THE MORNING STARS

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Did you know that there are two morning stars? Most people have at one time or another seen Venus as the morning star, but many go through their entire lives without ever glimpsing the second morning star, Mercury. Of course, when these two objects appear in the evening, they are called evening stars. But because of the nature of their orbits, they spend most of their time in the morning sky.

On July 3, 1965, around 8:00 P.M. Eastern Standard Time, Venus and Mercury appeared separated by only 0.04 degree (2.4 minutes of arc or about one twelfth of the apparent diameter of the moon). A sharp-eyed individual can resolve down to about one minute of arc (0.017 degree). To the casual observer, they appeared as a single object. Though they were in the evening sky at the time, this was the best opportunity for millions of people to see Mercury, given that Venus is the brightest object in the sky after the moon. The photo above shows Venus (upper left) and Mercury (lower right) through the University of Rochester’s Alvin Clark refractor at the time of closest conjunction. (From a transparency taken by the author.) The redness of Mercury is quite apparent in the color original.

Mercury

In June 2001, NASA announced that the first Mercury orbiter mission is about to go into full-scale spacecraft development. Called MESSENGER (which stands for MErcury Surface, Space ENvironment, GEochemistry, and Ranging), plans are to launch the orbiter in March 2004. If successful, in April 2009 it will begin to orbit Mercury for one year. MESSENGER will not be the first spacecraft to visit Mercury, however. In 1974 and 1975, Mariner 10 flew past it three times, observ-
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ing less than half the planet. Below is a Mariner 10 photo of Mercury’s ringed Caloris Basin (left, center) from NASA.

Mercury is the closest planet to the sun, only 36 million miles away. Because it is so close to the sun, it never strays more than 28 degrees from the sun. That angular distance is roughly one and a half times the width of
one’s fist when held at arms length. Mercury takes 87.97 earth-days to orbit the sun. With an eccentricity of 0.2056, Mercury’s orbit is the most elliptical of all the planets except Pluto. Mercury’s day, measured from star rise to star rise, is 58.646 earth-days, but because of its short year, the time from sunrise to sunrise is 176 earth-days. Its rotational period is coupled to its year in the ratio 3:2, that is, one Mercurial year takes 1½ of its days.

Mercury’s diameter is 3049 miles (4878 km) and its mean density is 5.42 times as dense as water. By comparison, the earth’s density is 5.52 times as dense as water. When compared in uncompressed state, the density of Mercury is highest of all the planets: 5.5 gm/cm$^3$ versus earth’s 4.0. That density suggests that it is 60 to 70 percent metals by weight, and 30% silicates. This implies that Mercury’s core is large, extending $\frac{3}{4}$ of the way out to the surface. Mariner 10 showed that Mercury has a magnetic field about one percent as strong as earth’s. This suggests that Mercury’s core is molten, or partially molten, probably consisting of nickel and iron. The existence of the field poses a bit of a problem for evolutionary astronomers because after billions of years, the core should have cooled and solidified long ago. The field is inclined 7 degrees to Mercury’s rotational axis.

Mercury has a barely detectable atmosphere. It consists of trace amounts of hydrogen and helium. Detected by Mariner 10, the atmosphere is probably made up of solar wind particles caught in Mercury’s gravitational field. As the gravity is too weak to hold the hydrogen very long, the atmospheric composition is 42% helium, an equal amount of sodium, and about 15% oxygen. Other gases make up the last 1%.

The surface of Mercury resembles the moon. The largest known crater on Mercury is the Caloris basin, some 810 miles (1300 km) in diameter. (Any crater more than 125 miles, i.e., 200 km, in diameter is called a basin.) The edge of the basin can be seen in the photo mosaic on the previous page. One interesting feature detected by Mariner 10’s three flybys is the rubble directly opposite the Caloris basin. When the violent event creating the basin happened, whatever its cause, whether impact or ejection, the shock wave went through Mercury’s center and roughened and rippled surface directly opposite the basin. A picture of that area is reproduced on the next page.

At Mercury, the sun is eleven times as bright as it is at earth. Mercury’s daytime temperatures exceed 850 degrees Fahrenheit at its equator,

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1 Mariner 10 was launched November 3, 1973, flew past Venus on its way out to Mercury, and then flew past that planet on March 29, 1974 at a distance of 440 miles (705 km). It flew by Mercury a second time on September 21 for that year, and a third and final time on March 16, 1975. During these passes, it photographed 45% of Mercury’s surface.
hot enough to melt lead. On the other temperature extreme, in 1991, researchers at Caltech (California Institute of Technology) bounced radio waves off Mercury and received bright echoes from its poles. The radio “signature” suggested that ice exists inside Mercury’s polar craters; in areas that never see sunlight, where the temperature is as low as 280 below zero Fahrenheit (-160 C). The ice may originate from outgassing, that is, water rising from the interior of the planet, or it may be due to cometary material that has fallen on Mercury.

Moon-like, desolate, hot, dry, with only a trace of an atmosphere, Mercury is a most inhospitable place. One might conclude because of its nearness of the sun that Mercury would have the hottest surface temperature of all the planets, but that would be a mistake. There is a planet with an even hotter surface, and we shall consider it next, but before we do, here is one more photo of Mercury, a mosaic created from more than 140 images taken by Mariner 10 as it left Mercury on its first fly-by.
Venus

After the sun and moon, Venus is the brightest permanent object in the sky. Its diameter is 7565 miles (12,104 km) and its mean density is 5.25. The average distance of Venus from the sun is 67 million miles (107 million km). In earth days, its rotational period is 243.0 days and
that is retrograde, meaning that instead of the sun rising in its east, the sun on Venus rises in the west. Its year is 224.7 of our days. The mean surface temperature of Venus is 855 F (726 K), hotter than Mercury at its equator.

Venus’s atmosphere is a deadly mix of 96% carbon dioxide (the so-called “greenhouse gas”) and 3% nitrogen, with 0.1% water vapor. Sulfuric acid was also found in its atmosphere, particularly in the clouds by which Venus is perpetually shrouded (see photo on the next page). Its atmosphere is so dense that the air pressure on the surface is 90 times as great as that on earth (15 lbs. per square inch). Seen from earth, the clouds are cream-colored, and looking up from its surface, the sky is orange.

Venus is sometimes mentioned as an example of a runaway greenhouse effect. Environmentalists like to terrorize people into giving up individual liberties by insisting that if they don’t give up their automobiles, that the earth will turn into another Venus. Although this type of fear mongering helps make environmentalists rich and keeps politicians in power, it is absolute nonsense!

When space probes of the late 1950s and early 1960s showed Venus to be at least 750 °F (400 °C), scientists quickly realized that the greenhouse effect alone could not account for the heat. Still wanting to maintain a power base in the environmental movement, the late Carl Sagan (who ruined his health with sin) proposed an “enhanced” greenhouse effect.2 When the term didn’t take, ten years later Rasool and de Bergh added water vapor and proposed the “runaway” greenhouse effect.3 That term stuck. In 1973, however, Janssen reported that his team could find “no evidence of water vapor in the lower atmosphere of Venus ... it remains to be shown that a ‘greenhouse’ mechanism can be supported with the present constraints on the water vapor content.”4 When the two Russian probes Venera 9 and 10 landed on Venus in 1975, the November 3, 1975 issue of Aviation Week and Space Technology had this to say about the Venus greenhouse theory:

Data and photographs returned from Venera-9 and –10 Soviet Venus lander spacecraft portray a well-lighted rocky surface belonging to a young, evolving planet. ... Venus is a planet in an early cool-down phase of evolution rather than in a final stage of suffocation in a thickening atmospheric greenhouse.

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Though the context of the quote is evolutionary, it does open the question of just how “young” can Venus be. Firsoff, remarking on Sagan’s original “enhanced greenhouse” speculation, had this to say:

An adiabatic atmosphere of a mass envisaged by Sagan [now known to be twice as massive – Ed.] is possible only if it is heated from below. In other words, the surface of Venus would have to be kept at a high temperature by internal sources. If this were so, Venus would have been still hotter in its aphroditological [a fancy term corresponding to “geological” where the prefix geo- refers to earth; here aphrodito- refers to Aphrodite, the Greek name for Venus – Ed.] past,

A view of cloudy Venus from 720,000 km from Mariner 10 one day after its closest encounter with the planet. A mosaic of ultra-violet images.
and its atmosphere would have been lost by molecular dissipation even more effectively than was the primitive atmosphere of the Earth.\textsuperscript{5}

When it comes to the runaway greenhouse “effect,” if it had been going on for hundreds of millions or billions of years, why does Venus have any atmosphere left? Over that many years, the greenhouse effect should have caused the atmosphere to evaporate away, leaving only a small residue. The Venerian situation violates the second law of thermodynamics if the mythological ages are adhered to, whether or not the fable of the greenhouse effect is true, which it clearly is not.

Much of the mystery of Venus involves its atmosphere. The perpetual cloud cover means that most of the surface has to be mapped by radar, and most of that from earth although several satellites have done so. The Russians, however, have landed on Venus seven times between 1972 and 1982. Two photos one taken by Venera 9 and the other by Venera 10 and both corrected for “fisheye” distortion are reproduced on the next page. The article from which the figure comes examined the rock strewn (Venera 9) and sandy (Venera 10) surfaces. Given the density of the Venerian atmosphere, little erosion was expected, but that is not the case. The report claims that there are at least two weathering processes going on.

One operates on a scale of decimeters to meters and is responsible for the fracturing of a layered source rock and the subsequent downslope movement of the fragments. Mass-wasting, perhaps activated by venusian quakes or by unknown geologic processes, is likely the agent. Another geomorphic degradation process occurs on the scale of a centimeter or less and is responsible for the rounding of edges and the pitting of rock surfaces. The agents of this process are not known, but atmospheric action, perhaps in connection with volcanic episodes, may be the cause.\textsuperscript{6}

Though once called earth’s twin and sister planet because they were so alike in size, Venus turns out to be every bit as inhospitable as Mercury, if not more so. There is one more thing that Mercury and Venus have in common: because they are inferior planets—whose orbits lie between the sun and earth—they exhibit phases just like the moon. Having looked at the physical features of these two morning stars, let us next look at the effect their existence has had on mankind.

Mercury in mythology

Mercury is a Latin word. Mercury, or Mercurius, was the Italian god of merchandise (merx) and merchants. After the expulsion of the Tarquins (Etruscan League), Rome frequently suffered grain shortages. In 495 B.C., after trying a variety of deities, the Greek god Hermes was introduced into Rome under the Italian name of Mercurius. His temple on the Aventine in the city of Rome became a sort of headquarters of the corn trade and of the merchants engaged in it, but he was soon worshipped by traders in general. His annual festival fell on the 15th of May, which date was chosen because that was the day of Maia, the mother of Hermes. According to Pliny, Mercury was also called Apollo, the sun god.

Hermes

Hermes was the name of the Greek god adopted by the merchants of Rome. It was also the Greek name for the planet Mercury. His father was Zeus (Deus, meaning god), and his mother’s name was Maia, daughter of Atlas who may have been the Tiras of Gen. 10:2. The name, Hermes, is itself supposedly hard to trace, but Hislop finds that Hermes is an Egyptian synonym for “son of Ham.” “Her” is a form of the name Horus, the Egyptian god of the sun, and “mes” means “draw forth” and can mean “son of” as in Rameses and Tothmes.

The earliest center of Hermes worship seems to be at Arcadia where he was worshipped as the god of fertility and where the nature of his ceremony links him with Bacchus. In literature and in cult he was linked with the protection of cattle and sheep. In some regions he bore the title of the ram-bearer, and so he is often portrayed bearing a sheep on his shoulders. Because of this, he was also connected with the pastoral deities of vegetation, especially Pan and the nymphs. This latter is how he is presented in the Iliad (xiv. 490), the epic hymn to Hermes, and by his Homeric titles. In the Odyssey, which event Sir Isaac Newton dates contemporary with Solomon, Hermes appears mainly as the messenger of the gods and the conductor of the dead to Hades (Hell). As such, he ranks among the chthonian gods, a god of the underworld, that is, a god of Hell.

Among the chthonian duties are the functions of a dream-god, so he is called the “conductor of dreams,” and the Greeks offered him their last

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7 Rome’s power base was wine. That is why Rome had no interest in conquering the regions further north than Northern France, Southern England, Southern Germany, etc., because one could not grow wine there. The growth of grain for bread was not economically profitable.
8 Livy 2. 21, 7; 27.5.
libation (drink offering) before sleep. His role as messenger landed him
the responsibilities of god of roads and doorways; he was protector of
travelers. He was the god of good luck, and any treasure casually found
was considered a gift from Hermes. He was the god of gain, both honest
and dishonest. The latter made him the god of thieves.

Later in Egypt, Hermes was equated to Toth, the god of wisdom.
Toth was the scribe of the gods and the lord of divine words. To Hermes
was attributed the authorship of all the strictly sacred books which were
usually called \textit{Hermetic} by Greek authors. The writings attributed to him
were a mixture of Greek philosophy, especially Stoic, and were more or
less mystical and Gnostic in tone. There were 42 such writings, according
to Clement of Alexandria (A.D. 150-215).

The name of Hermes became popular in Alexandria in the third cen-
tury A.D. where the hermetic principles influenced the writings of Origen
(A.D. 185-254). Using them, he composed his own personal version of
the Bible commonly called the \textit{Septuagint}. Although Origen was con-
demned as a heretic, he strongly influenced Eusebius and Constantine who
together established the political (ecclesiastical) structure of the Church of
Rome. Origen’s writings also exerted a strong influenced both on
Augustine, who gave to the Church of Rome its theology, and on Jerome,
who gave the Church of Rome its Latin Bible, based on Origen’s Septua-
gint.

The men of Alexandria, particularly those contemporary with Or-
gen, devised \textit{hermeneutics}, the science or art of interpretation or explana-
tion, especially of the Holy Scriptures. Today the Alexandrian hermeneu-
tic principles are stronger than ever. But they march to the drumbeat of a
false god.

\textbf{Venus in Mythology}

Venus was a Latin goddess. In her original form she represented
beauty and growth in nature. She had two temples in Rome, one in the
grove of Libitina, with whom she was wrongly identified, and the other
near the Circus Maximus. Both had as their dedication day August 19, on
the festival of the \textit{Vinalia rustica}, a fact which points in the direction of
skilled cultivation as the human work of which she was protectoress. The
old Latin deity was eventually absorbed by the Greek Aphrodite, and as-
sumed the characteristic of a cult of human love, which in her original
form she had never possessed.

From her Latin name we obtain words like win, winsome, wont,
wean, wish, venerate, venereal, venom, venial, and venison. This last
stems from her identification with Diana, goddess of the hunt. She was also called Cytheria.

Unlike for the planet Mercury, where Rome absorbed the entire Greek counterpart, Hermes, into its spiritual, social, political, and astronomical life, Venus remained pretty much independent and free of Greek influence. By that I mean simply this: when it comes to the planet Mercury, the Greek name of the planet was Hermes, which is Mercury by another name. However, when it comes to the planet Venus, the Latin name is Veneri while the Greek name was not Aphrodite but Eosphorus, a male deity. As such we need not here expound further on the nature of Aphrodite other than to say that the original Aphrodite was Semitic, not Greek, and that she arose from the sea, and that her most distinctively Semitic title is Urania, signifying the queen of heaven (Jeremiah 7:18 and 44:17-25) or, literally, “she whose seat is in heaven.”

We find, then, that except for the Romans, the planet Venus was associated with male deities or characters. Of the various ones, who are all variations on a theme, the most prominent is Eosphorus. Lesser names include Ellil.

**Eosphoros**

According to Hessiod’s *Theogony*, Eosphorus was the son of Eri-genia, also called Eos, and Astraeus. The name literally means “early light bearer.”

Although often translated as “morning star,” that translation is more poetic than literal. “Dawn star” is a better translation. The reader will note the prefix “Astra” in the father’s name. Indeed, Hessiod implies that all the stars were born of this couple, or, at least, all the brightest ones. Hence, the sense of star is implied more by the mythological ancestry of the god than by his name.

Eosphoros is mentioned in Homer’s *Iliad* (written ca. 850 B.C.). Lattimore, in his translation of the *Iliad*, translates the name as “dawn star.”

Now besides Eos meaning dawn, we derive out word “east” from it. Eosphoros was the Greek name of the planet Venus when it appeared in the eastern or morning sky. When it appeared in the western or evening

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10 Hessiod, ca. 700 B.C. *Theogony*, lines 378-382: “And Eos bare to Astraeus the strong-hearted winds, brightening Zephyrus, and Boreas, headlong in his course, and Notus. ... And after these Eigenia bare the star Eosphorus and the gleaming stars with which heaven is crowned.”

sky, the Greeks called it Hesperus, meaning “evening.” At its root, the name pertains to west. From hesperus we get our English words despair, the loss of hope (espere), and desperate.

In Greek mythology, Hesperus was the son (or brother) of Atlas. (Recall that Hermes’s mother was the daughter of Atlas.) In any case, in the Greek pantheon, neither Eosphoros nor Hesperus counted for much, if anything at all. Most surviving Greek references to the names are found in the writings of Plato.

Ellil

Because of the heavy influence of Greek and Roman civilization on our own, we tend to regard their influence as the only one worthwhile. But Rome and Greece were preceded by Medo Persia and Babylon, so it behooves us to consider their influence, too. Consider the Sumerian god, Ellil. Ellil was the leader of a rebellious younger generation of Sumerian and Akkadian gods. The old interpretation of his name was “lord of the wind and air.” His epithet is “King of all populated lands,” that is to say, god of this world. Whether or not he was ever directly associated with the planet Venus remains unknown. Many make the assumption based on a fallacious exposition of Scripture.

Helel

In our quest for names of Venus, we next consider Isaiah 14:12:

How art thou fallen from heaven, O Lucifer, son of the morning! how art thou cut down to the ground, which didst weaken the nations!

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12 Ephesians 2:2 2. Wherein in time past ye walked according to the course of this world, according to the prince of the power of the air, the spirit that now worketh in the children of disobedience.
13 Luke 4:5-7 And the devil, taking him up into an high mountain, showed unto him all the kingdoms of the world in a moment of time. And the devil said unto him, All this power will I give thee, and the glory of them: for that is delivered unto me; and to whomsoever I will I give it. If thou therefore wilt worship me, all shall be thine.
14 2 Corinthians 4:4 In whom the god of this world hath blinded the minds of them which believe not, lest the light of the glorious gospel of Christ, who is the image of God, should shine unto them.
15 I will not pursue the difference in punctuation in the editions of the King James. The 1611 had question marks instead of exclamation marks. Translations undertaken during the Reformation go either way, and in English, it makes very little difference.
The Hebrew words translated “Lucifer son of the morning” are *helel ben shachar*. Critics these days variously prefer “morning [or day] star son of the morning [or dawn].” The literal translation is more difficult than one may wish admit or even at first suspect. One possible translation is “bright one, son of the morning,” but we cannot know which translation is best until we find the meaning of the Hebrew word, *helel*.

Let us first establish the time to which the proverb applies. The context of the chapter is a time afar off from the days of Isaiah. Isaiah wrote during the time that Israel went into exile. Judah would not be taken to Babylon for roughly another 120 years. Babylon was not at war with either Israel or Judah at the time Isaiah prophesied. The events and promises of verses 1-3 in Isaiah 14 have never yet happened, nor has the fate of Babylon mentioned in verse 23 come to pass. So, though a partial fulfillment can be seen of the prophecy, all is not yet fulfilled. This concurs with the ancient view that there is yet a future fulfillment to come, a time when Israel will be restored (Lev. 26:44-45), and Babylon will once and for all time be desolate in all its forms, physical, spiritual, and economic. The likely time of fulfillment is thus the destruction of Babylon described in Revelation 18.

Next, we consider the person Helel. Some scholars, even some conservative scholars, maintain that Helel is none other than the king of Babylon, against whom the proverb is directed according to the fourth verse. Jarchi and the Babylonian Talmud apply it to Nebuchadnezzar. This they hold even though Nebuchadnezzar did not die the violent death prophesied here in verses 19 and 20. Others, seeing the depiction of the end of a reign, think that the end of ancient Babylon is meant. If that were so, then the last king of Babylon was Belshazzar, and it should be to him that the prophecy be applied. The problem is that none of the kings of Babylon was as prideful and cruel as Helel is depicted in this chapter. For instance, though Nebuchadnezzar was very powerful, he was not even as cruel as the Assyrians who took Israel to its exile. Anyone who has read the scriptures knows this as true. Besides, as Origen pointed out in *De Principiis*, book 4, chapter 1, no earthly king of Babylon ever fell from heaven (v. 12) or, for that matter, was ever the son of the morning. Nor were the dead stirred up for any king of Babylon (v. 9). Clearly, as Ironside retorted to the suggestion that the proverb applies solely to the king of Babylon: “These words cannot apply to any mere mortal.”

Helel (also spelled Helal), others maintain, is a mythical Canaanite god:

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The use in these verses [12-15 – Ed.] of material derived from Canaanite myths is unmistakable, and the point is made that the meaning of what the tyrant has done is set forth in the myth of Helal, the Day Star or “Light giver” (cf. Vulg. “Lucifer”), son of Shahar, Dawn. It is a manifestation on earth of the ultimate conflict set forth in the myth in timeless terms. We know that there was a god Shahar in Canaanite (Ugaritic) mythology, the god of dawn or of the morning star (cf. Theodore H. Gaster, “A Canaanite Ritual Drama,” *Journal of the American Oriental Society*, LXVI [1946], 49), and “Helal, son of Shahar” is mentioned apparently in one of the texts from Ugarit.17

The word “apparently” in the last sentence of the quote is disturbing. Is there, or is there not, a mention of Helel in any Canaanite text? Likewise, John Day echoed the uncertainty when he wrote that: “Is. 14:12-15 is universally regarded as containing a fragment of Canaanite mythology….”18 It may well be “universally regarded,” but to date I’ve found no specific reference. Continuing with the *Interpreter’s Bible* quote:

The passage before us preserves the Canaanite form of a nature myth, telling of the attempt of the morning star to scale the heights of heaven, surpassing all other stars only to be cast down to earth by the victorious sun.18,19

The authors of the above quotes assume that “morning star” is the correct translation of Helel. No evidence is presented proving that translation correct, though the article by Gaster is referenced. If one examines the Gaster article, the following Canaanite story unfolds.20

Excited by El’s virility, the women Asherat (which is Asherah and Ishtar) and the Virgin (‘Anat, who the Canaanites called “our Lady”) offer their lives either as daughters or wives to El. El, whom the Canaanites regarded as an old man, chooses them as wives, and each woman bears him a son. The one bore him Shachar (morning in Isaiah 14:12, or dawn) and the other bore Shalim (evening or dusk). Upon hearing the news of their births, El, the immortal, opens the treasuries of heaven and earth for the four, and they are deified to immortality. No mention is found in the

tablet of Shachar having fathered a son, Helel who appeared in the morning as the planet Venus. Other Mid-East sources say that Shachar and Shalim are twins, having the same mother. Though Gaster equates Shachar with the morning star and Shalim with the evening star, that does not follow from either the Canaanite account or from Gaster’s chain of thought. Their identities as morning and evening are clearly established in myth and, in the case of Shachar, by Scripture.

So, what does Scripture have to say about Helel? Consider the meaning of the Hebrew name, a task made more difficult because it occurs only once in Scripture. Strong’s Hebrew Dictionary states that Helel (no. 1966) stems from halal, (no. 1984) and says it means: to be clear, to shine, to make a show, to boast, to be (clamorously) foolish, to rave, to celebrate [a word rapidly replacing “worship” in churches these days, –Ed.], and to stultify. The A.V. translators add: to be mad or feign madness, to give in marriage, to sing praise, to be worthy of praise, to rage, to be renowned. Julius Furst, in his A Hebrew and Chaldee Lexicon, on pages 363-364 says of halal: “Halal means to boast, to be clamorously foolish, to mislead, an enemy.” Another adds the definition of “far off god”; that is, a god who keeps his distance or, alternatively, one who is far off from God. Researching a little deeper, we find that Helal can also mean vapid logic, that is, mystery.

Finally, the Hebrew word, helel, which is translated Lucifer in Isaiah 14:12, wandered into English through Greek and German. I refer to the Greek Helios, the sun god. In German, this became helden, from which came the word helder, meaning, “clear” or “shiny.” But there is also a sense of “blinding,” that is, blinded by the light, in this; and thus helel entered English as “hell,” a covered place, a place of darkness as if blinded, a place “far off from God.” So, the source of our word hell is the helel referred to in Hebrew. Helel, when split apart can read bright or clear god, or god of hell.

**Lucifer**

Gaster’s chain of thought tries to dismiss the obvious distinction drawn in Isaiah 14:12 between Shachar (morning) and Helel (Lucifer). To dismiss the difference, Gaster writes “... in Isaiah 14:12—another mythological passage—the rebel *par excellence* is called Helal ben Šahar, ‘Day-star, son of the Dawn,’ who may surely be identified with our [Shachar].”

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2 Thessalonians 2:7 For the mystery of iniquity doth already work: only he who now letteth will let, until he be taken out of the way.
In a footnote, he justifies equating Shachar and Helel as the same person on the grounds of “matitutinal” (sic) reference.\(^{22}\)

Hislop examines the Hebrew, Helel, and concludes that: “The name [translated – Ed.] Lucifer, in Isaiah, is the very word from which Eleleus, one of the names of Bacchus, evidently comes. It comes from ‘Helel,’ which signifies ‘to irradiate’ or ‘to bring light,’ and is equivalent to the name Tithon.”\(^{23}\)

Hislop notes that Phaëthon claimed to be the son of the sun but was reproached because he was instead the son of Merops (a mortal) and Clymene,\(^{24}\) his mother. She, in turn, passed herself off as Aurora (the dawn) in the mystical sense of a woman giving birth to light. Therefore, her son was held up as the great Light-bringer, who was to enlighten the world – Lucifer, the son of the morning, who was the pretended enlightener of the souls of men. According to the *Pancarpium Marianum*, chapter 41, pp. 171-172, the Virgin of Rome is given the title: Aurora, pregnant with light, with the enlightener of the world.

The pagan traditions pertain to the mystery religion (Rev. 17:5) which centers on the person of Satan. As Hislop shows again and again, the characters of myth all represent the same personages, viz. Satan and his mother-bride. Thus Phaëton is identified with Janus, who is called “Pater Matutinus,” father of the morning, by Horace. Matutinus is a correlate of Matuta, goddess of the morning. Thus Janus, as Matutinus, is the “son of the morning.”

Matuta is identified with Ino after she and her son were changed into sea divinities. From then on, Ovid reports, Matuta’s most common name was *Leukothoë*. Leukothoë or Leukothea has a double meaning: first, to light or set on fire, and second, to glean. The latter ties her to the constellation and character of Virgo the virgin who has, in her hand, gleaned ears of grain (the star Spica). So she figuratively bears the light giver, and so Leukothea gives “virgin” birth to a son, Lucifer, who also assumes the title of the sun.

The most overt reference to Lucifer claiming the title of the sun is found in Pliny’s *Natural History*, written about A.D. 50:

> Beneath the Sunne a goodly faire starre there is, called *Venus*, which goeth her compasse, wandering this way and that, by turnes: and by the very names that it hath, testifieth her emulation of Sunne and

\(^{22}\) *Ibid.*, pp. 71-72, with footnote 102a on p. 72. The footnote reads: “The fact that Helal is here called ‘son of sahar’ need create no difficulty. This may mean simply ‘matitutinal.’” Matutinal means “of, relating to, or occurring in the morning; early.”


Moone. For all the while that shee preventeth\textsuperscript{25} the morning, and riseth Orientall before, she taketh the name of Lucifer as a second sun hastening the day. Contrariwise, when shee shineth from the West Occidentall, drawing out the day light at length, and supplying the place of the Moone, shee is named Vesper. This nature of hers, Pythagoras of Samos first found out,\textsuperscript{26} about the 42 Olympias: which fell out to bee the 142 yeere after the foundation of Rome. Now this planet, in greatness, goeth beyond all the other five: and so cleere and shining withall, that the beames of this one starre cast shadowes upon the earth. And hereupon commeth so great diversitie and ambiguithie of the names thereof: whiles some have called it Iuno, others Isis, and othersome the Mother of the gods. By the naturall efficacie of this starre, all things are engendered on earth. For whether she rise East or West, she sprinkleth all the earth with dew of generation, and not only filleth the same with seed, causing it to conceive, but stirreth up also the nature of all living creatures to engender.\textsuperscript{27}

At this point, we have found several similarities in meaning between Lucifer and Helel:

1. Both are called “son of the morning.”
2. Both are said to be light bearers or to bring light.
3. Both are cast from heaven.
4. Both aspire to replace the sun, a type of Christ.
5. Both mislead people by assuming titles to which they have no right.
6. Both are identified with the sun in mythology.
7. Both are associated with mysterious (occult) religions.

There are far, far more similarities between the character of Lucifer and Helel, than between Helel and Eosphorus. Likewise, there are far more similarities between Lucifer and Mercury, than between Lucifer and Eosphorus. We conclude that the translation of Helel into Lucifer is an exact match, and that the morning star is interpolated into the text since neither in Hebrew do the words morning star \textit{(shachar kokab)} appear in the text, nor is it etymologically derivable from the names Helel, Mercury,

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\textsuperscript{25} Prevent in the sense of precede or anticipate (think pre-ventilate).
\textsuperscript{26} Pythagoras is here credited with recognizing that Lucifer and Vesper were one and the same planet, i.e., Venus.
\textsuperscript{27} Holland, Philemon; translator, 1601. \textit{The Historie of the World: Commonly called, the Naturall Historie of C. Plinius Secundus}. (London), Chap. 8. I have removed the only one of Holland’s comments from the quote.
Hermes, Venus, Hesperus, or Vesper. The translation of Helel as “morning star” or “day star” is based purely on mythology and that is circumstantial evidence at best. Just what is wrong with that we shall discover shortly.

THE DAY STAR AND MORNING STARS IN SCRIPTURE

Next, we examine two titles in Scripture. Both titles figure in the confusion over the translation of Lucifer. The first is the title of “Day Star,” and the second is the title of “Morning Star.”

The Day Star

The title “day star” occurs once in Scripture, and that is 2 Peter 1:19:

We have also a more sure word of prophecy; whereunto ye do well that ye take heed, as unto a light that shineth in a dark place, until the day dawn, and the day star arise in your hearts.

The first thing that makes this passage significant is that in Greek the word used is phosphoros, reminiscent of Eosphoros, the name of Venus when it appears in the morning sky. This is the only place where the Greek word occurs. I think it significant that in all my research, I have not found a single Greek text where phosphoros referred to the planet Venus. When referring to Venus, the ancient Greek, at least, is always Eosphoros.

As for the meaning of day star, in the context it refers to the Lord Jesus Christ, the Sun of righteousness, and as such this verse is a cross reference to Malachi 4:2, viz.

But unto you that fear my name shall the Sun of righteousness arise with healing in his wings; and ye shall go forth, and grow up as calves of the stall.

So the day star is the sun. With this agree the Syriac Version, Gill, and less directly, the Ethiopic Version.

It is noteworthy that in Jerome’s Latin Vulgate, the “day star” of 2 Peter 1:19 is the Latin word, Lucifer. Since Tertullian, Gregory the Great, Augustine, Jerome, Origen, Hippolytus, and even Jerome himself all acknowledged that Lucifer was an original name of Satan, this is doubly
curious. Nevertheless, as the Vulgate is not in the line of preserved text, any argument based on it against the preserved text is moot.

The morning stars

The Scripture mentions multiple morning stars. The only place it does is in Job 38:7. The context starts in the fourth verse:

4 Where wast thou when I laid the foundations of the earth? declare, if thou hast understanding.
5 Who hath laid the measures thereof, if thou knowest? or who hath stretched the line upon it?
6 Whereupon are the foundations thereof fastened? or who laid the corner stone thereof;
7 When the morning stars sang together, and all the sons of God shouted for joy?

The events of verses 5 and 6 refer to the third day of creation when the dry land appeared. When coupled with Psalm 104:1-9, this indicates that the angels were already created at that time that the foundations of the earth were laid (Psalm 104:5). Psalm 104:3a apparently refers to the second day. What follows in Psalm 104:4 suggests that the angels were created no later than the second day. The morning stars are set apart from the sons of God, which are the angels in the greater context of Psalm 104. Since Adam had yet to be created, the sons of God cannot be the godly line, that is, the godly descendents of Adam. The sons of God seem to have created or specially prepared bodies (Psa. 2:7; Heb. 10:5; Lu. 3:37). The body of Jesus was prepared to make the incarnation possible,

\[\text{Psalm 104:1-9} - \text{Bless the LORD, O my soul. O LORD my God, thou art very great; thou art clothed with honour and majesty. Who coverest thyself with light as with a garment: who stretchest out the heavens like a curtain: who layeth the beams of his chambers in the waters: who maketh the clouds his chariot: who walketh upon the wings of the wind: Who maketh his angels spirits; his ministers a flaming fire: Who laid the foundations of the earth, that it should not be removed for ever. Thou coveredst it with the deep as with a garment: the waters stood above the mountains. At thy rebuke they fled; at the voice of thy thunder they hasted away. They go up by the mountains; they go down by the valleys unto the place which thou hast founded for them. Thou hast set a bound that they may not pass over; that they turn not again to cover the earth.}\]

\[\text{I will declare the decree: the LORD hath said unto me, Thou art my Son; this day have I begotten thee.\]

\[\text{Wherefore when he cometh into the world, he saith, Sacrifice and offering thou wouldest not, but a body hast thou prepared me. Which was the son of Enos, which was the son of Seth, which was the son of Adam, which was the son of God.}\]
and because the blood of animals appointed in the Levitical code was totally inadequate to take away sins, the incarnation was necessary. The birth and death of Jesus Christ were not conformed to a physical order already in existence, but the reverse. The physical order was deliberately structured to make the two events possible. The birth and the death of Jesus Christ were the cause, not the consequence of creation. In that way they preceded the creation, even as Revelation 13:8 says: Jesus Christ was “slain from the foundation of the world.”

For all we know from Scripture and common understanding, there are two morning stars and a multitude of angels or sons of God. If you can accept it, the two morning stars Mercury and Venus type the anger and the grace of God respectively.

The Morning Star

In Job 38 we saw the morning stars, plural; but the singular, morning star, appears twice in Scripture. Both occurrences are found in the Revelation. The first is Revelation 2:28 in the message to the angel of the church at Thyatira. At the close of the message, this promise is given in verses 26-28:

26 And he that overcometh, and keepeth my works unto the end, to him will I give power over the nations:
27 And he shall rule them with a rod of iron; as the vessels of a potter shall they be broken to shivers: even as I received of my Father.
28 And I will give him the morning star.

If one looks at church history over the past 1,968 years, one can divide the time into seven segments, even as the seven messages to the angels of the churches. If one does so, then the Thyatira church age ranges from about A.D. 500 to about A.D. 1300. It is at least interesting, if not significant, that at the end of the era there began the movement to place the Scripture – the word of God – into the hands of the common man. John Wycliffe translated from Latin into English, though it would take the invention of the printing press to truly place the Bible into the hands of the common man. For this, Wycliffe is called the “Morning Star of the Reformation.”

The second place where the morning star is singularly mentioned is in Revelation 22:16. Whereas the context of Revelation 2:28 is the arrival of the word of God, i.e., the Scripture, to the peoples of the world, the

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context here is the arrival of the Word of God (Rev. 19:13) in person into the world, that is, the arrival of God himself:

I Jesus have sent mine angel to testify unto you these things in the churches. I am the root and the offspring of David, and the bright and morning star.

It is clear that Jesus himself claims to be the bright and morning star. By saying “bright,” Jesus implies that the morning star we call Venus is a type of himself. By further implication, then, considering the characteristics associated with Mercury, the lesser “morning star” which is barely bright enough to be recognized as such, is Lucifer.

**Why do men insist that Lucifer is the morning star Venus?**

The characteristics of the person of Helel in Isaiah 14:12 match the characteristics of the Latin figure of Lucifer. They do not match the characteristics of the “bright and morning star,” a title that properly refers to the Lord Jesus Christ. Furthermore, except for the fact that we, in the Occident refer to Venus as the morning star, neither the Hebrew nor the Greek, nor the Latin call Venus the morning star. All the sons of the morning throughout mythology have names which translate literally to something else, although Venus may be suggested in the context.

We also saw that the early Christian church clearly understood that Helel was a proper noun, and that Lucifer matched him not only in the meaning of the name, but also in character. In English literature, Lucifer is not called the morning star much earlier than A.D. 1050. In a book called *Christ and Satan*, dating from circa A.D. 1000, Satan is called Lucifer. These are the earliest references in English.

New Agers themselves admit that Lucifer, the Helel of Isaiah 14:12, is none other than Satan. Of course, they claim that Satan has been misunderstood and misrepresented in Scripture. In other words, they claim God is a liar.

Luciferians recognize that the Chinese worship of the dragon, and the Egyptian and Hindu worship of the cobra, are the worship of forms assumed by Lucifer. They believe that Lucifer is personally in charge of earth’s planetary evolution. In this way, they claim he is man’s creator. They also believe that in his evolutionary capacity Lucifer “nourishes” all mankind, having fostered the genius of Freud, Einstein, Picasso, Karl Marx, Jung, Mahatma Gandi, and Hillary Clinton. Lucifer arrived here

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33 And he was clothed with a vesture dipped in blood: and his name is called The Word of God.
18½ million years ago from Venus, they say. At some time in the future, Maitreya, the savior all faiths are awaiting, will, in a physical body, allow Lucifer to inhabit him. This will not happen until mankind is “freed from the unreasoning fear” of his name – whence the term and goal of the “Luciferic initiation.” The number 666 is Lucifer’s sacred number, and it is to be used as often as possible to hasten Lucifer’s appearance. Also, it is to serve as a signal for help to UFOs, whose inhabitants are servants of Lucifer. This latter explains why Christian authors report that people claiming to have been abducted by aliens show characteristic signs of demonic possession.

So, what happened that the early Christians knew Lucifer as Satan, and that Satanists know Lucifer is Satan, but modern Christians say that there is no Lucifer and that the title of morning star, a title claimed by the Lord Jesus Christ to himself, is to be applied to Satan in Isaiah 14:12? What happened started at the time of the Reformation and the Enlightenment, when men began to question the veracity of the text of Scripture. New archaeological discoveries and information about Babylonian, Canaanite, Greek, and Mesopotamian religions were allowed to alter the meaning of the words of Scripture, a “new hermeneutics” as old as Genesis 3:1.

A quick summary of Reformation translations and their rendering of Isaiah 14:12 will show the extent of the influence of the new hermeneutics, even in the early days of the Reformation. The following translations use morning star:

- Luther’s German
- the Swedish, which is based on Luther’s
- Italian Diodati, Dutch Statenbijbel
- The French Segond reads brilliant star
- LXX: Eosphoros, with Lucifer in the English note
- The Russian says day star

The following translations use Lucifer:

- The 1569 Spanish DeReina and its 1602 revision by Valera; the Roman Catholic Douay-Rheims; Coverdale; Geneva; Great Bible; Matthews; Danish; and both early and late Wycliffe Bibles.

Among modern versions:

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34 Since Luther did not accept Revelation as canonical, he would not have acknowledged any conflict.
The NIV uses morning star.
NASV reads star of the morning.
The (N)RSV reads Day Star
Berkeley Modern Language: shining gleam.
The New World Translation (Jehovah’s Witness) reads shining one.
The NKJV reads Lucifer.
The Living Bible reads Lucifer.

Many of these Bibles have margin notes suggesting or even recommending another reading. For instance, the note to Isaiah 14:12 in the Geneva Bible says: “Thou that thoughtest thy selfe most glorious, and as it were placed in heauen: for the morning starre that goeth before the sunne, is called Lucifer, to whome Nebuchad-nezzar is compared.”

And what of the commentators? Most can go either way, and none go very deep into the analysis. However, there are three that have particular bearing on the matter of Isaiah 14:12. The occult has long insisted that Jesus and Lucifer are one and the same, and this is implicitly acknowledged by at least a handful of commentators in the past century:

... “[T]he morning star” ... The title belongs of right to Christ (rev. xxii. 16), therefore about to be assumed by antichrist, of whom Babylon is type and mystical Babylon the forerunner (Rev. xvii. 4, 5). The language is primarily drawn from that of Satan himself, the spirit that energized the heathen world power Babylon, that now energizes the apostate church, and shall at last energize the last secular antichrist (the fourth kingdom little horn) and his champion, the false prophet (the third kingdom little horn), the harlot’s successor, who shall oppress Israel, as the fourth kingdom little horn oppresses the Gentile world.\(^35\)

Thus Fausset recognized the Luciferic initiation decades before it surfaced on the popular level. There is more:

**Lucifer** – “day star.” A title truly belonging to Christ (Rev. 22:16), “the bright and morning star,” and therefore hereafter to be assumed by Antichrist.\(^36\)


The title daystar is truly Christ’s but will be confiscated by the antichrist of whom Babylon is a type and mystical Babylon is a forerunner. And Satan will assume it, who is the spirit that energizes the apostate church and shall at last energize the secular antichrist ... and his champion the false prophet.\(^{37}\)

And so we conclude that the recent movement in Christian churches to place the morning star or day star in Isaiah 14:12 is not only ill founded on historical, spiritual, and exegetic grounds, but helps to set the stage for the rise of the antichrist. The morning stars mentioned in Scripture appear to correspond to the two inner planets, Mercury and Venus. The characteristics of Mercury fit Satan entirely, including the association with business. So the lesser of the so-called morning stars, Mercury, is a type of Satan. The characteristics of the bright morning star, Venus, are ill-defined and contradictory in the pagan world, there being no consensus other than brightness and a herald of the dawn. The theme of love is present, as is the theme of judgment, but both concepts are corrupted in the pagan mythology. The Scripture is clear, the planet Venus is a type of Christ in that his first advent heralded the dawn of an era of pure grace, and the second advent will herald the dawn of an era of pure peace. Those are the two morning stars that sang together in Job 38.

Return to the old paths

Thus saith the LORD, Stand ye in the ways, and see, and ask for the old paths, where is the good way, and walk therein, and ye shall find rest for your souls.\(^{38}\)

The Lord’s appeal, voiced by Jeremiah, has special significance for us today. Our Christian institutions of higher learning have been usurped by the advocates of a new, “better” hermeneutics, new methods, new data, new this, and new that (Acts 17:21). The path that gave the British a worldwide empire, what made them great, was adherence to the King James Bible. Not until the United Kingdom officially rejected its Holy Bible (1881) did the empire start to crumble. By rejecting it, they rejected the word of God, containing the very words of God, and replaced it with the scholarship of man. They rejected the Book that evangelized the world. Ditto the United States which is a falling star, a declining world power, rotting from within because its people, too, has rejected the word of God.


\(^{38}\) Jeremiah 6:16a.
Once there were two vocabularies: a sacred and a secular. There were two streams of literature, a sacred and a secular. When in the sixteenth century men worked on translating the Holy Bible into the common language of men, particularly English, most searched for the meanings of the words used in the original languages in their use in the sacred writings. Thus, the vocabulary was built on a like foundation, but increasingly men looked to secular literature and mythology for the meanings of sacred words, and so they lost their meaning and their foundation.

It was not until the 1750s that the secular overtook the sacred in ruling over the meaning of the “original” words. Plato took precedence over Polycarp: a sodomite took precedence over a saint – literally. The Bible dictionaries and lexicons were revised, the sacred meanings occulted. In the resulting Babel of words, a new mythology originated. Two myths dominated, neither of which was ever widely held by the bishops of the early churches and never subscribed to by the blood-bought laity of whom the rebel bishops lived in fear. The first myth is that only the “original autographs” were inspired, which means that what we have now, even in the original languages, is not inspired, as it is not the original document. Implicit in that view is the belief that God did not bother to preserve his words in pure form, though some say that the “originals” can be reconstructed by scholarship. Obviously it does not occur to them that without the “original autographs” to compare them to, there is no way to know whether or not the “original” has been restored by scholarship.

The second myth is that no translation is inerrant, or inspired, and so cannot be the words of God. The only group that believed and practiced these myths were the “scholars” at Alexandria, the ones who gave us the new, modern hermeneutics.

So, some may wonder, what’s wrong with using secular literature to find out the meaning of sacred words, many of which occur only once in Scripture? Consider the modern usage of these words, all found in the Authorized Bible, and compare their secular meanings with the way the words are used in the A.V., and you will see:

alien, allowance, angel, ass, astrologer, babes, bastard, bay, blessed, bondage, gay, grace, grove, justification, mad, meat, mistress, passion, pollution, queen, righteousness, saints, and salvation, just to name a few.

Now imagine if a scholar 1,000 years from now found a King James Bible and turned to 21st century secular writings to find the theological meanings of some of these words. He’d get an extremely perverted view, wouldn’t he?
The same has happened with the morning stars of the Bible. Rather than looking at the opinions of the saints, the opinions of hell-bound sinners were preferred. Some scholars, notably Westcott and Hort, actually taught that believers, Christians (Acts 11:26), were *more likely to lie* than the blaspheming critics of the sacred text. And these men control the minds, and thus the writings and teachings, of the churches around the world this day, the early days of the 21st century. What kind of spirit would lead a man to insist that the same title, the Morning Star, be applied to Satan as well as Christ, even though it is only associated with Christ in Scripture, is not required linguistically, and only based on pagan mythology? The Lord help us remain and regain the old path.

I’ve got the paper with me— we now have trigonometric parallax distances as far out as 3C279. ... That’s a quasar that’s *six* billion light years away.

– Hugh Ross, on the Ankerberg Show, 2000

*Editor’s note:* In my files over the years, I’ve collected a considerable amount of data about astronomical objects. 3C279 happens to be one of those. It’s redshift is 0.53, which means it’s roughly 300 Mpc or *one* billion light years away. A parallax of *six* billion light years is $5.3 \times 10^{10}$ arcseconds, ten million times better than the best we can observe optically. A parallax that small, even six times as big for one billion light years distant, would be subject to from year-long to hour-long scintillation due to interstellar and intergalactic media, and even to the solar wind. Unfortunately, this is typical of the rash and dishonest statements by Dr. Hugh Ross.