

How Scholars' Perceptions of the Semantic Range of the Have Affected Their Discussions of the Age of the Universe: Part 3

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Abstract

Before the Enlightenment, most theologians believed the earth was created in the space of a literal week, a notable exception (among others) being Augustine, who interpreted the days of creation figuratively. Most believed that the universe began sometime between approximately 3600 BC and 7000 BC. However, between the seventeenth and nineteenth centuries—with the growing acceptance of geological uniformitarianism and, later, Darwinian evolution—an increasing number of eminent scholars advocated a multi-billion-year-old universe and questioned the validity of the biblical account. In order to accommodate billions of years into the Genesis account of origins, theologians proposed a range of new interpretations. Some, such as the Gap Theory, sought to retain a literal understanding of Theory, particularly the Day-Age Theory, maintained that the term had a broad semantic range that could include a sense of vast periods of time. Over the past two centuries, the issue of the meaning of Tin relation to the age of the universe has been vigorously debated by many scholars, though ignored as irrelevant by others.

Following an introductory survey of the biblical, historical and theological, and linguistic contexts of this issue, the study looks at delineations and definitions of in Scripture, and in lexical and other sources. The central analysis examines how the semantic range of in has been discussed in the context of the creation account and in relation to the age of the universe, both historically, and, more particularly, by 40 scholars (or teams of scholars) over the past 50 years. It is evident that a great variety of opinion exists regarding the semantic range of in the semantic range of in and the formation of creation theology. Most respected lexical sources do not allow for a broad semantic range for if yet many theologians believe it to be rather flexible.

Keywords: יוֹם; in Creation account; age of the universe; הָיהֹם; Analogical Days Position; Augustine; Church Fathers' view of Genesis 1–2:4; Cosmic Temple Inauguration Theory; Creation days; Day-Age Theory; Day of the Lord; Dual Perspective Theory; Exodus 20:8–11; extended definitions of יִנֹם Theory; Framework Interpretation; Gap Theory; Genesis 1–2:4; Historical Creationism; historical survey of יַנֹם from 1967–2017; Intermittent-Day View; modern interpretations of יַנֹם Williple Gap Theory; 2 Peter 3:8b; Psalm 90:4; Reformers' view of Genesis 1–2:4; Revelatory Day Theory; semantic range of יַנֹם.

Prologue

I am very thankful for having had the opportunity to do this study, which was facilitated through the guidance of Drs. Richard E. Averbeck and Eric J. Tully at Trinity Evangelical Divinity School.

I acknowledge with gratitude the kind granting of permission by Robert I. Bradshaw for inclusion of his data regarding early Jewish and Christian views on the length of the days of creation (see page 105).

Hebrew Bible quotations are taken from the text of the 1997 second edition of *Biblia Hebraica Stuttgartensia* (based on the Leningrad Codex B19^A), as found in *Accordance* and *BibleWorks*, "which has been edited over the years to bring it into greater conformity with the Leningrad Codex" (*BibleWorks*, WTT Version Info). Both the *Accordance* and *BibleWorks* versions of *BHS* include the 2010 *WTM* Release 4.14.

Unless indicated otherwise, all Scripture translations into English are my own rendering.

Unless stated otherwise, all instances of emphasis within a quotation are those of the cited author.

I have indicated wherever I have added my own emphases, except in the case of Scripture quotations. My preferred means of emphasis is italics. If the quotation already contains italics, then I resort to underlining (and specify so). Additionally, even where the quotation does not contain italics, I sometimes still use underlining for the sake of consistency with underlining in other nearby quotations.

Introduction

This work examines how scholars' perceptions of the semantic range of 'i' have affected their discussions of the age of the universe. While each of the key elements in this relationship—the semantic range of 'i' and the age of the universe—have indeed been studied before, I am not aware of any other study that specifically focuses on the interaction between the two, across a range of scholarly works.

The subject of creation and origins is popular and is often vigorously debated. A key element of enquiry and discussion within this topic is the age of the universe. Some scholars feel that the Bible does not

speak to the question of the age of the universe. Certainly, the Bible does not make any outright statement like, "The universe was created by God x thousand or million or billion years ago." However, other scholars believe that the biblical text does indeed give indications concerning the age of the universe. In their interactions with the text, many such scholars make reference to the Hebrew word יוֹם, usually translated "day," which occurs fifteen times in the thirty-five verses of the Genesis creation account (Genesis 1:1-2:4). This work examines (1) how scholars have understood the semantic range of "whether as always having a narrow, restricted sense, or as having a broad range of meanings across different contexts, or as somewhere in between these two extremes—and (2) how these perceptions have affected their discussions of the age of the universe. Must the word יוֹם always indicate a normal day, or can it refer to a longer period of time? Does its flexibility or inflexibility of meaning have anything relevant to say regarding the age of the universe according to the Genesis account of creation?

There are several reasons why this subject might be viewed as important. Within the Christian church there has been much discussion, sometimes heated and confused, on the issues of creation and, in particular, the age of the universe. It is often asked what the word יוֹם could potentially mean in Genesis. It would be helpful to gain a degree of clarity on the breadth of views regarding the semantic range of including those of lexicographers, theologians, and other scholars—and the kind of reasoning employed in their discussions of יוֹם with respect to the age of the universe. All of this could potentially aid people in making better-informed decisions about how they see the place of Di within the creation debate, and in better understanding those with different opinions from their own.

Outside the Christian Church, many people view the Bible as irrelevant or unreliable, especially when it comes to science. Even some biblical scholars believe that the Genesis account of creation has little, if anything, that is pertinent or authoritative to say regarding modern science. The biblical word in the creation account can be seen as irreconcilable with the prevailing view of origins. This work may help people understand the various ways that some biblical scholars, by engaging with the semantic range of the word יֹם, have explained the Genesis account of creation as being relevant to the issue of the age of the universe.

This third part of the larger work presents the core of the study, the analysis of the works of forty scholars (or teams of scholars) published in (or translated into) English over the past fifty years, which mention the semantic range of Di with reference to the age of the universe. The sources include monographs, creation theologies, Genesis commentaries, contributions to creation debates, and other scholarly works. Key data extracted from these works are tabulated in Appendix 1. Preceding the central analysis is a brief historical survey of interpretation, to show how the semantic range of יוֹם has been understood since biblical times, particularly in relation to the age of the universe. Then, reflection is made upon the findings of the central analysis, highlighting some of the main links, patterns, and trends in the relationships between scholars' perceptions of the semantic range of יוֹם, and their discussions of the age of the universe. Finally, I draw salient conclusions from throughout the study.

in Discussions of the Age of the Universe יוֹם

The temporal focus of this study is 1967–2017. But before analyzing how has been handled in discussions pertaining to the age of the universe over the past fifty years, we will briefly survey the history of interpretation of the days in the creation account prior to 1967.

Brief Historical Survey of Interpretation Prior to 1967 Old Testament Period

According to mainline conservative tradition, Genesis was written by Moses in the latter half of the fifteenth century BC (or a couple of centuries later, according to advocates of a late date for the exodus).¹ Elsewhere in the Pentateuch (Exodus 20:11, 31:17), references to the time frame of creation use the same kind of terminology, viz., 'שֵׁשֶׁת־יָמִ '("six days") followed by a day of rest. While a number of scholars

¹ "Until about three hundred years ago Jews and Christians almost universally believed that Moses wrote the Torah or Pentateuch around 1400 BCE" (Young, Rezetko, and Ehrensvärd 2008, 1n). With regards specifically to authorship see, for example, Longman III and Dillard (2006, 41), who note, "Early Jewish and Christian tradition ... is virtually unanimous in ascribing Genesis through Deuteronomy to [Moses].... Jesus and the early church connected much, if not all, of the Torah with Moses." Archer (2007, 93–94) suggests, "When all the data of the Pentateuchal text have been carefully considered, and all the evidence, both internal and external, has been fairly weighed, the impression is all but irresistible that Mosaic authorship is the one theory that best accords with the surviving historical data."

With regards to the date of the original composition of Genesis and the rest of the Pentateuch, which, assuming Mosaic authorship, is intrinsically tied to the dating of the exodus, see, for example, Wood and O'Brien (1986, 20), who assert, "The date of the Exodus, while debated even among conservative scholars, probably occurred shortly after the middle of the fifteenth century. {Footnote:} A number of conservative writers take a contrary position [including] F.F. Bruce ...; Charles Pfeiffer ...; Kitchen ...; or Harrison ... {Body text:} This date, commonly placed c. 1446 B.C., is called the 'early' date in contrast to one in the thirteenth century called the 'late' date. {Footnote:} Often placed early (c. 1290 B.C.) in the reign of Rameses II (1304–1238 ...)." Wood and O'Brien (1986, 69–86) consider arguments set forth by adherents of the late date.

see the Exodus references as strong evidence that the days of creation are literal days, others are not convinced. Nevertheless, however we may understand the term, we can at least assert that Moses was consistent in using the word in relation to the time frame of creation.

Throughout the rest of the Old Testament no further reference is made explicitly to the six days of creation, but neither is any alternative timescale mentioned. Thus, for approximately 1,500 years (or 1,300 years if following a late date for the Exodus) from the composition of Genesis up to the time of Jesus, there is no explicit biblical evidence that Israelites regarded the time frame of creation as being anything other than an ordinary week. If, as proponents of an old universe argue, Jewish tradition understood the term 'i' to mean something other than an ordinary day, or understood there to be vast eons between or following the days of creation, such a tradition is lacking explicit evidence in the rest of the biblical canon.

New Testament Period

While there has been much debate about the form and completeness of genealogies in both Old and New Testaments, a straightforward reading of Luke 3:23-38 links Jesus all the way back to "Adam, the son of God" (v. 38). Taken together with Jesus' declaration about marriage partners, "But from the beginning of creation, 'God made them male and female" (Mark 10:6), this certainly gives the impression that Jesus and Luke regarded the creation of everything, including humans, as having taken place about eighty generations earlier. If there is another explanation, it is not immediately obvious. Moreover, while nothing explicit is mentioned by Jesus or the New Testament writers concerning their interpretation of יוֹם in Genesis 1, neither do they give any indication that they interpreted the days of creation in anything other than their ordinary sense. Terry Mortenson (2008, 342) concludes, "There is nothing in [Jesus'] teachings that would support an old-earth view (that Adam was created long ages after the beginning of creation)."

Regarding the common reckoning of a day in the New Testament period, D.A. Carson (1991, 156–157, underlining added) comments,

Counting the hours from midnight to noon and noon until midnight ... is alleged to be the 'Roman' system, unlike the Jewish system which counts from sunrise to sunset (roughly 6:00 a.m. to 6:00 p.m.). But the evidence in support of a Roman system for counting hours turns out to be unconvincing. The primary support is from Pliny the Elder; but all he says is that Roman priests and authorities, like the Egyptians, counted the official day, the civil day, from midnight to midnight—useful information in leases and other

documents that expire at day's end. Nowhere does he suggest that any of his contemporaries count the hours of a day from midnight; indeed, he says that 'the common people everywhere' think of the day running from dawn to dark. Jews, Romans and others divided the daylight 'day' into twelve hours.

2 Peter 3:8b (and Psalm 90:4)

Advocates of a broad semantic range for "day" very often point to Peter's allusion (in 2 Peter 3:8b) to Psalm 90:4. Because of the ubiquity of this line of reasoning, and because of its relevance to this thesis, I will discuss it below in some detail.

In the Greek Bible, the phrase χίλια ἔτη ("a thousand years") is found together with $\dot{\omega}\varsigma$ ("as") only in LXX Ps 89:4 (equivalent to HB 90:4), and in 2 Peter 3:8b. In Psalm 90:4 (LXX 89:4) Moses writes, "For a thousand years in Your eyes are as yesterday when it passes, or a watch in the night," and the apostle comments, "With the Lord one day is as a thousand years, and a thousand years as one day" (ESV).

James L. Kugel (2007, 50) explains—with reference to the problem of both the six-day time frame in Genesis 1, and God's promise in Genesis 2:17 that Adam would die on the day that he ate of the forbidden fruit—that, for some,

The answer suggested by Ps. 90:4 was that the days mentioned in the creation of the world were *days of God*, a thousand-year unit of time known to Him and quite independent of the sun. The world was thus really created over a period of six thousand years. This idea is alluded to in a number of ancient texts: apparently, it simply became common knowledge that a 'day of God' lasts a thousand years.

In support of this notion, in addition to 2 Peter 3:8b, Kugel (2007, 50) cites the following:

- "For with Him a 'day' signifies a thousand years," Letter of Barnabas 15:4
- "Adam died ... and he lacked seventy years of one thousand years [that is, he died at the age of 930]. One thousand years are as a single day in the testimony of heaven; therefore it was written concerning the tree of knowledge, 'On the day that you eat of it, you will die," Jubilees 4:29–30
- "It was said to Adam that on the day in which he ate of the tree, on that day he would die. And indeed, we know that he did not quite fill up a thousand years. We thus understand the expression 'a day of the Lord is a thousand years' as [clarifying] this," Justin Martyr, Dialogue with Trypho, 81:3.

While the phraseology and context of the latter three clearly demonstrate that the authors interpretively equated "day" with "a thousand years," the same cannot so readily be said of 2 Peter 3:8b, particularly when read in light of Psalm 90:4.

The precise phraseology in Psalm 90:4, בָּ עֵינֵיךָ כָּ

leaves little doubt that the language being employed is figurative. The formula, בְּעֵינֵים כְּ —lit., "to be in [someone's] eyes as/like [something/someone]," i.e., "to seem as/like [something/someone to someone]"—occurs six times in the Old Testament to provide an analogy for how somebody experienced, or felt something (see Table 1).

For example, in describing the depth of Jacob's love for Rachel, Genesis records, "Jacob served for Rachel seven years, but they seemed like several days to him because of his love for her" (Genesis 29:20). Upon returning from their scouting trip into Canaan, the fearful spies reported to the people of Israel, "And there we saw the Nephilim—the sons of Anak, who come from the Nephilim—and we seemed like grasshoppers to ourselves, and so we seemed to them" (Numbers 13:33). Of course no one would suggest that the Israelites were really grasshoppers; or that seven years equates to a few days. The phrase is not an equation (contrary, for example, to the wording of the Codex Sinaiticus and Codex Hierosolymitanus versions of the Letter of Barnabas 15:4, "For with Him a 'day' signifies [σημαίνει] a thousand years"). Rather, it is a linguistic tool for conveying how something is valued, or feared, or regarded, by comparing it with something else. So, for instance, Jacob's love for Rachel was so intense, that working for Laban for seven years was a small price to pay in return for marrying her; in his estimation it felt like it was as easy as just a few days of work. And the trepidatious Israelites were so fearful of the giants they had seen in Canaan, that they felt powerless and incapable of confronting them; from their perspective—and indeed also from the perspective of the giants themselves—thev were as insubstantial grasshoppers.

So returning to Psalm 90:4 it seems that Moses is not attributing the word "with the value of "one thousand years," as Barnabas does in his letter. The context of Psalm 90 is the fragile nature of mortal man compared to the powerful, eternal nature of God: "Before the mountains were brought forth, or ever You had formed the earth and the world, from everlasting to everlasting You are God. You return man to dust and say, 'Return, O children of man!" (Psalm 90:2–3, ESV^*). We may live for seventy or eighty years, Moses says, yet the fleeting lives we value so much are filled with toil and trouble (v. 10). But for an eternal God, a millennium seems but a brief span of time.

To this thought Peter adds another, that "with the Lord one day is as a thousand years." For an omnipotent God, unimaginable feats can be accomplished in what we would regard as an impossibly short time frame. Furthermore, God pays great attention to all of the intricate happenings of His creation, second by second. He cares about the details. Indeed, Peter adds, "The Lord is not slow to fulfill His promise as some count slowness, but is patient toward you, not wishing that any should perish, but that all should reach repentance" (v. 9).

Psalm 90:4 and Peter's second clause in 2 Peter 3:8b are like a telescopic perspective on God's majestic power and mind-boggling, eternal nature. Peter's first clause is like a microscopic view, focusing right down to the smallest details that matter to God.

Neither verse seems to impinge upon the semantic range of "day" or "year." Henri Blocher ([1979] 1984, 45) explains, "In Psalm 90:4 ... 'day' has its most commonplace meaning, but it is used in a comparison and that is what brings out the relativity of human time for God (as also in 2 Peter 3:8)." יוֹם is no more equal to a millennium than Jacob's seven years were equal to a few days, or than the Israelites were to grasshoppers.

Table 1. Occurrences of the formula בְּעֵייֶם כָּ, "to seem as/like [something/someone to someone]."

[Jacob said to Rebekah his mother] "Perhaps my father will feel me, and I will seem like a mocker to him, and bring upon myself a curse and not a blessing."	Gen 27:12	אוּלֵי יְמֻשֵּׁנִי אָבִּׁי וְהָנִיתִּי <mark>בְעֵינֵיו</mark> כָּמְתַּעְתֵּע וָהַבֵּאתִי עָלֵי קּלָלָה וְלָא בָרֶבָה:
So Jacob served for Rachel seven years, but they <i>seemed like</i> several days <i>to him</i> because of his love for her.	Gen 29:20	וַיַּעֲבֶּד יַעֲלֶב בְּרָחֵל שֶׁבַע שָׁגֵים וַיִּהְיָּוּ בְעֵינִיוֹ בְּיָמֵים אָחָדִּים בְּאַהֲבָתוֹ אֹתֵה:
"And there we saw the Nephilim—the sons of Anak, who come from the Nephilim—and we seemed like grasshoppers to ourselves, and so we seemed to them."	Num 13:33	וְשֶׁם רָאִינוּ אֶת־הַנְּפִילֵים בָּנֵי עָנָק מִן־הַנְּפַלֵים ונְהָי בְעֵינֵינוּ בַּהָגָבִים וְכֵן הָיָינוּ בְּעֵינֵיהֵם:
And Achish answered, and said to David, "I know that you seem as good as an angel of God to me. Nevertheless, the commanders of the Philistines have said, 'He shall not go up with us into the battle.'"	1Sam 29:9	ניָען אָכִישׁ ויָאמֶר אֶל־דָּוִדְּ יָדַשְׁתִּי כִּי טָוֹב אַתָּה <mark>בְּעֵינֵי</mark> כְּמִלְאָךְּ אֱלֹהֵים אָךְ שָׁרֵי פְלִשְׁתִּים אֲמְרֹּוּ לְאֹ־ יַעֲלָה עָאָנוּ בַּמִּלְחָמֶה:
For a thousand years seem to You as a day, yesterday that passes by, or as a watch in the night.	Ps 90:4	כֵּי אֱלֶף שָׁנִים בְּעֵינֶידְ כָּיָוֹם אֲתְמוֹל כִּי יַעֲבֶר וְאַשְׁמוּרֶה בַלֶּיְלָה:
I am a wall, and my breasts are like towers; therefore, I have seemed to him as one finding peace.	Cant 8:10	אָנִי חוֹמֶּה וְשָׁדֵי כּמִּגְדָּלֵוֹת אָז <mark>הָנִיתִי</mark> בְעֵינֵיו כְּמוֹצְאָת שָׁלוֹם:

Others scholars have drawn attention to the misapplication of these verses for the purpose of positing a broad semantic range for יוֹם. For instance, Whitcomb (1973, 68) writes,

Note carefully that the verse does *not* say that God's days last thousands of years, but that "one day is with the Lord *as* a thousand years." In other words, God is completely above the limitations of time in the sense that he can accomplish in *one literal day* what nature or man could not accomplish in thousands of years, if ever. Note that one day is "as a thousand years," not "is a thousand years," with God. If "one day" in this verse means a long period of time, then we would end up with the following absurdity: "a long period of time is with the Lord as a thousand years." Instead of this, the verse reveals how much God can accomplish in a 24-hour day, and thus sheds much light upon the events of Creation Week.

Morris (1974, 226–227) argues,

The familiar verse in II Peter 3:8 ... has been badly misapplied when used to teach the day-age theory. In the context, it teaches exactly the opposite, and one should remember that "a text without a context is a pretext." Peter is dealing with the conflict between uniformitarianism and creationism prophesied in the last days. Thus, he is saying that, despite man's naturalistic scoffings, God can do in one day what, on uniformitarian premises, might seem to require a thousand years. God does not require aeons of time to accomplish His work of creating and redeeming all things.

Kulikovsky (2009, 149) explains, "Rather than defining the meaning of 'day,' these verses [Psalm 90:4 and 2 Peter 3:8] are similes which indicate that God is eternal, is not constrained by time, and does not experience the passage of time as humans do."

From the Early Church Period until the Twentieth Century

Much has already been written on the history of interpretation of the days of creation in Genesis since the time of the church fathers. Here we will briefly make some general observations, before surveying a range of modern perspectives from prominent and respected scholars leading up to 1967.

In his introduction to *The Days of Creation: A History of Christian Interpretation of Genesis 1:1–2:3*, the culmination of "nine and a half long years of study" (Brown 2014, ix), Andrew J. Brown (2014, 3) suggests,

The opening part of Genesis has been not only (probably) the most commented-on written text in human history, but also one of the greatest influences on Western thought over the last two millennia, and if we want to avoid a gaping ignorance about the course of Western history, thought and culture, not to mention Christian theology and the formation of the sciences concerned with origins, we simply cannot afford to ignore this particular interpretive story.

Brown's book "examines the history of Christian interpretation of the seven-day framework of Genesis 1:1–2:3 in the Hebrew Bible/Old Testament from the post-apostolic era to the debates surrounding Essays and Reviews (1860)" (back-cover blurb). He describes this history as "a story of difference," and he laments the oversimplification of "the interpretive 'playing fields' of the past" by some scholars, in an "attempt to line up past thinkers behind a modern ... viewpoint" (284). Brown (284) cites two opposing sets of debaters in The Genesis Debate: Three Views on the Days of Creation,² as making what he describes "sweeping" or "blanket generalization[s]" about historic interpretation in order to support their respective positions.3 The "difference' in hermeneutical landscapes," Brown (285) argues, "makes it incumbent upon us to study the history and thinking of the different eras concerned, in aid of a better-informed appreciation of their approaches to this and other biblical texts."

Others have expressed a similar desire for greater judiciousness in approaching the history of interpretation of Genesis 1. For example, John Millam (2011) bemoans, "Most attempts to use the church fathers by both old-earth and young-earth creationists are seriously flawed, just in different ways." Although Millam defends an old-earth position, he acknowledges that he appreciated the "lucid and well-documented" introduction by the young-earth advocate Robert I. Bradshaw (1999) in his work Creationism and the Early Church. Millam (2011) explains, "What I found so refreshing and educational about Bradshaw's work was that rather than simply cataloging the church fathers according to their interpretations, he analyzed the complex history and undercurrents behind their views." Indeed, under the heading, "The Use and Abuse of Church History," Bradshaw (1999) begins the first chapter of his book by stating, "A great deal of effort has been expended in recent years by all sides in the debate over the biblical view of origins setting about

² Hagopian (2001).

 $^{^3}$ Here Brown cites Ross and Archer (2001, 125–126) as claiming, "All [the ante-Nicene fathers who wrote on Genesis] accepted that $y\hat{o}m$ could mean 'a long time period.' The majority explicitly taught that the Genesis creation days were extended periods (something like a thousand years per $y\hat{o}m$)"; and J. Ligon Duncan and David W. Hall (2001, 22) as asserting, "The historic Christian tradition ... has viewed these days mainly as normal days because it has viewed the Genesis account as historical. No significant debate existed on the matter before the nineteenth century because the plainest and most straightforward reading of the text had no sustained challenges."

what the early church believed to be the correct interpretation of Genesis 1–11.... The result has been that a number of often contradictory positions have all been presented as 'the early church's view."

Notwithstanding Brown's important point about 'difference,' and the need to avoid generalizations, neither would it be helpful, or true, to imply that all modern viewpoints were represented equally in earlier times. Thus, Brown's (285, emphasis added) statement, "Non-literal interpretations of the days of Genesis formed a sustained *minority* strand throughout the period in view in this study," is roughly compatible with Feinberg's (2006, 597, emphasis added) assessment, "Though at various times in church history some questioned whether the days of creation were literal solar days, the *predominant* view at least until the 1700s was that the days of creation were six twenty-four-hour days. Both Luther and Calvin held this position."

Early Writings

In his chapter on "The Early Church and the Age of the Earth," Bradshaw (1999) tabulates "how the

writers of the early church [and other early writers] viewed the days of creation" (see Table 2). In nearly half of those he lists, their view of the length of the days of creation is not explicitly stated. Of the rest, nine out of thirteen (69%) advocate literal days, with four (31%) preferring a figurative interpretation. While Bradshaw admits, "We cannot be sure of the views of most writers for a variety of reasons," he opines, "My own view based upon the style of exegesis of other passages of Scripture would lead me to think that the vast majority of those listed as having an unclear view would opt for 24 hours had they discussed the subject."

Notwithstanding these important statistical observations, theological discussions are ideally to be evaluated objectively on the merits of each position, not merely by the quantity of adherents of a particular perspective. Indeed, history (including church history) has repeatedly demonstrated that a majority may, at times, be wrong. Thus, scholars pay attention not only to how many advocates a particular position has, but also specifically who the advocates are, and whether or not they are deemed reliable.

Table 2. How early Jewish and Christian writers viewed the length of the days of creation (data reproduced, with kind permission, from Bradshaw 1999, Table 3.3).

Writer	Date	24 hours	Figurative	Unclear	Reference
Philo	ca. 20 BC-ca. AD 50		✓		Creation, 13
Josephus	AD 37/38-ca. 100			✓	Antiquities, 1.1.1 (1.27–33)
Justin Martyr	ca. 100-ca. 165			✓	
Tatian	110–180			✓	
Theophilus of Antioch	ca. 180	✓			Autolycus, 2.11–12
Irenaeus of Lyons	ca. 115–202			✓	
Clement of Alexandria	ca. 150-ca. 215		✓		Miscellanies, 6.16
Tertullian	ca. 160-ca. 225			✓	
Julius Africanus	ca. 160–240			✓	
Hippolytus of Rome	170–236			✓	Genesis, 1.5
Origen	185–253		✓		Celsus, 6.50, 60
Methodius	died 311	✓			Chastity, 5.7
Lactantius	240–320	✓			Institutes, 7.14
Victorinus of Pettau	died <i>ca</i> . 304	✓			Creation
Eusebius of Caesarea	263–339			✓	
Ephrem the Syrian	306–373	✓			Commentary on Genesis, 1.1
Epiphanius of Salamis	315–403	✓			Panarion, 1.1.1
Basil of Caesarea	329–379	✓			Hexameron, 2.8
Gregory of Nyssa	330–394			✓	
Gregory of Nazianxus	330–390			✓	
Cyril of Jerusalem	died 387	✓			Catechetical Lectures, 12.5
Ambrose of Milan	339–397	✓			Hexameron, 1.10.3–7
John Chrysostom	374–407			✓	
Jerome	347–419/420			✓	
Augustine of Hippo	354–430		✓		Literal, 4.22.39

For instance, for those who believe in a figurative interpretation of מֹיֹם in the creation account, the relative scarcity of support for their position among the early church fathers is counterbalanced by the theological giant, Augustine. Significantly, in this regard, Frank Robbins (1912, 64; quoted in Brown 2014, 59) notes, "Augustine was 'the chief authority of the medieval Latin writers on creation,' and his treatment of the sequence of creation days was the most influential one to emerge from the patristic era." R. J. Bauckham (1999, 300) makes reference (albeit in a different context) to "that extraordinary weight of influence that only Augustine has had on Western theology." Jaroslav Pelikan (1971, 1:292–293) asserts even more forcefully,

There is probably no Christian theologian—Eastern or Western, ancient or medieval or modern, heretical or orthodox—whose historical influence can match his.... In a manner and to a degree unique for any Christian thinker outside the New Testament, Augustine has determined the form and the content of church doctrine for most of Western Christian history.

Not surprisingly, therefore, many proponents of a non-literal interpretation of in the creation account have enlisted Augustine in support of their theses. For example,

- Henri Blocher ([1979] 1984, 49): "Augustine ...
 constructed a brilliant and startling interpretation
 of the days in *De Genesi ad litteram*. In his view,
 their temporal character is not physical but ideal";
- Dick Fischer (1990, 15–16): "Many of the early church fathers took their clues from Scripture alone in the scarcity of natural evidence. Irenaeus, Origen, Basil, Augustine and Thomas Aquinas, to name a few, argued that the days of creation were long periods of time";
- R. Laird Harris (1995, 22): "Long ago Augustine had held that the days were periods of indefinite length";
- N.H. Ridderbos (1957, 11): "[The] view [that the arrangement of seven days is intended as a literary form] was already current in the early Church (Philo of Alexandria, Origen, Augustine)";
- Davis A. Young (1982, 58): "It was argued in the line of Augustine that at least the first three days cannot be treated as ordinary days inasmuch as the sun, in relation to which Earth's rotation is utilized as a chronometer, was not even yet in existence."

Augustine, as others, had a multi-layered approach to the interpretation of Scripture, including the literal (by which he meant historical) sense, and also the allegorical meaning (cf. Ortlund 2017). He believed that God's creation was instantaneous, and

that the word "day" was employed pedagogically, in order to aid our understanding. As such, he was "taking the days as a kind of framework or literary device" (Ortlund 2017). Augustine reasoned:

- 1. Being omnipotent, God would not need longer than an instant to create everything, and certainly would not require as long as six days. In the Latin version that Augustine read of the Wisdom of Sirach (or Book of Ecclesiasticus), which he regarded as canonical, it states, "He Who lives for eternity created all things at once [simul]" (18:1).
- 2. The creation account does not seem to present ordinary days, since (a) the sun was not created until the fourth day, (b) the word "day" is used differently in Gen 2:4, and (c) Gen 2:5a appears to preclude a straightforward chronological reading.

The Middle Ages and the Reformers

In his "Treatise on the Work of the Six Days," Thomas Aquinas (ca. 1225–74) asserts regarding קֹהָ in Genesis 1:5b, "The words 'one day' are used when day is first instituted, to denote that one day is made up of twenty-four hours. Hence, by mentioning 'one,' the measure of a natural day is fixed" (Aquinas 1947). In summing up the Middle Ages, Brown (2014, 102) observes,

Frank Robbins characterized medieval exegesis of the Hexaemeron as a gradual defection from Augustine's abstractness ...

Thomas Aquinas' decision not to endorse Augustine's viewpoint perhaps constituted a turning point. The literal sense was clearly coming into favour in the later centuries, and was destined to prevail in the era of the Reformation, and not only among Reformers.⁴

With regards, specifically, to Martin Luther, Brown (2014, 111) notes, "Augustine's *Literal Meaning* seems to Luther a fundamentally allegorical or figurative understanding. The Reformation emphases on the clarity of Scripture and the priesthood of all believers implied that God did not intend the Genesis accounts to be comprehensive only to an intellectual elite. Augustine is implicitly reproved for his presumption." In his *Lectures on Genesis*, Luther (1958, 1:5; quoted in Brown 2014, 111–112) argues,

If, then, we do not understand the nature of the days or have no insight into why God wanted to make use of these intervals of time, let us confess our lack of understanding rather than distort the words ... We assert that Moses spoke in the literal sense, not allegorically or figuratively, i.e., that the world, with all its creatures, was created within six days, as the words read. If we do not comprehend the reason for this, let us remain pupils and leave the job of teacher to the Holy Spirit.

⁴ See the discussion of some of the Protestant Reformers' views on literal interpretation in Smith 2019a, 82–83.

Some modern scholars are nervous of accepting Luther's literal approach to creation because of reservations about some of his other beliefs. Against Luther's reliability in such matters—where a literal reading of the Bible seemingly clashes with scientific observation—Lennox (2011, 17) notes, "It is alleged that ... Martin Luther ... rejected the heliocentric point of view in rather strong terms in his *Table Talk* (1539)." However, Lennox (2011, 18) admits, "There is considerable debate about the authenticity of this quote." Furthermore, as neither theologians nor scientists are right all of the time, evidence and testimony regarding each interpretive dilemma ought to be weighed separately in any attempt to arrive at the truth.

Like Aquinas several centuries earlier, Calvin (n.d., s.v. "Gen 1:5") uses the occasion of commenting on Gen 1:5b to affirm the literal sense of יוֹם:

Here the error of those is manifestly refuted, who maintain that the world was made in a moment. For it is too violent a cavil to contend that Moses distributes the work which God perfected at once into six days, for the mere purpose of conveying instruction. Let us rather conclude that God himself took the space of six days, for the purpose of accommodating his works to the capacity of men.

Moving into the seventeenth century, but prior to the "nascent scepticism" that would soon take hold with the flourishing of biblical criticism, Brown (2014, 132–133) notes,

The literal interpretation of the creation week reached a peak in British Protestant interpretation of the early seventeenth century ... This dominant literalism was the offspring of the overwhelmingly literal example of continental Protestants. It was normal for Protestant Genesis commentaries from around this time, both British and continental, to emphasize the six-day span of creation. In time this usage was adopted, probably thanks to Calvin's influence, into creedal documents such as the Irish Articles of Religion (1615), compiled by James Ussher, and subsequently in the Westminster Confession, finalized in 1648.

Hitherto, the vast majority of historians and theologians held that the age of the universe was to be measured in thousands of years. In his monumental four-volume work, *A New Analysis of Chronology and Geography, History and Prophecy*, William Hales listed over one hundred and twenty different opinions regarding the date of creation, ranging from 6,984BC to 3,616BC (see Table 3). Given that the modern consensus accepts an age in terms of billions of years, it is ironic that Hales regarded the comparatively tiny discrepancy of over three millennia as a "disgraceful discordance" (1830, 1:214).

Table 3. A selection of mostly pre-Enlightenment views on the date of creation (from Hales's [1830, 1:211–214] list of more than one hundred and twenty suggested dates, in *A New Analysis of Chronology and Geography, History and Prophecy*).

Originator (date, where specified)	Source	Date of Creation
Alphonous (AD 1252)	Muller	6,984 вс
Alphonsus (AD 1252)	Strauchius	6,484 вс
Indian Chranalagy	Gentil.	6,204 вс
Indian Chronology	Arab. records	6,174 вс
Babylonian Chronology	Bailly	6,158 вс
Chinese Chronology	Bailly	6,157 вс
Egyptian Chronology	Bailly	6,128 вс
Persian Chronology	Bailly	5,507 вс
Eutychius (AD 937)	Uni. Hist.	5,500 вс
Eusebius (AD 315)	Uni. Hist.	5,200 вс
Bede (AD 673)	Strauchius	5,199 вс
Justin Martyr (AD 140)	Playfair	5,000 вс
Origen (AD 230)	4,830 вс	
Usher, Lloyd, Simpson, Spanheim, Calmet, Le Chais, Blair, etc.		4,004 BC
Kepler	Playfair	3,993 вс
Bullinger	3,969 вс	
Melancthon	Playfair	3,964 вс
Luther	3,961 вс	
Lightfoot	3,960 вс	
Strauchius		3,949 вс
Jerom (AD 392)	Uni. Hist.	3,941 вс
Rabbi Lipman	Uni. Hist.	3,616 вс

Modern Interpreters Prior to 1967

As discussed earlier, the Enlightenment occasioned a significant challenge to traditionally held beliefs. In the seventeenth and eighteenth centuries, increasingly bold voices raised major doubts and objections concerning the Bible. Alternative readings of Genesis 1, such as the Gap Theory and the Day-Age Theory, were put forward. It is in this climate of interpretive pluralism, and fundamentalist backlash, that we begin our survey of modern perspectives on the days of creation.

In 1871, Charles Hodge (1797–1878), "the great Princeton theologian, ... as solidly Scriptural as anyone" (Young 1977, 82–83),⁵ made the following significant contribution:

Admitting the facts to be as geologists would have us to believe, two methods of reconciling the Mosaic account with those facts have been adopted. First, some understand the first verse to refer to the original creation of the matter of the universe in the indefinite past, and what follows to refer to the last reorganizing change in the state of our earth to fit it for the habitation of man. Second, the word day as used throughout the chapter is understood of geological periods of indefinite duration.

In favour of this latter view it is urged that the word day is used in Scripture in many different senses ... sometimes for an indefinite period ...

It is of course admitted that, taking this account by itself, it would be most natural to understand the word in its ordinary sense; but if that sense brings the Mosaic account into conflict with facts, and another sense avoids such conflict, then it is obligatory on us to adopt that other. Now it is urged that if the word "day" be taken in the sense of "an indefinite period of time," a sense which it undoubtedly has in other parts of Scripture, there is not only no discrepancy between the Mosaic account of the creation and the assumed facts of geology, but there is a most marvellous coincidence between them. (Hodge 1871, 1:570–571)

But then, in 1878, Robert L. Dabney (1820–98) objected to what he described as the "most fashionable ... theory of six symbolic days," in which each day "is symbolical of a vast period" (Dabney [1878] 1972, 254). In the fifth of his six objections, Dabney (255) reasons,

It is freely admitted that the word day is often used in the Greek Scriptures as well as the Hebrew (as in our common speech) for an epoch, a season, a time. But yet, this use is confessedly derivative. The natural day is its literal and primary meaning. Now, it is apprehended that in construing any document, while we are ready to adopt, at the demand of the context, the derived or tropical meaning, we revert to the primary one, when no such demand exists in the context.

In 1881, the conservative German Lutheran Old Testament commentator, C.F. Keil (1807–88) wrote,

The account of the creation, its commencement, progress, and completion, bears the marks, both in form and substance, of a historical document in which it is intended that we should accept as actual truth, not only the assertion that God created the heavens, and the earth, and all that lives and moves in the world, but also the description of the creation itself in all its several stages. (Keil [1881] 2006, 1:23)

Regarding, specifically, the days of creation, Keil ([1881] 2006, 1:32, 43) reckoned, "if the days of creation are regulated by the recurring interchange of light and darkness, they must be regarded not as periods of time of incalculable duration, of years or thousands of years, but as simple earthly days.... The six creation-days, according to the words of the text, were earthly days of ordinary duration."

In 1903, the respected conservative theologian Benjamin B. Warfield (1851–1921) wrote, "The conflict as to the age of man on earth is not between Theology and Science ... It is between two sets of scientific speculators, the one ... [using] physics ... and the other ... biology. Theology as such has no concern in this conflict and may stand calmly by and enjoy the fuss and fury of the battle" (Warfield 1903, 241-252; quoted in Warfield 2000, 227). Similarly, in 1911, he stated, "The question of the antiquity of man is ... a purely scientific one, in which the theologian as such has no concern" (Warfield 1911, 11). According to Mark A. Noll and David N. Livingstone (2000, 14), "One of the best-kept secrets in American intellectual history [is that] B.B. Warfield, the ablest modern defender of the theologically conservative doctrine of the inerrancy of the Bible, was also an evolutionist." However, Fred G. Zaspel (2017, 971) counters, "The claim that Warfield held to theistic evolution goes beyond the evidence," explaining, "Warfield did not endorse theistic evolution as it is understood and advocated today" (953). He notes, "Warfield asserted in 1916 that he had left theistic evolution behind him years earlier" (972).6 Zaspel (2010, 211) concludes, "The prevailing understanding of Warfield as an evolutionist must be rejected."

In commenting on "Calvin's Doctrine of the Creation" in 1915, Warfield (1915, 190–255, 196) observed, "The six days he, naturally, understands

⁵ Enlisting Hodge in support of the Day-Age theory.

⁶ "In a 1916 piece written for the college newspaper, Warfield reminisces on his time as an undergraduate student in Princeton. Here Warfield affirms that he was a convinced (theistic) evolutionist in his teenage years when he entered the College of New Jersey (Princeton), but he also affirms that he had abandoned the theory by the time he was thirty years old (1881)" (Zaspel 2017, 971).

as six literal days; and, accepting the prima facie chronology of the Biblical narrative, he dates the creation of the world something less than six thousand years in the past." But Warfield suggests that Calvin believed Moses "accommodated himself to [the] grade of intellectual preparation [of men at large], and confines himself to what meets their eyes" (196). He further posits,

Calvin doubtless had no theory whatever of evolution; but he teaches a doctrine of evolution.... [But] his doctrine of evolution is entirely unfruitful. The whole process takes places [sic] in the limits of six natural days. That the doctrine should be of use as an explanation of the mode of production of the ordered world, it was requisite that these six days should be lengthened out into six periods,—six ages of the growth of the world. Had that been done Calvin would have been a precursor of the modern evolutionary theorists. (209)

It would seem from this that Warfield viewed the semantic range of מֹם as flexible enough to stretch to a period longer than a day, even an age.

Augustus H. Strong (1836–1921) wrote, "The Scriptures recognize a peculiar difficulty in putting spiritual truths into earthly language ... Words have to be taken from a common, and to be put to a larger and more sacred, use, so that they 'stagger under their weight of meaning'—e.g., the word 'day,' in Genesis 1" (Strong [1886] 1907, 35). Strong (393–394) outlines his position as follows:

We adopt neither (a) the allegorical, or mythical, (b) the hyperliteral, nor (c) the hyperscientific interpretation of the Mosaic narrative; but rather (d) the pictorial-summary interpretation,—which holds that the account is a rough sketch of the history of creation, true to all its essential features, but presented in a graphic form suited to the common mind and to earlier as well as to later ages.... This general correspondence of the narrative with the teachings of science, and its power to adapt itself to every advance in human knowledge, differences it from every other cosmogony current among men.

He reacts to a literal interpretation of יוֹם in this way:

The hyperliteral interpretation would withdraw the narrative from all comparison with the conclusions of science, by putting the ages of geological history between the first and second verses of Gen. 1 ... To this view we object that there is no indication, in the Mosaic narrative, of so vast an interval between the first and the second verses; that there is no indication, in the geological history, of any such break between the ages of preparation and the present time (see Hugh Miller, Testimony of the Rocks, 141–178); and that there are indications in the Mosaic record itself that the word "day" is not used in its literal sense;

while the other Scriptures unquestionably employ it to designate a period of indefinite duration. (Strong [1886] 1907, 394; underlining added)

In 1909, C.I. Scofield (1843–1921) first published his famous reference Bible. A few of his remarks concerning the creation account were to prove immensely influential over the course of the ensuing decades, including advancing the Gap Theory, which was "enormously popularized" by a mere footnote (Fields 1976, ix). Concerning the semantic range of Dir, Scofield ([1909] 1917, 4) asserted,

The word "day" is used in Scripture in three ways: (1) that part of the solar day of twenty-four hours which is light (Gen. 1. 5, 14; John 9. 4; 11. 9); (2) such a day, set apart for some distinctive purpose, as, "day of atonement" (Lev. 23. 27); "day of judgment" (Mt. 10. 15); (3) a period of time, long or short, during which certain revealed purposes of God are to be accomplished, as "day of the LORD."

This definition was modified slightly in the 1967 edition of the *Oxford NIV Scofield Study Bible*, edited by E. Schuyler English:

The word "day" is used in Scripture in four ways: (1) that part of the solar day of twenty-four hours which is light (Gen. 1:5,14; Jn 11:9); (2) a period of twenty-four hours (Mt. 17:1; Lk. 24:21); (3) a time set apart for some distinctive purpose, as "Day of Atonement" (Lev. 23:27); and (4) a longer period of time, during which certain revealed purposes of God are to be accomplished (cp. 2 Pet. 3:10). (Scofield and English 1967, 1)

In his 1930 Genesis commentary, John Skinner (1851–1925) opposed the idea of Di's standing for a long age. Instead, he advocated a plain sense reading: "The interpretation of D' as æon, a favourite resource of harmonists of science and revelation, is opposed to the plain sense of the passage, and has no warrant in Heb. usage (not even Ps. 904).... If the writer had had æons in his mind, he would hardly have missed the opportunity of stating how many millenniums each embraced" (Skinner 1930, 21).

In 1942, Leupold (1942, 57) cites Skinner when arguing for a literal reading of יוֹם in the creation account in his commentary on Genesis:

There ought to be no need of refuting the idea that $y\hat{o}m$ means period. Reputable dictionaries like Buhl, B D B or K. W. know nothing of this notion. Hebrew dictionaries are our primary source of reliable information concerning Hebrew words. Commentators with critical leanings utter statements that are very decided in this instance [e.g., Skinner, Dillmann].... There is one other meaning of the word "day" which some misapprehend by failing to think through its exact bearing: $y\hat{o}m$ may mean "time" in a very general way, as in 2:4 $bey\hat{o}m$, or Isa. 11:16; cf. B D B, p. 399, No. 6, for numerous illustrations. But

that use cannot substantiate so utterly different an idea as "period." These two concepts lie far apart.

Nevertheless, Wilbur M. Smith (1894–1976) proceeded to assert quite the opposite in his 1945 apologetics book:

First of all, we must dismiss from our mind any conception of a definite period of time, either for creation itself, or for the length of the so-called six creative days. The Bible does not tell us when the world was created. The first chapter of Genesis could take us back to periods millions of years antedating the appearance of man....

In the second place, we must disabuse ourselves of the idea that these six periods of creation corresponded to our "day" of twenty-four hours. Some still hold this view, but it certainly is not necessary, and the fact that the word day in the Old Testament, even in the first three chapters of Genesis carries many meanings other than that of a period of twenty-four hours, give us perfect freedom in considering it here as an unlimited, though definite period. (Smith 1945, 312)

The same year, Karl Barth (1886–1968) published Volume III, Part 1, of *Die Kirchliche Dogmatik*, on the subject of *The Doctrine of Creation: The Work of Creation*. His writings were later to be commandeered by Dutch theologian N.H. Ridderbos (1909–2007) in defense of the Framework Hypothesis (Ridderbos 1957, 12–16). Ridderbos argued, "Regarding the 'days,' according to Barth one must think of days of twenty-four hours; but this does not mean that Barth believes the world to have been in fact created in six such days" (15).

According to Louis Berkhof (1873–1957), by the late 1940s his *Systematic Theology* was "used as a textbook in many Theological Seminaries and Bible Schools" in the USA (Berkhof [1941/1949] 1979, 5). It is significant, therefore, at least with regards to this study, that, while he favors a "literal interpretation of the term 'day' in Gen. 1," (154) in his discussion he admits,

The Hebrew word *yom* does not always denote a period of twenty-four hours in Scripture, and it is not always used in the same sense even in the narrative of creation. It may mean daylight in distinction from darkness, Gen. 1:5, 16, 18; daylight and darkness together, Gen. 1:5, 8, 13 etc.; the six days taken together, Gen. 2:4; and an indefinite period marked in its entire length by some characteristic feature, as trouble, Ps. 20:1, wrath, Job 20:28, prosperity, Eccl. 7:14, or salvation II Cor. 6:2. (152–153)

In 1948 Lewis Sperry Chafer (1871–1952) was more equivocal:

Genesis clearly declares that there were six successive days in which God created the heavens and the earth of today. The best of scholars have disagreed on whether these are literal twenty-four hour periods or vast periods of time.... A literal twenty-four hour period seems to be implied when each is measured by words like, 'And the evening and the morning were the first day,' etc. On the other hand, it is reflected in nature that much time has passed since the forming of material things, and the Bible does use the word *day* symbolically when referring to a period of time. (Chafer 1948, 108–109; underlining added)

The Day-Age advocate Edwin K. Gedney (1950, 51), a science professor with master's degrees in geology, wrote in 1950,

The students of the last century put much study upon the uses of the word ["yom"], for it was the basis for the chief difficulty in the controversy between the Biblical and scientific accounts. They quickly discovered that the word may be interpreted in a number of ways....

With this orientation we may proceed to suggest a harmony of Genesis with geological facts and with recent geological speculation.

Indeed, in his article on "Genesis" in *The New Bible Commentary*, E. F. Kevan (1953, 77) noted in 1953,

A ... view ... held by many at the present time ... is that each 'day' represents, not a period of twenty-four hours, but a geological age. It is pointed out that the sun, the measurer of planetary time, did not exist during the first three days; further, that the term 'day' is used in [Gen] ii. 4 for the whole sixfold period of creation; and that in other parts of Scripture the word 'day' is employed figuratively of a time of undefined length, as in Ps. xc. 4.

According to John W. Haas Jr. (1979, 177), Ramm's 1954 book, *The Christian View of Science and Scripture*, was "a pivotal event for evangelicals concerned with the relation between science and Christian faith." Regarding יוֹם Ramm (1954, 222) wrote.

The problem of the meaning of *yom* is not fully decided as to whether it can mean period or not. The word is one which has many uses as we have already indicated. We are not presently persuaded that it can be stretched so as to mean *period* or *epoch* or *age*, as such terms are used in geology. Though not closing the door on the age-day interpretation of the word *yom*, we do not feel that lexicography of the Hebrew language will as yet permit it.

However, he concludes, "We believe that the six days are *pictorial-revelatory* days, not literal days" (Ramm 1954, 222).

Though Ramm was "a progressive creationist," and "not a theistic evolutionist" (293), he nevertheless suggests, "Evolution may be entertained as a possible *secondary* cause or *mediate* cause in biological science" (280). His book evidently provoked a strong reaction

from literal creationists, but was received positively by many. For instance, writing in *A Bernard Ramm Festschrift* in 1979, Richard T. Wright (1979, 195) testified that Ramm's book affirmed his belief in evolution, adding, "I think it is safe to say that today the majority of Christian biologists have accepted the evolutionary hypothesis as God's creative method, and have successfully integrated it into their theistic world view. Much of the credit for this can certainly be traced to Ramm's book."

However, in 1961, John C. Whitcomb and Henry M. Morris published their seminal work, *The Genesis Flood: The Biblical Record and Its Scientific Implications*. Here they deal very briefly with the days of creation, asserting, "Since God's revealed Word describes ... Creation as taking place in six 'days' and since there apparently is no contextual basis for understanding these days in any sort of symbolic sense, it is an act of both faith and reason to accept them, literally, as days" (Whitcomb and Morris 1961, 228). The authors point to an earlier article by Morris "for a brief summation of Biblical evidence that these 'days' are intended to be understood literally," and among several additional corroborating sources they include Berkhof's *Systematic Theology*.

While finding "strong reasons for taking the word $[y\hat{o}m]$ literally in [the] particular context" of Genesis 1, D.F. Payne (1964, 8) nevertheless conceded in a 1962 lecture in Cambridge, United Kingdom, "Those who make the 'days' aeons can reasonably claim that the word $y\hat{o}m$ is often used figuratively in the Old Testament." The same year, Buswell II Jr. (1962, 1:141) reasoned.

Since the material which is narrated in stages of six "days" in chapter one is all summarized as having taken place "in the day that Jahweh God made the earth and the heavens" in 2:4, it would seem quite obvious and clear that the author uses the word "day" in a figurative sense, just as we often do in modern English, and as the Hebrew prophets did in such expressions as "the day of the Lord," etc....

When we say that the word "day" is used figuratively, we mean that it represents a period of time of undesignated length and unspecified boundaries, merging into other "days" or periods.

How 27 Has Been Handled in Discussions Pertaining to the Age of the Universe over the Past Fifty Years

Appendix 1 is a compilation of the key points made by over forty scholars in their discussions of the days in the creation account, and of the age of the universe.

The data are arranged such that the viewpoints of each scholar, or team of scholars, are contained on a single page in three rows. Each row presents, across three columns,

- the position advocated,
- the argumentation employed in favor of that position,
- references to any supporting evidence, whether Scriptural or scholarly.

The three rows cover the subjects of

- 1. the semantic range of יוֹם,
- 2. the meaning of יוֹם in Genesis 1,
- 3. the age of the universe.

Brown (2014, 285) speaks for many scholars when he observes that, from the time of the early church fathers right up to the publication of Darwin's On the Origin of Species, "Non-literal interpretations of the days of Genesis formed a ... minority strand." Even in the modern era, with the growth of interest in alternative interpretations, such as the Day-Age Theory, there has been a consistent voice, from both conservatives and liberals, in support of the traditional literal reading. Furthermore, the literal sense of a term is, by definition, its usual or most basic sense. For these reasons, since the burden of proof lies with advocates of non-literal interpretations, the following analysis of data will focus primarily on argumentation given in support of such a stance.

Extended Definitions of Di', and Lines of Argument in Support of an Extended Semantic Range of Di'

Archer (1984, 327) observes, "All biblical scholars admit that $y\bar{o}m$ ('day') may be used in a figurative or symbolic manner, as well as in a literal sense." Beyond the basic meaning of "i" as the daylight period in the daytime-nighttime cycle, and its secondary application (by implication) in covering a full 24-hour cycle, a range of extended definitions has been suggested.

An attempt has been made below to list the proposed extended definitions of 'roughly in order, from less specific time frames to more specific time frames, and with increasing length of time frame. Phrases having equivalent meaning are grouped together. Scholars describe 'in the following terms:

- "used 'figuratively" (Fields 1976, 175), "not literal days" (Hayward [1985] [1995] 2005, 164);
- "used figuratively of opportune time ... [if] limited by some ... qualifying statement" (Dake 2001);8
- · "time period other than day" (Bradley and Olsen

⁷ Ramm relates, "The book was a problem to those who had a very literal approach to the book of Genesis or who thought that any kind of positive word about evolution was a betrayal of the cause. It was that kind of person I got the most static from. But over the years, for every letter of protest, there've been something like 20 of approval" (Haas, Ramm, and Ramm 1979, 179).

⁸ Page 37 in Complete Concordance and Cyclopedic Index, and 83 in main text.

- 1984, 299), "another sense [other] than 'twenty-four hours'" (Kelly 1997, 108);
- "a point of time" (Lewis and Demarest 1990, 44), "a specific point of time" (Stambaugh 2003, 52);
- "more time than a standard day" (Craigen 2008, 201), "periods of time greater than twenty-four hours" (Kulikovsky 2009, 149), "figuratively ... to denote a period of time longer than twenty-four hours" (D.A. Young 1977, 83);
- "time in a general sense" (Morris 1974, 223), "a general or vague concept of time" (Stambaugh 2003, 52);
- "a period of time" (Longman III 2005, 104), "some period" (Mathews 1996, 149);
- "a period of time ... [if] limited by some ... qualifying statement" (Dake 2001);⁹
- "with a preposition, as in b^eyôm, it is an indefinite temporal clause" (Craigen 2008, 201), and many other scholars state or imply the same;
- "the whole period of creation" (Hayward [1985] [1995] 2005, 163), "all the days [of creation] together" (Williams 1988, 108), and many other scholars state or imply the same;
- "an occasion when God acts" (Hayward [1985] [1995] 2005, 163), "a time of divine visitation or judgment" (Oden 1987, 234);
- "days of God [having] no human analogies" (Kidner 1967, 56);
- "a longer period of time, during which certain revealed purposes of God are to be accomplished" (Scofield and English 1967, 1);
- "a portion of the year" (Kelly 1997, 108);
- "a particular season or time" (Fischer 1990, 17; citing WOTWS [1870] 1990, 109);
- "a year" (Lewis and Demarest 1990, 44), "a period of a year" (Stambaugh 2003, 52);
- "an indefinite period of time" (Beall 2017, 159; Oden 1987, 234), "a period of unspecified length" (Collins 2006, 128), "indefinite periods of time" (Feinberg 2006, 592), "time of undesignated length" (Fischer 1990, 15), "unmeasured period of time" (Hamilton 1990, 53; Sarfati 2015, 119, citing Hamilton 1990, 53), "periods of indefinite length" (Harris 1995, 22), "a period of time ... of undefined length" (Lennox 2011, 51), "indefinite time" (Morris 1976, 54, 56), "periods of indeterminate time" (Munyon 1995, 231);
- "stages of unspecified length" (Archer 2007, 159);
- "a more extended space of time" (Archer 1984, 328), "a longer period of time" (Grudem 1994, 293; Strauss 2017b, 169, citing Scofield 1967, 1), "a long 'time" (Lewis and Demarest 1990, 44), "longer periods of time" (Newman and Eckelmann

- Jr. 1977, 61), "a long but finite time period" (Ross 2017, 162; Ross and Archer 2001, 125);
- "indefinite or considerable length of time" (Blocher [1979] 1984, 44), "a period of time, however short or long ... even ages" (Williams 1988, 108);
- "epoch ... season ... time" (Gentry Jr. 2016, 96; citing Dabney [1878] 1972, 255);
- "epochs or long periods of time" (Erickson 2013, 351), "a long time; a whole period" (Fischer 1990, 17; citing WOTWS [1870] 1990, 109), "a long period of time" (Geisler 2003, 642), "era" (Hamilton 1990, 53; Sarfati 2015, 119, citing Hamilton 1990, 53), "age" (Irons and Kline 2001, 250), "ages ... 'epoch" (Kidner 1967, 56), "generations—eons, long historical ages" (Schwab 2017a, 137);
- "unusually long period of time, even up to a millennium" (Hamilton 1990, 53; Sarfati 2015, 119, citing Hamilton 1990, 53);
- "[Hosea's] 'third day' ... possibly ... a year [or] ... the Millennium" (Hayward [1985] [1995] 2005, 164);
- "the coming messianic age" (Blocher [1979] 1984, 44);
- "God's 'day' ... as a thousand years" (Mathews 1996, 149);
- "an epoch that extends [from the seventh day] onward into eternity" (Lennox 2011, 50), "forever" (Harris 1995, 23; Schwab 2017a, 137).

What is immediately striking is the wide range of expression given to a whole spectrum of meanings, from "a specific point of time" (Stambaugh 2003, 52) right up to "forever" (Harris 1995, 23; Schwab 2017a, 137; similarly, Lennox 2011, 50). Such semantic flexibility contrasts markedly with most lexical entries for יוֹם, though it accords with the definitions found in *TWOT* (1980) and *WOTWS* ([1870] 1990).

Table 4 summarizes and merges all the types of non-literal 'day' advocated by scholars whose writings were examined in this study (see Appendix 1). Most are of indefinite duration. However, there are three firm proposals for non-literal days of limited duration:

- a 'day' of creating/making lasting a week (or longer),
- 2. a 'day' of God's speaking with Moses on Mount Sinai lasting forty days and forty nights,
- 3. a 'day' in YHWH's eyes lasting a millennium. We will briefly discuss each of these three proposals in turn, before looking at days of indefinite duration.

A Day Equating to a Week

Archer (1984, 327) speaks for many when he asserts, "It is perfectly evident that $y\bar{o}m$ in Genesis 2:4 could not refer to a twenty-four hour day."

⁹ Page 37 in Complete Concordance and Cyclopedic Index, and 83 in main text.

¹⁰ In Table 4, wording in parentheses is either for explanatory purposes or indicates that the enclosed text is from some, but not all, scholars.

Table 4. Suggested types of non-literal 'day' with associated biblical references. (Full reference details of the advocates were omitted in this table for the sake of clarity. Readers wishing to locate the place in which a given scholar advocates a particular value for מֹלֹים may consult their entry in Appendix 1 and/or the Scripture index of their work listed in the reference list.)

Referent	Proposed Value	Reference(s)	Advocates	
	Definite Limited D	uration (in sequence of incre	asing length)	
'day' of making/creating	6 days (whether literal days or longer days)	Genesis 2:4 (Schwab includes 5:1 and suggests that in both instances "day" is "a synonym for 'generations'—eons, long historical ages")	Archer, Beall, Craigen, Feinberg, Fischer, Geisler, Grudem, Harris, Irons & Kline (?), Lennox, Lewis & Demarest, Newman & Eckelmann, Schwab, Strauss, Williams	
'day' of God's speaking with Moses on Mount Sinai	40 days and nights	Numbers 3:1	Williams	
'day' in YHWH's eyes	millennium	Psalm 90:4; 2 Peter 3:8	Blocher, Geisler, Hamilton, Irons & Kline, Kelly, Kidner, Lewis & Demarest, Mathews, Ross, Sarfati, Williams	
	Indefinite Li	mited Duration (in alphabetica	l order)	
'day' of adversity	period	Proverbs 24:10; Ecclesiastes 7:14	Dake, Grudem	
'day' of affliction	period	Jeremiah 16:19	Dake	
'day' of battle	(indefinite) period	Proverbs 21:31	Feinberg, Grudem	
'day' of calamity	period	Jeremiah 18:17	Dake	
'day' of Christ	period	Philippians 2:16	Dake	
'day' of darkness	period	Joel 2:2	Dake	
'day' of death	period	Ecclesiastes 8:8	Dake	
'day' of distress	(indefinite) period	Proverbs 24:10; Obadiah 14	Dake, Feinberg	
'day' of evil/disaster	(indefinite) period	Jeremiah 17:17–18	Dake, Oden	
'day' of exodus from Egypt	indefinite period	Jeremiah 11:4–7	Oden	
'day' of gladness	period	Song of Solomon 3:11	Dake	
'day' of God	period	2 Peter 3:12	Dake	
'day' of God Almighty	period	Revelation 16:14	Dake	
'day' of grief	period	Isaiah 17:11	Dake	
'day' of harvest	(indefinite) period	Proverbs 25:13	Archer, Feinberg, Grudem	
'day' of His anger/wrath	(indefinite) period	Job 20:28; Psalm 110:5; Proverbs 11:4; Romans 2:5; Revelation 6:17	Dake, Feinberg, Grudem, Lewis and Demarest, Oden, Ross and Archer	
'day' of His coming	period	Malachi 3:2	Dake	
'day' of His fierce anger	period	Isaiah 13:13	Dake	
'day' of His indignation	period	Ezekiel 22:24	Dake	
'day' of judgment	period	2 Peter 2:9	Dake	
'day' of power	period	Psalm 110:3	Dake	
'day' of prosperity	(indefinite) period	Ecclesiastes 7:14	Dake, Feinberg, Grudem	
'day' of redemption	period	Ephesians 4:30	Dake	
'day' of salvation	period	2 Corinthians 6:2	Dake	
'day' of sickness	indefinite period	Jeremiah 17:16	Oden	
'day' of temptation	period	Psalm 95:8	Dake	
'day' of the Son's revelation	period	Luke 17:30	Dake	
'day' of trouble	(indefinite) period	Psalm 20:1; 102:2	Dake, Feinberg, Grudem	
'day' of vengeance 'day' of visitation	period	Isaiah 61:2 1 Peter 2:12	Dake Dake	
'day' of/for YHWH/the Lord	(long, indefinite) period, known only to God	Isaiah 2:12, 21; 13:6, 9; Jeremiah 46:10; Ezekiel 13:5; 30:2, 3; Joel 1:15; 2:1, 31; Amos 5:18, 20; Obadiah 15; Zephaniah 1:14–18; Zechariah 14:7; 1 Thessalonians 5:2; 2 Peter 3:10	Archer, Collins, Dake, Feinberg, Geisler, Grudem, Hayward, Lennox, Lewis & Demarest, Longman III, Newman & Eckelmann, Oden	
"(in) that 'day'"	messianic age	Isaiah 2:11; 4:2; Amos 9:11; Zechariah 12:3; 2 Thessalonians 2:3	Blocher, Kidner, Lewis & Demarest, Oden	
Hosea's third 'day'	perhaps a year or a millennium	Hosea 6:2 (cf. 2 Kings 19:29)	Hayward, Irons & Kline, Ross, Ross & Archer	
Jesus' three 'days'	figurative	Luke 13:32	Hayward	
the last 'day'	indefinite period		Lennox	
Indefinite Unlimited Duration				
'day' of God's Sabbath rest	indefinite, forever	Psalm 95:11; John 5; Hebrews 4:1–11	Harris, Lennox, Mathews, Ross, Schwab	

Together with Ross he affirms, "Here the word day refers to all six creation days ... Obviously, then it refers to a period longer than 24 hours" (Ross and Archer 2001, 147). Mathews (1996, 149) agrees, "Yôm ... is used as a temporal expression for the entire creative period of six days in the tôlědôt section ..., 'in the day they were created." Fischer (1990, 16) states, "In Genesis 2:4 ... 'day' [is] a coverall to apply to the previous six days of creation." Craigen (2008, 201), while advocating a literal reading of the creation days in Genesis 1, admits, "Since in the case of Genesis 2:4 the immediate context focuses on the creation of the heavens and the earth and everything in them, then 'in the day' here covers the whole six days of creation." Geisler (2003, 643) comments, "The day' [in Gen 2:4] means six 'days,' which indicates a broad meaning of the word day in the Bible, just as we have in English." Similarly, Feinberg (2006, 593) writes, "Since 'day' in this verse refers to all six days of creation, plus the events of Gen 1:1 (creation ex nihilo), it cannot in 2:4 mean one twenty-four-hour solar day. The different uses of yôm show that the days of Gen 1 could be literal twenty-four-hour days, but they could just as easily be much longer." Other scholars advocating this week-long 'day' include Grudem (1994, 293), Strauss (2017b, 169), Williams (1988, 108), and Young (1982, 58).

A Day Equating to Forty Days

With regards to the second suggestion, J. Rodman Williams (1988, 108) alone asserts that, in Numbers 3:1, "the day that the Lord spake with Moses' ... lasted forty calendar days and nights!" However, Moses's extended time on Mount Sinai was recorded in Exodus 34:28, whereas more recently, Numbers 1:1 opens with the immediate and very specific temporal context, "YHWH spoke to Moses in the wilderness of Sinai, in the tent of meeting, on the first day of the second month, in the second year after they had come out of the land of Egypt, saying" (Numbers 1:1, ESV^*). So \Box^{i} in Numbers 3:1 would appear to refer to the precise date mentioned in Numbers 1:1.

A Day Equating to a Millennium

Many scholars advocating a relatively broad semantic range for "—including Blocher, Geisler, Hamilton, Irons and Kline, Kelly, Kidner, Lewis & Demarest, Mathews, Ross, Sarfati, and Williams—point to Psalm 90:4 or 2 Peter 3:8 as evidence that "day" can equate to a long period of time, such as a millennium see discussion on pages 106–107). A few refer to Hosea 6:2, including Hayward ([1985] [1995] 2005, 164), who observes,

In Hosea 6:2 it says that 'on the third day he [God] will raise us [Israel] up.' Long before the present controversy, commentators were pointing out that this 'third day' was evidently figurative, and was quite possibly a reference to the events described in 2 Kings 19.29, in which case it would represent a year. Some expositors even equated Hosea's 'third day' with the Millennium.

Similarly, Ross and Archer (2001, 148) note, "For centuries Bible commentators have noted that the term *days* in [Hosea 6:2] ... refers to a year, years, a thousand years, or maybe more." However, McComiskey (2009, 88), in his commentary on Hosea, though not specifying precisely what "days" in 6:2 equates to, intimates that it represents a relatively brief period:

The period of three days represents a short while.... Hosea assures the people that God will respond to their repentance in a short time. He designates this brief period "after two days" and says that the nation will arise on the "third day." ... The point is that when the people respond in sincerity to God, his response to them will be quick; they will have to wait only a short time for relief.

Days of Indefinite Limited Duration

Regarding the instances in which is said to indicate a period of indefinite limited duration, Finis Jennings Dake (2001)12 lists "28 Kinds of Days in Scripture" that he believes equate to "a period of time." His list is by far the longest of its kind among the works studied in this thesis. Several entries, e.g., "day of darkness" (Joel 2:2), relate to the special Day of YHWH, which many scholars—including those who read יוֹם literally in the creation account—believe to be figurative. For example, Feinberg (2006, 592) states, "The day of LORD,' ... in most cases is an eschatological day whose length only God knows (Isa 13:6, 9; Joel 1:15; 2:1; Amos 5:18; Zeph 1:14)." Williams (1988, 108) speaks for many when he writes, "Many apocalyptic passages in the Bible ... speak of a coming 'day of the Lord' in which a great number of events will occur. There is little or no suggestion that everything will occur in twenty-four hours." Hayward ([1985] [1995] 2005, 163) asserts, "The expression 'a (the) day of the Lord' is used many times in both Old and New Testaments as a figure of speech. It means 'an occasion when God acts' and gives no indication of how long that action by God will last." Similarly, Newman and Eckelmann Jr. (1977, 74) regard "day of the Lord" in many places as an example of an exception to the usual meaning of יוֹם. They reason, one cannot "prove that yom, when used with a number, takes on the more restricted idea of a twenty-

¹¹ Ross (2017, 163) writes much the same.

¹² Page 1040 in main text, and 37 in Complete Concordance and Cyclopedic Index.

four-hour day. Zechariah 14:7, it appears, speaks of the day of the Lord as a continuing period of time, and uses exactly the same Hebrew construction as is used for the 'first day' in Genesis 1:5" (61). Ross and Archer (2001, 125) state, "The Hebrew terms $y\hat{o}m$ (singular) and yamim (plural) often refer to an extended time frame. Perhaps the most familiar passages are those referring to God's 'day of wrath."

While many scholars would agree with Dake about the figurative nature of יוֹם יהוה (and related phrases), some of the entries in his list find less support, including "day of prosperity" and "day of adversity" in Ecclesiastes 7:14. Together with Feinberg, and Grudem, Dake (2001, 1040) sees "day of prosperity" here as referring to a period of time.¹³ In the same verse, Grudem (1994, 293) also regards "day of adversity" as a period. Some modern EVV also evidently prefer this reading. For instance, the NIV has "when times are good" and "when times are bad," respectively. Most other EVV render both phrases with the definite article, viz., "the day of prosperity," and "the day of adversity" (including, ESV, NRSV, NKJV, KJV, NASB, HCSB, JPS). The use of the definite article in such a context, implies a generic sense that is somewhat akin to the idea of "a period." However, the Hebrew phrases lack the definite article, viz., יוֹם טוֹבָה ("a day of good/prosperity"), and יוֹם רַעַה ("a day of evil/distress/calamity").

Days of Indefinite Unlimited Duration

A few scholars maintain that "day" in the Bible can even refer to an indefinite unlimited timeframe, viz., "forever." For example, Harris (1995, 23; underlining added) argues that the seventh day "rest of God is cited in Ps. 95:11 as lasting until Joshua's time and is further interpreted in Heb. 4:8–11 as lasting forever." Schwab (2017a, 137; underlining added) asserts, "The Hebrew word for 'day' can mean any number of things. Genesis 2:4 reads, In the day that God created the heavens and the earth.' There and in 5:1, 'day' seems to be a synonym for 'generations'—eons, long historical ages. Day Seven does not have an evening and a morning and seems to go on forever." Lennox, like many scholars, sees the seventh day of the creation account as distinct from the previous six days, especially given the absence of the eveningand-morning formula. He reasons,

The omission is striking and calls for an explanation. If, for instance, we ask how long God rested from his work of creation, as distinct from his work of upholding the universe, then Augustine's suggestion, that God sanctified the seventh day by making it an epoch that extends <u>onward into eternity</u>, makes good sense; and this is followed by many commentators. (Lennox 2011, 50; underlining added)

Lines of Argument in Support of a Non-Literal Interpretation of Di' in Genesis 1

A variety of argumentation is used in support of a non-literal interpretation of 'in Genesis 1. In addition to the numerous points presented in Appendix 1, see, for instance, the key headings listed in Geisler (2003, 642–644), Ross (2017, 162–163), and Ross and Archer (2001, 144–153). Table 5 presents the most frequently used arguments encountered in this study, in approximately descending order of use.

Most Common Lines of Argument

The most common three arguments are exegetical in nature: (1) the perceived indefinite, ongoing duration of the seventh 'day,' (2) the apparent impossibility of fitting all the many events of the sixth 'day' into a single daytime period, and (3) the fact that the sun was not created until the fourth 'day.' Regarding the first, D.A. Young (1982, 59) asserts,

The seventh day, the day of God's rest, is still going on and is therefore a long period of time. The fact that it does not say of the seventh day, as it does of the other six, that 'there was evening and there was morning—the seventh day,' was viewed as one clear indication that the seventh day was never terminated. Further, New Testament passages such as Hebrews 4 gave further credence to the continuing existence of God's Sabbath. If the seventh day was a long period of time then it is also clear ... that the preceding six days might also legitimately be treated as long periods of time of indeterminate length.

Regarding the second most common argument, Grudem (1994, 294) writes, "The sixth day includes so many events [Genesis 2:15–25] that it must have been longer than twenty-four hours.... If the sixth day is shown by contextual considerations to be considerably longer than an ordinary twenty-fourhour day, then does not the context itself favor the sense of day as simply a 'period of time' of unspecified length?" Regarding the third most common argument, Longman III (2005, 104) reasons, "Even a superficial reading of Genesis 1 should lead the interpreter to question whether the Hebrew word yom (day) should be understood as a twenty-four-hour day. After all, a twenty-four-hour day is defined by the alternation of sun and moon. But these are not even created until the fourth 'day'!"

The next two most common arguments relate to the integrity of the semantic range of "", which, if combined into a single argument, would be top of the list. The first looks for support for a long creation 'day' from suggested non-literal occurrences of "" elsewhere in the OT. For example, Geisler (2003, 642) argues, "There are many indications within the text of Scripture to support the belief that the creation

¹³ Back in 1941, Berkhof (1979, 153) had also understood the day of prosperity in Ecclesiastes 7:14 as "an indefinite period."

Table 5. Some of the most commonly used arguments in support of a non-literal interpretation of יוֹם in the creation account, listed in approximately descending order of frequency of use.

accou	ant, listed in approximately descending order of frequency of use.
1	The seventh day cannot be an ordinary day since it does not conclude with the formula, "and there was evening, and there was morning," and Hebrews 4 indicates that it is an ongoing 'day' e.g., "The seventh day, the day of God's rest, is still going on and is therefore a long period of time. The fact that it does not say of the seventh day, as it does of the other six, that 'there was evening and there was morning—the seventh day,' was viewed as one clear indication that the seventh day was never terminated. Further, New Testament passages such as Hebrews 4 gave further credence to the continuing existence of God's Sabbath. If the seventh day was a long period of time then it is also clear that the preceding six days might also legitimately be treated as long periods of time of indeterminate length" (Young 1982, 59)
2	The sixth day is too long to be a normal-length day e.g., "The sixth day includes so many events [Gen 2:15-25] that it must have been longer than twenty-four hours If the sixth day is shown by contextual considerations to be considerably longer than an ordinary twenty-four-hour day, then does not the context itself favor the sense of day as simply a 'period of time' of unspecified length?" (Grudem 1994, 294)
3	The sun was not created until the fourth day, so 'day' cannot be literal prior to this e.g., "Even a superficial reading of Genesis 1 should lead the interpreter to question whether the Hebrew word yom (day) should be understood as a twenty-four hour day. After all, a twenty-four-hour day is defined by the alternation of sun and moon. But these are not even created until the fourth 'day'!" (Longman III 2005, 104)
4	is used elsewhere in the HB with a non-literal meaning, including to refer to an indefinitely long period e.g., "There are many indications within the text of Scripture to support the belief that the creation 'days' were longer than twenty-four hours [the first being that] the word day (yom) often means a long period of time [Ps 90:4; Joel 2:31; 2 Pet 3:10]" (Geisler 2003, 642)
5	has two or three different meanings in the creation account, viz., twelve hours (Gen 1:5a) and/or twenty-four hours (Gen 1:5b), and six days (Gen 2:4) e.g., "The understanding of the days [as] 24-hour periods is rather unlikely [because] the word 'day' is used in several different ways in the Genesis 1:1–2:4 passage. First, it refers to the light that was separated from darkness (1:5). Second, it refers to light and darkness together (also 1:5). Third, it refers to all the days together (2:4)" (Williams 1988, 108)
6	Key church fathers, like Augustine, interpreted the days figuratively e.g., "Augustine held a nonliteral interpretation of the days, and he was followed by Anselm, Peter Lombard, and others No one can deny that nonliteral approaches to the creation days have a venerable place in the history of Christian interpretation" (Irons and Kline 2001, 219)
7	The creation account is unique, and therefore it is illegitimate to interpret יוֹם in Genesis 1 in light of its use elsewhere in Scripture e.g., "There is no other place in the Old Testament where the intent is to describe events that involve multiple and/or sequential, indefinite periods of time. If the intent of Genesis 1 is to describe creation as occurring in six, indefinite time periods, it is a unique Old Testament event being recorded [Arguments for the use of 'yom' as a normal day] elsewhere in the Old Testament cannot be given as unequivocal exegetical significance [—and constitute a common fallacy—] in view of the uniqueness of the events being described in Genesis 1 (i.e., sequential, indefinite time periods)" (Bradley and Olsen 1984, 299)
8	The literary style, especially the arrangement of the days, favors a figurative interpretation e.g., "The whole of Genesis 1 [has] a surreal quality Perhaps Moses dreamed the chapter or saw it in a prophetic vision. Hence it is symbolic. Or maybe God took a week to reveal it. Thus Moses lived through the six days, and they are not a timescale for creation at all. The best explanation is that the seven days are a literary device" (Schwab 2017b, 166)
9	Scientific evidence, especially geology, contradicts a literal interpretation of days e.g., "Ultimately, responsible geology must determine the length of the Genesis days, even as science centuries earlier settled the issue of the rotation of the earth about the sun" (Lewis and Demarest 1990, 29)
10	is the only, or most appropriate, Hebrew word that could have been used to designate long periods of time e.g., "Biblical Hebrew has no word other than <i>yôm</i> to denote a long timespan" (Ross and Archer 2001, 125)
11	The lack of uniformity in the syntax of the days—viz., "day one," "a second day," "a third day," "a fourth day," "a fifth day," "the sixth day"—suggests a non-literal reading of the creation account e.g., "The presence of the article indicates that the final two days are special This point of grammar may be a signal to us There is [a] possibility that the writer did not intend us to think of the first six days as days of a single earth week, but rather as a sequence of six creation days that might well have been separated by long periods of time" (Lennox 2011, 53–54)

'days' were longer than twenty-four hours.... [the first being that] the word day (yom) often means a long period of time [Psalm 90:4; Joel 2:31; 2 Peter 3:10]." The second main argument relating to the semantic range of יוֹם, is the perceived inconsistency of its meaning within the creation account itself. Williams (1988, 108) concludes,

The ... understanding of the days ... [as] 24-hour periods ... is ... rather unlikely [because] the word 'day' ... is used in several different ways in the Genesis 1:1–2:4 passage. First, it refers to the light that was separated from darkness ... (1:5). Second, it refers to light and darkness together ... (also 1:5). Third, it refers to all the days together ... (2:4 ...).

Arguments and Counter-Arguments Regarding the Relevance of Exodus 20:8–11

We now turn to an issue that is not included in Table 5, because it is not an argument in support of a non-literal interpretation of "i" in the creation account. Rather it originates with young-universe advocates of a literal reading of "day." We discuss it here because it is often the subject of counterarguments by those who prefer a figurative reading.

Exodus 20:11 forms part of YHWH's commandments at Sinai, specifically the injunction regarding the weekly day of rest, in which He makes explicit reference to the days of creation. The pertinent verses are reproduced in Table 6 from the *ESV** and *BHS*.

Exodus 20:11, along with 31:17, is understood by a number of scholars as pertinent to the interpretation of Di' in Genesis 1. For example, Noel Weeks (1978, 18) maintains, "Exodus 20:8–11 is significant in that it gives us a clear answer to the debated question about whether the 'days' of Genesis are to be taken literally. The commandment loses completely its cogency if they are not taken literally." Similarly, Allen P. Ross (1985, 28) comments, "the normal understanding of the fourth commandment (Ex. 20:11) would suggest [the] interpretation" that "the days of Creation ... are literal 24-hour days of divine activity." Beall (2013, 98) writes in response to C. John Collins's analogical reading of creation days,

Exodus 20:8–11 sets up the Sabbath, where man is to work six literal days and rest the seventh, to pattern God's work of creation in six literal days! The Hebrew word *yom* is used six times in Exod 20:8–11; are we really to believe that it means a literal day in four usages (20:8, 9, 10, 11b) but an undetermined amount of time in the other two (20:11), all in the same context? No, the seven-day week and the Sabbath were based on the actual creation week, and there is nothing in the text of Gen 1 or Exod 20 (or Exod 31) to indicate that these were God's 'workdays' rather than actual days.

However, others disagree. For example, Archer (1982, 62) writes,

Some have argued that the reference in the Decalogue (commandment four) to God's resting on the seventh day as a basis for honoring the seventh day of each week strongly suggests the literal nature of 'day' in Genesis 1. This is not at all compelling, however, in view of the fact that if there was to be any day of the week especially set aside from labor to center on the worship and service of the Lord, then it would have to be a twenty-four-hour day (Saturday) in any event. As a matter of fact, Scripture does not at all teach that Yahweh rested only one twenty-four-hour day at the

conclusion of His creative work. No closing formula occurs at the close of the seventh day, referred to in Genesis 2:2–3. And, in fact, the New Testament teaches (in Heb. 4:1–11) that that seventh day, that "Sabbath rest," in a very definite sense has continued on right into the church age. If so, it would be quite impossible to line up the seventh-day Sabbath with the Seventh Day that concluded God's original work of creation!

Collins (1994, 117, 118), believing the six days of creation to be "anthropomorphisms: that is, they are 'God's days," reasons,

This picture [of anthropomorphism] continues in the institution of the Sabbath and the Biblical reflections on it (passages which young earth theorists hold as proving 24-hour days): in Exod 23:12 the seventhday rest is so that the ox and donkey may rest, and the handmaid's son and the resident alien may be refreshed after six days of hard work. In Exod 31:17 the perpetuity of the Sabbath finds its reason in God's example: "for in six days the Lord made the heavens and the earth, and on the seventh he abstained from work and was refreshed." The Hebrew word rendered "be refreshed" suggests recovery from exhaustion (Footnote:) hinnāpēš: Exod 23:12; 31:17; 2 Sam 16:14; we dare not literally predicate that of God (Isa 40:28)! It is, of course, an anthropomorphism.

More recently, Lennox (2011, 57) maintains, "It is not possible to draw straight lines from Genesis to our working week. God's week is a pattern for ours, but it is not identical. Thus Exodus 20:8–11 does not *demand* that the days of Genesis 1 be the days of a single week, although it could of course be interpreted that way."

Potential Old-Universe Readings of Di' in Genesis 1

We are now in a position to list the various ways in which and has been interpreted such that the billions of years posited by geological uniformitarianism and Darwinian evolution can be accommodated. If acknowledge that not all advocates of these interpretations necessarily believe that the creation account indicates an old universe; a number of such proponents are indifferent concerning the length of the creation days and the age of the universe. But what all these positions have in common is that they at least allow the possibility of compatibility between Genesis 1 and mainstream scientific perspectives regarding a multi-billion-year-old universe. I am, therefore, calling these "potential" old-universe readings.

Before briefly exploring each of these theories in turn, we may first categorize potential old-universe approaches as follows:

¹⁴ Cf. Norman L. Geisler's (2003, 469) list of ways in which "old-earth (progressive) creationists allow for millions (or even billions) of years."

Table 6. Exodus 20:8–11 in the Hebrew Masoretic text, with the ESV^* .

⁸"Remember the Sabbath day, to keep it holy. ⁹Six days you shall labor, and do all your work, ¹⁰but the seventh day is a Sabbath to YHWH your God. On it you shall not do any work, you, or your son, or your daughter, your male servant, or your female servant, or your livestock, or the sojourner who is within your gates. ¹¹For in six days YHWH made heaven and earth, the sea, and all that is in them, and rested on the seventh day. Therefore YHWH blessed the Sabbath day and made it holy"

- *זְכֶוֹר אֶת-לֵוֹם הַשַּׁבְּת לְקִדְּשְׁוֹ: *שַׁשֶׁת יָמִים ׁ תִּעֲבֹד וְעָשֻׂיתָ כָּל־ מְלֵאכְתֵּד: ¹¹וְיוֹם בּשְׁבִינִי שַׁבָּתוּ לֵיהוָה אֱלֹהֵיד לֵא־תַעֲשָׂה כָל־מְלָאכָׁה אַתָּהוּ וּבְּנְהֵ־יִּבִים עֲשָׁה יְהֹיָה אֶת־הַשְׁמַיִּה וּבְהָמְּמָּׁד וְגִרְדּ אֲשֶׁ ר בִּשְׁעָלִיד: ¹¹כִּי עֲשֶׁת-הָאָרץ אֶת-הַיָּם וְאֶת־כָּל־אֲשֶׁר־ וְאֶת־הָאָרץ אֶת־הַיָּם וְאֶת־כָּל־אֲשֶׁר־ בָּם וָיָנַח בַּיִּוֹם הַשְּׁבִיעֵי עַל־בַּן בַּרְדְּ יְהוָה אֶת־יִוֹם הַשְּׁבִיעִי עַל־בַּן בַּרְדְּ
- adhering to a theory that simultaneously accepts the time frames (dual perspectives) of days and millions of years;
- fitting long ages, or "any length of time between the first and second verses of the Bible" (the Gap Theory) (Pember [1876] 1975, 32), or between the creation days (the Multiple Gap or Intermittent-Day Theory);
- 3. viewing the days literally, but not as relating to the timeframe of creation, rather,
 - a. as "days in which God issued his creative commands" (the Fiat Theory) (Hayward [1985] [1995] 2005, 167);
 - b. as "days of dramatic vision, the story being presented to Moses in a series of revelations" (the Revelatory Day Theory) (Kevan 1953, 77);
 - c. as days of preparation of a land for Adam and Eve, "the same land later promised to Abraham and his descendants" (Historical Creationism) (Sailhamer 1996, 44);
 - d. as comprising a week-long "cosmic temple inauguration" (Walton 2009, 87);
- 4. adopting a figurative (i.e., non-literal) interpretation of מֹי, in which,
 - a. the days symbolically represent much longer time-frames (the Day-Age or Age-Day Theory, also known as the Geologic-Day or Divine-Day Theory, or Concordism);
 - b. the days are not concerned with chronology, and have a purely literary or poetic function (e.g., the Framework Interpretation, also known as the Literary Framework or Pictorial Day or Historico-Artistic Theory; and the "analogical days" or "God's workdays" position).¹⁵

Only the fourth category of interpretation, the figurative view, intrinsically departs from a literal reading of "day," thereby implicitly acknowledging a broader semantic range for לוֹם. The first three

categories of interpretation allow for a literal understanding of "i", while simultaneously accommodating the billions of years that are necessary according to mainstream scientific opinion. However, for Barr ([1978] 1981, 40), all such interpretations are departures from "a literal interpretation of the creation story in Genesis" as a whole, which "would hold that the world was created in six days, these days being the first of the series which we still experience as days and nights."

The following descriptions of each potential olduniverse reading are deliberately brief and selective. The aim is not to present an exhaustive account of each viewpoint. Rather, for each interpretation, the goal is to sketch the main idea, to provide any pertinent historical context, to list the names of one or more of the key advocates, and to note some sources for further reading. In addition, at some points, the specific issue of literality is addressed in light of the earlier discussion of the relationship between literal and figurative meanings (Smith 2019a, 82–85).

Dual perspective theory

Gerald L. Schroeder (2013), a Jewish physicist and theologian, believes that the "the universe is billions of years old but from the biblical perspective those billions of years compress into five and a half, 24 hour days." According to his theory, which differs from the Day-Age Theory (where each day represents a long age), both time frames are correct, but represent differing perspectives: "The universe is 14 billion years old as measured from the time-space coordinates of the earth; that is, as measured from our view, our location, within [the] universe. But there is an aspect of the universe that changes the perception of the timing of events when those events are viewed, not 'on location,' but from afar, across a great galactic distance."

¹⁵ Collins (2006, 124) advocates the "analogical days position" seeing the days as "God's workdays."

¹⁶ However, not all adherents of the first three categories necessarily accept a literal view of the days of Genesis 1. For example, Ramm (1954, 222) states, "We believe that the six days are *pictorial-revelatory* days, not literal days." Munyon (1995, 225) notes a dichotomy among adherents of the Gap Theory: "Some gap theorists take the creative 'days' as twenty-four-hour days. Others view the 'days' of Genesis 1 as indefinitely long periods."

Gap theories

Weston W. Fields (1976, ix) observes, "It was in 1814 that Dr. Thomas Chalmers of Edinburgh University first proposed what has since become known as the Gap Theory of Genesis 1:2." The Gap Theory was popularized in the late nineteenth century by Pember ([1876] 1975), and in the twentieth century by Arthur C. Custance (1970). It was also given widespread credence through The Scofield Reference Bible of 1917 (which, commenting on Gen 1:2, states, "The earth had undergone a cataclysmic change as the result of divine judgment ... a previous testing and fall of angels") (Scofield [1909] 1917), and The New Scofield Reference Bible of 1967 (which notes at Genesis 1:1, "Scripture gives no data for determining how long ago the universe was created"); and through Dake's Annotated Reference Bible (Dake 2001). The latter, while providing "7 Proofs 6 Days Were 24-Hour Days" (83; compact edition) at the same time asserts.

When men finally agree on the age of the earth, then place the many years (over the historical 6,000) between Gen. 1:1 and 1:2, there will be no conflict between the book of Genesis and science....

We cannot say how old the earth is because we do not know WHEN the beginning was. God's creation of the heavens and the earth in the beginning could have been millions and billions of years ago. If geologists can prove the age of the earth to be what they claim, we have no scriptural authority to disagree.... The Bible ... does not reveal any time element in connection with the earth's original creation. This much is certain according to Scripture: the earth is more than 6,000 years old, and was inhabited before the days of Adam. (76, 78; emphasis in original)

Donald England (1972, 103) states, "From the many scientific dating methods one gets the very strong general impression that the earth is quite ancient," and he sees "no reason" for stretching his "imagination in order to suppose that a few catastrophic events over a relatively short period of a few thousand years could have given the earth its general overall appearance of great antiquity" (105– 106). He suggests a resolution for accommodating the biblical account of origins with an old earth: "The days of Genesis 1 could easily have been twenty-fourhour days and the earth still date to great antiquity, provided that indefinite periods of time separated the six creation days" (110), though he admits that there is "no Scriptural basis for assuming indefinite periods between 24-hour days" (117). England refers to this concept of origins as "Multiple Gap" (116), whereas Robert C. Newman (1999, 106) calls it the

"intermittent-day view," explaining, "each successive day opens a new creative period" (107). ¹⁷ More recently Lennox (2011, 54) wrote, "There is ... [a] possibility ... that the writer did not intend us to think of the first six days as days of a single earth week, ... but days that might well have been separated by long periods of time."

Fiat theory

Christadelphian Alan Hayward (1923–2008) viewed the occurrences of יוֹם in Genesis 1 as "days in which God issued his creative commands" (Hayward [1985] [1995] 2005, 167). He explained,

According to the Fiat Theory, the rest of the chapter [vv. 3–31 of Genesis 1] is basically an account of the great creative fiats, which were uttered upon the six (presumably literal and consecutive) days. Inserted into this primary narrative is a whole series of parentheses, which describe the subsequent fulfilments of the fiats. These out-workings of the fiats, of course, could have taken any amount of time to occur. The fiats of God are uttered swiftly, but his mills grind slowly. (170–171)

Revelatory day theory

Bernard Ramm (1954, 218–219) records that, in the mid-nineteenth century, Johann Heinrich Kurtz (1809–90)¹⁸ "defends the gap theory ... but also defends the pictorial method of revealing the acts of creation." For himself, Ramm asserts, "We believe ... that creation was revealed in six days, not *performed* in six days. We believe that the six days are *pictorial-revelatory* days, not literal days nor age-days" (222). P.J. Wiseman (1948, 127–128) concludes,

The first chapter of Genesis ... does not say anything about the period taken by God in *creating* the universe, but it does tell us about the period taken in *revealing* to man the account of the creation....

The days of Genesis are intended to be literal days, but not of creation, and the time occupied in the events described may well be as long as the 'geological' interpretation asserts.

Kevan (1953, 77) lists this as the second of three viewpoints on the days of creation. He describes it as "an intensely interesting suggestion, but [one that] can scarcely be regarded as more than a conjecture."

Historical creationism

The Historical Creationism theory, proposed by John Sailhamer (1946–2017) in his 1996 book, *Genesis Unbound*, "re-presents a medieval Jewish view of the creation account" (Longman III, 1996). The theory has adherents in Matt Chandler (2012, 96–97), Mark Driscoll and Gerry Breshears (2010, 93), and John

¹⁷ See also Newman and Eckelmann Jr. (1977, 65), where the phrase "modified intermittent-day view" is used.

¹⁸ Kurtz ([1842] 1857).

Piper (2010). While his view has similarities with the Gap Theory, Sailhamer (1996, 44) asserts, "There are no 'gaps' in the creation account of Genesis 1, nor is there a 're-creation' or 'restitution' of an original creation." He "understands Genesis 1 and 2 to be a literal and realistic account of God's creation" (44), which comprises two great acts. In the first act, described in Genesis 1:1, "God created the universe we see around us today" (14). This is where vast ages may be accommodated:

Since the Hebrew word translated "beginning" refers to an indefinite period of time, we cannot say for certain when God created the world or how long He took to create it. This period could have spanned as much as several billion years, or it could have been much less; the text simply does not tell us how long. It tells us only that God did it during the "beginning" of our universe's history. (44)

What particularly distinguishes Sailhamer's theory is his proposal that the second act of creation is "God's preparation of a land for the man and woman He was to create. That 'land' was the same land later promised to Abraham and his descendants. It was that land which God gave to Israel after their exodus from Egypt. It was that land to which Joshua led the Israelites after their time of wandering in the wilderness" (44). This second act took place within an ordinary six-day work week. "The 'days' of Genesis are ... real and literal twenty-four-hour days ... That first week was a real and literal week—one like we ourselves experience every seven days" (243–244).

Cosmic temple inauguration theory

John Walton (2009, 92) argues that the seven days of Genesis 1 do not concern material origins. He writes,

We have suggested that the seven days are not given as the period of time over which the material cosmos came into existence, but the period of time devoted to the inauguration of the functions of the cosmic temple, and perhaps also its annual reenactment. It is not the material phase of temple construction that represents the creation of the temple; it is the inauguration of the functions and the entrance of the presence of God to take up his rest that creates the temple. Genesis 1 focuses on the creation of the (cosmic) temple, not the material phase of preparation.

Day-Age Theory

Though not an advocate himself, Ramm (1954, 211; referencing Gedney 1950) outlined the Day-Age Theory in 1954 in the following terms:

More recent advocates of the Day-Age Theory include D.A. Young (1977, 1982), Archer (1982 58–63; 1984; 2007, 156–160), and Ross (2017). Ross (2017, 162) explains,

Day-age creationists believe God miraculously transformed the earth and created all its life within six literal days—that is, six long but finite time periods. The Hebrew word $y\hat{o}m$, translated "day," has four distinct definitions, all of which are "literal" in the sense that they fall within the strict, accurate meaning of the word:

- 1. Part of the daylight hours
- 2. All the daylight hours
- 3. One rotation period of Earth
- 4. A long but finite time period

In biblical Hebrew there is no word other than *yôm* for a long, finite time period.

Here Ross uses the term 'literal' loosely to include meanings beyond the normal sense of "day" (see the discussion on the meaning of 'literal' and 'figurative' [Smith 2019a, 82–85]). It is undeniable that many scholars, like Ross, maintain that the sense of "a long but finite time period" falls within the semantic range of "in". But it is not a literal denotation according to the standard definition of 'literal,' viz., taking words in their usual or most basic sense.

Framework interpretation

J.A. Thompson (1962, 271) asserts, "Gn. i has an artificial literary structure and is not concerned to provide a picture of chronological sequence but only to assert the fact that God made everything." And Meredith G. Kline (1922–2007) argues, "The creation week itself is a poetic figure and ... the several pictures of creation history are set ... not chronologically but topically" (Kline 1970, 82). Lee Irons and Kline (2001, 250–251) explain the Framework Interpretation more fully as follows:

The suggestion put forth and ably defended [from the mid-nineteenth century] by such men as Hugh Miller, James Dana, and J.W. Dawson, was that the days of Genesis were periods of time representing in brief the geological and biological history of the earth.... This theory has been called the age-day theory because it considers the days of Genesis as being periods of time; it has been called geologicday theory for similar reasons; it has been called the Divine-day theory after Augustine who said they were God-divided days, not sun-divided days. It is called *concordism* because it seeks a harmony of the geologic record and the days of Genesis interpreted as long periods of time briefly summarizing geological history. The most scientific and thorough defense of it has been made by J. W. Dawson in his various works, and an excellent modern defense is made by Gedney.

¹⁹ See also Ross and Archer (2001).

²⁰ Among a number of other works, including Ross and Archer (2001).

Framework advocates give $y\hat{o}m$ its normal sense of an ordinary day. But then, unlike literalists, they take account of the fact that the days are part of an extended chronological metaphor. In all metaphors, words are employed to make a comparison between a literal referent and a metaphorical referent....

The temporal language ("day," "evening and morning") of Genesis 1 is being used metaphorically. Terms properly used to denote lower-register units of time have been appropriated to refer to upper-register time.... The Holy Spirit ... employed terms with lower-register significance to describe upper-register realities beyond our ordinary experience. Thus, the word yôm in Genesis 1 denotes an ordinary, lowerregister, solar day. Yet it is being used metaphorically to describe an upper-register unit of time that is not defined by the earth's rotation with respect to the Sun. A word with a literal denotation has been employed to describe a nonliteral referent. This metaphorical usage is appropriate due to the analogical relationship between the literal denotation (solar day) and the nonliteral referent (upper-register unit of time).

In light of the earlier discussion of the relationship between literal and figurative meanings (see Smith 2019a, 82–85), it would appear that Irons and Kline are either reading the creation account (1) allegorically (with two sets of referents, one literal and one metaphorical), or (2) simply metaphorically (in which case, their insistence that "Framework advocates give $y\hat{o}m$ its normal sense of an ordinary day" [250–251] would be invalid). Either way, their interpretation is a figurative one, with "being used metaphorically to describe an upper-register unit of time that is not defined by the earth's rotation with respect to the Sun" (251).

Concerning the history of the Framework position, Irons and Kline record, "Dutch theologian Arie Noordtzij pioneered this approach to the creation week in 1924. The substance of his work has been made available in English by N.H. Ridderbos in his book Is There a Conflict Between Genesis 1 and Natural Science?, published in the United States in 1957" (225).²¹ John Jefferson Davis (1999, 138), another proponent, notes, "A form of this view is also found in Thomas Aquinas, Summa Theologica, Pt.1, gg. 65–74, 'Treatise on the Work of the Six Days." John S. Feinberg (2006, 603) writes, "This option is ... defended by N.H. Ridderbos, Ronald Youngblood, Meredith G. Kline, Willem VanGemeren, and Henri Blocher, to name a few." Beall (2008, 151–152) lists other advocates of the framework view as including Mark D. Futato, W. Robert Godfrey, Victor P. Hamilton (in NICOT), Mark Throntveit, Bruce K. Waltke, and Gordon Wenham (in WBC).

Regarding nomenclature, Irons and Kline (2001, 254) express, "Though popularly referred to as 'the framework hypothesis'—a label which might give the impression that we regard the view as a tentative interpretive suggestion—we prefer 'the framework interpretation' or 'the framework view." Henri Blocher ([1979] 1984, 49) notes that this interpretation has also been called "historicoartistic," by Franciscus Ceuppens.²²

Analogical Days Position

In his commentary on Genesis 1–4, C. John Collins (2006, 124) states,

The view that I shall advocate can be called the analogical days position: namely, the days are God's workdays, their length is neither specified nor important, and not everything in the account needs to be taken as historically sequential. This position found advocates in the American Presbyterian William Shedd and the Dutch Reformed Herman Bavinck, although both can point to precursors in the history of exposition.

Collins summarizes his conclusions as follows:

- Genesis 1:1 describes the initial creation of all things, some unspecified time before the first day begins in 1:3. Hence the creation week is not necessarily the same as the first week of the universe.
- The days are God's workdays, which are understood by analogy to human work; the analogy in its turn serves to structure the workweek of the covenant people.
- 3. The days are broadly sequential, which means they are successive periods of unspecified length; but since this sequence is part of the analogy, it is possible that parts of the days overlap and that events on a particular day may be grouped for logical rather than chronological reasons.
- 4. The creation week must be some years long, at least, in order to harmonize Genesis 1 and 2.
- 5. The creation Sabbath continues into the present. (129)

Lennox evidently respects Collins' position. He cites Collins a number of times in support of his own reading of the creation account in *Seven Days That Divide The World*.

Like Irons and Kline, both Collins and Lennox appear to suggest that figurative meanings of are at the same time literal. Collins (2003, 95) explains, "The analogical days view takes the word ['day'] in its ordinary meaning, but applies that meaning analogically. (This is just what we do with other analogical terms like 'eyes of the Lord': we don't need a new entry in the dictionary for 'eye'; we use the ordinary meaning and apply it by analogy to God.)"

²¹ Referencing Noordtzij (1924) and N. H. Ridderbos (1957). See especially Ridderbos's conclusions (45–46).

²² Referencing Ceuppens (1946, 72ff.).

Lennox (2011, 51) does something similar when he asserts that all of the several distinct meanings of the word 'day' that he has identified in Gen 1:1–2:4 (viz., daytime, a twenty-four-hour day, a period of time of undefined length, and an epoch that extends from the seventh day onward into eternity) "are ... natural, primary, 'literal' meanings." But judging by widely accepted definitions (see Smith 2019a, 82–85), only Lennox's first two senses could be deemed 'literal'—the other two are 'extended' (to use Sæbø's terminology) or figurative uses of the word. Similarly, Collins' (2006, 129) reading of the days as "periods of unspecified length" does not accord with the "ordinary meaning" (Collins 2003, 95) of a" as he claims.

Lines of Argument in Support of a Multi-Billion-Year-Old Universe

The great majority of biblical scholars who are proponents of an old universe argue from scientific evidence, with relatively little recourse to biblical data. This is reflected in the extensive scientific argumentation in books such as Davis A. Young's Creation and the Flood: An Alternative to Flood Geology and Theistic Evolution (1977), and Christianity and the Age of the Earth (1982); or Hayward's Creation and Evolution: Rethinking the Evidence from Science and the Bible (2005).

Dick Fischer, described in *Perspectives on Science* and *Christian Faith* 42, no.1 (March 1, 1990) as "an outspoken critic of young-earth creationism" (16), asserts, "The sheer abundance of scientific evidence which only permits one answer—an old earth—is a heavy persuader" (16), adding, "[Those] who [say] the earth and heavens are young ... are 'willingly ignorant' ['that ... the heavens were of old,' 2 Pet 3:5]" (20). In his *NICOT* volume on Genesis, Hamilton (1990, 53) concludes, "Over the last few centuries science has shown that it is absurd and preposterous to think that the universe was created in one week."

Fields of evidence marshaled in support of this position include the following:

- anthropology that "that pushes the origins of mankind back millions of years" (Hamilton 1990, 54);
- · archaeology, including Egyptology;
- astronomy and astrophysics, especially the Big Bang Theory and background radiation, but also the speed of light, the distance of stars, the rate of expansion of the universe, meteorites and lunar material;
- biology, with some scholars advocating evolution;
- cosmology (physical);

- geology, including stratigraphy, geochronology, geochemistry, sedimentary rocks, fissionable minerals in the geologic strata, liquid magma cooling, metamorphic rock formation, continental drift, the earth's magnetic field;
- glaciology;
- oceanography, including sea floor sediments, the rate and amount of salt deposition, sea floor spreading, coral growth rates;
- paleontology;
- · radiometric and carbon-14 dating.

In his article, "Age of the Universe and Earth (Billions-of-Years View)," Michael G. Strauss (2017a, 28–32) sets out an array of specific data in support of a fourteen-billion-year-old universe, including,

- "tree ring patterns ... over 12,400 years";
- "lake varves ... over 60,000 years";
- "ice core data ... about 800,000 years";
- · cave speleothems "over 200,000 years";
- "radiometric dating ... [up to] 4.6 billion years";
- "astronomical measurements ... about 14 billion years";
- "nucleocosmochronology²³ ... 12 to 16 billion years";
- "cosmic microwave background radiation ... about 13.82 billions years";
- "star cluster and white dwarf dates ... between 11 and 15 billion years."

It is outside the remit of this biblical-theological thesis to discuss such scientific issues. They are listed here to demonstrate the kind and extent of evidence in Appendix 1 cited by scholars in defense of an old universe.

Some Links, Patterns, and Trends

Before drawing salient conclusions from throughout the thesis, we now reflect upon the findings of the central analysis, highlighting some of the main links, patterns, and trends in the relationships between scholars' perceptions of the semantic range of יוֹם, and their discussions of the age of the universe.

By definition, the Day-Age Theory and the Analogical Days Interpretation rely upon Di' having a relatively broad semantic range. In other words, they require that Di' can be readily understood figuratively to mean something other than a literal day. Though all the other theories naturally comport with a literal reading of Di', the relationships between scholars' perspectives of the semantic range of Di' and their views on the age of the universe are not predictable (see fig. 1).

²³ "Astronomy: Nucleochronology, especially as used to infer the age of the universe from the ages of the chemical elements." "From nucleo- + cosmo- + chronology" (https://en.oxforddictionaries.com/definition/nucleocosmochronology), accessed August 16, 2018. Bradley S. Meyer and James W. Truran provide a more specific definition in the abstract of their article on the subject of nucleocosmochronology: "Nucleocosmochronology is the use of the abundances of radioactive nuclear species and their radiogenic decay daughters to establish the finite age of the elements and the time scale for their formation" (Meyer and Truran 2000).

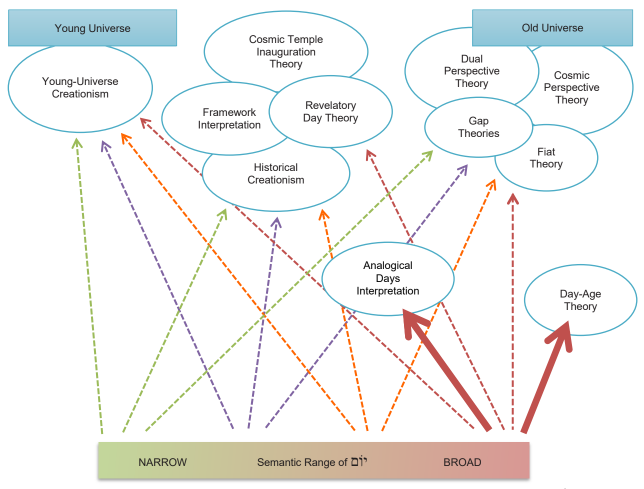


Fig. 1. Pictorial representation of relationships between scholarly perspectives of the semantic range of Ti, and various theories about the creation account and the age of the universe. Solid lines indicate connections that are intrinsically demanded by certain hypotheses, namely those between a broad semantic range and the Analogical Days Interpretation and the Day-Age Theory. Dashes indicate connections that are theoretically possible, but not essential.

The general pattern is that Young-Universe Creationists tend to advocate a relatively narrow semantic range for יוֹם. In other words, they believe that יוֹם normally means a literal day, and only under certain, exceptional circumstances means anything else. However, the young-universe position does not require belief in a narrow semantic range for יוֹם. Kulikovsky (2009, 149), for example, asserts, 'יוֹם' (yôm) has a large semantic range," and Stambaugh (2003, 52) concedes, "The semantic range of 'i' does allow the interpreter to select from a variety of meanings of 'day." Both propose an age for the universe in the order of thousands, not billions, of years.

Conversely, many who endorse a very ancient universe believe in must be handled circumspectly, with due regard to its restricted categories of use in specific contexts. Indeed, the growth of alternative theories in the nineteenth century was largely guided by a determination not to corrupt a literal reading of the days in Genesis 1, while accommodating the perceived overwhelming geological and biological

evidence for millions and billions of years. Pember ([1876] 1975, 65), for instance, in promoting the Gap Theory, wrote in 1876, "It is ... clear that we must understand the Six Days to be six periods of twenty-four hours each."

Any sensitive reading of history leads to the inexorable conclusion that a relatively few individuals have had a disproportionately great influence. This may be true in any area of historical research, and it is certainly the case with the subject of this study. For example, the shadow of Augustine's figurative or analogical reading of the days of creation stretches right down the centuries.

In more recent history, the writings of respected conservatives such as Warfield and Scofield opened many minds to the idea of an older universe than a straightforward reading of Genesis 1 might suggest. Even those upholding a strict adherence to biblical inerrancy have endorsed such an interpretation, including Archer, whose outspoken views have, in turn, influenced a number of scholars, notably Fischer, Strauss, and Williams. As noted earlier,

Geisler (1999, 273) observed, "Many orthodox, evangelical scholars hold the universe is millions or billions of years old, including Augustine, B.B. Warfield, John Walvoord, Francis Schaeffer, Gleason Archer, Hugh Ross, and most leaders of the movement that produced the famous 'Chicago Statement' on the inerrancy of the Bible (1978)."

While the Day-Age Theory, with its necessary flexible handling of יוֹם, continues to be strongly promoted by Hugh Ross and his popular Reasons to Believe ministry, an alternative strand of influence can be seen in the writings of Walton, another respected figure in the conservative evangelical community. Passionate about careful semantics, Walton (2001, 81) is adamant, "The [semantic range] categories [of yom] cannot be merged carelessly... One cannot pull the word *yom* out of [a given] setting and still retain the meaning it has in that setting." His proposal that, in light of an ANE context, the creation account be read as a cosmic temple inauguration conducted over a literal six-day period, seems to be well received. Certainly, it has the potential to gratify those who, like their eighteenthcentury counterparts, wish to adhere to a 'literal' reading of יוֹם in Genesis 1, while at the same time avoiding a confrontation with secular science regarding the age of the universe.

Like Walton, Hamilton (1990, 53) represents conservatives having regard for the semantic constraints of יוֹם and its "normal and most common interpretation," while holding to an old-earth position. This he does by means of "a literary reading of Gen. 1 [that] still permits the retention of 'day' as a solar day of 24 hours. But it understands 'day' not as a chronological account of how many hours God invested in his creating project, but as an analogy of God's creative activity" (55-56). Indeed, forms of the Framework Interpretation that take יוֹם literally, and other variations of a literary emphasis, have enabled conservative scholars to maintain a form of inerrancy that avoids what is widely perceived as the extremist position advocated by young-universe creationists. Kenneth L. Gentry Jr. (2016, 14) acknowledges, "Contemporary evangelical proponents of the framework hypothesis hold a high view of Scripture, as well as a devout and reverential view of God as the Creator."

John S. Sailhamer is another conservative scholar who upholds a normal "day" while allowing for an old universe. In his Historical Creationism scheme, the literal week in Genesis 1 describes God preparing the promised land. He writes, "The 'days' of Genesis 1 are ... real and literal twenty-four-hour days" (Sailhamer 1996, 243), and "to suggest that the biblical writer intended the 'days' in Genesis 1 to correspond to thousands, or millions, of years is a conspicuous

attempt to harmonize the Bible and science" (111). However, he also reports that scientists have argued "that the age of the universe ... is ... about eight billion years," adding, "It is unlikely ... that scientists will ever project that the earth is only ten thousand years old" (111). He suggests,

If my interpretation of [the] term ["beginning" in Gen 1:1] is correct ..., then God's creation of the universe *could* have occurred over a vast period of time (although it certainly is not required)....

If billions of years really are covered by the simple statement, "In the beginning God created the heavens and the earth," then much of the processes described by modem scientists fall into the period covered by the Hebrew term "beginning." Within that "beginning" would fit the countless geological ages, ice ages, and the many climatic changes on our planet.

The many biological eras would also fit within "the beginning" of Genesis 1:1, including the long ages during which the dinosaurs roamed the earth. By the time human beings were created on the sixth day of the week, the dinosaurs already could have flourished and become extinct—all during the "beginning" recorded in Genesis 1:1. (28–29)

As is evidenced in books such as *Three Views on Creation and Evolution* and *Reading Genesis 1–2: An Evangelical Conversation*, much can been written on the creation account with little, if any, reference to the meaning of מְיֹכ, much less its semantic range and its relevance to the age of the universe. Indeed many scholars would prefer to maintain a sharp distinction between secular cosmogony and the biblical account of creation. Representing a Jewish perspective, in *Understanding Genesis* Nahum M. Sarna (1923–2005) argued,

It should be obvious that by the nature of things, none of these stories [in biblical literature about the events connected with the creation of the world] can possibly be ... in any modern sense of the word scientific accounts of the origin and nature of the physical world....

It is a naive and futile exercise to attempt to reconcile the biblical accounts of creation with the findings of modern science. Any correspondence which can be discovered or ingeniously established between the two must surely be nothing more than mere coincidence.... The literalistic approach serves to direct attention to those aspects of the narrative that reflect the time and place of its composition, while it tends to obscure the elements that are meaningful and enduring, thus distorting the biblical message and destroying its relevancy. (Sarna 1966, 2–3)

Similarly, Walter Brueggemann (1982, 16) writes in his commentary on Genesis,

Comment needs to be made on the matter of creation, world-beginnings and attempts to correlate creation narratives with modern scientific hypotheses. No special attention is given to this issue here because it is judged as not pertinent to our purpose. The expositor must move knowingly between two temptations. On the one hand, there is the temptation to treat this material as historical, as a report of what happened. This will be pursued by those who regard science as a threat and want to protect the peculiar claims of the text. If these materials are regarded as historical, then a collision with scientific theories is predictable. On the other hand, there is the temptation to treat these materials as myth, as statements which announce what has always been and will always be true of the world. This will be pursued by those who want to harmonize the text with scientific perceptions and who seek to make the texts rationally acceptable. Later, he reinforces,

At the outset, we must see that this text is not a scientific description but a theological affirmation. It makes a faith statement. As much as any part of the Bible, this text has been caught in the unfortunate battle of "modernism," so that "literalists" and "rationalists" have acted like the two mothers of I Kings 3:16–28, nearly ready to have the text destroyed in order to control it. Our exposition must reject both such views. On the one hand, it has been urged that this is a historically descriptive account of what "happened." But that kind of scientific, descriptive reporting is alien to the text and to the world of the Bible. In any case, believers have no stake in biblical literalism, but only in hearing the gospel. (Brueggemann 1982, 24-25

The widely respected Bible expositor, John R.W. Stott (1921–2011), wrote in the 1970s,

Not many Christians today image that the 'days' of creation were intended to be understood as precise periods of twenty-four hours each. Indeed, speaking for myself, I cannot see that at least some forms of the theory of evolution contradict or are contradicted by the Genesis revelation. Scripture reveals religious truths about God, that He created all things by His word, that His creation was 'good', and that His creative programme culminated in man; science suggests that 'evolution' may have been the mode which God employed in creating. (Stott 1976, 63)

More recently, Michael S. Horton (2011, 381) asserted, in his systematic theology,

The point of these narratives [in Genesis 1 and 2] is not to provide a scientific description of natural origins....

I take the days of creation to be *analogical*. That is, they are not literal twenty-four-hour periods, but God's accommodation to the ordinary pattern of six days of labor and a seventh day of rest, which he created for humankind.

Similarly, Tremper Longman III (2013, 103; emphasis added) argues,

My view is that [the] main purpose of Gen 1–2 is to proclaim in the midst of contemporary counter-claims that Yahweh the God of Israel was the creator of everything and everyone. However, the biblical text is not at all interested in telling us how God created the cosmos and humanity. Since the Bible does not tell its readers how God created the world and humanity, it is perfectly acceptable and even reasonable to turn to the sciences to explore that question.

Barr ([1978] 1981, 41) was appalled when he encountered a similar view in the "venerated conservative publication, *The New Bible Dictionary*." There, J.A. Thompson had suggested in 1962, "If we allow that Gn. I has an artificial literary structure and is not concerned to provide a picture of chronological sequence but only to assert the fact that God made everything, we avoid ... speculations [about the days of creation, and attempts to correlate them with current scientific theories]" (1962, 271). To this, Barr ([1978] 1981, 41) responded, "Only that God made everything! How are the mighty fallen! and how ridiculous a mouse has the mountain of fundamentalist interpretation brought forth!"

Faced with the challenge of trying to reconcile the biblical six-day creation account with a suggested age of the universe of billions of years, some have lost their faith in Scripture, some in God altogether, and others have been put off investigating the Bible further. Testimony to this phenomenon is, by its very nature, often located in unpublished autobiographical accounts, such as that of author, lawyer, and former minister, Brennan Hughes (2014), whose crisis of faith led him to suggest that making "Young-Earth Creationism ... a central aspect of the Christian message ... will repulse people who would otherwise be interested" in Christianity.

This view is evidently shared by Lennox. In the introduction to his book, Seven Days That Divide the World: The Beginning According to Genesis and Science, Lennox (2011, 12) relates an encounter with "a brilliant professor" who told him she had been "taught at school that the Bible starts with a very silly, unscientific story of how the world was made in seven days." Lennox continues, "This book is written for people ... who have been putting off even considering the Christian faith for this kind of reason."

Similarly, Hugh Ross and Gleason L. Archer (2001, 157) assert, "Because of [a] failure to withstand rigorous testing, young-earth creationism has become a frequent excuse for rejecting the Christian gospel and worldview.... On the Reasons To Believe [RTB]

telephone hotline, this is by far the most frequently expressed objection by secularists for accepting the Bible as the inspired word of God." The RTB ministry reaches out to those with doubts and questions regarding the Bible/science dilemma. Their mission is "to spread the Christian Gospel by demonstrating that sound reason and scientific research—including the very latest discoveries—consistently support, rather than erode, confidence in the truth of the Bible and faith in the personal, transcendent God" (RTB, n.d.b). Specifically regarding the age of the earth, "RTB holds the position that the six days of creation represent long time periods and that the creation accounts reconcile well with the scientific date for Earth's formation 4.6 billion years ago" (RTB, n.d.a).

In the final sentences of his book, *Christianity* and the Age of the Earth, Davis A. Young (1982, 164) exhorts, "We Christians need to stop expending our energies in defending a false [literal] creationism ... A vigorous Christian science will be of far more service in meaningful evangelism and apologetics than the fantasies of young-Earth creationism." Dick Fischer (1990, 21) puts it in stronger language:

The tactics currently in use [by young-earth creationists] are deplorable. The Bible is made to appear to be in error while, in fact, it is these young-earth creationists themselves who do error through inaccurate interpretation compounded by their denial of a preponderance of carefully compiled scientific evidence which points in only one direction. When authors who purport to be Bible scholars put forth an erroneous theory which they claim is based on "inerrant" Scripture, it's biblical credibility that suffers. Biblical error is the conclusion! The lamentable effect is for the baby of Christianity to go right out the window with the bath water of creationism! ...

If evangelicals can't be trusted in a simple matter such as the age of the earth, which can be easily verified, then how can they be believed on the doctrine of vicarious atonement, for example, where the corroborative evidence is far less abundant. Therein lies the tragedy. The unbeliever may remain in unbelief because the Bible is presented in an unbelievable fashion right from the first chapter.

Conclusion

Here, I attempt to draw salient conclusions from throughout the study. First we may note that there are biblical, historical, theological, and linguistic contexts to the debate over the interpretation of and the age of the universe (Smith 2019a, 73–89). The biblical issues of contention begin with the very first verse. Most modern interpreters view Genesis 1:1 as an independent clause, rather than a temporal one. Among those favoring the independent clause

reading, some see it as only a title for what follows (Smith 2019a, 75–76), whereas others interpret it instead (or additionally) as being part of the first day (the traditional view) (Smith 2019a, 76–77). These differing perspectives have resulted in several alternative paragraph structures among the EVV. In this regard, the six-fold Masoretic paragraph structure of Genesis 1 (Smith 2019a, 77–78), dating back at least two millennia, is notable. While, for some, this may not constitute definitive proof of the traditional view that v. 1 incorporates the first day, the correspondence of the six Masoretic paragraphs to the six days of creation certainly draws attention to the significance of the word Di.

Historically, the theological debate over the meaning of יוֹם and the age of the universe intensified significantly from the eighteenth century onwards (Smith 2019a, 79-80). Previously, most theologians believed the earth was created in the space of a literal week, and that the universe was just a few thousand years old. However, between the seventeenth and nineteenth centuries an increasing number of eminent scholars began to advocate a multi-billionvear-old universe and questioned the validity of the biblical account. In order to accommodate billions of years into the Genesis account of origins, theologians proposed a range of new interpretations (see pages 121–125 of this paper). Some, such as the Gap Theory, sought to retain a literal understanding of יוֹם. Others, particularly the Day-Age Theory, maintained that the term had a broad semantic range that could include a sense of vast periods of time. Over the past two centuries, the issue of the meaning of יוֹם in relation to the age of the universe has been vigorously debated by many scholars, though ignored as irrelevant by others (Smith 2019a, 76).

Linguistically there seems to be some confusion regarding the intrinsic distinction between literal and figurative meanings within the semantic range of any given term, at least according to widely held understandings of the terms 'literal' and 'figurative' (Smith 2019a, 82–85). In particular, some scholars, advocating figurative interpretations of 'in the creation account, at the same time argue that they are understanding the word literally, including Ross, Irons and Kline, Collins, and Lennox (see pages 124–125 of this paper). A referent is either literal or figurative, but never both at the same time; Jesus' parables have two sets of referents, but the ultimate meaning lies in the hidden, figurative sense.

The definitions given to the word יוֹם vary considerably between three general sources (Smith 2019b, 91–101)

1. God's explanation in Genesis 1:5, 4–18 (Smith 2019b, 92–94) in which He designated the period of daytime light as marking a day, roughly

equivalent to twelve hours, such that nights are not reckoned in the counting of days;

- lexical entries (Smith 2019b, 94–98) and other scholarly studies (Smith 2019b, 98–99), which describe a limited number of extended temporal senses in certain contexts, such as the Day of YHWH;
- 3. expositions by theologians in systematic theologies, Genesis commentaries, and monographs, many of whom advocate a broad semantic range, such that the word can readily be understood as referring to an extended period of time (see pages 115–125 of this paper).

A major, general shortcoming in some lexicons is that they give little, or misleading, information about the frequency of occurrence and validity of each suggested sub-category of meaning for any given term. This problem can lead to a 'candystore' approach to exegesis, where the interpreter picks the lexical sub-category that best suits their presuppositions, with little discernment as to the appropriateness of applying that sense in the given context (Smith 2019b, 98).

In reviewing the interpretation of 'day' in reference to the creation account (see pages 105–126 of this paper), it is evident that, throughout the biblical era, there is no explicit Scriptural evidence that Israelites regarded the timeframe of Genesis 1 as being anything other than an ordinary week (see page 105 of this paper). In the NT era, Carson (1991, 157) observes, citing Pliny the Elder, "The common people everywhere' think of the day running from dawn to dark. Jews, Romans and others divided the daylight 'day' into twelve hours." Contrary to popular understanding, the oft-cited texts of Psalm 90:4 and 2 Peter 3:8 do not support the idea of a day equating to a millennium (see pages 106–108 of this paper).

In terms of historical Christian theology regarding creation (see pages 108–111 of this paper), "Though at various times in church history some questioned whether the days of creation were literal solar days, the predominant view at least until the 1700s was that the days of creation were six twenty-four-hour days. Both Luther and Calvin held this position" (Feinberg 2006, 597; emphasis added). A notable exception was Augustine who interpreted the days of creation figuratively, and many proponents of a non-literal reading of יוֹם in the creation account have enlisted Augustine in support of their theses (see pages 109– 110 of this paper). As to the age of the earth, most theologians prior to the Enlightenment believed it was created in the space of a literal week, and that the universe began sometime between approximately 3,600BC and 7,000BC (see page 111 of this paper).

Since the rise of geological uniformitarianism and Darwinian evolution, a variety of interpretations of בוֹי have been proposed (see pages 111–115 of this paper). While most theories have sought to retain a literal understanding of בוֹי, the popular Day-Age Theory and the Analogical Days Interpretation rely intrinsically upon a non-literal reading. However, the study of how בוֹי has been handled in discussions pertaining to the age of the universe over the past fifty years (see Appendix 1) clearly demonstrates that, among other theorists also—even young-universe creationists—many scholars advocate a broad semantic range for בוֹי (see pages 115–125 of this paper). Schwab (2017a, 137) asserts, "The Hebrew word for 'day' can mean any number of things."

And here we approach the crux of an answer to the central question of this study: how have scholars' perceptions of the semantic range of D' affected their discussions of the age of the universe. On the one hand, the question has been answered throughout the entirety of this study and Appendix 1, both of which are replete with specific examples of how scholars have understood the semantic range of D' and how they have explained that understanding in the context of interpreting the creation account and discussing the age of the universe. (See also the observations regarding some of the more obvious links, patterns, and trends discussed earlier on pages 126–130 of this paper.)

On the other hand, the question can be addressed by observing a general historical trend, as follows:

- 1. Whereas "up to the year 1750 a general consensus existed among Protestants that God created the universe ex nihilo in six solar days some six millennia ago" (Lewis and Demarest 1990, 23), the widespread acceptance of a multi-billion-year-old universe exerted enormous pressure on theologians to reinterpret the creation account.
- 2. Although many theologians sought solutions that enabled them to retain a literal reading of air, such as the Gap Theory, a significant number embraced the Day-Age Theory.
- 3. The overall impact of the above two phenomena seems to have been a general broadening or loosening of perceptions of the semantic range of Di', even among those who do not hold to the Day-Age Theory. In extreme cases there is evidence of a 'candy-store' approach, seen particularly in the discussions of Day-Age proponent, Fischer (1990, 17), and even young-universe advocate, Stambaugh (2003, 52), with the latter claiming, "The semantic range of Di' does allow the interpreter to select from a variety of meanings of 'day."
- 4. The ultimate effect of this trend is that many scholars' acceptance of a relatively broad semantic range of יוֹם has caused them to be more accommodating of a range of interpretations of the creation account including the age of the universe.

Thus we could respond to the thesis question concisely as follows: many scholars' perception of as being a relatively flexible term with a broad semantic range has freed them to consider and propose a variety of interpretations of the creation account, which allow for a great spectrum of potential ages of the universe ranging from thousands to billions of years.

Such seems to be the general state of affairs. But, while many argue that the semantic range of the word יוֹם is broad, flexible, or fuzzy, and would have been understood as such by the readers of Genesis 1, others maintain that its meaning is much more clearly defined, and consistently applied. As an example of the former, Grudem (1994, 294-295) asserts, "[It] is clearly the case ... [that] the original readers [of Genesis 1] knew that the word day could mean a long period of time," in addition to a twentyfour-hour day. Walton (2001, 154) argues the opposite, namely, "The original Israelite audience would have taken the word [yom in the creation account in Genesis] to refer to twenty-four-hour days." He explains, "The [semantic range] categories [of yom] cannot be merged carelessly" (81); "the aspects of the semantic range [of יוֹם] connected to idiomatic phrases cannot be extended to nonidiomatic occurrences" (Walton 1996, 167).

Among those who interpret Di' in Genesis 1 figuratively, the most common supporting arguments are exegetical: (1) the indefinite, ongoing duration of the seventh 'day,' (2) the impossibility of fitting all the many events of the sixth 'day' into a single daytime period, and (3) the fact that the sun was not created until the fourth 'day' (see page 119 of this paper). Regarding the age of the universe, many scholars, including conservative evangelicals, accept a multi-billion-year-old cosmos (see pages 121–125 of this paper). The great majority of such proponents argue from scientific evidence, with relatively little recourse to biblical data (see pages 125–126 of this paper).

It seems that there is a disconnection between lexicography regarding in and the formation of creation theology (see pages 91–101 of this paper). The idea that in has a broad semantic range is relatively popular among evangelical scholars (see pages 115–125 of this paper), yet it is not reflected in the most respected lexical sources, the notable exceptions being Coppes in TWOT, and Wilson in WOTWS (see Smith 2019b, Table 2). This evidence suggests that there is a need for greater care in attending to the nuances of lexical semantics. Indeed, Schreiner ([1990] 2011, 126) notes, "Lexical study is one of the most important elements of the exegetical process. Unfortunately, it is also an area that suffers from great abuse."

In summary, this study has demonstrated that many scholars believe the meaning of it is flexible, including even a number of young-universe advocates. The perception that it has a relatively broad semantic range, along with the widespread acceptance of scientific evidence for an ancient universe, has resulted in a variety of interpretations of the creation account, and proposals for an age of the universe ranging from thousands to billions of years.

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New International Version (2011)

Abbreviations

AD	"Anno Domini," meaning "In the year of our Lord"	NIV	New International Version (2011)
ANE	Ancient Near East(ern)	NKJV	New King James Version (1982)
ANF	The Ante-Nicene Fathers ([1885–1897] 1994)	NOAD	New Oxford American Dictionary (American
BC	"Before Christ"		English) (2016)
BDB	The New Brown—Driver—Briggs—Gesenius	$NPNF^{_1}$	The Nicene and Post-Nicene Fathers, Series 1
	Hebrew and English Lexicon ([1907] 1979)		([1886–1889] 1994)
BHS	Biblia Hebraica Stuttgartensia (2nd ed., 1997)	NRSV	New Revised Standard Version (1989)
ESV	English Standard Version (2016)	NT	New Testament
ESV^*	English Standard Version (2016; but substituting	OT	Old Testament
	"YHWH" for "the LORD," and capitalizing the first	RTB	Reasons to Believe (Christian ministry)
	letter of divine pronouns)	s.v.	sub verbo (Latin for "under the word")
EVV	English Versions	TDOT	Theological Dictionary of the Old Testament
HALOT	The Hebrew and Aramaic Lexicon of the Old		(1977–2006)
	Testament: Study Edition (2001)	THAT	Theologisches Handwörterbuch zum AT (1971–
HB	Hebrew Bible (Old Testament)		78)
HCSB	Holman Christian Standard Bible (2017)	TLOT	Theological Lexicon of the Old Testament (1997)
$J\!PS$	Jewish Publication Society Tanakh (1917)	TWOT	Theological Wordbook of the Old Testament
KJV	King James Version (1769 Blayney Edition)		(1980)
lit.	literal(ly)	WBC	Word Biblical Commentary (1982–2014)
LXX	Septuagint	WOTWS	Wilson's Old Testament Word Studies ([1870]
NASB	New American Standard Bible (1995)		1990)
NICOT	The New International Commentary on the Old	WTM	Groves-Wheeler Westminster Morphology and
	Testament (1976–2017)		Lemma Database (v. 4.14, 2010)

MIN

Appendix 1 Tabular Presentation of Core Data: How אוֹם Has Been Handled in Discussions Pertaining to the Age of the Universe Over the Past Fifty Years

The following alphabetical tabular presentation concisely documents for each source (a) the position, (b) argumentation, and (c) supporting evidence for the proposed (1) semantic range of יוֹם, (2) meaning of יוֹם in Genesis 1, and (3) age of the universe. The following points should be noted:

- Due to space limitations and a desire to keep the data clear and concise, a maximum of one page has been allocated for each record. Subsequently, not all points of argumentation or supporting evidence are necessarily included, especially from lengthy discussions.
- In the support column, the citation information for the source quoted within the work is given first, including the source page numbers. The page number(s) where the source is quoted within the work itself follows within parentheses. For example, on p. 195 of Craigen's 2008 work he alludes to the source of Fields (1976, 165–179); so this is represented in the support column of Craigen 2008 as, "Fields 1976, 165–179 (195)."
- It is freely admitted that the choice of what to include in each record is necessarily subjective.

- Nevertheless, I have endeavored to represent the position of each scholar as fairly as possible.
- Every quotation, and every numbered or bulleted point, is followed in parentheses by the source location to which it corresponds. Where all the source locations within a table cell are identical, the parenthetical information is listed just once, on a separate line at the bottom.
- Regarding the semantic range of אָיֹם, only argumentation for an extended meaning beyond a literal day (viz., twelve to twenty-four hours) is presented, since likely all scholars would agree that the semantic range at very least includes a literal day.
- In the "Support" column, sources are listed in the following order: (i) biblical references in (Christian) canonical order, (ii) secondary sources in alphabetical order, and (iii) any other sources.
- The abbreviation "n/a" ("not available" or "not applicable") in the "Support" column does not necessarily indicate that the source lacks supporting evidence. It is used merely in the absence of any explicit support relating to the specific position or argumentation.

		Archer 1982, 1984, 2007 (see also Ross and Archer 2001)	
Issue	Position	Argumentation (for extended semantic range of יוֹם, etc.)	Support
Semantic Range of בוֹי	1. "sunrise-to-sundown day" (1982, 62); "twelve-hour period" (1984, 327) 2. "twenty-four-hour day" (1982, 62) 3. "a more extended space of time" (1984, 328) 4. "stages of unspecified length" (2007, 159)	• "All biblical scholars admit that <i>yom</i> ('day') may be used in a figurative or symbolic manner, as well as in a literal sense It is perfectly evident that <i>yōm</i> in Genesis 2:4 could not refer to a twenty-four hour day. In the frequent phrase, <i>yōm Yahweh</i> , 'Day of Yahweh' (Isa. 2:12; 13:6, 9; Amos 5:18, 20; Jer. 46:10; Ezek. 13:5; 30:3 and many more) it is impossible to take this period of God's vengeance upon His foes as restricted to a mere twenty-four hours. The same is true of <i>yōm gāsīr</i> , '(in the) day of harvest' Nowhere on earth is an entire ingathering of crops accomplished in a single	Genesis 2:4 Isaiah 2:12; 13:6, 9 Jeremiah 46:10 Ezekiel 13:5; 30:3 Amos 5:18, 20 1984, 327)
ו לום ln Genesis 1	"a longer process of time than a single calendar day a symbol of the beginning and completion of a distinct stage" (1984, 328); "intended to represent stages of unspecified length, not literal twenty-four-hour days" (2007, 159)	 "An absolute literalism [in all biblical interpretation, e.g., in Matt 19:24, John 2:19] would amount to heresy" (1982, 59) "Since the term yôm may refer to an interval of time when the transaction referred to achieves completion (whether it be a twelve-hour period, as in Genesis 1:5, or in a twenty four hour period, or in a more extended space of time), it is necessary to establish in the light of the context and of comparable usage elsewhere in the Scripture, in which sense yom is used" (1984, 327–328) "Genesis 1 was not intended by either the Divine Author or by the human author (Moses) to teach that the whole work of creation took only six calendar days to complete" (1984, 329) "Each of the creative days was symbolized by a complete twenty-four-hour cycle There were definite and distinct stages in God's creational procedure" (1982, 62) "There are at least two main fallacies which discredit [the Young Age] viewpoint so seriously as to make it well-nigh untenable [viz] the problem of contradiction between Genesis 1 and 2 [and] an underlying preoccupation with the 10,000 year deadline that controls their entire line of investigation" (1984, 325, 330–331) "The more serious difficulty with the twenty-four hour theory is that it gives rise to an insoluble contradiction [of 1:27] with Genesis 2 [vv. 7, 15, 18–20]. Since this contradiction is easy to prove, it results in a fatal undermining of the inerrancy of Scripture" (1984, 325) "It would seem to border on sheer irrationality to insist that all of Adam's experiences in Genesis 2:15–22 could have been crowded into the last hour or two of a literal twenty-four-hour day" (1982, 60) "The long interval of time between the creation of Adam and the creation of Eve utterly precludes a twenty-four hour interpretation" (1984, 328) "None of the six creative days bears a definite article in the Hebrew text Thus they are well adapted to a sequential pattern, rather than t	• Genesis 2:2-4, 15-22 (1982, 60, 62, 63) • Matthew 19:24 (1982, 59) • John 2:19 (1982, 59) • Hebrews 4:1-11 (1982, 62) • D.A. Young 1977 (1982, 63)
Age of Universe	"billions of "Evi years" billio (1982, cark 58) "The	e] conflict between Genesis 1 and the factual data of science is only apparent, not real" 32, 58) dence from the fossils and fissionable minerals in the geological strata indicate Earth is ons of years old" (1982, 58); "Modern Scientific Evidence," includes fossils, and radiometric a on 14 dating (2007, 156-157) e realization that the six stages of Genesis 1 do not represent calendar days leaves the istian geologist free to draw tentative conclusions from his data" (1984, 332)	nd n/a

Beall 2017a, 2017b, 2017c				
Issue	Pos	sition	Argumentation (for extended semantic range of יֹרֹם, etc.)	Support
Semantic לום Range of	1. "24-hour da passim) 2. "an indefinit time" (159)		• "Yôm may mean an indefinite period of time in 65 instances in the OT (such as Gen. 2:4) The main exceptions to the literal 24-hour meaning are found with the combination of a preposition plus yôm plus a verb following" (159)	• Genesis 2:4 (159)
וילם ln Genesis 1	24-hour days" (161)	2,239 out of 2,3 ning and morni day. Passages God's view of tisingle 24-hour Genesis 1 E the workweek sense for the te the workweek) usages (dealing "In the book of including 72 tim means a normal every passage the case in 9 of day" (159) "Since the Proton and a more lite been that the cospoke in the lite all its creatures (158–159) "All of the majo	ant meaning of $yôm$ is a 24-hour day (the word has this meaning 304 occurrences, or 97 percent of its usage) The phrase 'eveng,' used six times in Genesis 1, reinforces the idea of a 24-hour such as Psalm 90:4 and 2 Peter 3:8 are simply teaching that me is different from man's. The comparison in these texts is to a day, with the comparative particle like used in these texts, but not in xodus 20:8-11 explicitly links the days of creation to the days of The term $yôm$ is used six times in the passage. It hardly makes arm to mean a literal 24-hour day in the first three usages (describing but then to mean an undetermined length of time in the final three gowith creation)" (133) Genesis as a whole, the term $yôm$ occurs 83 times in the singular, the interaction are alimiting number is attached (first, second, third, etc.), as is in the absolute state. In each of these 72 occurrences, $yôm$ at 24-hour day, not an indefinite period of time. In addition, in virtually where a limiting number is attached (first, second, third, etc.), as is in the instances of $yôm$ in Genesis 1:1-2:3, the meaning is a 24-hour destant Reformation, with its insistence on the supremacy of Scripture areal understanding of the text, the predominant view until recently has reation days were 24 hours. As Luther states, 'We assert that Moses areal sense, not allegorically or figuratively, i.e., that the world, with the was created within six days, as the words read' (Luther 1958, 5)" in Hebrew lexicons similarly affirm that $yôm$ in Genesis 1 is used to 124-hour day" (159)	• Genesis 1:1–2:3, and passim (133, 159) • Exodus 20:8-11 (133) • Luther 1958, 5 (158–159)
Age of Universe	"between 6,000 and 10,000 years old" (32)	 "Biblical evidence" (32ff.) "Genesis 1. Genesis 1:1–2:3 describes the creation of 'the heavens and earth' in six days The predominant meaning of yôm is a 24-hour day" (32) "Genealogies. The genealogies of Genesis 5, 10, and 11 similarly indicate a recent creation of mankind" (33) "Universal flood Genesis 6–8 indicates that there was a universal catastrophic flood that likely caused most of the geological features that are often perceived as the end result of a process lasting millions of years (Kulikovsky 2009, 223-237; for detailed geological discussion, see Snelling 2009)" (33) "Jesus's statement in Mark 10:6 Jesus states that mankind was created at the beginning of creation, not millions of years later (Kulikovsky 2009, 175; Mortenson and Ury 2008, 318-25)" (33) "Death before sin? Since God's creation was originally declared 'very good' by the Lord himself (Gen. 1:31), it was only after the fall that death and corruption entered the world There is no room in the Scripture for millions of years of death and corruption prior to Adam's sin" (33–34) "Scientific issues" (34f.) "Scientific issues" (34f.) "Some Christians hold that the universe is 13-14 billion years old because they are persuaded by the scientific arguments for an old universe and earth [However] all of these dating methodologies contain assumptions that are either scientifically unprovable or are actually refuted by a global catastrophe such as the flood" (34–35) "The biblical record and true science can never be in conflict, but empirical science has its limitations when it comes to origins. It seems wisest to stick with the consistent testimony of Scripture rather than the questionable assumptions of current scientific theory" (35) 		• Genesis 1:1–2:3; 5–8; 10; 11 (32– 34) • Mark 10:6 (33) • Kulikovsky 2009, 175, 223–237 (33) • Mortenson and Ury 2008, 318–325 (33) • Snelling 2009 (33)

			Blocher (1979) 1984		
Issue	Posi	tion	Argumentation (for extended semantic range of יוֹם, etc.)		Support
Semantic Range of אילום Semantic Range	very differently from 'day' in English The context makes the sense clear" (44)			s Psalm 2; there st not ngs of t, but the ehaves	• Ps 90:4 • Isaiah 4:2 • Kidner 1967, 56 (44)
ו יום Benesis 1	"ordinary days in the context of one large figurative whole" (50)	mornings Inevitably four hours "The seve was morn its permar perspectiv day of Ge "Claus Wat concludes Genesis, interpretat "Both the presuming genre, ski art of arra seven. Fro prose, wo such a wri interpretat "This hypo The differe does the of "Augustin ad litteran Middle Ag between b between b interpretat interpretat "The differe does the of consumer and interpretat consumer and interpretat interpretat consumer and interpretat consum	nth day does not conclude with the formula, 'there was evening and there ing', from which one must with Augustine [Confessions XIII, xxxvi, 51] deduce hence; in the same sense F. Delitzsch [Genesis, 110] spoke of its 'infinite re' [Kidner, 53] Our Lord himself [cf. John 5:17, 19] did not see the seventh nesis as a literal day" (44, 57) estermann, who has no apologetic interests in the question, believes he sees ons [of non-literal language in Genesis 1], since from examining the text he that the days 'have something of the character of a parable' [Westermann, 126] If [these indications] are sufficiently clear, they will justify a ['literary']	Literal of General (49) Delitzs 110 (44) Gerson (1329) 427–42 is trans Charles French on Gerin Toua 38–39) Kidner (44) Lagran (395f. (5) Payne (44) Wester 1974, 1	ine 1994, sions NPNF1 (44); The Meaning esis nesi ad n] 1982 ch 1888, 1, 57) nides 1886, 28 (Blocher stating from s Touati's essay sonides tit 1973, (50) 1967, 53 ge 1896, 50) 1964, 8 mann 126 (44)
Age of Universe	"billions of years" (40); "13 billion years" (215)	big • "Tho "[W	rrent scientific theory attributes [billions of years] to the origin of the universe" (4th bang theory holds that the universe has been expanding for 13 billion years" (21th edays of Genesis 1 contradict the proposed datings only if interpreted literally" (3th the literary interpretation] the confrontation with the scientific vision of the most [no longer causes difficulties]" (50)	5) 215);	n/a

	Bradley and Olsen 1984				
Issue	Position	Argumentation (for extended semantic range of יוֹם, etc.)	Support		
Semantic לום Range of	1. "twenty-four hour day" 2. "time period other thar day" (299)		• Kofahl and Segraves 1975, 232 (299)		
בוי וח Genesis 1	"uncertain from an exegetical point of view either 'day' or 'epoch'" (300, 310); "an indefinite period of time is a legitimate interpretation [even] the more compelling interpretation [cf. Kaiser, Snow]" (300); "we prefer the day/age model in which 'yom' is interpreted to be some indefinitely long period of time" (309); "creative epoch" (300)	There is no other place in the Old Testament where the intent is to describe events that involve multiple and/or sequential, indefinite beriods of time. If the intent of Genesis 1 is to describe creation as occurring in six, indefinite time periods, it is a unique Old Testament event being recorded [Arguments for the use of 'yom' as a normal day] elsewhere in the Old Testament cannot be given as unequivocal exceptical significance [—and constitute a common fallacy—] in view of the uniqueness of the events being described in Genesis 1 (i.e., sequential, indefinite time periods)" (299) It is unreasonable to demand that 'morning and evening' be given a literal significance. If 'yom' can mean creative epoch, then 'mutatis mutandis' (evening and morning) could reasonably be interpreted to have the metaphorical significance of beginning and ending" (300) A figurative or metaphorical interpretation of the 'yom' of Genesis 1 does not necessarily lead to a denial of the historicity of the Genesis 1 account (as some claim), but only rejection of the interpretation of the creative 'week' as being of 168 hours duration. Furthermore, God's supernatural creative activity in these longer creative 'days' is still affirmed" (300) Exodus 20:11 is often suggested to be convincing evidence for a sixday creative week, but arguments by analogy can only be suggestive, and never conclusive. There is simply no reason why our seven-day week demands a creative week of seven twenty-four hour days" (300) Davis A. Young has recently argued that God's creative week is still in progress, based on the absence of the 'morning and evening' or chraseology with referent to day seven (Gen. 2:2-3) and the references in Hebrews 4 to entering into God's rest, which suggests he seventh 'yom' continues to the present" (300) I'll has been argued over the years that a twenty-four hour day translation for the 'yom' of Genesis 1 creates more problems than it solves because the sense of the passage, and especially the sixth yom' seems to suggest a mu	• Genesis 2:2–3 (300) • Hebrews 4 (300) • Free 1950, 20 (301) • Walter Kaiser, panel discussion (Wheaton College, May 2, 1978) (300) • Ramm 1954, 147 (301) • Snow 1977,125 (300) • Young 1977, 84 (300)		
Age of Universe	"15 billion years" (304)	Developments in geology and biology suggest the universe and the earth are quite old The data from science [radiometric dating, sea floor spreading, coral growth rates, sea floor sediments, astronomy and astrophysics] for an old earth [are] overwhelming" (285, 308) The Roman Catholic Church historically made a serious mistake when it refused to reconsider its interpretation of certain passages of Scripture in light of the theory of Copernicus We should seek to avoid similar mistakes today where the possibility of the exegetical error may be for a quite different reason" (285)	various scientific and Christian sources (302–311)		

Collins 2006					
Issue	Pos	ition	Argumentation (for extended semantic range of יִּוֹם, etc.)	Support	
Semantic Range of Di	1. "the period of I dawn and dusl 2. "the whole per four hours" 3. "a period of un (128)	k" iod of twenty-	• "בּיֹב" can have several senses [including] a period of unspecified length, as in 'day of the LORD.' When 'day' has [this latter] sense, it has a qualifying genitive, such as 'day of the LORD' or 'day of wrath'" (128)	n/a	
ון יום ln Genesis 1	"analogical days the days are God's workdays, their length is neither specified nor important" (124)	analogy to hum "The days are r longer elapsed "God [is presentaking his daily this way is to sp we understand The analogy capassage" (125) "The days are besuccessive perior "The absence of Sabbath rest condinary day by us question where in their length." Which is based work and man's "The process or uninhabited wo the six creation ordinary week (to be established "The ordinary declimate cycle to the creation where is the condinary week (to the condinary declimate cycle to the condinary week (to the condinary declimate cycle to the condinary week (to the condinary declimate cycle to the condinary week (to the condinary declimate cycle to the condinary week (to the condinary declimate cycle to the condinary week (to the condinary declimate cycle to the condinary week (to the condinary week	not ordinary, and at least some of them involve time than twenty-four hours" (127) ted] as a workman going through his workweek, rest and enjoying his Sabbath 'rest.' To speak beak analogically about God's activity; that is, what he did by analogy with what we do intions us against applying strict literalism to the proadly sequential, which means they are gods of unspecified length" (129) of the refrain on the seventh day [implies] this position into the present, a notion that underlies hebrews 4:3–11 [see Augustine]. It follows that the refrain because it has no end—it is not an an analogy rather than identity between God's set (125) of transforming the 'unproductive, unfruitful and rid' into a fit place for mankind to live and love—days—took some length of time, longer than an in order to allow the climate cycle of Gen. 2:5–6	• Genesis 2:5–6 • John 5:17 • Hebrews 4:3–11 • Augustine (1886) 1994, Confessions 13.36 (NPNF¹ 1:207) (125)	
Age of Universe	"unspecified" (57), but "compatible" with the Big Bang theory (256–257)	unspecified time "The first day stand not necessarily of the universe: 1:1, as taking particle workweek" (128 of the universe: "Genesis 1:1 defended time creation week in the universe: "Genesis 1:1-2 is or about how specify how lone it makes no class to the universe: "The Big Bang of the transpection of the universe of the univ	secribes the initial creation of all things, some e before the first day begins in 1:3. Hence the s not necessarily the same as the first week of	• Genesis 1:1–2:3 (126)	

	Craigen 2008				
Issue	Position	Argumentation (for extended semantic range of מיוֹם, etc.)	Support		
Semantic Range of לים S	1. "period of daylight" 2. "complete 24-hour day" 3. "with a preposition, a in beyon, it is an indefinite temporal clause. 4. "more time that a standard day (201)	• "An extended, non-literal meaning is permissible for $y\hat{o}m$ when it is not used as an unadorned noun (i.e., one without prefix or suffix). Grammatically, $y\hat{o}m$ can stand in an indefinite temporal clause or in a definite temporal clause. Combining with a preposition, as in $b^e y\hat{o}m$, it is an indefinite temporal clause and is translated as 'in the day' or simply 'when.' Since in the case of Genesis 2:4 the immediate context focuses on the creation of the heavens and the earth and everything in them, then 'in the day' here covers the whole six days of creation" (201) • "Yôm is sometimes used in the Old Testament in an indefinite way to refer to more time than a standard day" (201)			
ו לום ln Genesis 1	"literal, sequential, and chronological' [Hasel 1994, 31]" (202)	 "In The Early Earth [Whitcomb observes]: (1) when yôm is used with a numerical adjective it always restricts the meaning to a literal 24-hour day in the OT, (2) the accompanying, qualifying phrase 'the evening and morning' in Genesis 1 also indicates a normal 24-hour cycle of the earth rotating on its axis in reference to a fixed astronomical light source, (3) the analogy for the cycle of human work and rest in Exodus 20:8-11 would be meaningless, if the creation 'week' were made up of long, indefinite periods of time, and (4) two well-known units of time, 'days' and 'years,' are linked in Genesis 1:14, their duration being determined 'by the fixed movements of the earth in reference to the sun" (194) "[Yôm's] semantic range does not easily promote indefiniteness to the days in Genesis [Stambaugh; McCabe; Fields]" (195) "[With regards to] the cluster of terms used with yom in Genesis 1 Hasel persuasively argued, 'This triple interlocking connection of singular usage, joined by a numeral, and the temporal definition of "evening and morning," keeps the creation "day" the same throughout the creation account The author of Genesis 1 could not have produced more comprehensive and all-inclusive ways to express the idea of a literal "day" than the ones that were chosen The creation "day" is meant to be literal, sequential, and chronological in nature' [emphasis added]" (201–202) "[Von Rad, Wenham, Hamilton, Gunkel, Stek, and Barr, none of whom would be classified as a recent-creationist or young-earth proponent concur] in their judgment that 'day' in Genesis 1 should be taken literally and normatively" (203) "In the rest of the chapters of Genesis there are no unusual uses of yôm in either singular or plural. None of the contexts of those uses leads the reader to interpret the terms "day" or "days" in an indefinite way chat could be equivalent to deep time" (204) 	n; Craigen		
Age of Universe	"young"	 "The answer to the question ['Can deep time be embedded in Genesis?'] is an immediate negative" (193) "A point often overlooked by those attempting to add millions of years to Genesis 1 is the sharp contradiction between the order of creative events in Genesis and the order of events in the evolutionary proposals" (195) "In regards to the non-literal interpretations, the time frame adopted by the interpreter appears not to have arisen from the biblical text but from some other kind of criteria or influence being brought to bear upon the text. That is, because it is assumed that vast amounts of deep time are necessary for everything to have come into being, the biblical account of one literal week of creation is deemed, frankly, just too short. But is this not eisegesis being put into practice, rather than exegesis?" (205–206) 	ı/a		

		Dake 2001	
Issue	Position	Argumentation (for extended semantic range of יוֹם, etc.)	Support
רְנֹם Semantic Range of בוֹי	"The word day is used 2,611 times in Scripture and always of a literal day unless limited by some qualifying statement" (83) "Day (1,732). Used 4 ways in Scripture: 1. Of daylight (Gen. 1:5; 8:22; Josh. 1:8) 2. A 24-hour period of day and night (Gen. 1:3-31; 2:2-3; Lev. 23.32; Mt. 12:40; 17:1; 2 Cor. 11:25) 3. A period of time. See 1040 [28 Kinds of Days in Scripture] 4. Used figuratively of opportune time (Jn. 9:4; 1 Th. 5:5-8)" (37 of Complete Concordance and Cyclopedic Index)	• if "qualified as the day of the Lord, the day of God, the day of judgment, or similarly limited by some other qualifying statement" (83) • "28 Kinds of Days in Scripture", e.g., "Day of wrath (Job 20:28; Rom. 2:5)," "Day of temptation (Ps. 95:8)," "Day of trouble (Ps. 20:1; 102:2)," "Day of the Lord (1 Th. 5:2; Zeph. 1:14–18)" (1040)	• Job 20:28 • Pss 20:1; 95:8; 102:2 • Zephaniah 1:14–18 • Romans 2:5 • 1 Thessalonians 5:2 • etc. (1040)
ו לם ln Genesis 1	"24-hour day" (83)	 "The fact that God named the light day and the darkness night, ending each day with evening and each night with morning proves the days and nights of the 6 days were as literal as all days and nights since then (v 5, 8, 13, 19, 23, 31)" (83) "The days of Gen. 1 are literal because they are not so qualified [as the day of the Lord, the day of God, the day of judgment, or similarly limited by some other qualifying statement]" (83) "They are numbered 1 to 7" (83) "Evening" and "morning" are "always used in a literal sense" (83) "It is definitely stated in Ex. 20:8-11; 31:14-17 that God made the heavens and the earth in 6 days—the same kind and length of days man is to work" (83) "When these days of Gen. 1 are clearly stated to be ordinary days and nights made up of periods of light and darkness as we know days, then there is no reason for making them long periods of time" (83) 	• Exodus 20:8–11; 31:14–17 (83)
Age of Universe	"the earth is more than 6,000 years old"; "God's creation of the heavens and the earth could have been millions and billions of years ago" (78)	• "The earth was cursed and flooded, as in Gen. 1:2, because of sin before the 6 days of re-creation in 1:3–2:25. Lucifer was already a fallen creature when he came into Adam's Eden, having already ruled the earth and rebelled, causing the first flood (Gen. 1:2; Isa. 14:12–14; Jer. 4:23–26; Ez. 28:11–17; Lk. 10:18; 2 Pet. 3:5–7)" (78)	• Genesis 1:2 • Isaiah 14:12–14 • Jeremiah 4:23–26 • Ezekiel 28:11–17 • Luke 10:18 • 2 Peter 3:5–7 (78)

	Duncan and Hall 2001			
Issue	Position	Argumentation (for extended semantic range of יוֹם, etc.)	Support	
Semantic Range of בוי	ambiguous	• "The issue is not whether <i>yôm</i> can ever mean something else; it is whether there are any positive indications that it means something other than a normal day in this particular context" (35–36)	n/a	
ו לום In Genesis 1	"normal [24-hour] days" (25)	 "[There is] no reason to understand yôm in Genesis 1:1–2:4 as anything other than a normal day At most, yôm bears one other nuance (not a different meaning) when it refers to the fraction of a normal day that is characterized by light" (54) "We have heard no compelling internal exegetical evidence to prove that yôm means anything other than a normal day" (36) "We believe that the burden rests upon our counterparts to prove conclusively that the intention of Scripture, particularly Genesis 1–2, somehow has been altered with age or with the 'progress' of scientific knowledge" (24) "One should simply interpret day/light in the same fashion as he interprets night/darkness in the same verse (1:10 is another parallel)" (54) "Were we to take day in 1:14 in other than its literal sense, consistency would require us to bracket as nonliteral the terms 'seasons' and 'years,' which, in the context, is nonsensical" (54) 	• normal days in the creation narratives (25–36), the Pentateuch (36–39), other sections of the OT (39–43), and the NT (43–47) • normal days in the history of interpretation (47–52)	
Age of Universe	unspecified	"Our defense of the historic Judeo-Christian view does not imply that we agree or disagree with various 'creationist' positions on the age of the universe. The age of the universe is a matter of inference and sometimes speculation We decline to speculate about unbiblical theories In short, we take no position on the age of the universe precisely because that question is not directly addressed by the canon" (22)	n/a	

	Erickson 2013				
Issue	Position	Argumentation (for extended semantic range of וֹלֹם, etc.)	Support		
Semantic Range of ਹਾਂ।	1. "most frequently a twenty-four-hour period" 2. "epochs or long periods of time" (351)	n/a	n/a		
ו יום h Genesis 1	"epochs or long periods of time" (351)	 "The view that I find most satisfactory [and most plausible at present] is a variation of the age-day theory," partly due to various difficulties with the alternative theories (352) "The age-day theory fits quite well with the geological record, especially if one sees some topical groupings as well. For example, while the sun, moon, and stars were created on the first day, they did not become clearly visible (as if the earth were covered with a cloud envelope) until the fourth day. Similarly, green plants were created on the third day, but were given to humans for food only on the sixth day" (352) "God created in a series of acts over long periods of time. The geological and fossil records correspond to the days of his creative acts [Gedney 1950, 23–57]" (351) "Interpreting 'in as a period of indefinite length is not a forced understanding of the word" (352) 	 Bradley and Olsen 1984, 299–301 (352) Gedney 1950, 23–57 (351) 		
Age of Universe	billions of years (350)	• "[When] geology of the type that we know today came of age in the nineteenth century serious problems arose for the traditional dating of creation [no more than six thousand years ago]" (350) • "A number of methods have been developed for dating the earth, many of them relating to the characteristics of radioactive materials. Out of these methods came a consensus that the earth is perhaps five or six billion years old or even more" (350)	n/a		

Feinberg 2006				
Issue	Position	Argumentation (for extended semantic range of יֹוֹם, etc.)	Support	
Semantic Range of אויי	1. "daylight" 2. "twenty-four-hour day" 3. "indefinite periods of time" (592)	• "Scripture uses the word 'day' (Heb. <i>yôm</i>) in various ways, not just to refer to a literal twenty-four-hour day It also refers to indefinite periods of time in phrases such as 'the day of His anger' (Job 20:28); "the day of trouble" (Ps 20:1); 'the day of battle' (Prov 21:31); 'the day of distress' (Prov 24:10); 'the day of prosperity' (Eccl 7:14); and 'the time [day] of harvest' (Prov 25:13). It is also used of 'the day of LORD,' which in most cases is an eschatological day whose length only God knows (Isa 13:6, 9; Joel 1:15; 2:1; Amos 5:18; Zeph 1:14) In Gen 2:4 [it] refers to all six days of creation, plus the events of Gen 1:1" (592–93) • "The word study data on <i>yôm</i> shows that the word can mean lengthy periods of time" (611)	 Genesis 2:4 Job 20:28 Ps 20:1 Proverbs 21:31; 24:10; 25:13 Ecclesiastes 7:14 Isaiah 13:6, 9 Joel 1:15; 2:1 Amos 5:18 Zephaniah 1:14 (592–593) 	
וילם Benesis 1	roughly twenty- four-hour days: "I am uncomfortable with adopting the literary framework view in its entirety At one time, I [held] something like [the twenty-four- hour-day] view, but the concerns of both age-day theorists and literary framework proponents have convinced me that a modified twenty- four-hour-day view is preferable" (615); "I am most comfortable with a combination of the twenty-four- hour-day and the literary framework position" (610); "the actual number of days it took to create may be more than six days, but I doubt that we are talking about vastly longer periods than the days so numbered" (615)	 "If the days are not literal how do we know that other elements of the account are not also figurative? What is the hermeneutic that tells us that some elements in this story are figures of speech and literary devices and others are not? If biblical authors want to make some theological points about creation, why do it with this literary device (the six days), a device that for all the world looks like an account of actual happenings on real days of some sort?" (600, 613, 614) "[Most frequently yôm] refers to a twenty-four-hour solar day" (598) "While the term has various uses throughout the OT, context shows [when] it must refer to more time than twenty-four hours" (598) "The various uses of 'day' that supposedly show it can mean more than a twenty-four-hour period are all uses of 'day' in compounds or bound expressions [Waltke, Collins 1994]" (599) "When one reads Genesis 1 in its most natural sense, the context seems to refer to literal twenty-four-hour days" (598) "The phrase 'it was evening and it was morning' seems to clarify the length of each day as a literal day [Berkhof 1979, 154]" (599) "Twenty-four-hour-day creationists point to Exod 20:9-11 and 31:17 and the Sabbath regulation [Berkhof 1979, 155; Fretheim, 19–20]" (600). "[On the other hand] while there is an analogy between God' s work week and ours, it doesn't require absolute identity" (617) "When yôm is used with a specific number, it seems invariably to mean a twenty-four-hour day (cf. Gen 8:14; 17:12) [Fretheim, 18; Thiessen]" (599). "[On the other hand, Genesis 1] is the only place in the OT where we have a list of days with numbers attached, so it is hard to say for sure exactly what the number plus yôm means" (616) "The actual number of days it took to create may be more than six days, but I doubt that we are talking about vastly longer periods than the days so numbered If the time extends too far beyond a literal day, it would be h	• Berkhof 1979, 154, 155 (599, 600) • Collins 1994, 110 (599) • Fretheim 1990, 18–20 (599, 600) • Thiessen (1949) 1979, 115 (599) • Waltke 1991, 10 (599)	
Age of Universe	young	"There is no need to hold the twenty-four-hour-day view with an unusually rigid chronology that mandates the earth's creation in 4004 B.C. or even in 10000 B.C. None of this means, of course, that we are warranted in postulating the lengthy dates proposed by science and the age-day position" (619) "Several considerations [e.g., death as a result of sin; suffering; divine revelation to the human race] lead me to think that all of God's creative activities do not require an ancient earth or universe" (622)	n/a	

		Fiel	ds 1976	
Issue	Position	Argumentation (for extended	d semantic range of יוֹם, etc.)	Support
אינם Semantic Range of לם Semantic Range	2. "Day, o 3. "Day, a 4. "Specia the 'day 5. "The da 6. "The da age" (1 7. "Days days.' o 8. "Plural year" (1 9. "Time" 10. "Used i preposi from BB		• "'Day' is used 'figuratively' in many Scripture passages" (175)	• <i>BDB</i> (1907) 1979, 398–401 (170–171) • Koehler and Baumgartner 1958, 372–374 (171–172)
ו לם h Genesis 1	"literal 24-hour days" (178)	evidence will suffice [abridgments of BL Baumgartner 1958, 372–374] Far from sup of Genesis 1 are vast ages, extending, per suggest that 'day,' as used to refer to creat is the <i>natural</i> interpretation" (169, 172) "The constant use of 'morning and evening days utterly precludes any references to a Only presuppositions which will not allow to interpreter to understand them otherwise." "Genesis 1:14 makes even more obvious "Day' is used 'figuratively' in many Scriptur how it is used elsewhere; the point is—how qualified by 'evening and morning' and 'on usage outside this context is really just be "When yôm is used in the general sense of with some other qualifier It cannot be reindefinite periods. It must always refer to complete the other than a normal day) with the off of the other than a normal day with the off of the other than a normal day only terms available to him to communicate hand, which Moses could have used had the time. He could have used the word dôr (Times).	g meanings of words, our study must I the defenders of the [Day-Age] theory to the theory. The reader is left completely lay) in the Old Testament. Therefore, we rown, Driver, and Briggs's as well as angless than a complete examination of the DB {1907} 1979, 398–401, and Koehler and oporting the notion that the creative days rhaps, over millions of years, the lexiconstion is of the normal 24 hours duration. This g' to denominate each of the six creative nything but normal days in this account. This normal interpretation can force an (173) as the meaning of the word here" (173) are passages. But the point is really not w is it used in Genesis 1, where its use is e day, 'second day,' etc.? To argue from its gging the question" (175) of 'time' it is always used in conjunction eckoned in any sense of the term by definite periods" (176) wer used figuratively (that is, to refer to the numerical adjective [Whitcomb Jr. 1973, as the Day-Age Theory is, 'what else could of creation were literal days?' He used the e that idea. There was a word, on the other ne wanted to signify ages, or vast periods of 17) which has that very meaning [BDB] as word 'day,' and we think the reason he did wanted to tell his readers that all of	• Genesis 1:14 (173) • BDB (1907) 1979, 206, 398–401 (169–171, 177) • Koehler and Baumgartner 1958, 372–374 (169, 171–172) • Whitcomb Jr. 1973, 66 (176)
Age of Universe	"a few thousand years ago" (222)		inconsistencies of this sort of interpretation ext for the purpose of harmonizing mutually sitions can no longer be tolerated" (179)	• various (201–220)

			Fische	r 1990		
Issue	Positio	on	Argumentation (for extended semantic range of יוֹם, ייֹם,	etc.)	Support
Semantic Range of চাণ		our period" (esignated le ; a whole pe	15)	"[WOTWS] sums up the possible day; it is frequently put for time in a long time; a whole period under Day is also put for a particular when any extraordinary event hap (17)	general, or for consideration season or time	• Wilson (1870) 1990, 109 (17)
וים ln Genesis 1	"long periods of time" (16); "periods of time of indefinite length" (18); "a time of long duration" (20)	the scarcity Thomas Ac long period "In Genesis creation then one la of indefinite to the word at odds with "Gleason A ' it is abupossibly be Scripture c "In Hebrew amounts of frequently pronsiderati extraordina appear to be definition b "'It may be figuratively the only ca enumerate "If the sun's used as a r "These first many theol believe I "Barring two creation and believe in y "The sixth of 24 hours" (the very lear "If the seve encompass Scripture [In given similar time period "[The] word and man's creation? Vare told speday is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day in the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the odd and sixth of the seve day is the seve day in the se	of natural evidence. Irenaeu puinas, to name a few, arguers of time [Ross]" (15–16) is 2:4 'day' [is] a coverall to If a day of creation is reckor rege time of indefinite length of a length To inappropriately 'day' when that word has a short scripture when it is comple recher in his book <i>Encyclopee</i> andantly clear [read 'evident'] a meant as a twenty-four hou contradicts itself!' [63]" (17), just as in English, the word itime [WOTWS] sums up the properties of extraordinary has the test of the process of extraordinary has the test of the process of extraordinary has the test of the process of extraordinary has the process of extraordinary h	dia of Bible Difficulties [concludes], that "yom" in Genesis 2:4 cannot r day—unless perchance the 'day' is frequently used for varying the possible variations, 'A day; it is a long time; a whole period under articular season or time when any he 'days' of creation certainly do appenings which fit 'a long time' n" (17) e in which the word day is used eral, but the reason is that this is indefinitely long periods of time are]" (17) fourth day, it could not have been the of the previous three days" (21); so fitme of indefinite length as chour days as some would have us od's timing alone applied" (18–19) to cram the entire saga [of Satan's thour time periods if we were to (19) ded with events to be stuffed into st have required some years, or, at of months' [68]" (20)	• Genesis 2:4 (• Hebrews 4:1, • Aquinas 1947 • Archer 1982, 20) • Augustine (15) • Basil (15) • Buswell (1935, (17) • Irenaeus (15) • H. Ross, Bibli Evidence for I Creation Days, (unpublished) • Wilson (1870) (17)	3 (20) , (16) 63, 68 (17, 6) 5) 1982, 310 cal Long 5, 1 (16)
Age of Universe	"16 billion year	s" (17)	permits one answer—an o (16) • "[Those] who [say] the ear	ccientific evidence which only old earth—is a heavy persuader" rth and heavens are young are the heavens were of old,' 2 Pet	n/a	

		Geisler 2003	
Issue	Position	Argumentation (for extended semantic range of יֹוֹם, etc.)	Support
Semantic Range of אום S	1. "twelve hours of light" (644) 2. "twenty-four hours" (642) 3. "a long period of time" (642)	"The word day (yom) often means a long period of time. First of all, 'day' sometimes means a prophetic day; that is, a future time period of differing lengths, as in 'the day of the Lord' (Joel 2:31; cf. 2 Peter 3:10). Furthermore, 2 Peter 3:8 is based on Psalm 90:4" (642) "As with any other word, the meaning of the word day must be determined by the context in which it is used. In many contexts, 'day' means much more than twenty-four hours. It can mean thousands, or even more" (643) "The day' [in Gen 2:4] means six 'days,' which indicates a broad meaning of the word day in the Bible, just as we have in English" (643)	• Genesis 2:4 (643) • Ps 90:4 (642) • Joel 2:31 (642) • 2 Peter 3:8 (642)
ו יום h Genesis 1	"long periods of time" (642)	 "There are many indications within the text of Scripture to support the belief that the creation 'days' were longer than twenty-four hours" (642) "Day (yom) often means a long period of time [Ps 90:4; Joel 2:31; 2 Peter 3:10]" (642) "Even in the creation passage, yom is used of a period of time longer than twenty-four hours (Gen. 2:4)" (643) "The seventh 'day' is thousands of years long. Everyone agrees that it has been at least thousands of years since the time of creation, yet the Bible declares that God rested on the seventh day after His six days of creation (Gen. 2:2–3). According to the book of Hebrews, God is still in His Sabbath rest from creation (4:3–5); hence, the seventh day has been at least six thousand years long, even on the shortest of all the chronologies of humankind" (643) "The third 'day' is longer than twenty-four hours. On the third 'day,' God not only created vegetation, but it grew to maturity. The text says that on the third day 'the land produced vegetation: plants bearing seed according to their kinds and trees bearing fruit with seed in it according to their kinds and trees bearing fruit with seed in it according to their kinds' (Gen. 1:12, emphasis added). To grow from seeds to maturity and produce more seeds is a process that takes much longer than a day, a week, or even a month for most plants. There is no indication in the text that its growth was anything but natural; it is its origin that was supernatural" (643) "The sixth 'day' of creation was considerably longer than a solar day," comprising (1) the creation of animals (Gen 1:24–25), (2) the formation of man (Gen 2:7, Jer 18:2f.; Newman and Eckelmann, 128–129), (3) the promise of a helper (Gen 2:18), (4) Adam's naming of animals (Gen 2:19, Newman and Eckelmann, 128–129), (5) Adam's search for a helpmate (Gen 2:20), (6) God's operation on Adam (Gen 2:21), (7) Adam's encounter with Eve (Gen 2:22–25). "It seems highly unlikely that all of these events—especially the four	• Genesis 1:24–25; 2:2–4, 7, 18-25 (643–644) • Ps 90:4 (642) • Jeremiah 18:2f (643) • Joel 2:31 (642) • Hebrews 4:3-5 (643) • 2 Peter 3:8 (642) • Newman and Eckelmann 1977, 128–129 (643–644)
Age of Universe	"billions of years old" (646)	 "There are numerous ways that one can account for long periods of time and still accept a literal understanding of Genesis 1–2 There is no necessary conflict between Genesis and the belief that the universe is millions or even billions of years old" (646) "In addition to the biblical evidence for long periods of time, there are scientific arguments that the world has existed for billions of years. The age of the universe is based on the speed of light and the distance of the stars; the rate of expansion of the universe; the fact that early rocks have been radioactively dated in terms of billions of years; the rate that salt runs into the sea and the amount of salt there, which indicates multimillions of years" (644) 	n/a

	Gentry Jr. 2016 (except where explicitly stated as 2017)				
Issue	Position	Argumentation (for extended semantic range of יוֹם, etc.)	Support		
Semantic Range of בוֹי	1. "'daylight period in contras (94) 2. ""full day" (twenty-four hou 3. "'epoch season time' 255]" (96)	often used in the Greek Scriptures as well as the Hebrew (as in our common speech) for	• Dabney (1878) 1972, 255 (96) • TDOT 1990, 6:23, 25 (94)		
ו לם ln Genesis 1	"successive 24-hour days" (89)	 "The preponderant usage of the word yôm in the Old Testament is of the well-known temporal period There are two primary meanings of yôm: (1) 'The basic meaning of yôm is "day (from sunrise to sundown)" and (2) 'in the sense of the astronomical or calendrical unit' (<i>TLOT</i> 1997, 2:537, 538)" (94) "In Genesis 1:1–2:3, yôm appears 13 times in the singular. As McCabe (2008, 226) notes, 'The noun yôm ("day") always refers to a normal day when it is used as a singular noun and is not found in a compound grammatical construction" (94) "It also appears one time in the plural in Genesis 1 so as to require its literal meaning [Gen 1:14]. Clearly, the 'days' here mark out our naturally created, short-term time measure, just as 'years' speaks of our naturally created, short-term time measure" (94) "[TLOT 1997, 2:528] defines the day of Genesis 1 as 'a day of 24 hours in the sense of an astronomical or calendrical unit of time" (94–95) "The overwhelming majority of the appearances of yôm in the Old Testament clearly refer either to a normal, full day-and-night cycle, or to the lighted portion of that cycle. And both of these directly related options would be easily understood without any difficulty by the casual reader [TLOT 1997, 2:528, TDOT, 6:8]" (95) "On day 1 God Himself 'called' the light 'day' (Gen. 1:5), establishing the commonly understood, temporal significance of the term in the creation week. The daylight hours being the most productive portion of the day, the designation 'day' can apply to the full cycle that brings the daylight back around" (95) "The Jewish Mishnah refers to the creation days as literal [m. Hul. 5:5] The first-century Jewish historian Josephus does, as well [1987, Ant. 1:1:1]" (95) "As conservative theologian Berkhof (1941, 154) declares in defending the historic exegesis of a six-day creation: 'In its primary meaning the word yom denotes a natural day; and it is a good rule of exegesis, not to depa	• Genesis 1:5, 14; 8:22 (94–96) • Ps 74:16–17 (96) • Jeremiah 31:35; 33:20, 25 (96) • Berkhof 1979, 154 (96) • Calvin 1948, 1:78, 107 (97) • Cassuto (1944) 1989, 27 (97) • Dabney (1878) 1972, 254–255 (96) • Josephus 1987, Ant. 1.33 (1:1:1) (95) • m. Ḥul. 5:5 (95) • McCabe 2008, 226 (94) • TDOT 1990, 6:8 (95) • 7LOT 1997, 2:528, 537, 538 (94–95)		
Age of Universe	"young several thousand years" (2017) the amo	1 is a part of the creation account and not just a heading. So that does limit ount of time involved I do not see a gap between Gen 1:1 and Gen. 1:2. I with Weston Fields: <i>Unformed and Unfilled</i> " (2017) says 'from the beginning' Adam and Eve were made one flesh in marriage 0:6], which doesn't seem to allow for billions of years I would follow the d genealogy approach, which would not allow for gaps of millions of years"	• Mark 10:6 • Fields 1976 (2017)		

		Grudem 1994					
Issue	Position	Argumentation (for extended semantic range of יִּוֹם, etc.)	Support				
Semantic Range of אינום Semantic Range	"all admit" (296) that "yôm, 'day,' is sometimes used to refer not to a twenty-four- hour literal day, but to a longer period of time" (293)	the entire creative work of the six days of creation. Other examples of the word day to mean a period of time are Job 20:28 ('the day of God's wrath'); Psalm 20:1 (' the day of trouble!'); Proverbs 11:4 (' the day of wrath'); 21:31 (' the day of battle'); 24:10 (' the day of adversity'); 25:13 ("the time [yôm] of harvest"); Ecclesiastes 7:14 (' the day of prosperity, and the day of adversity'); many passages referring to 'the day of the Lord' (such as Isa. 2:12; 13:6, 9; Joel 1:15; 2:1; Zeph. 1:14); and many other passages predicting times of judgment or blessing This is a frequent sense for the word day" (293–94) **Detroit of the word day of creative work of the six days of creation. Other examples of the word of all violetics of the day of wrath'); 21:31 (" the day of wrath'); 21					
ו יוֹם ln Genesis 1	"Much more likely [than Davis A. Young figurative days of indeterminal duration] is modified day-a view" (308) "The six 'days' Genesis 1 refe not to periods of twenty-four hot but rather to lo periods of time millions of year extremely lo 'ages' of time" (293, 298)	unspecified length? (294) "The seventh day is not concluded with the phrase 'and there was evening and there was morning, a seventh day.' (Gen. 2:2–3). The possibility, if not implication, suggested by this is that the seventh day is still continuing. It nevended but is also a 'day' that is really a long period of time (cf. John 5:17; Hel 9–10)" (294) "The context (cf. 'day' referring "to a longer period of time" in Gen 2:4) does not make it clear that a 24-hour day is intended (294-295) "If (as is clearly the case) the original readers knew that the word day could not a long period of time, then there was no need to use some other word, for the yôm conveyed the intended meaning quite well" (294–295) "The words of time" (298)	ay, but ay, ime' of the er				
Age of Universe	"about 15 billion years" (298)	• "[Davis A.] Young's arguments for an old earth [about 4.5–4.7 billion years] based on many kinds of scientific data from different disciplines [including radiometric dating, liquid magma cooling, metamorphic rock formation, continental drift, coral reefs (298–299)] seem (to the present writer at least) to be very strong. This is particularly true of arguments based on fossil-bearing rocks, coral reefs, continental drift, and the similarity of results from different kinds of radiometric dating" (307) • "Newman and Eckelmann's arguments from astronomy [including light travel time, universe expansion, background radiation, kind of light from certain stars (299)] indicating a very old universe give significant added weight" (307) • "Old earth advocates seem to me to have a greater weight of scientific evidence on their side, and it seems that the weight of evidence is increasing yearly" (307)	• D.A. Young 1977 (279, 292, 304, 307) • D.A. Young 1982 (298, 304, 307) • Newman and Eckelmann 1977 (298–299, 307)				

			Hamilton 1990		
Issue	Pos	ition	Argumentation (for extended semantic range of i	יוֹב, etc.)	Support
Semantic Range of אורם S	1. "solar day of 24 hours" (55) 2. "unmeasured period of time" (53) 3. "era" (53) 4. "unusually long period of time, even up to a millennium" (53)		"There are, to be sure, places where [yôm] may an unmeasured period of time or to an era such the prophets' phrase 'in that day,' or to an unusu period of time, even up to a millennium (Ps. 90:4).	as in ally long	• Ps 90:4 (53)
ו יום In Genesis 1	"a solar day of 24 hours as an analogy of God's creative activity" (55–56)	of the week. The to an unmeasure proof, however, 1 its normal and yôm is always departed in the possibly debar as metaphorical thing, it allows the sevening, and the possibly take in process that has an epoch which "[However,] the latter a more spiritual inherently prefered or nonliterally. It historical context an alternative to whose cosmology that flows out of "The point of [the letween days 1 that form is as in "A literary reading as a solar day of chronological accreating project, [see Hummel 19 in a medium with comprehend. The with that model. created on six discontant and the second in the possible project, and the possible project, and the possible project, and the possible project, see Hummel 19 in a medium with the possible project, and the possible project, and the possible project, and the possible project projects. The in with that model. Created on six discontinuations are proposed to the possible projects and the possible projects are projects.	Bible the normal understanding of <i>yôm</i> is a day are are, to be sure, places where it may refer and period of time or to an era The burden of is on those who do not attribute to <i>yôm</i> in Gen. most common interpretation, especially when escribed as being composed of an evening and a stable whether the interpretation of Genesis' days for geological ages can be sustained. For one he concerns of establishing concord with science in its conclusions) to override an understanding of based on its contextual usage. Furthermore, one also are was morning the <i>x</i> day.' Lastly, how would one stride scientifically a major stage in the creation are poch which brings about vegetation precede brings about the sun and stars?" (54) iteral understanding of 'day' is not necessarily and biblical interpretation, and therefore is not able" (53) and to 'day' in Gen. 1 is the literary interpretation. Baseves open the possibility for taking 'day' literally begins by placing the Gen. 1 Creation story in its t Gen. 1 is written, at least partially, to present [the] worldview [of the surrounding nations, typ is informed by polytheism and the mythology that polytheism; see Hasel 1974, 78–80]" (54–55) and deliberate and delightful symmetry in Gen. 1—3 of preparation, and days 4–6 of population] is inportant as content [see Hyers 1984a]" (55) and of Gen. 1 still permits the retention of 'day' for 24 hours. But it understands 'day' not as a count of how many hours God invested in his but as an analogy of God's creative activity 186, 181–183]. God reveals himself to his people in which they can identify and which they can identify and which they can ecreation account portrays a God who speaks, who deliberates, who forms, who animates, who intended audience of Gen. 1 will fully identify The Creation account also portrays a God who speaks, who deliberates on the seventh. The audience, their own workweek, will identify with that model	HummeHyers 1	974, 78–80 (55) I 1986, 181–183 (56) 984a, 67–71; Hyers 211 (55)
Age of Universe	at least "millions of years" (54)	and preposterou week" (53) • "Every so often a in Africa, of the r	w centuries science has shown that it is absurd is to think that the universe was created in one anthropologists announce the discovery, usually remains of a human-like being that pushes the and back millions of years" (54)	n/a	

		Harris 1995	
Issue	Position	Argumentation (for extended semantic range of יוֹם, etc.)	Support
Semantic Range of ਹਾਂ'	1. "a twenty-four hour day" (23) 2. period "of indefinite length" (22) 3. "forever" (23)	• "That <i>yom</i> often means a twenty-four hour day is, of course, true, but that it always means this is not the case" (23) • "[The] indefinite use of the word 'day' is evidenced by [Gen 2:4]" (22) • "[The seventh day] rest of God is cited in Ps. 95:11 as lasting until Joshua's time and is further interpreted in Heb. 4:8–11 as lasting forever" (23)	• Genesis 2:4 (22) • Ps 95:11 (23) • Hebrews 4:8–11 (23)
ו יום h Genesis 1	not necessarily twenty- four hours (22); probably "periods of indefinite length" (22); "could be long days" (23)	 "It need not be held that the six creative days of Genesis were each twenty-four hours long. This would be an inference from Scripture which has been common enough in some times but is by no means declared in the Bible" (22) "Long ago Augustine had held that the days were periods of indefinite length, as indeed seems probable from the fact that their reckoning begins before the sun and the moon appear. Also this indefinite use of the word 'day' is evidenced by the very next chapter (2:4), where the entire work of creation is said to have been done in a 'day.' (KJV). The NIV rightly here translates beyom as 'when,' but the point remains that yom does not mean a twenty-four hour day" (22) "That yom often means a twenty-four hour day is, of course, true, but that it always means this is not the case. To the contrary in Genesis one, it has often been pointed out that the markers for the day were not made (or were not visible in the sky?) until the fourth day" (23) "Perhaps more significant is the reference to the seventh day as the day of God's rest from creation. This rest of God is cited in Ps. 95:11 as lasting until Joshua's time and is further interpreted in Heb. 4:8–11 as lasting forever. There is no 'evening and morning' after the seventh day. If the weekly twenty-four hour Sabbath of Israel was symbolic of God's long day of rest from creation, it would seem natural that the other twenty-four hour days of man's work could be symbolic of God's long days of creation" (23) 	• Genesis 2:4 (22) • Ps 95:11 (23) • Hebrews 4:8–11 (23) • Augustine (1886) 1994, Confessions, 11–13 (NPNF¹ 1:163–207) (22)
Age of Universe	"God gives us no date for creation" (23); it may be billions of years ago (23), or it may be recent (24), but "it [is] almost impossible to hold to 4004 B.C." (22)	• "New discoveries have made it almost impossible to hold to the dates determined by Ussher and Lightfoot in the seventeenth century [according to which] the creation of the world was in 4004 B.C." (22) • "If [the above argument for God's long day of rest from creation implying that the other days of creation were also long] be allowed, then the ancient earth which scientists now allege, poses no problem for the Christian. This is not to say that the earth is actually very old. There are interesting arguments against its great antiquity as Whitcomb and others have alleged. But if our argument be allowed, the Christian has no problem regardless of the result of the debate on the antiquity of the earth and the universe. When God gives us no date for creation, we should not go beyond Scripture in our affirmations" (23) • "Current views of an expanding universe envisage a beginning some 20 (some now say 8) billion years ago which started it all with a big bang Some fine Christian scholars question the big bang theory and argue for a recent universe [Whitcomb; Morris and Morris] Whether or not the big bang theory is true, it at least seems to support Genesis 1:1!" (23–24)	• Morris and Morris 1989 (24) • Whitcomb 1972 (24)

	Hayward (1985) (1995) 2005			
Issue	Position	Argumentation (for extended semantic range of יֹרֹם, etc.)	Support	
Semantic Range of ธา๋า	1. "12 hours" (163) 2. "24 hours" (163) 3. "the whole period of creation" (163) 4. "an occasion when God acts" (163) 5. Hosea's "third day' possibly a year [or] the Millennium" (164) 6. non-literal days (164)	• "The expression 'a (the) day of the Lord' is used many times in both Old and New Testaments as a figure of speech. It means 'an occasion when God acts' [for example, Isaiah 13.6; Jeremiah 46.10; Ezekiel 30.2, 3; Joel 1.15; Amos 5.18; Obadiah 15; 2 Peter 3.10—and many others (221)] and gives no indication of how long that action by God will last" (163) • "In Hosea 6:2 it says that 'on the third day he [God] will raise us [Israel] up.' Long before the present controversy, commentators were pointing out that this 'third day' was evidently figurative, and was quite possibly a reference to the events described in 2 Kings 19.29, in which case it would represent a year. Some expositors even equated Hosea's 'third day' with the Millennium" (164) • "[The] three 'days' [referred to by Jesus in Luke 13:32] were undoubtedly not literal days" (164)	• Isaiah 13:6 (221) • Jeremiah 46:10 (221) • Ezekiel 30:2, 3 (221) • Hosea 6:2 (164) • Joel 1:15 (221) • Amos 5:18 (221) • Obadiah 15 (221) • Luke 13:32 (164) • 2 Peter 3:10 (221)	
וילם (ב	"presumably literal and consecutive days" (170); "days in which God issued his creative commands" (167); followed "in God's own eternal framework [by] the endless succession of day and night even though the dawn of the first material day was yet to come" (175)	 "Yom (day) is used in three different ways in the creation narrative The first 'day' [Genesis 1:5a] appears to be about 12 hours long, the second [Genesis 1:5b] is evidently 24 hours, and the third [Genesis 2:4] refers to the whole period of creation. This being so, it is hardly wise to be dogmatic about the length of the days in Genesis 1" (162–163) "The strongest point [for the recent-creationist dogma about the days of creation] is based on Exodus 20, verses 9–11 [But when] the sabbath commandment is repeated in Exodus 31.12–17 [since the words referring to God at the end of v. 17] and was refreshed are obviously figurative it is unreasonable to insist that the word 'days' in the same sentence are unquestionably literal days To reason that God's days must necessarily be of the same length as ours is on a par with deducing from I John 3.16 that our sacrifices must be of the same magnitude as our Lord's" (163–164) "Genesis I is unique, as being the only passage that describes how God once worked on a cosmic scale. It is hardly wise to derive a rule about human days of work, and then insist on applying that rule to divine days of work" (164) "There is strong evidence that the sixth day of creation must have lasted more than 24 hours [because of] how much took place in that sixth day! [Gen 2:8–9, 19–21, 23] The expression translated 'at last' [v. 23] indicates that Adam had been kept waiting a long time all on the sixth day" (164–165) "Genesis does not attribute an evening and a morning to [the] seventh day, as if to imply that it did not possess the boundaries of an ordinary sabbath. This hint is taken up in Hebrews [4:4, 9, 10], which tells us that the real 'sabbath' of God is still future" (177) "[On account of the aforementioned arguments regarding the semantic range of Di' and the meaning of Di' in Genesis 1] dogmatism about the length of days of creation is therefore not justified" (165) 	• Genesis 1:5; 2:4 (162–163) • Genesis 2:8–9, 19–21, 23 (164–65) • Exodus 20:11; 31:17 (163) • Hebrews 4:4, 9, 10 (177) • 1 John 3:16 (164)	
Age of Universe	"ancient" (6 passim); "billion[s of] years" (172)	"In Parts I [The Genuine Scientific Objections to Darwinism] and II [The Age of the Earth] we saw some of the evidence that our planet has been maturing for several billion years" (172) "The Witness of the Sedimentary Rocks," and other geological phenomena (c. 6) "Evidence of Age" from astronomical phenomena and radiometric dating (c. 7)	• various citations (214–217 passim)	

	Irons and Kline 2001				
Issue	Position		Argumentation (for extended semantic range of בּיֹר, etc.)	Support	
Semantic Range of אין ב	"The word <i>yôm</i> normal denote[s] a normal, solar day," but " <i>yôm</i> may have [the] meanin [of 'age' in certain] text (250)	n/a	• Genesis 2:5 [presumably an error for 2:4] • Ps 30:5 [does not contain יוֹם; presumably Irons and Kline are re • Ps 49:14 [does not contain יוֹם; presumably Irons and Kline are re • Ps 90:6 [does not contain; יוֹם; presumably Irons and Kline are re • Hosea 6:2 • 2 Peter 3:8 (250, pointing to endnote 46 on 256)	referring to בֿקֶר]	
ון יום ln Genesis 1	"Framework advocates give yôm its normal sense of an ordinary day. But the days are part of an extended chronological metaphor" (250–251) ""Th day ""If be registed to the register of the	eation are pleting His actions as a sted in a to e, Moses of ments a ework of a temporal of tempor	y scheme [is] a figurative framework. While the six days presented as normal solar days, the total picture of God's creative work in a week of days is not to be taken literally. Instead a literary structure in which the creative works of God have been pical order. The days are like picture frames. Within each day-gives us a snapshot of divine creative activity The creative fiatrer narrated in a nonsequential order within the literary structure or seven-day week" (219) anguage ('day,' 'evening and morning') of Genesis 1 is being ically. Terms properly used to denote lower-register units of appropriated to refer to upper-register time The word yôm enotes an ordinary, lower-register, solar day. Yet it is being used to describe an upper-register unit of time that is not defined by the with respect to the Sun. A word with a literal denotation has been escribe a nonliteral referent" (251) estion is not the meaning of yôm but the nature (literal or of the total image of the week of days" (252) nonstrating the upper-register nature of the creation week is the nature of the beginning of the creation week the starting point (Prov 8:22–31, John 1:1-3) (244–245) is lal point of the creation week This seventh day is not an earthly day of at the heavenly rest of God Himself As an eternal day, it argues an ature of the creation days" (Numbers 14, Ps 98, Hebrews 3–4) of the evening-morning formula at the conclusion of the seventh ay as unique in that it has no end" (245) eshold and the conclusion of the creation week have an upperame, then certainly the six days, which are part of the same is, must be upper-register days" (Ps 104) (246) da nonliteral interpretation of the days, and he was followed er Lombard, and others No one can deny that nonliteral the creation days have a venerable place in the history of retation" (219) of the solar day on the fourth day, after the creation week has indicates that the days are not to be understood literally as solar	• Genesis 2:2 • Numbers 14 • Pss 95; 104 • Proverbs 8:22–31 • John 1:1–3 • Hebrews 3:7–11, 13, 15–19; 4:1-4, 7, 9–10 • C.J. Collins 1994, 125 (254) • J. P. Lewis 1989, 433–455 (254) • R. Letham 1999, 149–174 (254)	
Age of Universe	indeterminate	• "At prunit o	esent we cannot translate [any given upper-register f time] into its lower-register equivalent—God has not n/a en to reveal that information" (248)		

		Kelly 1997 (his	2017 revised edition made no substantial changes on this issue)	
Issue	Po	sition	Argumentation (for extended semantic range of יוֹם, etc.	.)	Support
Semantic Range of אינו	1. "the daylight portion" of a twenty-four hour solar day (107) 2. "twenty-four hour solar day" (107) 3. "a portion of the year" (108) 4. exceptionally with "another sense [other] than 'twenty-four hours'" (108)		""Day" (yom) can occasionally be used of a portion of the y such as wheat harvest (Gen. 30:14 [but here pl.])" (108) "There are a few Scriptural texts which make it clear that 'day being employed in another sense than 'twenty-four hours'. 2 3:8 is the pre-eminent example of such usage" (108)	/' is	• Genesis 30:14 • 2 Peter 3:8 (108)
וו לם hin Genesis 1	"normal solar days" (108)	universal Scrip exception to th (107) "The very controlled plainly that the kind of exception sequence of date creation days a and grammatic meaning. Texturather seems to "Scientist Henrolded in Genesiang". "Arguments for long seem of text of Genesian a sort of model ordinary solar of creation week, nineteenth-centrolled in the controlled in the c	d by a number or ordinal (as 'Day One' or 'Day Two') its tural usage means normal solar day. {Footnote:} The apparent is universal usage of Hosea 6:2 is not a clear exception" ext [of extraordinary uses of 'day,' as in 2 Peter 3:8] indicates normal, historico-literal significance is not intended. This onal usage cannot legitimately be read back into a normal ays (as though, for instance, because of 2 Peter 3:8, the seven automatically lasted seven thousand years), unless the literary is all context of the passage in question required such a shift in usal evidence in Genesis 1 and 2 indicates no such shift, but to require a sequence of normal solar days" (108) by M. Morris seems correct in marshalling the evidence that is 1 and 2 signifies a normal solar day" (108) anation of Genesis 'days' as plain, solar days is provided by exeed to the fourth commandment in Exodus 20:11" (109) a making creation week several thousand (or million) years contrived and artificial when one looks closely at the immediate is and the wider biblical context. Exegetes have to engage in microasuistry to make Genesis 'day' mean anything other than day. After grappling with similar evangelical reconstructions of one has to appreciate the exegetical honesty of the liberal, tury Scottish Professor Marcus Dods, when he wrote that the word "day" in these chapters does not mean a period of ours, the interpretation of Scripture is hopeless" (112) by church father, St. Ambrose of Milan, faithfully summarized ge of day in his Hexameron: 'Scripture established a law rhours, including both day and night, should be given the hely, as if one were to say the length of one day is twenty-four "(112)	Ambro 42:42-Dods 1	s 20:11 (109) se 1961, 43 (112) 1888, 4 (112) 1976, 55, 56 (09)
Age of Universe	"less than ten thousand years" (139)	seems no more on the same be macroevolution as the first two living structure like biblical cre same Word is j 'intelligent desi '"The biblical do and solar syste creation within perspective. The and those of Mindicating a dar than ten thouse '"While the E of creation wee inherently unre of both creation various scientifications on the same because the same	ocuments seem clearly to indicate a relatively young earth em. Genesis chapters one and two speak of a completed the space of six days as we know them from an earthly nen the genealogies of chapters ten and eleven of Genesis, latthew chapter one and Luke chapter three all concur in the of human and terrestrial history in terms of something less and years since creation" (139) bible itself never gives us anything approaching an exact date ext, the procedure of Ussher and Lightfoot does not seem leasonable, since the genealogies are central to the unfolding in and redemption" (139) fic arguments, e.g., "the speed of light has been slowing down" ortion of time in white holes" (151), "reassessment of dating	(139)MattheLuke 3Brown by othe scienti	1995 and works er creation sts (144, <i>passim</i>) r (1650–1654)

	Kidner 1967				
Issue	Position	Argumentation (for extended semantic range of יִּוֹם, etc.)	Support		
Semantic Range of איל	1. literal day 2. "days of God [having] no human analogies" 3. "ages 'epoch'" (56)	• "One may argue that 'day' can bear the sense of 'epoch' (cf., e.g. Ps. 90:4; Isa. 4:2), or that days of God have no human analogies (as Augustine [<i>The City of God</i> , XI. vi.], and Origen [<i>De Principiis</i> , iv. 3] before him, urged)" (56)	Ps 90:4 Isaiah 4:2 Augustine (1887) 1994, 11.6 (NPNF 2:208) Origen (1885) 1994, 4.1.16 (Kidner refers to Edwyn Bevan 1947, 155, whose quotation of Origen from "De Principiis iv. 3," corresponds to 4.1.16 in ANF 4:365) (56)		
ו יום h Genesis 1	"ages" (58)	 "The days of creation may be understood [as giving] the reader a simple means of relating the work of God in creation to the work of God here and now in history. While a scientific account would have to speak of ages, not days, and would group them to mark the steps that are scientifically significant, the present account surveys the same scene for its theological significance. With this in view it speaks of days, not ages, and groups them into a week" (56) "The significance of the week is explicit in the sabbath-hallowing (2:3; cf. Exod. 20:11; 31:17) which makes man's proper rhythm of work and rest a reminder and miniature of the Creator's; and the division of the period into days may be meant to imply no more than this [Payne 1964, 17ff.]" (56) "The full meaning of an inspired utterance was often hidden from the speaker: even Caiaphas exemplifies this [John 11:49-53], and the same is said of Daniel [Daniel 12:8, 9] and of the prophets [1 Peter 1:10–12]" (57–58) "A God who made no concessions to our ways of seeing and speaking would communicate to us no meaning. Hence the phenomenological language of the chapter (like our own talk of 'sunrise', 'dewfall', etc.) and its geocentric standpoint; but hence also the heavy temporal foreshortening which turns ages into days. Both are instruments of truth, diagrams enabling us to construe and not misconstrue a totality too big for us. It is only pedantry that would quarrel with terms that simplify in order to clarify" (58) 	• Daniel 12:8, 9 (58) • John 11:49–53 (58) • 1 Peter 1:10–12 (58) • Payne 1964, 17ff. (56)		
Age of Universe	"immense" (27)	"Palaeontology depicts a species fashioned over perhaps a million years or more into the present human form, showing the outward characteristics of modern man upwards of twenty thousand years ago" (26) "It could be that the events are presented here [in Genesis] in simplified pictorial form, or are landmarks punctuating an immense tract of time If Genesis is abbreviating a long history, the sheer vastness of the ages it spans, on this view, is not so sharp a problem as the fact that almost the whole of this immensity lies, for the palaeontologist, between the first man and the first farmer" (27) "The text of Genesis would by no means disallow [that] God initially shaped man by a process of evolution. {Footnote:} Cf., e.g. Job 10:8ff., Ps. 119:73, where God's use of natural processes is described in terms of the potter's art as in Gen. 2:7" (28)	• Genesis 2:7 • Job 10:8ff. • Ps 119:73 (28)		

Kulikovsky 2009				
Issue	Position	า	Argumentation (for extended semantic range of מֹים, etc.)	Support
Semantic Range of בוֹי	1. "the period of during a 24-he (149) 2. "a 24-hour da 3. "periods of tim greater than to four hours" (1	our day" y" (149) ne wenty-	• "יוֹם" (yôm) has a large semantic range and can refer to periods of time great than twenty-four hours" (149) • "יוֹם" can refer to something other than a 24-hour day when situated in certain contexts. Hasel explains: '[E]xtended, non-literal meanings of this Hebrew term have special linguistic and contextual connections which indicated that a non-literal meaning is intended" (163–164)	• Hasel 1994, 18 (164)
ו לם Di In Genesis 1	"The days of creation are a sequence of normal 24-hour days which occurred in history around 6,000 to 10,000 years ago. In other words, the days of creation are a record of the very first week of the history of the universe" (175)	period of "Contra are far the example period of also have also ha	set common and basic meaning [of בּוֹיִי] is in reference to a 24-hour day or the of daylight during a 24-hour day" (149) Hugh Ross, there were other lexical choices available to the author which better suited to expressing the idea of an age or long period of time. For each pilot (abr) is used in various combinations to express the idea of an age or of time [Isa 51:9; Deut 32:7; TWOT, 1:186–87]. The word בּוֹיִי ('olām) could we been used [TWOT, 2:673; HALOT, 798]" (150) inal analysis, interpreting the days as long ages cannot be sustained. It he ever-changing conclusions of science to override the well-attested usage ommon Hebrew word yôm in its context" (153) teral Day View] has been the orthodox position of the church throughout up until the early nineteenth century, and virtually everyone agrees that this is at natural reading of the text" (162) tere, whenever a number modifies yôm it always refers to a literal 24-hour of the presence of בּוֹרְ בְּיֵרֶ בְּיֵרֶ בְּיִרֶ בְּיִרֶ בְּיִרֶ בְּיִרֶ בְּיִרְ בַּיִרְ בַּירְ בַּיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַּיִרְ בַיִרְ בַּיִרְ בַּיִר בַּיִרְ בַּיִר בַּיִרְ בַּיִר בַּיִרְ בַּיִר בַּיִרְ בַּיִר בַּיִר בַּיִר בַּיִרְ בַּיִר בַּיִר בַּיִר בַּירְ	• Genesis 1:5, 14–18 (163) • Exodus 20:11; 31:17 (171) • Deuteronomy 4:32; 32:7 (150, 163) • Isaiah 51:9 (150) • Aquinas; cited in Lewis 1989, 451–452 (163) • BDB (1907) 1979, s.v. Di' (164) • Blocher (1979) 1984, 44–45 (163) • HALOT 2001, s.v., Di', 798 (150, 164) • Holladay 1971, s.v., Di' (164) • Lewis 1989, 450 (171) • TDOT 1990, 4:7–32 (164) • THAT 1971, 1:707–726 (164) • TWOT 1980, 1:186–187, 2:673 (150) • Wenham 1987, 19 (163)
Age of Universe	"about 6,000 to 10,000 years" (173; cf. 175)	indicato given— to arrive	gh the Scriptures give relatively few absolute temporal references and rs, by applying elementary arithmetic to those temporal markers that are in particular, the genealogies of Genesis, Matthew, and Luke—it is possible at an approximate age of the earth Those who accept the literal-day view believe that the earth is about 6,000 to 10,000 years old" (173)	genealogies of: • Genesis • Matthew • Luke (173)

		Lennox 2011	
Issue	Position	Argumentation (for extended semantic range of יוֹם, etc.)	Support
Semantic Range of ธา๋า	1. "'daytime'— roughly twelve hours" (Gen 1:5; cf. John 11:9) (50 2. "a twenty-four- hour day" (50) 3. "a period of time of undefined length" (51) 4. "an epoch that extends [from the seventh day, the Sabbath,] onward into eternity" (50)	long period of time" (55) "Clearly the author has no more got a twenty-four-hour day in mind here [in Gen 2:4] than an elderly man would if he said, 'In my day there were very few aircraft in the sky.' He would be using the word 'day' quite correctly to describe a period of time, not a particular day of a particular week. We might compare this use of the word with expressions like 'the day of the LORD' and 'the last day,' which clearly refer to periods of undefined length, and not twenty-four-hour days" (51) "The word 'day,' has several distinct meanings in the short text of Genesis	• Genesis 2:4 (51) • Hebrews 4:3–11 (64)
ו יוֹם In Genesis 1	"creation days" (54); "possibl[y] twenty four-hour days" (53), "but not form[ing] a single earth week" (55)		 Newman and Eckelmann 1977, 64–65 (65) Newman 1999, 105–133 (65) Hayward (1985) (1995) 2005, 169–171, 176–177 (65)
Age of Universe	"indeterminate possibl[y] very ancient" (53)	 "The initial creation act (Gen. 1:1–2) is separated from the six days of creation that follow it This means that, according to the text, day 1 begins in verse 3 and not in verse 1 This implies that 'the beginning' of Genesis 1:1 did not necessarily take place on day 1 as is frequently assumed. The initial creation took place before day 1, but Genesis does not tell us how long before. This means that the question of the age of the earth (and of the universe) is a separate question from the interpretation of the days, a point that is frequently overlooked. In other words, quite apart from any scientific considerations, the text of Genesis 1:1, in separating the beginning from day 1, leaves the age of the universe indeterminate. It would therefore be logically possible to believe that the days of Genesis are twenty-four-hour days (of one earth week) and to believe that the universe is very ancient Although Scripture could be understood as that the earth is young, it does not have to be interpreted this way" (53) "Science helps us to decide what meaning to go for There is a way of understanding Genesis 1 that takes into account our increased knowledge of the universe, as Scripture itself suggests we should (Rom. 1:19–20)" (61) 	

	Lewis and Demarest 1990					
Issue	Posit	ion	Argumentation (for extended semantic range of יוֹם, etc.)	Support		
Semantic Range of ווי	1. "the period of light in contrast to the period of darkness" 2. "a period of twenty-four hours" 3. "a point of time" 4. "a year" 5. "a long 'time'" (44)		light in contrast to the period of darkness" . "a period of twenty-four hours" . "a point of time" . "a pear" . "a long 'time" Joel 1:15; Zech. 12:3)" (24) • "Day' in Scripture frequently connotes a long period of time (Gen. 2:4; Job 20:28; Amos 9:11; 2 Thess. 2:3). Psalm 90:4 and 2 Peter 3:8 indicate that from God's perspective a thousand years are as one day. In addition, <i>yôm</i> in its nearly 1,300 occurrences in the Old Testament is variously translated by the AV time, year, age, life, space, weather, etc." (29) • "Day' [but pl. in all four references that follow] meant a month (Gen. 29:14), seven sabbaths of years (Lev. 25:8), 'a long time' (forty years) in the desert (Josh. 24:7), and another 'long time' when Israel was without the true God (2)			
ו לום In Genesis 1	"creative epochs" (29)	Amos Henry [Henry "The w Jer. 6: "The ic sugges sun, m after th 8:14) a (14) a (15) a (16) a (17) a (18) a	in Scripture frequently connotes a long period of time (Gen. 2:4; Job 20:28; 9:11; 2 Thess. 2:3 [Joel 1:15; Zechariah 12:3; Ps 90:4; 2 Peter 3:8]) Carl observes that 'the term day in Genesis has no consistent chronological value' of 1983, 6:133]" (24, 29) (27) (29) (29) (29) (29) (29) (29) (29) (29	• Genesis 1:11, 18, 20, 27; 2:4, 15, 18–23 (24, 29, 44) • Exodus 20:11; 31:17 (29) • Deuteronomy 28:66–67 (44) • Esther 4:16 (44) • Job 20:28 (29) • Ps 90:4-6 (29) • Jeremiah 6:4 (29) • Daniel 8:14 (44) • Joel 1:15 (24) • Amos 9:11 (29) • Zechariah 12:3 (24) • 2 Thessalonians 2:3 (29) • Hebrews 4:1-11 (29) • 2 Peter 3:8 (29) • Erickson 1983–1985, 1:382 (cf. 3rd ed., 2013, 352) (29) • Henry 1983, 6:133 (29) • Kidner 1967, 56 (29) • Scofield Reference Bible (1909) 1917, on Gen 1:5 (44)		
Age of Universe			"Most astronomers now hold that the universe had an instant of origin in a fireball explosion 15 or 20 billion years ago" (50)	n/a		

		Longman III 2005		
Issue	Position	Position Argumentation (for extended semantic range of מּוֹם, etc.)		
Semantic Range of אונים	1. "a twenty-four-hour day" 2. "a period of time" (104)	"[There are] passages where <i>yom</i> appears to be used in reference to a period of time These occurrences come in formulas like 'day of the Lord'" (104)	n/a	
ו לום In Genesis 1	ambiguous (104)	• "Even a superficial reading of Genesis 1 should lead the interpreter to question whether the Hebrew word yom (day) should be understood as a twenty-four hour day. After all, a twenty-four-hour day is defined by the alternation of sun and moon. But these are not even created until the fourth 'day'! Attempts to suggest that there were alternative and temporary light sources are really cases of special pleading" (104) • "However, the suggestion that 'day' does not mean a literal day but rather a period of time also has its problems. This idea is supported by passages outside of the creation account where yom appears to be used in reference to a period of time. The only problem with this argument is that these occurrences come in formulas like 'day of the Lord.' Furthermore, Genesis 1 accompanies the word yom with the phrase 'and evening passed and morning came'" (104) • "It appears that Genesis itself is not interested in giving us a clear and unambiguous understanding of the nature of the creation days. This ambiguity fits in with the overall impression we get of the passage, that it is not concerned to tell us the process of creation. Rather it is intent on simply celebrating and asserting the fact that God is Creator God created creation!" (104, 107)	n/a	
Age of Universe	"old" (104)	•"Scientific research concluded that the world is old, the process that brought the cosmos into being took huge amounts of time, and that human beings are relative latecomers to the process and are themselves the product of a long evolution. It seemed that scientific models of creation clashed with the biblical description. But did they really? Some theologians immediately adopted an apologetic stance and tried to so doubt concerning the validity of the scientific model. However, cooler heads raised the question of the interpretation of Genesis 1—2. They used the new discoveries as an occasion not to review the truth of the Genesis account but to review whether the traditional interpretation was correct" (104)	n/a	

		Mathews 1996	
Issue	Position	Argumentation (for extended semantic range of יָּוֹם, etc.)	Support
Semantic Range of บ่า	1. "daylight" 2. "a full solar day" 3. "God's 'day' as a thousand years" 4. "some period" (149)	• "In Psalm 90 God's 'day' (<i>yôm</i>) is as a thousand years, but human life is like daylight (<i>yôm</i>) that passes by or as a nightwatch, and youth gives way to old age like 'evening' overtakes 'morning' (90:4–6). Also the seventh day [of creation] does not have the concluding refrain 'evening and morning,' which suggests its continuation for some period and thus its nonliteral nature. Theological significance is attached to this feature by the writer to the Hebrews (2[?4]:1–3)" (149)	• Ps 90:4–6 • Hebrews 2[?4]:1–3 (149)
ו יום ln Genesis 1	"a nonliteral 'day'" (149)	 "There are many indications that 'day' in its customary sense may not be intended. The most obvious indication is the sun's absence for the first three 'days.' That 'day' might not have its normal meaning here is not surprising since other Hebrew terms, such as 'heaven' and 'earth,' also have varying meanings in the narrative (e.g., vv. 1,8). Yôm is a designation for the 'daylight' of the first creative day, not a reference to a full solar day (v. 5), and it is used as a temporal expression for the entire creative period of six days in the tôlědôt section that follows, 'in the day they were created' (2:4a [the quotation is actually 2:4b; but the word tôlědôt occurs in 2:4a]; NIV 'when')" (149) "Some argue that only Dî' ('day') without a numerical qualifier is used figuratively in the OT. When 'day' occurs in the singular, with a number, or in a numbered series, it always means either 'solar day' or 'daylight,' never an undefined period of time Yet it is begging the question to argue on this basis since it assumes that the author could not use a numbered series to describe nonliteral days sequentially" (182) "If we keep in mind the colloquial use of the language, 'day' cannot have its common meaning before the sun is created. The very expression 'evening and morning' demands the planetary arrangement of our solar system that does not come into existence until the fourth day. On the other hand, 'evening and morning' in a literal sense had figurative meaning for the Hebrew reader in Psalm 90, also attributed to Moses" (149) "God's 'day' (yôm) is as a thousand years, but human life is like daylight (yôm) that passes by or as a nightwatch, and youth gives way to old age like 'evening' overtakes 'morning' (90:4–6)" (149) "The seventh day does not have the concluding refrain 'evening and morning,' which suggests its continuation for some period and thus its nonliteral nature. Theological significance is attached to this feature by the writer to the Hebrews (2[?4]:1–3).	• Genesis 1:1, 5, 8; 2:4a • Ps 90:4–6 • Hebrews 2[?4]:1–3 (149)
Age of Universe	"ca. 12–20 billion years ago" (103)	"The most widely accepted theory of the late twentieth century is that the universe resulted from the sudden appearance of a single particle out of an absolute vacuum (ca. 12–20 billion years ago)" (102–103) "Modern interpreters are puzzled by the brevity of creation in light of geology's testimony to the age of the earth" (148)	n/a

Morris 1974, 1976, 1984				
Issue	Position	Argumentation (for extended semantic range of יוֹם, etc.)	Support	
Semantic Range of בוי	1. "the 'light' period in cyclical succession and darkness" (19 cf. 1974, 224); "the portion of the twer hours" (1976, 56) 2. "day (in the twenty hours sense)" (19 55–56) 3. "time in a general (1974, 223); "inde (1976, 54, 56)	n of light 84, 340; e daylight aty-four "There is no doubt that <i>yom</i> can be used to express time in a general sense. In fact, it is actually translated as 'time' in the King James translation 65 times" (1974, 223) "It may occasionally be possible for yom to mean an indefinite time" (1976, 54) sense"	n/a	
ו Genesis 1 h	indefice (54) "The God of darkn "[Yorn transl mean metal of its "Ever indeficit wou interpe (1974 "Whe norm: yorn athen it was sugges (1974, 225; 1976, 54) "It mit age, it very of adject (even of yor) way per words never begin of God basis "If ma	igh it may occasionally be possible for the Hebrew word for 'day' (yom) to mean an inflet time, the specific context in Genesis 1 precludes any such meaning here" (1976, very first usage of yom clearly defines its meaning, in context (Genesis 1:5). Idefines His terms! The yom is the "light' period in the cyclical succession of light and ess, which began with the first yom and has continued ever since" (1984, 340) its translated as 'day' almost 1200 times. In addition, its plural form yamim, is ated as 'days' approximately 700 times. It is obvious, therefore, that the normal ings of yom and yamim are 'day' and 'days,' respectively. If a parabolic or ohorical meaning is intended, it is made obvious in the context. In approximately 95% occurrences, the literal meaning is clearly indicated" (1974, 223) in those cases where a general meaning is permitted in the context, it is always nite as to duration, such as the 'time of adversity' or the 'day of prosperity.' In fact, ild be very difficult to find even a single occurrence of yom which could not be reted to mean a literal solar day, and would have to mean a long period of time", 223); "Yom without exception never means 'period" (1976, 55) never the writer really intended to convey the idea of a very long duration of time, he ally used some such word as olam (meaning 'age' or 'long time') or else attached to an adjective such as rab (meaning 'long'), so that the two words together, yom rab, meant 'a long time.' But yom by itself can apparently never be proved, in one single to require the meaning of a long period of time, and certainly no usage which would sat a geologic age" (1974, 223) ghit still be contended that, even though yom never requires the meaning of a long t might possibly permit it. However, the writer of the first chapter of Genesis has carefully guarded against such a notion, both by modifying the noun by a numerical time, and also by indicating the boundaries of the time period in each case as ing and morning.' Either one of these devices wo	n/a	
Age of Universe	6,000–12,000 years "with the probabilities favoring the lower end of this spectrum" (1976, 46)	n view of the highly equivocal and contradictory data from all extra-Biblical sources, the only possibility of obtaining anything approximating an exact chronology would have to lie in the Bible itself," including Genesis 1, 5, 11, the OT historical books, etc. 1976, 43) There are many physical processes which can be shown to agree in order of the again tude with the short Biblical chronology [cf. <i>Scientific Creationism</i>]" (1976, 45) in addition to Ussher's date of 4004 B.C. for the creation, many other dates have been computed, some of which are as follows (all in years B.C.): Jewish, 3760; Septuagint, 270; Josephus, 5555; Kepler, 3993; Melanchthon, 3964; Luther, 3961; Lightfoot, 960; Hales, 5402; Playfair, 4008; Lipman, 3916; and others" (1976, 45)	Genesis, 1, 5, 11, OT historical books, etc. Morris 1974 Ussher et al. (see left)	

	Munyon 1995 (discussing Progressive Creationism)				
Issue	Position	Argumentation (for extended semantic range of יוֹם, etc.)	Support		
Semantic Range of ਹਾਂ।	1. "a literal twenty-four-hour day" 2. "periods of indeterminate time" (231)	"Progressive creationists typically point to passages in the Old Testament where 'day' meant something broader than a literal, twenty-four-hour day" (231)	n/a		
ו לום 'in Genesis 1	"periods of indeterminate time" (231)	 "Proponents of this model contend that the creative days of Genesis 1 connote overlapping periods of indeterminate time" (Newman and Eckelmann 1977) (231) "The [latter part] of Genesis 1 [vv. 20–31] reveals the final distinct creative acts of God's progressive creation, all of which possibly took place with the passing of time" (Ramm 1954) (231) "They note that the events of Genesis 2:7–23 included the naming of all the animals and birds, which took place on the latter part of the sixth 'day."" (231) "Many progressive creationists believe that we are still living in the sixth creative day [Newman and Eckelmann 1977, 85–86] and that God's Sabbath Day of rest will occur in the eternal state. Others believe that we are in the seventh creative day because the word 'rested' means 'ceased,' and no end is indicated for the seventh day in Genesis 2:3. Nothing in the Bible indicates that God is now creating new universes" (232) 	• Genesis 2:7–23 (231) • Newman and Eckelmann 1977 (231–232) • Ramm 1954, 78 (231)		
Age of Universe	"vast ages" (233)	• "[Progressive creationists] recognize that the genealogies of the Bible were not intended for the construction of an accurate chronology" (Pun 1982) (231) • "Progressive creationists take the fossil record preserved in the geologic strata as a silent witness to rather long periods of time that have passed" (232) • "Concerning the young-earth theory, one progressive creationist says, 'By its failure to deal with a wealth of relevant data, the recent creation-global flood model is unable to account for a wide diversity of geological phenomena' [Till et al.]" (232)	• Pun 1982, 228, 256–259 (231) • Till et al. 1988, 124 (232)		

	Newman and Eckelmann Jr. 1977			
Issue	Positio	n	Argumentation (for extended semantic range of יְרֹם, etc.)	Support
Semantic Range of אינום S	1. "roughly twelve 2. "a twenty-four- 3. "longer periods (61)	-hour day"	• "Yom ('day') is used rather like our English word 'day.' Less frequently it is used for longer periods of time (Gen. 2:4; Eccl. 12:3). Which of these usages should be called 'literal' and which 'figurative' is somewhat a matter of semantics. In any case, the claim that yom always means a twenty-four-hour day cannot be substantiated by a survey of its actual use" (61) • Other "exceptions to the usual meanings [include] 'day of the Lord' in many places" (74); "Zechariah 14:7, it appears, speaks of the day of the Lord as a continuing period of time" (61)	• Genesis 2:4 • Ecclesiastes 12:3 • Zechariah 14:7 (61)
ויום Di In Genesis 1	hour days data" (66) "The excepossible to fitme, fix of time, fix of the construct of the		etical support for a young earth created in six consecutive, twenty-foural few thousand years ago is inconclusive and overlooks important biblical obtions to the usual meanings of ['day,' 'evening,' and 'morning'] make it is suggest that the days of creation were long but strictly bounded periods which no more suitable Hebrew word is available" (74) not] prove that <i>yom</i> , when used with a number, takes on the more dea of a twenty-four-hour day. Zechariah 14:7, it appears, speaks of the Lord as a continuing period of time, and uses exactly the same Hebrew on as is used for the 'first day' in Genesis 1:5" (61) aim, that <i>yom</i> means a twenty-four-hour day when used with <i>ordinal</i> , has the advantage that no clear counter-example can be cited with ing a long period of time. The force of this observation is greatly reduced, when one considers that the Bible has no occasion to mention several long time which might be numbered, except the days of creation. In any case, ar why an adjective such as an ordinal number should change the range of the noun <i>yom</i> " (61–62) ag the question of which usages of <i>yom</i> are 'literal' and which 'figurative,' 'always take the literal meaning where possible' should not be used to alternative interpretation. Such a methodology should give way to any stual evidence available" (62) ment [from Exodus 20:8–11] is not necessarily valid, because it is not from analogy, not from identity. The work-week and Sabbath day ed again and again, but the [creation week] is not. Since the passage xplicitly say that 'day' is to be understood the same way in both cases, iffer also, just as Protestants will agree that the 'blood' we drink 'in the oper is different from the blood he shed on Calvary, that the baptism we as we enter the church is different from the 'baptism' Jesus experienced is in creation week God also established two other kinds of sabbath: a sabbath (Ex. 23: 10–11; Lev. 25: 3–7) and a jubilee sabbath of disputed Lev. 25:8–17) These examples should at least in	• Exodus 23:10–11 (63) • Leviticus 25:3–17 (63) • Zechariah 14:7 (61) • Luke 12:50 (63) • John 5:17 (65) • Hebrews 4 (65) • R. J. Snow 1977 (63)
Age of Universe	"more than 10 billion years old" (18, 22)		 Scientific evidence: "Astronomical Evidence" (15–29); "Metorites and Lunar Material" (29); "Geological Evidence" (30–34); "Evidence from the Solar System" (c. 2); and an appendix by Daniel E. Wonderly with "Nonradiometric Data" (89–103) Scriptural evidence (c. 4), with an appendix by William Henry Green on "Priveval Chronology" (105–123), and an appendix by R. John Snow about the length of the sixth day (125–135) 	• various

	Oden 1987				
Issue	Position	Argumentation (for extended semantic range of יִרֹם, etc.)	Support		
Semantic Range of บา๋า	1. "twenty-four-hour day" 2. "a time of divine visitation or judgment" 3. "an indefinite period of time" (234)	• "The word <i>day</i> (<i>yōm</i>) has several levels of meaning. It is used in biblical Hebrew to mean not only a twenty-four-hour day but also a time of divine visitation or judgment, or an indefinite period of time, as in Psalms 110:5, Isaiah 2:11, 12, and Jeremiah 11:4–7; 17:16 ff" (234)	• Ps 110:5 • Isaiah 2:11–12 • Jeremiah 11:4–7; 17:16ff. (234)		
ו יום ln Genesis 1	"a pattern of six 'days,' or periods" (234)	'days,' or ordering and growth. Such a distinction is implied in Genesis 1, in that God			
"perhaps thirty thousands of millions of years ago" (231); "one gets the impression [from Rom 8:19–22] of the cosmos laboring for birth on a multibillionyear scale" (249) (231) "The Bi underst the cos of scier in empi which the "Classic evolution and his created the previous of the too of the cosmos laboring for birth on a multibillionyear scale" (249)		 "Christian faith in creation is compatible with accurate scientific description" (231) "The Bible does not rule out scientific cosmologies and other ways of understanding the primitive history of the world. The natural emergence of the cosmic, geological, vegetative, and animal spheres can remain a matter of scientific investigation. The creation narratives do not pretend to describe in empirical detail, objectively, descriptively, or unmetaphorically, the way in which the world came into being" (233) "Classical Christian doctrines of creation do not necessarily deny an evolution, or the possibility of a natural evolutionary development of nature and history Everything is created out of nothing, but once something is created out of nothing, then something else can be in due time created out of the prevailing and developing conditions. God continues to create something out of all kinds of somethings. One can posit a gradual evolutionary process that is not a denial of creation (cf. Tertullian, Ag. Hermogenes XXIX, The Gradual Development of the Cosmical Order, ANF III, pp. 493, 494)" (265) 	• Tertullian (1885) 1994, 29 (<i>ANF</i> 3:493–494) (265)		

	Ross 2017 (see also Ross and Archer 2001)				
Issue	Pos	ition	Argumentation (for extended semantic range of יוֹם, etc.)	Support	
Semantic Range of ਧਾਂ	"The Hebrew word yôm, translated 'day,' has four distinct definitions, all of which are 'literal' in the sense that they fall within the strict, accurate meaning of the word: 1. Part of the daylight hours 2. All the daylight hours 3. One rotation period of Earth 4. A long but finite time period" (162)		• "The seventh day continues [Psalm 95; John 5; Hebrews 4]" (162) • "God's days need not be the same as our days [Ps 90:4; Isaiah 55:9]" (163) • "Numbered days need not be 24-hour days [Hosea 6:2] For centuries Bible commentators have noted that the 'days' in this passage (where the ordinal is used) refer to years, perhaps as many as 1,000 or more" (163) • "Sometimes the Sabbath refers to a full year (cf. Lev. 25:4 [but here there is no mention of ביוֹם")" (163)	• Leviticus 25:4 (163) • Pss 90:4; 95 (162, 163) • Isaiah 55:9 (163) • Hosea 6:2 (163) • John 5 (162) • Hebrews 4 (162)	
ו לום ln Genesis 1	"literal days— that is, long but finite time periods sequential, non- overlapping long periods of time" (162)	"In biblical Hebrew there is no word other than yôm for a long, finite time period" (162) "Biblical Evidence for Long Creation Days 1. The events of creation day 6 require a long time [Genesis 2] 2. The seventh day continues [Psalm 95; John 5; Hebrews 4] 3. God's days need not be the same as our days [Ps 90:4; Isaiah 55:9] 4. Scripture makes explicit statements about the earth's antiquity [Habakkuk 3:6; 2 Peter 3:5] 5. Scripture compares God's eternal existence to the mountains and the earth's longevity [Ps 90:2–6; Proverbs 8:22–31; Ecclesiastes 1:3–11; Micah 6:2] 6. Numbered days need not be 24-hour days [Hosea 6:2] 7. Sabbath day for man and Sabbath year for the land are analogies to God's		• Genesis 2 (162) • Exodus 20:11 (163) • Leviticus 25:4 (163) • Pss 90:2–6; 95 (162, 163) • Proverbs 8:22–31 (163) • Ecclesiastes 1:3-11 (163) • Isaiah 55:9 (163) • Hosea 6:2 (163) • Micah 6:2 (163) • Habakkuk 3:6 (163) • John 5 (162) • Hebrews 4; 10:1–4 (162, 163) • 2 Peter 3:5 (163) • Ross 2015 (163)	
Age of Universe	billions of years (163)	I Ecclesiastes 1.3—11. and Micah 6.7 all denict (-od's immeasurable antiquity			

	Ross and Archer 2001					
Issue	Position	Argumentation (for extended semantic range of יוֹם, etc.)	Support			
רום Semantic Range of אינום.	1. "daylight hours" 2. "24 hours" 3. "a long (but finite) time period" (Coppes 1980; WOTWS) (125)	 "Biblical Hebrew has no word other than yôm to denote a long timespan [H. Ross 1994; TWOT 1980, 672–673; Gesenius and Tregelles 1979]" (125); "'olam [would not have been a suitable alternative since] in biblical times it meant 'forever,' 'perpetual,' 'lasting,' 'always,'" etc (148) "The word yôm appears repeatedly in the Hebrew Scriptures with reference to a period longer than 12 or 24 hours" (125) "The Hebrew terms yôm (singular) and yamim (plural) often refer to an extended time frame. Perhaps the most familiar passages are those referring to God's 'day of wrath'" (125) 	• Coppes 1980, 370–371 (125) • Gesenius and Tregelles 1979, 612–613 (125) • H. Ross 1994, 47 (125) • TWOT 1980, 672–673 (125) • WOTWS (1870) 1990, 109 (125)			
ו לום h Genesis 1	"sequential, long periods of time" (123); "literal, chronological sequenced long days or epochs" (144)	 "All [the] early [Church father] scholars [prior to the Nicene Council] accepted that yôm could mean 'a long time period'" (H. Ross 1994) (125) "The majority [of early scholars] explicitly taught that the Genesis creation days were extended time periods (something like a thousand years per yôm)" (H. Ross 1994, 17–23; plus extensive list of Church fathers sources) (125–126) "Not one Ante-Nicene Father explicitly endorsed the 24-hour interpretation" (126) "We certainly cannot charge the Church fathers with 'scientific bias' in their interpretations" (126) "The Long Time Required by the End of the Sixth Day" (Genesis 2:18) (144–145) "The Continuation of the Seventh Day" (Psalm 95; John 5:16-18; Hebrews 4) (145–146) "God's Days Not Necessarily the Same as Our Days" (Ps 90:4; Isaiah 55:9) (147) "The Wording of Genesis 2:4 for the Creation Week Here the word day refers to all six creation days Obviously, then it refers to a period longer than 24 hours" (147) "Numbered Days Not Necessarily 24-Hour Days For centuries Bible commentators have noted that the term days in [Hosea 6:2] refers to a year, years, a thousand years, or maybe more" (148) "The Unusual Syntax Regarding Specific Creation Days" (149) 	• Genesis 2:4, 18 (144, 147) • Ps 90:4 (147) • Ps 95 (146) • Isaiah 55:9 (147) • Hosea 6:2 (148) • John 5:16–18 (146) • Hebrews 4 (146) • extensive list of Church fathers sources (126) • H. Ross 1994, 16–24 (125–126)			
Age of Universe	"about 13 billion years" (128)	 "The universe by its sheer vastness testifies of a beginning much earlier than just a few or even several hundreds of thousands or millions of years ago A galaxy measured to be about 13 billion light-years away must have existed about 13 billion years ago" (128) "Explicit Biblical Statements of Earth's Antiquity The Bible does consider the antiquity of the founding of the earth a suitable metaphor for God's eternality" (Habakkuk 3:6; 2 Peter 3:5) (147–148) "Biblical Statements about the Vastness of the Universe A universe with so many stars must be truly huge, and if huge, then old, since matter can travel no faster than light speed" (149–150) 	• Habakkuk 3:6 • 2 Peter 3:5 (147–148)			

	Sarfati 2015				
Issue	Position	Argumentation (for extended semantic range of יֹוֹם, etc.)	Support		
Semantic Range of אינם Semantic Range	1. "~24-hour day" (118) 2. "unmeasured period of time or era' [Hamilton 1990, 53]" (119) 3. "unusually long period of time, even up to a millennium' [Hamilton 1990, 53]" (119)	• "'There are, to be sure, places where [<i>yôm</i>] may refer to an unmeasured period of time or to an era such as in the prophets' phrase 'in that day,' or to an unusually long period of time, even up to a millennium (Ps. 90:4)' [Hamilton 1990, 53]" (119)	• Hamilton 1990, 53 (119)		
ו לום h Genesis 1	creation da we can see o 'Day', sing length day o 'Evening' length day normal-lei o 'Night' wit "The above days of Gei be the resu "The plain r theologian/a 'Thus we fir a period of morning, or day" (118) "Steinmann parallel pas phrase 'the argues cog (118–119) "That the da 53]" (119) "After the ri hermeneuti "The analog man's meal since God v understood	plus 'morning' without 'day', 38 times outside Genesis 1—always normal	• 2 Timothy 3:15–17 • Stambaugh 1991 (118) • Steinmann 2011 (119) • Aquinas 1947, 1.69 (118)		
Age of Universe	witnes wealth of the that lot biblica calcula (125) years (125) • "The B period: Ada to Sojc Temple Rehob	est way [to consider the <i>timing</i> of the creation of the world] is from an eyes account of the beginning, from the Creator—the Bible. This provides a of chronological information. And chronological information for over half history covered by the Bible is found in Genesis 1, 5, and 11. It's notable in general before Darwin, scholars who calculated the earth's age from the data arrived at the same ball-park figure, of about 6,000 years ago. My stions are in this ball-park, with God creating the universe in 4178 ± 50 BC" lible provides enough data to calculate a 'ball-park figure' for the following is [Cosner 2013; Cosner et al. 2013]: Creation to Adam: six 24-hour days into Flood: 1656 years Flood to Abraham: 356 years Abraham burn: 290 years Sojourn: exactly 430 years Exodus to Solomon's exactly 430 years Exodus to Solomon's son oam: 37 years Division to Exile: 345 years Exile: 588 BC Thus on was 4178 ± 50 (3590 + 588)" (126–127)	• Cosner 2013 • Cosner et al. 2013		

Schwab 2017a, 2017b				
Issue	Position		Argumentation (for extended semantic range of יָרֹם, etc.)	Support
Semantic Range of בוֹי	1. "ordinary (what we would call 24-hour) days" 2. perhaps "generations—eons, long historical ages" 3. "forever" (137)		"The Hebrew word for 'day' can mean any number of things. Genesis 2:4 reads, 'In the day that God created the heavens and the earth.' There and in 5:1, 'day' seems to be a synonym for 'generations'—eons, long historical ages. Day Seven does not have an evening and a morning and seems to go on forever" (137)	• Genesis 2:4; 5:1 (137)
ויום (ב	"a literary device and not a sequence in time" (138) "a learne (138) "a literary device and not a sequence in time" (138) "But some old-the same sort also. Answers sciences are q days of Genes is this brand of and finds a the modern believe scientists who "Because [the obscure. What surreal quality the chapter or took a week to a timescale for literary device, stars" (166)		Intionists argue that the Hebrew word for 'day' can mean any number asis 2:4 reads, 'In the day that God created the heavens and the and in 5:1, 'day' seems to be a synonym for 'generations'—eons, long and in 5:1, 'day' seems to be a synonym for 'generations'—eons, long and Day Seven does not have an evening and a morning and seems are. Perhaps each of the days also continues on. There was no sun three days, so obviously those 'evenings' and 'mornings' could not strictly literal sense. Perhaps 'evening and morning' is like 'heavens pringtime and harvest,' a figure of speech meaning no time period er the idea of completeness—that is, everything God wanted to have 'day' was accomplished. Thus there is plenty of 'wiggle room' in the evenings to accommodate alternative interpretations" (137) armonizing an old cosmos with six literal days is to employ Einstein's wity. In a strong gravitational field or at high velocity, time is 'dilated,' in. Thus in the gigayears it took for the universe to develop, only six may have occurred relative to some universal frame of reference" The earth approaches consider that science and Scripture do not answer of questions, and thus one can have an old earth and affirm Genesis from Genesis are of one sort, while answers from the physical uite another. The 'Framework Hypothesis' is one such approach. The is are regarded as a literary device and not a sequence in time It old-earth creationism that ultimately satisfies. It exalts the Creator ological message that the Hebrews would have understood and ers can still affirm, while leaving the question of technical detail to the study such things" (138–139) First J day lacked the sun, the meaning of 'evening and morning' is sort of morning has no sunrise? This gives the whole of Genesis 1 a and may be a purposeful clue to its genre. Perhaps Moses dreamed saw it in a prophetic vision. Hence it is symbolic. Or maybe God reveal it. Thus Moses lived through the six days, and they are not creation at all. The best explanation is that the s	• Genesis 2:4; 5:1 (137)
Age of Universe	"about 13.7 billion years old" (135) "the hypothesis among Christia study of geolog his Origin of Sk 'The modern vi who believed we evolution' (D.A "Young-Earth Cfield of science reef study, radi		s that the universe is old gradually became the dominant view in naturalists in the eighteenth and nineteenth centuries, through the gical formations and fossils By the time Charles Darwin published becies (1859), it was already conceded that the earth was ancient. We will be extremely old was developed by Christian men whole heartedly in creation and the Flood and were opposed to Young 1982, 66)" (136) Creationism is at odds with the consensus view of every relevant including stratigraphy, paleontology, astronomy, glaciology, coral ometric dating, geochronology, physical cosmology, and even degyptology" (135)	• D.A. Young 1982, 66 (136)

	Scofield and English 1967				
Issue	Position	Position Argumentation (for extended semantic range of מׁוֹם, etc.)			
רוֹם Semantic Range of	1. "that part of the solar day of twenty-four hours which is light (Gen. 1:5,14; Jn. 11:9)" 2. "a period of twenty-four hours" (Mt. 17:1; Lk. 24:21) 3. "a time set apart for some distinctive purpose, as 'Day of Atonement' (Lev. 23:27)" 4. "a longer period of time, during which certain revealed purposes of God are to be accomplished (cp. 2 Pet. 3:10)" (1)	n/a	• 2 Peter 3:10 (1)		
ו יוֹם In Genesis 1	ambiguous (1–2)	The use of 'evening' and 'morning' may be held to limit 'day' to the solar day; but the frequent parabolic use of natural phenomena may warrant the conclusion that it simply means that each creative day was a period of time marked off by a beginning and ending (cp. Ps. 90:6)" (1–2) The sun did not become a measure of time before the fourth day, as seen in vv. 14–18" (2)	• Genesis 1:14–18 • Ps 90:6 (2)		
Age of Universe	indeterminate (1, 9, 17)	"Scripture gives no data for determining how long ago the universe was created" (1) "[Genesis] (5:3) Scripture does not reveal the exact date of Adam's creation" (9) "([Genesis] 11:10) Scripture does not provide data by which the date of the flood can be discovered The Hebrew word rendered 'became the father of' (or KJV 'begot') does not necessarily mean only that, but often means became an ancestor of, and the Biblical word for 'son,' though often indicating an immediate child, may also be the equivalent of our English word 'descendant.'" (17)	n/a		

	Stambaugh 2003, 2004							
Issue		ı	Position		nentation antic range of יוֹם, etc.)		Support	
Semantic Range of אינם	2. "a period of hours)" 3. "a general 4. "a specific	1. "a period of light in a day/night cycle" 2. "a period of time that is commonly denoted as a 'day' (i.e., twenty-four hours)" 3. "a general or vague concept of time" 4. "a specific point of time" 5. "a period of a year" [Coppes 1980, TWOT, 370–371] (2003, 52) • "The semantic range of interpreter to select from a variety of meanings 'day'" (2003, 52)						
בוי וחילם בבילות Genesis 1	"twenty- four hour day" (2003, 56, 57)	**The syntagmatic relationships of 'day' throughout the OT have been examined. It appears that the use of בוֹי by Moses in Genesis 1 was intended to refer to a time period humans experience as a morning/evening cycle. This seems to be the most natural interpretation for two reasons. First, the word-use pattern is 'day' with numbers or 'day' combined with 'morning,' 'evening,' 'night,' 'month,' 'year,' 'light,' and 'darkness'; each combination suggests a twenty-four-hour day. Second, the extra-linguistic referential significance suggests that the concept which is communicated by the word 'day' has its basis in physical reality and can be clearly observed by the reader in the text and the world. If something other than a twenty-four-hour day was intended by the use of בוֹי in Genesis 1, then the words of the text and reality would have nothing in common. It seems clear from the syntagmatic evidence that the word designated as a 'day' by Genesis 1 is a reference to the time period humans experience called 'day'" (2003, 60–61) *Moses had available to him five various options to communicate an event as taking place a long time ago in history" (2003, 64) *Moses had seven different options if he had wished to communicate that God used a protracted creative process in Genesis 1, but he (under the inspiration of the Holy Spirit) chose not to do so" (2003, 66) *Moses could have communicated an ambiguous length of time, but instead he chose to use the word 'day'" (2003, 67)						
Age of Universe	"The words used in Genesis 1 point to a time frame much shorter supposed 4.6 billion years of earth history" (2003, 60) "While the early church fathers almost uniformly thought of the 'dar four-hour days, there were some notable exceptions. However, eviewed the 'days' as something other than twenty-four-hour days earth to be very old, maybe on the order of thousands of years" (2 "The best evidence that science can offer this question is mixed; is say that science is agnostic about the age of the earth" (2004, 52)			ht of the 'days' as twer However, even those w -hour days did not thinl of years" (2004, 52) n is mixed; in fact one o	tho k the	n/a		

Strauss 2017a (28–32), 2017b (168–170)								
Issue	Pos	Position		tation (for extended semantic range of יוֹם, et	c.) Support			
רוֹם Semantic Range of אינו	"C.I. Scofield's classic reference Bible says, 'The word "day" is used in Scripture in four ways: 1. that part of the solar day of twenty-four hours which is light; 2. a period of twenty-four hours; 3. a time set apart for some distinctive purpose, as 'day of atonement'; and 4. a longer period of time'" (169)		"Like the English word 'day,' <i>yôm</i> can have many different meanings depending on the context" (169) "C.I. Scofield's classic reference Bible says 'The word "day" [can mean] a longer period of time during which certain reveale purposes of God are to be accomplished Cp. Gen 2:4, where the word "day" covers entire work of creation'" (169)	• Genesis 2:4 (169) • Scofield 1967 (169)				
ו יום h Genesis 1	"'not a literal twenty-four-hour day' (Archer 1994)" (169)	"Some claim that the language and context of Genesis 1 clearly indicate that the days of creation are 24 hours long. However, in the original Hebrew such a conclusion is not necessarily warranted. Some of the most prominent Hebrew scholars have concluded the opposite. Gleason Archer, a renowned scholar of ancient Hebrew and one of the primary translators of <i>The New American Standard Bible</i> , writes, 'On the basis of internal evidence, it is this writer's conviction that <i>yôm</i> in Genesis One could not have been intended by the Hebrew author to mean a literal twenty-four-hour day' (Archer 1994). There are many alternative ideas about the meaning of the days of creation precisely because the Hebrew is not definitive" (169)		• Archer 1994, 199 (169)				
Age of Universe	"about 14 billion years" (31)	record does not given universe. For instant determining how lot a primary reason for not require the six of (Archer 1994, 199). *Although Holy Scr God created the heunambiguous and years old and the eithe heavens declar hands' (Ps. 19:1) a qualities—his eterm being understood freexcuse' (Rom. 1:20 accurate represent works" (28). *If there were only the universe, then the universe, then the universe, then the universe in the cosmos, solathese methods given methods the ages of the tree ring patterns of lake varves: "over of cave speleothems of astronomical medical of cosmic microway (31).	re any informing ago the upor this opacity days of creating ago the upor this opacity days of creating ago the upor this opacity ago to the upor this opacity and that 'since all power and that 'since all power and that 'since all power and the upor two much ago much ago much ago much ago much ago to the upor two mandally reing ago to the upor two mandally ago to the upor two mandally ago the upor the	rs" (29) 00 years" (29)	• Ps. 19:1 • Romans 1:20 • Archer 1949, 199 • Scofield 1967, 1 (28)			

Walton 2001, 2009					
Issue	Position	Argumentation (for extended semantic range of יוֹם, etc.)	Support		
Semantic Range of ລາ່າ	1. "the daylight hours" 2. "a twenty-four-hour day" 3. "special days (e.g., day of his death)" 4. "a plural use that can refer to a few days or even a year. [{Footnote:} Adapted from HALOT, 2:399–400.]" 5. "the definite article can be added to yom to make it mean 'today'" 6. "a preposition can be tacked on the front and a demonstrative pronoun associated with it to say 'in that day' or simply 'when'" (2001, 81)	• "yom sometimes refers to an extended period of time, [but] that usage is limited to certain expressions and collocations" (2001, 81) • "The aspects of the semantic range [of סוֹי] connected to idiomatic phrases cannot be extended to nonidiomatic occurrences" (1996, 167)	• <i>HALOT</i> 2001, 2:399–400 (2001, 81)		
ו לב In Genesis 1	"twenty-four-hour day" (2001, 81)	 "The original Israelite audience would have taken the word [yom ('day') in the creation account in Genesis] to refer to twenty-four-hour days" (2001, 154) "The [semantic range] categories [of yom] cannot be merged carelessly One cannot pull the word yom out of [the] setting [of category 6] and still retain the meaning it has in that setting Though it is true that yom sometimes refers to an extended period of time, its meaning cannot be so glibly transferred to Genesis 1. We cannot be content to ask, 'Can the word bear the meaning I would like it to have?' We must instead try to determine what the author and audience would have understood from the usage in the context. With this latter issue before us, it is extremely difficult to conclude that anything other than a twenty-four-hour day was intended" (2001, 81). 	n/a		
Age of Universe	ambiguous (2009, 95)	• "God's creation of matter may not be confined to the seven days, nor is it the principle subject of Genesis 1" (2001, 156) • "If the seven days refer to the seven days of cosmic temple inauguration, days that concern origins of functions not material, then the seven days and Genesis 1 as a whole have nothing to contribute to the discussion of the age of the earth. This is not a conclusion designed to accommodate science—it was drawn from an analysis and interpretation of the biblical text of Genesis in its ancient environment. The point is not that the biblical text therefore supports an old earth, but simply that there is no biblical position on the age of the earth" (2009, 95)	n/a		

Williams 1988						
Issue	Position	Argumentation (for extended semantic range of יוֹם, etc.)	Support			
Semantic Range of אינום Semantic Range	2. "24-hour periods ligh and darkness together" 3. "all the days [of creation] together" 4. "a period of tin however shor	periods light and darkness together" 8. "all the days [of creation] together" 9. "a period of time, however short or long even of the Lord with the Lord of the Lord in which a great number of events will occur in twenty-four hours" (108) • "[In] Numbers 3:1 'the day that the Lord spake with Moses' lasted forty calendar days and nights!" (108) • "Attention may be called to the New Testament statement that 'with the Lord one day is as a thousand years, and a thousand years as one day' (2 Peter 3:8)" (108) • "Many apocalyptic passages in the Bible speak of a coming 'day of the Lord' in which a great number of events will occur. There is little or no suggestion that everything will occur in twenty-four hours" (108)				
ו לם ln Genesis 1	"a period of time, however short or long even ages" (108); "Each of these 'days' could have been thousands or multiples of thousand years; the exact length is unimportant" (108); "The days of Genesis 1 are best viewed as lengthy periods of time" (109)	 "The most obvious understanding of the days would be that of six or seven 24-hour periods, in other words, what we know as the 24-hour calendar day. Such a reading is possible but, upon careful scrutiny, rather unlikely" (108) "The word 'day' is used in several different ways in the Genesis 1:1–2:4 passage. First, it refers to the light that was separated from darkness (1:5). Second, it refers to light and darkness together (also 1:5). Third, it refers to all the days together (2:4). This last statement is a summary of the 'generations' (literally, 'begettings'), which seems to refer to all that has preceded over the six days, hence the word 'day' in this case covers the whole process of creation [Archer 1974, 186] Another relevant Scripture is Numbers 3:1 [wherein] that 'day' lasted forty calendar days and nights!" (108) "That the word 'day' does not refer to a 24-hour calendar day also seems apparent from the account of the sun and moon not being made until the fourth day. How could there be calendar days, which equal solar days, when the sun is not yet present to mark them out?" (108) "Attention may be called to the New Testament statement (2 Peter 3:8)" (108) "From the evidence above it seems quite likely that 'day' represents a period of time, however short or long, in which God was accomplishing something This would fit, for example, many apocalyptic passages in the Bible that speak of a coming 'day of the Lord' in which a great number of events will occur. There is little or no suggestion that everything will occur in twenty-four hours" (108) "Although God, of course, could accomplish such acts as making all the plants and trees in one calendar day, all the luminaries in the heavens on another, all the fish and birds on another, all the beasts and man on still another, it hardly seems likely, nor even like God, who often works slowly over long periods of time" (108) 	• Genesis 2:4 (108) • Numbers 3:1 (108) • 2 Peter 3:8 (108) • Archer 1974, 186 (108) • D.A. Young (1982) (109)			
Age of Universe	"15 to 20 billion years ago" (105	"It is now generally recognized by physicists and astronomers that we live in an expanding universe with all the galaxies moving farther away from one another at an enormous and ever-increasing speed. By calculating back from this expansion, the evidence points to a definite moment (variously calculated at from 15 to 20 billion years ago) when the universe was packed into a dense mass, almost equal to nothing" (105) "Geological and biological data say much the same thing [viz., that God brought the process of creation to its climax in man over periods of time, even ages]. It is now generally recognized that prior to man's arrival on the scene there were lengthy periods of time. For example, vegetable life appeared long before animal life, and animal life long before human life" (108)	n/a			

	Davis A. Young 1977, 1982					
Issue	Position	Argumentation (for extended semantic range of יוֹם, etc.)	Support			
Semantic Range of אירום Semantic Range	1. "24-hour day" (1977, 83 and passim) 2. "figuratively to denote a period of time longer than twenty-four hours" (1977, 83)	• "In Scripture, the Hebrew word for 'day' (בּינֹם) frequently denotes a long period of time rather than an ordinary day" (1982, 58) • "Hodge saw that the word <i>yom</i> does have more than one sense" (1977, 83)	• Hodge 1871, 1:570–571 (1977, 83)			
ו לום In Genesis 1	"seven successive figurative days of indeterminate duration" (1977, 89); "long periods of indeterminate length" (1982, 160; similarly 161)	 "Charles Hodge, the great Princeton theologian, said that ' if [the ordinary] sense [of yom] brings the Mosaic account into conflict with facts, and another sense avoids such conflict, then it is obligatory on us to adopt that other' [570–571] Hodge saw that the word yom does have more than one sense, and it is therefore unnecessary to insist that the ordinary meaning is the only meaning" (1977, 82–83) "Other theologians with no interest in rescuing science or conceding to it felt that 24-hour days were not necessarily in view. E. J. Young maintained that 'the length of the days is not stated' [104]. He also said that 'if the word 'day' is employed figuratively, i.e., to denote a period of time longer than twenty-four hours, so also may the terms "evening" and "morning," inasmuch as they are component elements of the day, be employed figuratively'" (1977, 83) "There is biblical evidence to indicate that the days of Genesis 1 were long periods of indeterminate length, consistent with the day-age hypothesis" (1982, 160) "At least once in the creation account itself (Gen. 2:4) the word 'day' refers to the entire period of creation. Further, the word 'day' is used in several different senses in Genesis 1, so that it cannot be dogmatically asserted that the six days must be treated as ordinary days" (1982, 58) "It was argued in the line of Augustine that at least the first three days cannot be treated as ordinary days inasmuch as the sun, in relation to which Earth's rotation is utilized as a chronometer, was not even yet in existence" (1982, 58) "The events depicted in the six days are not of such a nature as to have occurred within twenty-four hours. This is particularly the case with respect to day six, which includes the creation of animals, the creation of Adam, the planting of the garden, man's being placed in the garden, his observation and naming of the animals, his deepening loneliness, his deep sleep, and the creation of Gay in the sevent	• Genesis 2:4 (1982, 58) • Hebrews 4 (1982, 59) • Augustine (1982, 58) • Hodge 1871, 1:570–571 (1977, 82–83) • T. Lewis 1855, 127–132, 192–212, 307–314 (1982, 59) • E. J. Young 1964, 104 (1977, 83) • various Day-Age theologians and scientists (1982, 63)			
Age of Universe	"billions of years" (1982, 150)	 "In [Scientific Considerations and the Age of the Earth: Stratigraphy, Sedimentation, and the Flood; Radiometric Dating; The Earth's Magnetic Field; Geochemical Arguments] we sought to demonstrate that the evidence of nature strongly indicates that the Earth is extremely old" (1982, 135) "In our present situation with the abundant evidence that we have before us there is nothing that would remotely lead us to conclude that the Earth is anything other than extremely old" (1982, 149) "I am convinced that the antiquity of the Earth suggested by nature is not at variance with what the Bible has to say" (1982, 161) 	• 1982, cc. 6–9 (71–131)			