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Figure 1. M. C. Escher, 1898-1972: The First Day of Creation, 1925
The illustration above from M. C. Escher depicts the first day of Creation, when “the earth was without form and void; and I caused darkness to come up upon the face of the deep; and my Spirit moved upon the face of the water; for I am God.”[1] The Hebrew term here translated “moved” is used in Deuteronomy 32:11 to describe an eagle hovering attentively over its young.[2] In addition, one cannot help but recall the imagery of Jesus’ mourning for Jerusalem: “O Jerusalem, Jerusalem, ... how often would I have gathered thy children together, even as a hen gathereth her chickens under her wings, and ye would not!”[3]

Consistent with such a picture, the Book of Abraham employs the term “brooding,”[4] the patient action of a mother bird by which eggs are incubated before they hatch. The imagery of “brooding” highlights not only the loving care of the Creator for His Creation, but may also allude to atonement symbolism. For example, Margaret Barker admits the possibility of a subtle wordplay in examining the reversal of consonantal sounds between “brood/hover” and “atone.”[5] Atonement is arguably the central symbolism of Israelite temples, and may be reflected not only in the symbolism of Day One of Creation but also in the overall schema for the unfolding of the universe, as we outline in more detail below.

While it is true that some significant details were added to Genesis in the translation of Moses 2, it is perhaps more noteworthy that the effort resulted in no major reshaping of the creation story itself.[6] As to the significant details, a brief prologue affirming that the account derives from the words of the Lord directly to Moses is added in verse 1. The repetition of the phrase “I, God” throughout the chapter also emphasizes its firsthand nature. Importantly, the fact that all things were created “by mine Only Begotten”[7] is made clear, as is the Son’s identity as the co-creator at the time when God said “Let us make man.”[8] Consistent with the words of Christ to the Brother of Jared,[9] we learn that man was created in the image of the Only Begotten, which is equated to being created in God’s own image.[10] Apart from these important points, the structure and basic premises of the Genesis account of the Creation were left intact.

That said, in reading the description of the seven days of Creation and the layout of the Garden of Eden, there seems to be more than meets the eye—including hints of temple themes. Can some of the enigmas of the Creation accounts be resolved through an understanding of the architecture of the Israelite temples? I believe so.

**Differences Among the Four Basic Creation Stories**

The Latter-day Saints have four basic Creation stories — found in Genesis, the Book of Moses, the Book of Abraham, and the temple. In contrast to latter two accounts that emphasize the planning of the heavenly council and the work involved in setting the cosmological, geological, and biological processes in motion, the companion accounts of Genesis and the Book of Moses seem deliberately designed to relate the heavenly creation of
the universe to the layout of the physical temple on earth. In addition, as we will see in a later essay, careful study of the first chapters of Genesis and the Book of Moses also reveals that not only the Creation, but also the Garden of Eden provided a model for the architecture of the temple.

The day-by-day description found in Genesis and the Book of Moses seem to have been deliberately shaped to highlight a step-by-step correspondence between the creation of each element of the universe and the architecture and furnishings of the Tabernacle and later Israelite temples. Understanding these parallels helps explain why, for example, in seeming contradiction to scientific understanding, the description of the creation of the sun and moon appears after, rather than before, the creation of light and of the earth. In Genesis and the Book of Moses, conveying the spiritual truths of how heavenly realities are symbolically reflected in earthly temples takes precedence over the scientific truths of how the Creation unfolded in physical processes over long time periods.

With this in mind, it becomes clear that the Genesis and Book of Moses creation accounts should not be quickly dismissed as naïve and outdated pre-scientific cosmology. Rather, they should be read as sophisticated reflections of temple theology. While relevant to ancient Israelite tradition, they are also of special interest to Latter-day Saint temple goers.

The Days of Creation and Temple Architecture

Building on threads in Jewish tradition, Old Testament scholar Margaret Barker suggests that the architecture of the tabernacle and ancient Israelite temples is modeled on Moses' vision of the creation. In this view, the results of each day of Creation are symbolically reflected in temple furnishings. For example, the light of day one of Creation might be understood as the glory of God and those who dwelled with Him in the celestial world prior to their mortal birth. According to this logic, the temple veil that divided the temple Holy of Holies from the Holy Place would symbolize the “firmament” that was created to separate the heavens from the earth in its original, terrestrial state.

A closer look at the word “firmament” in Hebrew confirms this interpretation as plausible. Joseph Smith translated Abraham 4:6 as “expanse” instead of “firmament.” The Prophet’s choice of the word “expanse” seems to have been based on the Hebrew grammar book that he used during his study of Hebrew in Kirtland. According to biblical scholar Nahum Sarna: “The verbal form [of the Hebrew term] is often used for hammering out metal or flattening out earth, which suggests a basic meaning of ‘extending.’” This could well apply to the idea of the spreading out of a curtain or veil. In light of correspondences between the story of Creation in Genesis and the making of the Tabernacle in Exodus, the concept of the firmament as a veil merits further study as a contrasting alternative to other biblical descriptions where it is clearly understood (misunderstood?) as a solid dome.
Louis Ginzberg’s reconstruction of ancient Jewish sources is consistent with this overall idea, as well as with the suggestion of several scholars that a narrative of the Creation story something like Genesis 1 may have been used within temple ceremonies in ancient Israel:

[1] God told the angels: On the first day of creation, I shall make the heavens and stretch them out; so will Israel raise up the tabernacle as the dwelling place of my Glory.

[2] On the second day I shall put a division between the terrestrial waters and the heavenly waters, so will [my servant Moses] hang up a veil in the tabernacle to divide the Holy Place and the Most Holy.

[3] On the third day I shall make the earth to put forth grass and herbs; so will he, in obedience to my commands, … prepare shewbread before me.

[4] On the fourth day I shall make the luminaries; so he will stretch out a golden candlestick [menorah] before me.

[5] On the fifth day I shall create the birds; so he will fashion the cherubim with outstretched wings.

[6] On the sixth day I shall create man; so will Israel set aside a man from the sons of Aaron as high priest for my service.
Carrying this idea forward to a later time, Exodus 40:33 describes how Moses completed the Tabernacle. The Hebrew text exactly parallels the account of how God finished creation. [28] *Genesis Rabbah* comments on the significance of this parallel: “It is as if, on that day [i.e., the day the Tabernacle was raised in the wilderness], I actually created the world.” [29] With this idea in mind, Hugh Nibley famously called the temple “a scale-model of the universe.” [30]

The idea that the process of creation provides a model for subsequent temple building and ritual [31] is found elsewhere in the ancient Near East. For example, this is made explicit in Hugh Nibley’s reading of the first, second, and sixth lines of the Babylonian creation story, *Enuma Elish*: “At once above when the heavens had not yet received their name and the earth below was not yet named ... the most inner sanctuary of the temple ... had not yet been built.” [32] Consistent with this reading, the account goes on to tell how the god Ea founded his sanctuary (1:77), [33] after having “established his dwelling” (1:71), “vanquished and trodden down his foes” (1:73), and “rested” in his “sacred chamber” (1:75).

**Conclusion**

Understanding the similitude that the account of Moses makes between the days of Creation and the temple explains its divergences from strictly scientific accounts. This temple symbolism in Creation will also be essential in understanding the layout of the Garden of Eden and the events of the Fall. Temple-going Latter-day Saints are in the best position of any living group to interpret these stories in their original context.


**Further Reading**


**Notes on Figures**

**Figure 1.** https://www.wikiart.org/en/m-c-escher/the-1st-day-of-the-creation (accessed August 31, 2020).

**Figure 2.** Adapted from a drawing published in D. W. Parry, *Garden*, pp. 134–135. With permission of the illustrator.

**References**


———. E-mail message to Jeffrey M. Bradshaw, June 11, 2007.


Endnotes

“The basic idea of the [verb] stem is vibration, movement (see its use in, e.g., Jeremiah 23:9). Hitherto all is static, lifeless, immobile. Motion, which is the essential element in change, originates with God’s dynamic presence” (N. M. Sarna, Genesis, p 7).


[4] Abraham 4:2. The change to “brooding” consistent with Joshua Seixas’ Hebrew grammar book studied by Joseph Smith in Kirtland (J. Seixas, Manual, p. 31-18). Milton interpreted the passage similarly in Paradise Lost, drawing from images such as the dove sent out by Noah (Genesis 8:6-12), the dove at Jesus’ baptism (John 1:32) and a hen protectively covering her young with her wing (Luke 13:34): “[T]hou from the first Wast present, and with mighty wings outspread Dovelike satst brooding on the vast abyss And mad’st it pregnant” (J. Milton, Paradise Lost, 1:19-22, p. 16. Cf. Augustine, Literal, 18:36; A. S.-M. Ri, Commentaire de la Caverne, pp. 113-115). “Brooding” enjoys rich connotations, including, as Nibley observes, not only “to sit or incubate [eggs] for the purpose of hatching” but also “to dwell continuously on a subject.’ Brooding is just the right word—a quite long quiet period of preparation in which apparently nothing was happening. Something was to come out of the water, incubating, waiting—a long, long time” (H. W. Nibley, Before Adam, p. 69).

[5] Some commentators emphatically deny any connection of the Hebrew term with the concept of “brooding” (U. Cassuto, Adam to Noah, pp. 24-25). However, the “brooding” interpretation is not only attested by a Syriac cognate (F. Brown et al., Lexicon, 7363, p. 934b), but also has a venerable history, going back at least to Rashi who spoke specifically of the relationship between the dove and its nest. In doing so, he referred to the Old French term acoveter, related both to the modern French couver (from Latin cubare—to brood and protect) and couvrir (from Latin cooperire—to cover completely). Intriguingly, this latter sense is related to the Hebrew term for the atonement, kippur (M. Barker, Atonement; A. Rey, Dictionnaire, 1:555).

Margaret Barker admits the possibility of a subtle wordplay in examining the reversal of consonantal sounds between “brood/hover” and “atone”: “The verb for ‘hover’ is rchp, the middle letter is cheth, and the verb for ‘atone’ is kpr, the initial letter being a kaph, which had a similar sound. The same three consonantal sounds could have been word play, rchp/kpr. Such things did happen” (M. Barker, June 11 2007) “There is sound play like this in the temple style (see M. Barker, Hidden, pp. 15-17). The best known example is Isaiah 5:7, where justice and righteousness sound like bloodshed and cry” (M. Barker, June 11 2007). In this admittedly speculative interpretation, one might see an image of God figuratively “hovering/atoning” over the singularity of the inchoate universe, prior to the dividing and separating process that was initiated by the first acts of Creation. See H. J. Hodges, Dove for a cogent analysis of Milton’s sources and of general Hebrew-to-English translation issues. See also J. M. Bradshaw, God’s Image 1, Commentary 1:1-b, p. 42 and 4:5-b, p. 246.

[6] With respect to “certain generalizations shared by Roman, Orthodox, and Protestant Christians,” Kathleen Flake notes two major differences with Latter-day Saint doctrine: “(1) the world was created from nothing and constituted an expression of God’s absolute
goodness; hence, (2) humans, as created beings, are ontologically unrelated to God and brought evil into being by their action.... In [Joseph] Smith’s redaction of Genesis, people—as uncreated children of God—come first, and the world later” (K. Flake, Translating Time, pp. 510, 511-512). Flake observes that in LDS thought “God’s goodness and sovereignty is measured by the power to redeem human agents in extremis, not the power to create them ex nihilo” (ibid., p. 514).

[12] With respect to the creation accounts in scripture, the Latter-day Saints have avoided some of the serious clashes with science that have troubled other religious traditions. For example, we have no serious quarrel with the concept of a very old earth whose “days” of creation seem to have been of very long, overlapping, and varying duration (Alma 40:8; B. R. McConkie, Christ and the Creation, p. 11; B. Young, 17 September 1876, p. 23). Joseph Smith is remembered as having taught that the heavenly bodies were created prior to the earth, asserting that “… the starry hosts were worlds and suns and universes, some of which had being millions of ages before the earth had physical form” (E. W. Tullidge, Women, p. 178).

For detailed discussions of the Book of Moses creation account, see J. M. Bradshaw, God’s Image 1, pp. 82-131. For additional discussion of science and Mormonism, see D. H. Bailey et al., Science and Mormonism 1.

[13] M. Barker, Revelation, pp. 24-25; M. Barker, Hidden, p. 18. See also J. M. Bradshaw, God’s Image 1, pp. 146-149. Of course, the temple-centric view of the Pentateuch is not the exclusive model of Creation presented in the Bible, as scholars such as Brown and Smith explain (W. P. Brown, Seven Pillars; M. S. Smith, Priestly Vision).

[17] From this perspective, Enoch’s description in Moses 7:30 is particularly intriguing: “And were it possible that man could number the particles of the earth, yea, millions of earths like this, it would not be a beginning to the number of thy creations; and thy curtains are stretched out still; and yet thou art there” (emphasis added).

Note that the Israelite temple veil was replete with cosmic and creation symbols (M. Barker, Boundary). Materially, the temple veil was a “curtain” like the other curtains used for the Tabernacle, consistent with the NET Bible translation of “veil” as “special curtain” in Exodus 26:31. The translators note that the difference between the veil and other curtains is primarily functional: “The word פָּרֹכֶת (pārōkhet) seems to be connected with a verb that means ‘to shut off’ and was used with a shrine. This curtain would form a barrier in the approach to God (see S. R. Driver, Exodus, 26:31, p. 289)” (NET Bible, NET Bible, Exodus 26:31, n. 38).
References in Exodus 24:10, Job 6:13; 37:18, and Ezekiel 1:22, 25, 26 describe the “firmament” as a polished dome, somewhat like smoothly hammered metal (Jeremiah 10:9) or sapphire. The concept of the firmament as a solid dome is also supported by references that describe heavenly “waters” literally as “water,” thus the need to fit the sky with “windows” that could open and close as needed for rainfall (e.g., Genesis 7:11, 8:2; Malachi 3:10). However, some late Jewish traditions put forth the idea that in some Creation contexts it may have referred to what Latter-day Saints would call “unorganized matter” (see e.g., J. M. Bradshaw, God’s Image 1, p. 98).

[18] L. Ginzberg, Legends, 1:51. See also W. P. Brown, Seven Pillars, pp. 40-41; P. J. Kearney, Creation; C. H. T. Fletcher-Louis, Cosmology of P, pp. 10-11. According to Walton, “the courtyard represented the cosmic spheres outside of the organized cosmos (sea and pillars). The antechamber held the representations of lights and food. The veil separated the heavens and earth — the place of God’s presence from the place of human habitation” (J. H. Walton, Lost World of Genesis One, p. 82).

Note that in this conception of creation the focus is not on the origins of the raw materials used to make the universe, but rather their fashioning into a structure providing a useful purpose. The key insight, according to Walton, is that: “people in the ancient world believed that something existed not by virtue of its material proportion, but by virtue of its having a function in an ordered system... Consequently, something could be manufactured physically but still not ‘exist’ if it has not become functional. ... The ancient world viewed the cosmos more like a company or kingdom” that comes into existence at the moment it is organized, not when the people who participate it were created materially (ibid., pp. 26, 35; cf. J. Smith, Jr., Teachings, 5 January 1841, p. 181, Abraham 4:1).

Walton continues:
It has long been observed that in the contexts of *bara* ' [the Hebrew term translated “create”] no materials for the creative act are ever mentioned, and an investigation of all the passages mentioned above substantiate that claim. How interesting it is that these scholars then draw the conclusion that *bara* ' implies creation out of nothing (*ex nihilo*). One can see with a moment of thought that such a conclusion assumes that “create” is a material activity. To expand their reasoning for clarity’s sake here: Since “create” is a material activity (assumed on their part), and since the contexts never mention the materials used (as demonstrated by the evidence), then the material object must have been brought into existence without using other materials (i.e., out of nothing). But one can see that the whole line of reasoning only works if one can assume that *bara* ' is a material activity. In contrast, if, as the analysis of objects presented above suggests, *bara* ' is a functional activity, it would be ludicrous to expect that materials are being used in the activity. In other words, the absence of reference to materials, rather than suggesting material creation out of nothing, is better explained as indication that *bara* ' is not a material activity but a functional one (J. H. Walton, Lost World of Genesis One, pp. 43-44).

In summary, the evidence … from the Old Testament as well as from the ancient Near East suggests that both defined the pre-creation state in similar terms and as featuring an absence of functions rather than an absence of material. Such information supports the idea that their concept of existence was linked to functionality and that creation was an activity of bringing functionality to a nonfunctional condition rather than bringing material substance to a situation in which matter was absent. The evidence of matter (the waters of the deep in Genesis 1:2) in the precreation state then supports this view” (ibid., p. 53).

[21] Jewish commentators have sometimes taken the term “waters” in the creation account to refer generally to the matter out of which all things were created. For a discussion and sources, see J. M. Bradshaw, God’s Image 1, p. 98.
[24] For a discussion how the notion of “priestly time” is reflected in the story of the creation of the luminaries, see M. S. Smith, Priestly Vision, pp. 93-94, 97-98.
[27] See Exodus 40:12-15. See also M. S. Smith, Priestly Vision, pp. 98-102. “Through Genesis 1 we come to understand that God has given us a privileged role in the functioning of His cosmic temple. He has tailored the world to our needs, not to His (for He has no needs). It is His place, but it is designed for us and we are in relationship with Him” (J. H. Walton, Lost World of Genesis One, p. 149).
[28] Moses 3:1. See J. D. Levenson, Temple and World, p. 287; A. C. Leder, Coherence, p. 267; J. Morrow, Creation. Levenson also cites Blenkinsopp’s thesis of a triadic structure in the priestly concept of world history that described the “creation of the world,” the
“construction of the sanctuary,” and “the establishment of the sanctuary in the land and the
distribution of the land among the tribes” in similar, and sometimes identical language.
Thus, as Polen reminds us, “the purpose of the Exodus from Egypt is not so that the Israelites
could enter the Promised Land, as many other biblical passages have it. Rather it is
theocentric: so that God might abide with Israel. ... This limns a narrative arc whose apogee
is reached not in the entry into Canaan at the end of Deuteronomy and the beginning of
Joshua, but in the dedication day of the Tabernacle (Leviticus 9-10) when God’s Glory —
manifest Presence — makes an eruptive appearance to the people (Leviticus 9:23-24)” (N.
Polen, Leviticus, p. 216).
In another correspondence between these events, Mark Smith notes a variation on the first
Hebrew word of Genesis (bere’shit) and the description used in Ezekiel 45:18 for the first
month of a priestly offering (bari’shon): “‘Thus said the Lord: ‘In the beginning (month) on
the first (day) of the month, you shall take a bull of the herd without blemish, and you shall
cleanse the sanctuary.’ What makes this verse particularly relevant for our discussion of
bere’shit is that ri’shon occurs in close proximity to ‘ehad, which contextually designates
‘(day) one’ that is ‘the first day’ of the month. This combination of ‘in the beginning’
(bari’shon) with ‘(day) one’ (yom ‘ehad) is reminiscent of ‘in beginning of’ (bere’shit) in
Genesis 1:1 and ‘day one’ (yom ‘ehad) in Genesis 1:5” (M. S. Smith, Priestly Vision, p. 47).
Hahn notes the same correspondences to the creation of the cosmos in the building of
Solomon’s Temple (S. W. Hahn, Christ, Kingdom, pp. 176-177; cf. J. Morrow, Creation; J. D.
Levenson, Temple and World, pp. 283-284; C. H. T. Fletcher-Louis, Glory, pp. 62-65; M.
Weinfeld, Sabbath, pp. 506, 508):
As creation takes seven days, the Temple takes seven years to build (1 Kings 6:38). It is
dedicated during the seven-day Feast of Tabernacles (1 Kings 8:2), and Solomon’s solemn
dedication speech is built on seven petitions (1 Kings 8:31-53). As God capped creation by
“resting” on the seventh day, the Temple is built by a “man of rest” (1 Chronicles 22:9) to be a
“house of rest” for the Ark, the presence of the Lord (1 Chronicles 28:2; 2 Chronicles 6:41;
Psalm 132:8, 13-14; Isaiah 66:1).
When the Temple is consecrated, the furnishings of the older Tabernacle are brought inside
it. (R. E. Friedman suggests the entire Tabernacle was brought inside). This represents the
fact that all the Tabernacle was, the Temple has become. Just as the construction of the
Tabernacle of the Sinai covenant had once recapitulated creation, now the Temple of the
Davidic covenant recapitulated the same. The Temple is a microcosm of creation, the
creation a macro-temple.
Alexander, From Eden, pp. 37-42. Speaking of the temple and its furnishings, Josephus
wrote that each item was “made in way of imitation and representation of the universe” (F.
Josephus, Antiquities, 3:7:7, p. 75). Levenson has suggested that the temple in Jerusalem
may have been called by the name “Heaven and Earth,” paralleling similar names given to other Near East temples (see J. H. Walton, Lost World of Genesis One, pp. 180-181 n. 12).


[32] H. W. Nibley, Teachings of the PGP, p. 122. The term *giparu*, rendered by Nibley as “inner sanctuary” (ibid., p. 122; compare E. A. Speiser, Creation Epic, 1:1, 2:6b, pp. 60–61), has been translated variously in this context by others as “bog,” “marsh,” or “reed hut.” The latter term more accurately conveys the idea of an enclosure housing the sanctuary or residence of the *en(t)u* priest(ess) of the temple. For more about the temple connotation of the Babylonian reed hut and its significance for the story of the flood in the Bible and other ancient flood accounts, see J. M. Bradshaw et al., God’s Image 2, pp. 216-221.

[33] See E. A. Speiser, Creation Epic, p. 61 n. 4.