our origins: it is an excellent introduction to the relationship between Scripture and Science... [The authors] respectfully engage the various views of origins without sacrificing the supremacy of Scripture. The perfect place to begin for all seekers of God’s Truth... especially for Bible students and pastors.

—Terry, Bible College Graduate

There is probably not a single church leader these days that sends their students off to university confident of their readiness to meet the predictable challenges to their faith and their worldviews, especially when it comes to the creation-origins debate. This booklet is the help you need to help them and it takes away every excuse not to engage the student ministries and get them ready! Engage the whole church with it, for that matter!

—Terry Burns Sr., B.A., B.B.S., M.Ed., D.Min., Senior Pastor and International School Educator
As a badge of honor, evangelical Christians often identify themselves as “Bible-believers,” in contrast to other Christians who, for example, do not believe that miracles can happen. At this point in the development of evangelical Christianity, however, many evangelical Christians have stopped reading the Bible they profess to follow. As a result, they may more aptly be classified as “Bible non-readers.” This is sometimes followed by a further step, for “Bible non-readers” can quickly become “Bible non-believers.” This is happening in the field of origins. Increasing numbers of so-called Bible-believers do not believe the biblical data about creation.

Properly understood, biblical creationism is a majestic and magnificent divine activity. It is the first biblical doctrine: “In the beginning God created the heavens and the earth” (Gen. 1:1, NASB). It is the first phase in redemption: “In the beginning was the Word... All things came into being through Him” (John 1:1, 3, NASB). Creation is a self-evident truth:

For since the creation of the world His invisible attributes, His eternal power and divine nature, have been clearly seen, being understood through what has been made, so that they are without excuse (Rom. 1:20, NASB).

Therefore, God is to be worshipped, “for [He] created all things, and because of [His] will they existed, and were created” (Rev. 4:11, NASB). But because mankind does not acknowledge the God of the first creation (and redemption), there will be “a new heaven and a new earth; for the first heaven and the first earth passed away...” (Rev. 21:1, NASB). God is active in the world in many ways, but in one sense, the first thing God ever did was create, and the last thing He ever will do is create anew.
And so, Christians are faced with a dilemma: having believed that He is their Redeemer-God, can they now reject Him as their Creator-God? The Bible asserts that you can’t consistently believe the one (redemption) without believing the other (creation). As it is written,

*By faith we understand that the worlds were prepared by the word of God… And without faith it is impossible to please Him, for he who comes to God must believe that He is and that He is a rewarder of those who seek Him* (Heb. 11:3, 6, NASB).

The question then is: how should Christians approach origins? A good place to start is this booklet by two university science professors well qualified to speak on the topic, namely John Byl and Tom Goss, whose title is that question. Their booklet is a guide for the bewildered, the confused, and/or the believer who needs help to understand the issues. This is an irenic, evenhanded, easily understood discussion. While one may not agree with everything that Byl and Goss write, this book about origins will prove to be of lasting worth.

1. INTRODUCTION

1.1 What Should Christians Believe about Origins?

This booklet is addressed to Bible-believing Christians, including pastors, teachers, church leaders, and especially students, to help them examine the key issues around origins.

Until about two hundred years ago, most Christians believed that God created the world and everything in it from nothing in six days about six thousand years ago. The original creation was very good. Adam was miraculously created by God from dust, and Eve was created from Adam’s side. Adam’s fall into sin brought suffering, disease, and death into the world. All people descended from Adam and Eve.

This contrasts starkly with the account of mainstream science, backed by most scientists, which alleges that everything originated and evolved by purely natural means from an initial big bang some fourteen billion years ago. As space expanded, energy was transformed into particles of matter, which subsequently formed into stars and planets. On at least one planet, simple life arose which evolved into more complex forms of life and eventually produced us modern humans.

How should Christians react to the story of origins as told by mainstream science? Should they modify the traditional position? Does it really matter what one believes about origins?
1.2 Are the Bible and Science Separate?

Some Christians believe that mainstream science’s view of history does not contradict the Bible but complements it. Regarding ancient history, science is said to tell us what happened (the what, when, and how) whereas the Bible gives us the deeper interpretation (the why and by whom). In this view, God exists and created the universe, but thereafter the universe unfolded according to purely natural laws.

Others hold that theology and science are two disciplines that have nothing in common, as advocated by the American Association for the Advancement of Science and by agnostic Stephen Gould’s NOMA (Non-Overlapping Magisteria).¹ In this view, theology deals with spiritual matters, whereas science deals with nature matters.

However, such a clean separation of science and Christianity cannot be consistently maintained. For example, the all-important biblical gospel of our salvation through our Lord Jesus Christ is based on the historical reality of His birth, death, and resurrection from the dead. The central thrust of Christianity includes also the imminent return of Christ, the resurrection of all dead humans, their judgment, and, for believers, life everlasting on a renewed earth. All these supremely important matters are worldly space-time events.

Indeed, the biblical message is based on the reality of actual historical events. Hence, the Bible is concerned not only with the why and by whom, but also with matters of the what, when, and how.

1.3 Is the Conflict Real?

The mere fact that the Bible and science are both concerned with space-time history need not cause any conflict. Problems arise when scientists try to reconstruct history solely in terms of natural laws and events.

Biblical history includes accounts of miracles (events not explicable by natural laws) directly caused by supernatural agents such as God, angels, or demons. Indeed, the gospel is based on the great miracle of the resurrection of Jesus Christ from the dead. This supernatural event has always been a stumbling block to some academics (Acts 17:32 says, “Now when they heard of the resurrection of the dead, some mocked.”). However, this miracle is central to the gospel of Jesus Christ. Paul writes that “if Christ has not been raised, then our preaching is in vain and your faith is in vain” (1 Cor. 15:14).

Genuine Christians must therefore believe in the past occurrence of at least one miracle.

1.4 Can Miracles Happen?

Some people believe that science has proven that biblical miracles—indeed, all miracles—are impossible. Thus, for example, theologian Hans Küng contends that the miracles in the Bible are merely metaphors, not actual historical events that break the laws of nature.²

Similarly, the famous New Testament scholar Rudolph Bultmann believed that the world operated according to purely natural causes and effects. He was convinced that

science had proven there was no room for spiritual agents or supernatural causes. He rejected even the resurrection of Jesus as primitive nonsense.³

³ Rudolf Bultmann, Jesus Christ and Mythology (New York, NY: Charles Scribner’s Sons, 1957), 16.
2. SCIENCE AND HISTORY

Has science really proven that miracles are impossible? Let’s have a brief look at the nature of science.

2.1 What Do We Mean by Science?

Science, very broadly, is the systematic study of the physical world. As such, it is necessarily grounded in our observations of nature. The observed data are analyzed, using mathematics, for patterns, regularities, and laws.

Science also includes a more speculative, theoretical component. Scientists want to explain reality. Particular events are explained in terms of known physical laws, and these laws are in turn explained in terms of more fundamental concepts, principles, and theories. Thus, for example, our observations of planets suggest a law stating that all planets orbit their suns in elliptical orbits; these elliptical orbits are then explained in terms of a broader gravitational theory such as Newtonian mechanics or Einstein’s general relativity.

Scientists hope to extrapolate or predict beyond their limited set of observational data to draw more general conclusions about the universe at large. This requires various assumptions about the nature of the universe.

2.2 Science and Miracles

For example, it is commonly assumed that the laws of nature are uniform, that the physical laws observed here and now are valid universally throughout time and space. This is a convenient simplifying assumption.

Yet, it is an assumption. Logically, there is no reason why the currently observed natural laws should hold always and
everywhere. Nor can there be any observational proof since our actual observations are quite limited in time and space.

Also, there have been many eyewitness reports of miracles, both in the Bible and elsewhere in recorded history. To reject all these accounts as false requires the assumption of uniformity. G.K. Chesterton has aptly noted:

_Somehow or other an extraordinary idea has arisen that the disbelievers in miracles consider them coldly and fairly, while believers in miracles accept them only in connection with some dogma. The fact is quite the other way. The believers in miracles accept them (rightly or wrongly) because they have evidence for them. The disbelievers in miracles deny them (rightly or wrongly) because they have a doctrine against them._

2.3 Operational and Historical Science

Questions about origins have to do with history, the study of past events. Since the distant past can no longer be directly observed, scientists try to reconstruct history by extrapolating from current observational data.

It is sometimes argued that it is inconsistent to use modern medicine and technology while rejecting evolution, since both are products of mainstream science. However, we must be careful to distinguish between two types of science: _operational_ science and _historical_ science.

1. Operational science is the experimental science done in the lab or in the field. It investigates repeatable events in the present. This concerns most of physics, chemistry, and

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biology, as well as observational geology, astronomy, and the like. It gives us all the science needed for technology, such as in developing smart-phones, satellites, cars, planes, cures for diseases, and so on. It studies the present material reality and how it normally functions.

2. Historical science, on the other hand, is concerned with extrapolating from present observations to the distant, unobserved, and unrepeatable past. This includes various theories and explanations in archaeology, cosmology, historical geology, paleontology, biological evolutionary development, and so on.

These two types of science differ greatly:

1. Operational science aims to discover the universal laws by which nature generally operates, whereas historical science aims to establish ancient conditions or past causes. Operational science explains present events by reference to general laws, whereas historical science explains present events in terms of presumed past events.

2. Operational science calculates forward, deducing effects from causes, whereas historical science calculates backwards, inferring past causes from present clues. One problem here is that more than one possible historical cause can give rise to the same effect. For example, in a murder trial, the prosecution and defense may present very different historical scenarios to explain the material evidence.

3. Operational science assumes methodological naturalism. Since it is concerned with what normally happens, in the absence of miracles, it is reasonable to consider only natural causes. Historical science, on the other hand, seeks to find what happened in the past. Constraining ourselves to natural causes amounts to
metaphysical naturalism—the further assumption that no miracles have in fact happened in the past.\textsuperscript{5}

The well-known evolutionist Ernst Mayr acknowledged,

Evolutionary biology, in contrast with physics and chemistry, is a historical science—the evolutionist attempts to explain events and processes that have already taken place. Laws and experiments are inappropriate techniques for the explication of such events and processes. Instead one constructs a historical narrative, consisting of a tentative reconstruction of the particular scenario that led to the events one is trying to explain.\textsuperscript{6}

In short, the scientific know-how needed to make smart phones is much better established than, say, the claim that humans evolved from chimpanzees.

\section*{2.4 The Scientific Importance of Observations}

Reliable observational data always trumps scientific theories. After all, scientific theories are constructed to explain the data. Therefore, scientific reconstructions of the past must conform to reliable historical records of past events. For example, if a lava flow in Hawaii is dated by radiometric methods to be more than one million years old but is known via historical records to have formed in AD 1860, then the radiometric date must be deemed faulty.


Hence, if the Bible contains reliable historical information, the historical sciences must duly take this into account.

2.5 Naturalism Controls Modern Science

Scientific conclusions about the past depend on our prior assumptions about the universe as a whole. These assumptions, in turn, reflect our worldview, our most basic notions regarding reality.

Mainstream science is currently controlled by naturalism. Naturalism’s basic theme is that nature is self-sufficient; that is, it is independent of God. Nature, it is alleged, exists by itself, deriving all meaning and purpose from itself. Most naturalists are materialists, holding that everything in the universe evolved from an initial speck of matter-energy.

Naturalists aim to explain all aspects of life, even religion, in purely natural terms. Consider, for example, the reflections of the naturalist historian of science William Provine:

Evolutionary biology… tells us… that nature has no detectable purposive forces of any kind… There are no gods and no designing forces that are rationally detectable…

There are no inherent moral or ethical laws…

We must conclude that when we die, we die and that is the end of us… There is no hope of everlasting life…

Free will… the freedom to make uncoerced and unpredictable choices among alternative possible courses of action, simply does not exist… the evolutionary process cannot produce a being that is truly free to make choices…
The universe cares nothing for us… There is no ultimate meaning for humans.\(^7\)

Such is the somber creed of materialism.

Naturalist scientists reject the biblical account of history primarily because of their inherent bias against the supernatural. They reject the notion that the Bible is divinely inspired, as well as any miracle the Bible relates.

Of course, not all mainstream scientists are naturalists. Scientists of many faiths participate in mainstream science, including Christians. Nevertheless, they may do so only if they follow naturalist rules. Christians may privately believe in God and His Word, but no reference to these may be made while taking part in mainstream science.

Christians should not be anti-science. We certainly do not dispute operational science, the experimental science done in the lab or in the field, and the empirical science needed for technology. Nor do Christians dispute reliable scientific observations.

What is at issue, however, are those claims of mainstream historical science that contradict biblical history. Christians should insist that viable scientific explanations of the past must conform to the biblical account of history.

Historical science is done either within a biblical worldview, where scientific theories are bounded by biblical truths, or within a naturalist worldview, where miracles are banned.

3. THE CHRISTIAN WORLDVIEW

A Christian worldview has several beliefs pertinent to our discussion.

3.1 God Is the Ultimate Reality

Central to the Christian worldview is belief in a sovereign, all-knowing, good, and infinite tri-personal God: the Father, the Son Jesus Christ, and the Holy Spirit. God is self-sufficient, dependent on nothing beyond Himself. He is the ultimate cause of everything else. God transcends all His creatures. He is distinct from His creation, and He is “over all” (Rom. 9:5). Thus, Christians view reality as consisting of much more than the material world.

3.2 God Is Truth

Christians believe that God has revealed truth to us through His written Word, the Bible. Since God is all-knowing, the Bible should be considered authoritative in all that it affirms. To minimize human distortion in reading the Bible, we need clear rules for proper biblical interpretation. Two such rules, stressed by the Reformers, are:

1. The natural sense. We should interpret the Bible in its obvious, plain sense, taking context into account, unless internal evidence indicates otherwise.

2. Scripture interprets Scripture. The clearer passages shed light on the less clear passages. We must read the Bible on its own terms, letting the exegetical chips fall where they may.

A Christian theory of knowledge thus considers not only observational data and logic (including mathematics), but
also biblical teaching. Viable scientific theories, as human constructs, should be consistent with all three of these.

### 3.3 The Universe Depends Entirely On God

God, through His Son,\(^8\) created the entire universe, and all it contains, out of nothing. “In the beginning, God created the heavens and the earth” (Gen. 1:1) implies that the universe had a beginning in time, being created by God. And “by faith we understand that the universe was created by the word of God, so that what is seen was not made out of things that are visible” (Heb. 11:3).

God, through His Son, is also the cause of its continuous existence: “and he [Jesus Christ] upholds the universe by the word of his power” (Heb. 1:3). Without God’s continual upholding Word, the universe would cease to exist. No creature can act independently of God’s sustaining power.

The created universe consists not only of the observed physical universe, but includes also the highest heaven, the dwelling place of angels and the souls of departed saints, where Christ sits on the throne with His Father (Rev. 3:21). Since Christ has a physical body, this heaven has a physical aspect. However, since it is normally invisible to us, it is beyond scientific investigation. Hence science can in fact deal with only a small portion of the total universe.

### 3.4 God has a Glorious Plan

According to the Bible, history unfolds exactly in accordance with God’s plan, established before the foundation of the world. Consider, for example, these texts:

\(^8\) For example, see Col. 1:15–17, John 1:1–3, and Eph. 3:9.
3. The Christian Worldview

…who works all things according to the counsel of his will… (Eph. 1:11)

to do whatever your hand and your plan had predestined… (Acts 4:28)

…this Jesus, delivered up according to the definite plan and foreknowledge of God… (Acts 2:23).

God is sovereign over history; nothing happens by chance. This includes even minor details, such as sparrows and hairs (Matt. 10:29–30). Each creature and each event has its purpose as part of God’s plan.

The prime purpose of God’s plan is to display His glory. God’s glory is a basic theme of the Bible:

…all the earth shall be filled with the glory of the Lord… (Num. 14:21)

For from him and through him and to him are all things. To him be glory forever (Rom. 11:36).

Some aspects of God’s glory are displayed in the world:

The heavens declare the glory of God, and the sky above proclaims his handiwork. (Ps. 19:1).

3.5 Man was Created to be God’s Steward

Man was created in the image of God (Gen. 1:27), upright and good (Eph. 4:24), to serve God. But Adam rebelled and fell into sin. Thereafter, Adam and his offspring were wholly inclined to reject God and to do evil (Rom. 3:9–19). Only through the redeeming work of Christ can we be saved. Even then, sinners can be saved only through the working of the Holy Spirit in their hearts, by the grace of God (Eph. 2:8–9).
3.6 Christianity and Miracles

God generally upholds the universe from one moment to the next in accordance with the properties He has assigned to all creation. The moon, for example, orbits the earth in accordance with its gravitational character, animals follow their specific instincts, humans act according to their individual characters, and so on.

The regularity of nature is the result of God’s faithfulness. He has made a covenant with His creation so that summer and winter, day and night, will not cease as long as the earth exists (Gen. 8:22; 9:11–12; Jer. 33:25). He has set bounds for all His creation (Job 38–41; Acts 17:26). Hence, we can generally expect nature to be uniform. This makes it possible for us to plan our lives, and to conduct operational science.

However, the observed natural laws are only descriptive of how God typically runs the universe, not prescriptive of what must happen. God is free to act in new ways, even to transform the entire world after the second coming of Jesus Christ.

Thus, the uniformity of nature is not absolute. Sometimes God may act differently. Miracles are not divine interventions in a world that otherwise runs by itself. As we just saw, the world must at all times be sustained by God. Hence, miracles are merely less regular manifestations of God’s will. Likewise, natural laws are not rigid rules but rather the more regular manifestations of God’s will.

Moreover, we must also acknowledge the physical effect of spiritual agents, such as angels and demons, who can cause physical effects (2 Sam. 24:15–17; 2 Kings 19:35).

Therefore, the Christian worldview, with its allowance for miracles and spiritual agents, entails that not all events in nature necessarily have natural explanations.
3.7 Science and Christianity

Historically, the development of science owed much to Christianity.

The notion that the world was created by a rational God according to a plan suggested that it had order and purpose. Since man was created in the image of God, it was deemed possible that man could discern the structure of the universe. The cultural mandate, which appointed man to be God’s steward over creation (Gen. 1:28), provided motivation for studying nature and applying that study towards practical ends, glorifying God for His wisdom and goodness.

It is often claimed that Genesis reflects faulty ancient cosmology, such as a flat earth covered by a solid dome. Such assertions have been soundly refuted. The notion that early Christians believed the earth to be flat is a modern myth.

Likewise, the claim that Christians held back the advancement of science is simply unsupported by history. Many founders of science were devout Christians, whose discoveries caused great advances in science in the West in the 16th to 18th centuries.

Indeed, historians specializing in the relationship between science and religion have shown how Christianity uniquely influenced the development of modern science. For

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example, John Hedley Brooke has found that Newton (1643-1727) himself was explicit about the religious roots of his work, as were Johannes Kepler (1571-1630), Rene Descartes (1596-1650), and Robert Boyle (1627-1691), among many others. Sociologist and historian Rodney Stark identifies over 50 ‘scientific (Christian) stars’, from the period 1543 to 1680, largely responsible for the scientific revolution in the 16th and 17th centuries.

Nevertheless, their successors gradually came to see God as unnecessary. By the nineteenth century, many scientists viewed science as the only means of acquiring truth about the world. Everything was to be explained in terms of purely natural processes. God was either denied or marginalized.

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With the departure of the Creator, a theory such as evolution was needed to provide a naturalistic explanation of the origin of the various forms of life on earth.

To what extent should a Christian accept evolution? Small changes within a species (so-called *micro-*evolution) are not a problem. After all, this can be observed to happen in the laboratory. At issue is whether large-scale evolution, from one species to another (*macro-*evolution), has occurred in the past, and whether all life on earth has evolved from the first living cell (*common ancestry*), shown in Figure 1.

**Figure 1: Structure of a generalized cell**

[Image of a cell diagram]

*Access for free at https://openstax.org/books/microbiology/pages/1-introduction*
One major defect in naturalistic evolution is that no plausible process has yet been found that could produce even the simplest cell (which is amazingly complex). Scientists are as far as ever from creating life in the laboratory. How then did life ever get started?

A further problem is that macroevolution has never been observed to happen. Biologist Richard Lenski has an ongoing experiment on the *Escherichia coli* (*E. coli*). This is a simple single-celled bacterium with a generation time of only seventeen minutes. Starting in 1988, Lenski observed over seventy thousand generations of *E. coli*. He noted some changes in cell size, genetic makeup, and adaptations. But nothing substantially different was ever produced; *E. coli* cells always remained *E. coli* cells.\(^\text{14}\)

Our prime concern is the question of human evolution. According to mainstream science, humans evolved from ape-like ancestors a few million years ago, with a population size that was never smaller than ten thousand. This clashes with the biblical account, where all humans descend from an initial pair: Adam was created directly by God, of dust from the ground, and Eve was created from the side of Adam.

In response, many Christians now question whether the biblical Adam really existed. Some, such as geneticist Francis Collins, fully endorse the current mainstream evolutionary view of origins and find no place for an historical Adam.\(^\text{15}\) Theologian Peter Enns takes Genesis 1–3 to be symbolic, an allegory concerning the origin of

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Israel rather than of all humanity; Adam is reduced to a metaphor for Israel.\textsuperscript{16} Denis Lamoureux believes that real history in the Bible begins around Genesis 12, with Abraham; Adam merely serves as the archetype for every man.\textsuperscript{17}

Theologian Amos Yong takes Adam to refer collectively to the first self-aware hominids.\textsuperscript{18} Others, such as Pastor Timothy Keller\textsuperscript{19} and theologian John H. Walton,\textsuperscript{20} seeking to accommodate evolution, affirm that Adam and Eve were historical individuals, but had animal ancestors and were part of a larger population—perhaps they were chiefs or representatives of the tribe.

So should a Christian believe in a modified version of evolution, where God perhaps intervenes at critical points, such as endowing man with a soul? Many Christians believe this to be a viable option. Such a position is often called theistic evolution, or evolutionary creation.

\footnotesize

\begin{quote}

\textsuperscript{17} Denis O. Lamoureux, “No Historical Adam: Evolutionary Creation View,” in \textit{Four Views on the Historical Adam}, M. Barrett and A.B. Caneday, eds. (Grand Rapids, MI: Zondervan, 2013).

\textsuperscript{18} Amos Yong, \textit{Theology and Down Syndrome} (Waco, TX: Baylor University Press, 2007), 322.

\textsuperscript{19} Timothy Keller, “Creation, Evolution and Christian Laypeople.” \textit{BioLogos} (August 2010), 12. He said that Adam and Eve “were products of evolution and given the image and breath of God.”

\end{quote}
4.1 What Does the Bible Say?

Did Adam and Eve really exist?

The Genesis account of Adam and Eve was accepted as accurate history by all the church fathers, the reformers Luther and Calvin, as well as almost all Christians until recent challenges from naturalistic science.

Indeed, Genesis presents itself as history. Its style is narrative prose, not poetry. Throughout Genesis we find the phrase “these are the generations of” eleven times, starting at Genesis 2:4. Further, the Bible, whenever it elsewhere refers to Genesis 1–11, always takes it in its obvious, plain sense, as a record of historical events.

Due to some similarities between Genesis 1–11 and various myths of the ancient near east (ANE), it is sometimes alleged that Genesis contains modified ANE myths, and therefore is not historically reliable. However, from the biblical perspective, the ANE societies shared a common heritage from Noah, and thus their myths are merely distortions of the true record preserved in Genesis.

What does Genesis say? We read:

When… there was no man to work the ground… the Lord God formed the man of dust from the ground and breathed into his nostrils the breath of life, and the man became a living creature…

Then the Lord God said, “It is not good that the man should be alone.” …The man gave names to… every beast of the field. But for Adam there was not found a helper fit for him… And the rib that the Lord God had taken from the man he made into a woman… The man called his wife’s name Eve, because she was the mother of all living. (Gen. 2:5, 7, 18, 20, 22; 3:20)
Note that the text says that “the man became a living creature,” not that “the living creature became a man.” Adam was thus clearly the first man, created from inanimate dust, to which he returns at death (Gen. 3:19).

Eve, too, was formed miraculously from Adam’s side. They were each unique. If Adam had parents, one of the other creatures would have been close to him. But Adam was alone, in need of a helpmate (Gen. 2:18); there were no other humans, no other animals “fit for him.” Hence, there were no pre-Adamites or co-Adamites.

The genealogies of Genesis 5, 1 Chronicles 1, and Luke 3 all find their first parent in Adam. The historicity of Adam is presumed in Jesus’ teaching on marriage (Matthew 19:4–6), Jude’s reference to Adam (Jude 14), and Paul’s assertion that Adam was formed first, then Eve (1 Cor. 11:8–9, 1 Tim. 2:13). Most importantly, Paul links the historical Adam with redemption through Christ (Rom. 5:12–19; 1 Cor. 15:20–23, 42–49; Acts 17).

We can summarize the biblical teaching about Adam and Eve:

1. Adam and Eve were created from the beginning of creation (Mark 10:16).
2. Adam and Eve were real historical people, the first humans (Gen. 2).
3. Adam was directly created by God, and Eve from Adam (Gen. 2).
4. They had no animal ancestors (Gen. 2).
5. All other humans descended from Adam (Gen. 3:20, Acts 17:26).
6. Adam and Eve were created in the image of God (Gen. 1); their physical death was their punishment for sin (Gen. 3; Rom. 5).
7. Adam and Eve had sophisticated language, were intelligent, were clothed (Gen. 3:21), had domesticated sheep and grain, and their immediate children founded cities (Gen. 4). Adam fathered Seth at 130 years and lived for 930 years (Gen. 5).

4.2 Implications of Rejecting the Biblical Adam

a. Biblical Authority

One major consequence of questioning the biblical Adam is biblical authority. Were Jesus, Moses, Matthew, Mark, Luke, Jude, and Paul all wrong? Can we no longer trust the Bible? Peter Enns believes that Paul was mistaken about Adam. He says that Paul was a man of his time regarding his knowledge of origins, but that this error about Adam does not affect Paul’s theological message.21

b. The Origin of Sin

However, demoting Adam to a metaphor, or tribal chief, does have deep theological implications. This was spelled out by Daniel Harlow22 and John Schneider,23 then professors at Calvin College.


According to the Bible, man was created good but fell into sin due to his own willful choice. Thereafter, all humans inherited Adam’s sinful disposition via biological reproduction (the doctrine of original sin). Adam is thus responsible for human sin and evil. If Adam was merely a chief or representative of several thousand upright people, it is difficult to see how Adam’s fallen nature would be transmitted to all his contemporaries.

Moreover, if humans evolved, they could not have been originally upright. Our sinfulness and selfishness are then due, not to an historical fall, but rather to our evolutionary heritage: selfishness was needed for survival. In that case man was never free of sin or evil. Therefore, if God created us through evolution, then He is really responsible for human sin and evil.

c. Christ’s Atonement

Questioning the biblical Adam undermines not only the doctrine of original sin, but also the notion of Christ’s atonement as a payment for human sin.

We saw that Paul (Rom. 5:12-19) compares our fall into sin through the first Adam to our redemption through the second Adam (Christ). This loses its force if the first Adam never really existed.

Moreover, why did Jesus have to die? According to the Bible, death was a punishment for sin (Gen. 2:17; Rom. 5:12), and an enemy that Christ came to destroy (1 Cor. 15:26). In evolution, on the contrary, death is good, allegedly improving species through survival of the fittest. Further, if human death occurred before Adam, then

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physical death is not a penalty for sin, thus directly contradicting Scripture (e.g., Rom. 3:23–25; 1 Pet. 3:18). Then there is no explanation or justification for the sacrificial system, and there remains no valid biblical explanation for why Jesus had to die.24

Joseph Bankard, adapting the Bible to evolution, contends that Christ came to show us the nature of God, to serve as an example to us, and that his death was not part of God’s plan, since God’s forgiveness doesn’t require blood.25 This clashes with the words of Peter: “this Jesus, delivered up according to the definite plan… of God” (Acts 2:23).

If Christ has not paid for our sins, how are we to be saved? Since, from an evolutionary perspective, God is now responsible for sin, John Schneider favors a universalism where God, in His love, saves all humans. This may seem appealing in that we are then all saved regardless of what we believe or what we do. Yet it contradicts the clear biblical teaching of divine judgment, and eternal punishment for unbelievers (Rev. 20:12–15; Matt. 13:36–43). God is not only love, but also just.

d. An Immaterial Soul

Christians believe that we consist of a physical body and an immaterial soul that survives physical death. At death our soul goes to heaven, to be reunited with our renewed body at our future resurrection (Rev. 20:4-6). Such an immaterial soul has no place in evolution, according to


which we evolved solely from matter. Even if an immaterial soul were to somehow “emerge” from matter, such a matter-dependent soul could not survive our bodily death.

The historicity of the biblical Adam is therefore a significant issue affecting many Christian doctrines.

4.3 Evaluating the Scientific Evidence

How strong is the scientific case for human evolution? It is based primarily on fossil and genetic evidence. Let’s briefly examine these.

1. Fossil Evidence

Ideally, if humans evolved from ape-like creatures, one would expect to find a series of ancient fossils reflecting a gradual change from ape-like to human. This, however, is not the case.

One difficulty is that hominid (ancient ape- or human-like) fossils are very rare, often consisting of mere bone fragments.

A further problem is that hominid fossils do not show a gradual transition from ape-like to human-like. Rather, Homo erectus fossils, which are very similar to modern humans, appear abruptly about two million years ago, according to mainstream dates.26 The evolutionary biologist Ernst Mayr commented,

The earliest fossils of Homo, Homo rudolfensis and Homo erectus, are separated from

26 For more on this, read Science & Human Origins, by Ann Gauger, Douglas Axe, and Casey Luskin (Seattle, WA: Discovery Institute, 2012).
The fossil evidence is generally problematic for macro-evolution.

Listen again to Ernst Mayr:

*Given the fact of evolution, one would expect the fossils to document a gradual steady change from ancestral forms to the descendants. But this is not what the palaeontologists find. Instead, he or she finds gaps in just about every phyletic series.*

Most fossil species appear suddenly, fully formed, and then remain virtually unchanged until they disappear. Gradual change from one species to another is not observed.

### 2. Genetic evidence

Given the shortcomings of fossil evidence, the case for human evolution relies mostly on genetic evidence.

Central to genetics is DNA (de-oxy-ribo-nucleic acid), the molecule found in the nucleus of about seventy-five percent of all cells; the human body has about one hundred

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trillion cells. DNA determines how an organism develops. DNA contains many genes, which are molecular codes for making everything an organism needs, especially proteins. Proteins are large biological molecules that perform various functions within the cell. Humans have about twenty-five thousand genes in each DNA molecule. Genes are packaged in groups called chromosomes (see Figure 2).

The human genome is a complete copy of the entire set of gene instructions. Humans have twenty-three pairs of chromosomes (each chromosome has one copy from each parent). Our offspring get a random selection from each pair of these chromosomes.

In reproduction, the cell needs to make copies of its DNA. Sometimes a copying mistake is made in the DNA sequence. This is called a mutation. Evolution assumes that random mutations cause changes in organisms, and that natural selection will weed out bad mutations and further propagate good mutations. In this way, life allegedly evolved from a simple cell to more complicated organisms, and eventually to humans.

As noted earlier, macroevolution has never been observed in a laboratory. Mutations allegedly drive macroevolution, but most mutations are harmful, and no mutations have ever been seen to create new genes from scratch.

Comparing the DNA of various species may thus give important evidence of evolution. Similarities and differences in DNA may indicate how closely related various species are to each other.
4. Adam versus Evolution

a. Similarity between humans and chimpanzees

The human genome is closest to that of chimpanzees. How close? It is often claimed that the similarity is close to 99%. This is taken as evidence that humans and chimpanzees have a common ancestor.

However, the differences are actual much larger. The 99% claim is based on comparing only those stretches of chimp DNA that are similar to human DNA. It ignores those parts of the DNA that are dissimilar.\(^{30}\)

For example, one study found that many genes in chimps differ totally from those in humans.\(^{31}\) Humans have 634 genes not found in chimps, whereas chimps have 780 genes not found in humans. Thus, merely in terms of genes, humans differ by at least 6%.\(^{32}\)

Further, the actual genes make up only a few percent of the genome. The rest of the genome is concerned with regulating the genes, turning on switches, and other functions that are not yet fully understood. Taking the total genome into account, the similarity between chimps and humans turns out to be less than 85%.\(^{33}\)

However, even if humans and chimps are genetically similar, this does not demonstrate common ancestry. Genetic similarity between humans and chimps could be a


\(^{32}\) \([634+780] / 23,000 = 0.061\)

result of common design. Since humans and chimps have similar bodies, parts of which have similar functions, they need many similar proteins. Hence, since proteins are made by genes, one would expect that humans and chimps have many similar genes.

b. Sequences of genes and pseudo-genes

Further evidence for evolution comes by comparing similar genes and pseudo-genes (parts of the genome that appear to be genes that have lost their function). By comparing similar genes of various animals, it is thought possible to determine a gene’s hereditary line. For most genes, humans are closest to chimps. If humans and chimps actually evolved from a common ancestor, one might expect that chimps would be closest for all similar genes.

However, this is not the case; 15% of human genes are closer to gorillas than to chimps.\(^\text{34}\) This undermines the notion that humans evolved from chimps.

c. “Orphan” genes

Many genes in humans have no similar counterpart among apes. Hence, they are called “orphan” (or, “de novo”) genes since they appear to have no ancestors. As we saw above, humans have 634 orphan genes that allegedly originated after the presumed human-chimp split.

Orphan genes are hard to explain via evolution, which generally views all genes as modified versions of ancestor genes. The development of an entirely new gene seems to call for a fortuitous combination of many beneficial

mutations, with an extremely low probability. Thus the origin of orphan genes remains a mystery, and their existence seems to be at odds with various hypotheses about how evolution works.\textsuperscript{35}

\textbf{d. Evidence against an initial pair}

Thus far we have shown that the scientific evidence for human evolution from ape-like creatures is not clear-cut. Furthermore, it can be interpreted in terms of common design.

What about the evidence for the notion that humans could not have originated from a single pair?

This claim is based on the currently observed genetic diversity among humans. Humans all have very similar DNA: 99.9\% is the same. It is assumed that all diversity comes from random mutations operating on an initially common genome. Estimates of at least ten thousand humans existing at any time are based on idealized statistical models with various assumptions about mutation rates, random breeding, absence of migrations, and so on.

However, several recent studies cast doubt on the reliability of these estimates. First, genetic diversity is not necessarily higher in a larger population.\textsuperscript{36} In cases where the initial population size was known (e.g., Mouflon sheep and Przewalski’s horses), the genetic diversity many


generations later was found to be much greater than expected on the basis of the models.\(^{37}\)

Further, much of the human genetic diversity could be due to created genetic diversity within an initial pair (Adam and Eve). For example, our DNA has two copies (one from each parent) of each chromosome. Our offspring gets a random combination of these chromosomes. If Adam and Eve each had two different forms of many genes, rather than two identical copies of each, this could explain much of the human genetic diversity, since most human genes have no more than four different forms.

Moreover, women are born with a full complement of eggs. Thus, to ensure that humanity quickly diversified, God could have created a mature Eve with a complete set of eggs that each had a unique genetic makeup.

A detailed biblical model has been developed by geneticist Robert Carter and Matthew Powell.\(^{38}\) They conclude that the genetic data can readily be interpreted in terms of created diversity in a recent Adam and Eve,\(^{39}\) a later bottleneck when only Noah’s family survived the Flood, and a subsequent division of the population after Babel.


\(^{39}\) Similar results were found by O, Hössjer , A. Gauger , C. Reeves, “Genetic modeling of human history part 1: comparison of common descent and unique origin approaches”, BIOComplexity 2016 (3):1–15.
5. CHRONOLOGY: WHEN WAS ADAM?

Thus far we have argued for the theological necessity and scientific viability of the biblical Adam and Eve, the first humans, ancestors of all other humans past and present.

Many Christians, although accepting the biblical Adam, still believe that mainstream fossil dates are correct. This view is called old-earth creationism (OEC). Mainstream science gives the following chronology of human history:⁴⁰

<table>
<thead>
<tr>
<th>History of Human Firsts</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,500,000 BC Tool-making hominins (Homo)</td>
</tr>
<tr>
<td>2,000,000 BC Homo erectus, anatomically like modern man</td>
</tr>
<tr>
<td>200,000 BC Emergence of Homo sapiens and Neanderthals</td>
</tr>
<tr>
<td>50,000 BC Artistic and religious artifacts</td>
</tr>
<tr>
<td>40,000 BC Aborigines in Australia, continuously since</td>
</tr>
<tr>
<td>9,000 BC Villages</td>
</tr>
<tr>
<td>7,500 BC Cultivated plants, domesticated cattle</td>
</tr>
<tr>
<td>5,000 BC Bronze tools</td>
</tr>
<tr>
<td>3,000 BC Written records</td>
</tr>
<tr>
<td>1,600 BC Iron tools</td>
</tr>
</tbody>
</table>

Where does the biblical Adam fit into mainstream chronology?

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5.1 An Ancient Adam

If Adam was the first human, he should precede the first human-like fossil, dated about two million B.C., according to mainstream dates.

This contradicts the traditional biblical chronology, which puts the creation of Adam and Eve at about 4000 B.C. According to the genealogies of Genesis 5 and 11, Adam was 130 years old when he fathered Seth, Seth was 105 when he fathered Enosh, and so on. Adding up the ages of the fathers at the births of their named sons, this gives about two thousand years from Adam to Abraham, who lived about two thousand years before Christ. This puts Adam at about 4000 B.C.

Such a date, based on the Genesis genealogies, was accepted by virtually all Christians (including Jerome, Augustine, Luther, and Calvin) until the 1860s. Then, for the first time, large gaps in the genealogies were postulated to bring Adam’s date in line with the mainstream scientific chronology.

Whether the Bible allows for any gaps is dubious, but stretching the genealogies from two thousand years to two million years—a factor of more than one thousand—certainly seems highly implausible.


42 Ibid. For uncertainties due to textual variants and the like, see Chris Hardy & Robert Carter, "The Biblical minimum and maximum age of the earth," Journal of Creation 28(2014):89–96. They find Creation was between 5665 BC and 3822 BC, and the Flood between 3386 BC and 2256 BC.
There is a further difficulty. The biblical Adam and Eve were not primitive, naked hunter-gathers dwelling in caves. Rather, they were intelligent, had sophisticated language, and were clothed. Adam was a gardener. His son Abel was a shepherd, and his son Cain was a farmer, a “worker of the ground” who founded a city (Gen. 4). Tents, musical instruments, and bronze and iron tools were all invented a few generations later by Cain’s offspring (Gen. 4). This description of Adam places him much more recently, at about 10,000 BC, according to mainstream chronology.

5.2 A Recent Adam

Accordingly, some Christians who accept mainstream chronology have opted for a recent Adam.

But this creates other problems. For example, mainstream chronology places aborigines in Australia continuously for the last 40,000 years. Hence, if Adam lived at 10,000 B.C., then today’s Australian aborigines could not be descendants of Adam.

This raises the question of whether the aborigines bear the image of God, and if so, whether they are tainted by Adam’s sin. Original sin was traditionally considered to have been propagated in a hereditary manner from Adam to all his posterity. How then does original sin affect the aborigines? Further, Christ’s atonement is a penal substitution where Christ, as a representative descendant of Adam, pays for the sins of Adam’s race. How can aborigines share in this if they are not descendants of Adam? Also, how are we to explain the human-like fossils allegedly dating back to 2,000,000 BC?
5.3 A Medium-Aged Adam

For the above reasons, most Christians embracing mainstream chronology place Adam somewhere between 40,000 B.C. and 200,000 B.C. (a “medium-aged” Adam). This entails rejecting the detailed description of Adam and his sons as given in Genesis 4, as well as postulating huge gaps in the genealogies of Genesis 5 and 11.

Theologian Millard Erickson places Adam at about 30,000 BC, with the presumed beginning of language and the growth of culture. That date still has the aforementioned problem with Australian aborigines.

Fazale Rana and Hugh Ross date Adam between 100,000 BC and 200,000 BC, based primarily on DNA evidence. They consider Adam and Eve to be the first true humans, as the first creatures that bore God’s image. They try to correlate their appearance with the first appearance of sophisticated tools and art, as representative of abstract thought.

A major problem for a medium-aged Adam is to account for the earlier human-like fossils supposedly dating back two million years, which seems to indicate that Adam had human-like ancestors.

Rana and Ross do believe that God created Adam “from the dust”, and not by transforming a human-like creature. Although Adam was virtually identical in body and DNA to his human-like neighbors, he differed from them by having a soul. This made him an image of God, and manifested

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itself in higher rationality, behavior, and communication skills. Lacking a soul, other human-like creatures, both before and after Adam, were mere animals that eventually became extinct.\textsuperscript{45}

Is that plausible? Were human-like creatures among the beasts named by Adam?

Mainstream neuroscience claims that spiritual properties (thinking, willing, feeling) are all products of the brain, which is in turn determined by genetics. On that basis, one might expect Adam’s DNA to differ significantly from that of his soulless look-a-likes.

Paul specified, “For not all flesh is the same, but there is one kind for humans, another for animals, another for birds, and another for fish” (1 Cor. 15:39). If hominid flesh is virtually identical to human flesh, should hominids then not be considered humans?

In sum, the biblical Adam cannot readily be placed within mainstream chronology without rejecting major portions of Genesis 1–11. It seems, then, that retaining the biblical Adam entails the rejection of mainstream chronology. Is that feasible? We shall address that question shortly.

6. THE ORIGIN OF NATURAL EVIL

How can we account for natural evil such as earthquakes, disease, suffering, predation, and biological death? Traditionally, Christians believed that God created the world “very good” (Gen. 1:31). All natural evil was caused by Adam’s fall, which brought about a drastic corruption of nature.

This view has recently been endorsed by theologian Wayne Grudem, but it clashes with his earlier acceptance of mainstream chronology. According to mainstream chronology, ancient fossils indicate that natural evil existed long before Adam.

Consequently, many Christians now believe that Adam’s fall did not have any observable effects. They limit the fall primarily to making Adam liable to spiritual death. Natural evil is then seen as part of God’s “very good” creation, making God responsible for it.

Some hold that suffering, disease, and death are necessary byproducts in a universe created by God to evolve moral agents with genuine freedom. Others, not wanting to hold God responsible for natural evil, contend either that animals

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48 R.J. Russell, Cosmology (Minneapolis, MN: Fortress, 2008), 221.
do not really suffer, or that natural evil, before the fall of Adam, was caused by satanic corruption.\textsuperscript{49}

In contrast, the Bible attributes the curse on the earth (Gen. 3:17; Gen. 5:29) to the sin of Adam, not angels. The curse affected plants (Gen. 3:18) and animals (Gen. 3:14). Compare Genesis 1:31 ("And God saw everything that he had made, and behold, it was very good"), before the fall, with Genesis 6:12 ("And God saw the earth, and behold, it was corrupt, for all flesh had corrupted their way on the earth"). The corruption is associated with violence, and "all flesh" here includes the animals.

In the future, Christ will bring about a renewal, a restoration to a very good state (e.g., Rom. 8:18–25, 2 Pet. 3:5–13, 1 Cor. 15:21–26). The entire earth will be cleansed from evil, the result of Adam’s sin. The drastic nature of this cleansing, comparable to the Flood, suggests that the fall and the Flood both resulted in great changes in creation.

Is biological death fundamental to life on this earth? Christian evolutionary biologist Jeffrey Schloss disputes this:

\begin{quote}
At the organismal level, there are no physiological or thermodynamic reasons why death must occur. In fact, there are several unicellular species that are immortal and one advanced multi-cellular organism (Bristlecone Pine) that has not demonstrated any signs of senescence (i.e., aging). The evolutionary interpretation of senescence is not that it represents biological failure or necessity, but is an
\end{quote}

adaptation built into organisms, enhancing fitness by “making room” for progeny.50

It is therefore biologically conceivable that natural evil is due to the post-fall corruption of a previously innocent creation that initially contained no suffering, animal death, or predation.

The traditional biblical explanation of the existence of natural evil is therefore a further reason to question mainstream chronology.

7. Chronology: Dating Fossils

7. CHRONOLOGY: DATING FOSSILS

If Adam, the first human, was created recently, then mainstream dates for the earliest human-like fossils (two million years ago) must be erroneous.

How well-established are mainstream fossil dates?

Fossil dates are based primarily on radiometric methods. Consider, for example, carbon dating. It is used to date once-living organic remains of animals or plants, such as bones, flesh, or wood.

Radioactive carbon-14 is constantly formed in the atmosphere by the interaction of cosmic rays with atmospheric nitrogen. Plants absorb carbon (a mixture of C-14 and normal C-12) from the atmosphere by photosynthesis; animals absorb carbon by eating plants. After death, the C-14 decays with a half-life of about 5,700 years to nitrogen-14, thus changing the ratio of C-14 to C-12 over time. Eventually, all the carbon that remains will be C-12. By measuring the ratio of C-14 to C-12 in a sample, and knowing the initial ratio at death, one can estimate the time since death.

However, the atmospheric ratio of C-14 to C-12 is not constant. It is affected by volcanic eruptions, nuclear explosions, changes in cosmic ray intensity, the earth’s magnetic field, etc. Hence, carbon dates must first be calibrated using known dates. Further, not all animals get their carbon from the usual food chain, yielding strange results (e.g., a living snail in China was dated at 2,520

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51 For example, see John Morris, *The Young Earth* (Green Forest, AR: Master Books, 2007), 63–67.
years old. Calibrated carbon dating works best for ages up to about five thousand years. Theoretically, it can be used up to fifty thousand years, but with much lower reliability; C-14 should not be measurable in remains older than one hundred thousand years.

Older fossils are dated in terms of overlying lava flows, using other radiometric methods. For example, when lava solidifies from a molten state, any potassium (K) in it will decay to argon (Ar), with a half-life of 1.2 billion years. By measuring the ratio of K to Ar, the age of the lava is estimated. This assumes that the decay is constant, that there is no initial Ar, and that no K or Ar leaves or enters the lava. All other dating techniques depend on similar assumptions.

Here, too, anomalous results have been found; for example, basalt from the 1959 eruption of Kilauea Iki in Hawaii was dated at 8.5 ± 6.8 million years ago. Presumably the rocks initially contained some excess argon, for which one could concoct a plausible geological explanation. Nevertheless, such anomalies caution us about simply accepting mainstream chronology at face value, particularly when historical records cannot verify it.

Further, there are various phenomena that challenge mainstream chronology. For example, C-14 has been found in coal and diamonds, all of which are allegedly


millions or billions of years old, and thus should contain no C-14.\textsuperscript{54}

Recently, preserved soft tissue and blood vessels from various dinosaurs have been found.\textsuperscript{55} Since such organic remains usually decompose in the order of thousands of years, this presents a serious challenge to the mainstream view that dinosaurs became extinct 65 million years ago.

In short, there are good grounds for questioning the reliability of mainstream chronology.


8. CHRONOLOGY: THE GENESIS DAYS

Another controversial issue concerns the creation days of Genesis 1. Are these real days, long ages, or merely metaphorical poetry?

Favoring literal days is the fact that the creation “day” is defined as a period of light, followed by “night,” a period of darkness (Gen.1:5). The sun is created on Day 4 to rule the day (Gen. 1:16). Thus, the last three days are certainly solar days. Further, the Sabbath (Day 7) was a real day, since it was blessed, and set the pattern for the following Sabbaths (Ex. 31:12–18).

It is noteworthy that many Christian scholars grant that the literal view is exegetically preferred, but nevertheless reject it because they are convinced of the truth of mainstream chronology (e.g., J.P. Moreland\textsuperscript{56} and Gleason Archer\textsuperscript{57}).

How about the day-age view, where each day corresponds to an era of millions of years?\textsuperscript{58} Aside from the exegetical shortcomings just noted, the order of events presents a challenge. Compare the order of events in Genesis 1 with that of mainstream science: \textsuperscript{59}

\begin{footnotes}
\item[59] \textbf{Extracts from Jeffrey Bennett et al.,} \textit{Cosmic Perspective,} 3rd ed. (San Francisco, CA: Benjamin Cummings, 2005); \textbf{Collin Renfrew and Paul Bahn,} \textit{Archaeology,} 3rd ed. (New York, NY:
8. Chronology: The Genesis Days

<table>
<thead>
<tr>
<th>Genesis 1</th>
<th>Mainstream science</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 1 – water, earth, light</td>
<td>14 billion BC - light, light elements</td>
</tr>
<tr>
<td>Day 2 – expanse, atmosphere</td>
<td>4.58 billion BC - sun</td>
</tr>
<tr>
<td>Day 3 – dry land, fruit trees, grass</td>
<td>4.56 billion BC - earth</td>
</tr>
<tr>
<td>Day 4 – sun, moon, stars</td>
<td>500 million BC - fish</td>
</tr>
<tr>
<td>Day 5 – fish then birds</td>
<td>360 million BC - reptiles</td>
</tr>
<tr>
<td>Day 6 – mammals, reptiles, man</td>
<td>200 million BC - mammals</td>
</tr>
<tr>
<td></td>
<td>150 million BC - birds</td>
</tr>
<tr>
<td></td>
<td>70 million BC - grass, fruit trees</td>
</tr>
</tbody>
</table>

The two differ at many places. For example, Genesis has fruit trees first, then birds, then mammals; mainstream science has exactly the reverse. Genesis has the earth before the Sun and stars; mainstream science has the Sun and stars before the earth.

The day-age view thus satisfies neither sound exegesis nor mainstream chronology.

Accordingly, to accommodate mainstream science, some theologians take Genesis 1 to be a literary frame work, with metaphorical days. As such, its message is mainly theological, declaring that God created the entire universe. A clash with mainstream science is thus avoided by emptying Genesis 1 of any specific historical information.

Does Genesis 1 have a clearly defined literary pattern? Although various possible literary structures have been proposed, none of these gives an exact fit with the actual

Thames and Hudson, 2000); “Timeline of the Evolutionary History of Life,” Wikipedia, Date of access: September 23, 2015.

Bruce K. Waltke, Genesis (Grand Rapids, MI: Zondervan, 2001), 61.
text. In fact, the most obvious pattern is the traditional “six days plus one” (Ex. 20:8–11) view.

Yet, even if Genesis 1 were to display a highly stylized literary form, why should that diminish its historicity? This is a false dilemma, because Genesis could be both well-written and factually correct. God created according to His perfect plan; hence, one might expect that His work would exhibit perfect structure.

Finally, as we saw above, accepting the biblical Adam already puts us at odds with mainstream chronology. Hence, it is pointless to revise Genesis 1 without doing the same for Genesis 2–11.

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9. GOD’S TWO BOOKS

It is often said that God reveals truth through two books: His Word (special revelation) and His works (general revelation). Since God is the author of both, they cannot contradict each other. Hence, the argument goes, any apparent contradiction must be due to our misinterpretation of either Scripture or nature. Generally, it is Scripture that ends up being reinterpreted.

In support of this, reference is often made to texts such as:

For his invisible attributes, namely, his eternal power and divine nature, have been clearly perceived, ever since the creation of the world, in the things that have been made. So they are without excuse (Rom. 1:20).

The heavens declare the glory of God…(Ps. 19:1).

Note, however, that nature’s message here concerns only the knowledge of God—namely, God’s eternal power and deity. Moreover, nature’s message is so immediate and clear that everyone is “without excuse.” There is no need of special scientific knowledge. It seems that God has created us with an innate sense enabling us to clearly discern God’s glory in nature.

Further, if nature is to be viewed as a book, it is a special type of a book. Nature, unlike the Bible, is not a book containing propositional truth. Rather, it is a picture book, where the letters are creatures and things (i.e., people, animals, birds, insects, mountains, seas, trees, stars, etc.)

Since nature has existed since before Adam, the book of nature covers all of history. Yet the only pages we can now read are those pertaining to today, circa A.D. 2020. Those pages tell us nothing about biblical history, which begins at creation (about 4000 B.C.) and stops toward the end of the first century A.D. There is thus no direct conflict between
How Should Christians Approach Origins?

biblical history and our currently observed chapter of the book of nature.

Moreover, we must not confuse nature with science, our fallible human effort to understand nature. The Bible is the testimony of the Creator Himself regarding truth that is inherently inaccessible to human perception and inquiry. Hence, we should read the book of nature using the spectacles of Scripture.
10. CONCLUSIONS

10.1 Why are Christians Divided over Origins?

Divisions over origins are often caused by mistaken confidence in scientific claims, such as, for example, that miracles are impossible, that humans evolved from ape-like creatures, or that the earth is billions of years old.

Yet in science we must always distinguish between (1) actual observations, and (2) their theoretical explanation. The above claims go beyond the empirical evidence, drawing upon various unproven assumptions.

Such claims come from a naturalistic version of science. Naturalism is the dominant worldview in today’s Western secularized society.

Evolution is presented as proven fact, not open to question, and as the only allowable view of origins, in mass media, public education, and mainstream academia. As we have sought to show, there are good reasons to doubt evolution, even on scientific grounds.

10.2 A Clash of Worldviews

The controversy regarding origins is primarily a clash of worldviews. Christians believe that the Bible, as the Word of God, gives a true account of historical events. They believe that reality is much greater and richer than the visible physical world.

Mainstream science, on the other hand, ignores God and His Word, and tries to explain everything in terms of purely natural causes.

Theistic evolutionists and old-earth creationists accept mainstream astronomy, geology, and biology to varying degrees and then reinterpret Scripture accordingly. Such a
syncretistic mix of Christian and naturalist premises compromises one’s basic faith in God’s Word.

This book’s two appendices will assist the reader in further understanding the various positions held on origins in terms of key premises, features, and notable influencers.

10.3 The Need for Consistency

Worldviews come as package deals; they are all-encompassing systems. One cannot simply mix and match. Compromising Christianity with naturalism introduces a logical inconsistency that will eventually undermine our commitment to God and His Word. We saw, for example, the dire consequences for Christian doctrine if there was no biblical Adam. At stake are such issues as biblical clarity, authority and inerrancy, original sin, and Christ’s atonement.

We must therefore be consistent in our faith. If we cannot believe everything the Bible affirms, how can we believe anything in it? Where do we draw the line? How do we justify any reduction in biblical authority? If taking the Bible at face value is simplistic, what alternative hermeneutics must be applied? And how is this to be biblically justified?

In short, either we believe the entire Bible, interpreted in its plain sense, or we don’t. Belief in the Bible as God’s Word entails that we accept the traditional, plain-sense view of the Bible also on origins.

10.4 Handling Scientific Evidence

How then should we approach scientific evidence?

1. We should be aware of weaknesses in evolutionary explanations.

2. We should be aware of the presuppositions, limitations, and implications of naturalistic science.
3. We should develop alternative Bible-based historical science. Various creationist models have been developed in astronomy,\textsuperscript{62} geology,\textsuperscript{63} and biology.\textsuperscript{64} These models address such issues as light from distant galaxies, the big bang theory, the origin of life theories, Darwinian natural selection, the fossil order, genetics, and large radiometric “dates” within biblical parameters, among many others. (See Resources section.)

We do not know what processes God used during the creation week, nor what the finished universe looked like on the seventh day. It may well seem to have had a great apparent age, if examined in terms of naturalistic assumptions. Also, we do not know the full extent of changes in the universe caused by the fall or the Flood.

Although creationist models can be useful in showing how scientific data could be interpreted to be consistent with the Bible, we should be careful never to use these to prove the Bible to be true. The presumed truth of the Bible is our starting point, not our conclusion: \textit{the truth of the Bible}


\textsuperscript{63} For example, A. Snelling, \textit{Earth’s Catastrophic Past: Geology, Creation & the Flood} (Dallas, TX: ICR, 2009). Available as two volumes.

does not depend on our fallible scientific models. Indeed, any discrepancy between our scientific reconstruction of history and biblical history can always be attributed to some deficiency in our scientific assumptions.

Finally, we humbly plead with you to carefully consider your position on origins, for the Lord’s sake. Enter into a new stage of radical biblical faith that places God’s Word as your primary guide to faith and practice. We live in an exciting age that intersects our biblical faith with science, where the “harvest is plentiful, but the laborers are few. Therefore, pray earnestly to the Lord of the harvest to send out laborers into his harvest” (Luke 10:2).

Do not be conformed to this world, but be transformed by the renewal of your mind, that by testing you may discern what is the will of God, what is good and acceptable and perfect (Rom. 12:2).

*****
APPENDIX: COMPARING POSITIONS ON ORIGINS

The Main Positions:

1. Young-Earth Creationism (YEC)

Maintains the traditional biblical view and modifies science accordingly. It includes the plain historical interpretation of early Genesis and the biblical Adam, a young universe/earth (thousands of years old), no macroevolution, no suffering before Adam, and a worldwide Noahic Flood.


2. Old-Earth Creationism (OEC)

Accepts an ancient universe and earth. Insists that God created the various “kinds” directly, especially Adam and Eve; no macroevolution. Animal suffering and death existed before Adam and the fall. The Flood is generally viewed as local. Interprets Genesis 1 in terms of day-age theory, gap theory (postulates a gap between Gen. 1:1–1:2), or as a figurative or symbolic literary framework.

**Gap Theory:** Thomas Chalmers (1814), Scofield Reference Bible (1917), A. Custance, John Sailhamer (modified GT).

**Framework:** Arie Noordtzij (1924), Meredith G. Kline, Ronald F. Youngblood, P.J. Wiseman, C. John Collins, John Walton.

### 3. Theistic Evolution (TE)

Also known as evolutionary creation. Accepts an ancient universe/earth, macroevolution, evolution of man, and death existed before Adam and the fall. The Flood is generally viewed as local. God either somehow guides evolution, or just creates suitable initial conditions (“front-loading”). Front-loading is similar to **deistic evolution**, where God lets the universe, once created, develop itself.

**Notable influencers:** Asa Gray (1840), Howard J. Van Till, Francis Collins, Darrel Falk, Kenneth R. Miller, Bruce Waltke, Peter Enns, Denis O. Lamoureux, Karl W. Giberson, Timothy Keller, William Lane Craig.

**Deistic evolution:** David Hume (1760), Jean Lamarck (1780), James Hutton (1790), Charles Lyell (1830), Charles Darwin (1870).

### 4. Atheistic Evolution (AE)

God does not exist, and thus played no role in origins. Everything is explained in terms of naturalism.

## Comparing Different Views on Science and Scripture

<table>
<thead>
<tr>
<th>YEC</th>
<th>OEC</th>
<th>TE</th>
<th>AE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genesis 1-11 is historical narrative, not to be reinterpreted by science</td>
<td>Genesis 1-11 is not historical or must be reconciled with mainstream science</td>
<td>Genesis 1-11 is myth</td>
<td></td>
</tr>
</tbody>
</table>

### INFLUENCE OF MAINSTREAM SCIENCE: SCIENCE RE-INTERPRETS SCRIPTURE

<table>
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<th>Never</th>
<th>Often</th>
<th>Always</th>
</tr>
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### OVERALL VIEW OF SCIENCE (versus Scripture)

<table>
<thead>
<tr>
<th>Lower</th>
<th>Higher</th>
<th>Highest</th>
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</table>

### OVERALL VIEW OF SCRIPTURE

<table>
<thead>
<tr>
<th>Highest (no compromise)</th>
<th>Mixed (compromise)</th>
<th>Lowest (irrelevant)</th>
</tr>
</thead>
</table>

## Main Views on Origins

<table>
<thead>
<tr>
<th>Position</th>
<th>Key premise</th>
<th>Main features</th>
<th>Current proponents</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEC</td>
<td>Scripture leads</td>
<td>Young earth, no macroevolution, no natural evil before Adam’s fall</td>
<td>Jonathan Sarfati, Ken Ham, Randy Guliusza</td>
</tr>
<tr>
<td>OEC</td>
<td>Science integrated with Scripture</td>
<td>Old earth, no macro-evolution, natural evil before Adam</td>
<td>Hugh Ross, John Lennox, J.P. Moreland</td>
</tr>
<tr>
<td>TE</td>
<td>Science leads</td>
<td>Old earth, macro-evolution, evolution of man, natural evil before man</td>
<td>Francis Collins, Howard van Till, Timothy Keller, John Walton</td>
</tr>
<tr>
<td>AE</td>
<td>Science only</td>
<td>Similar to TE but everything is explained in terms of naturalism</td>
<td>Richard Dawkins</td>
</tr>
</tbody>
</table>
RESOURCES

Here are some recommended resources to answer questions the reader may have.

1. What is intelligent design?65


2. What is wrong with the evolution paradigm today?


65 The proponents of intelligent design (ID) contend that the universe shows evidence of design by a Creator, versus naturalistic science. Many are OEC or TE, and generally avoid discussing the Bible. ID is primarily a science-related strategy for reaching academia.


3. What is wrong with theistic evolution?


4. What is wrong with old-earth creationism?


5. What is wrong with big bang cosmology? How do you explain distant starlight in a young universe?


6. How do you explain the geological evidence for a young earth?


7. How do you explain the biological/fossil evidence versus evolution?


8. How does a Christian worldview differ from naturalism?


9. How should we read Genesis?


Sites dealing with Christianity and origins

www.creation.com (Creation Ministries International)
www.icr.org (Institute for Creation Research)
www.answersingenesis.org (Answers in Genesis)
www.uncommondescent.com (Intelligent design)
www.bylogos.blogspot.ca (John Byl)