WHO BUILT PYRAMIDS IN GIZA? HERETIC PHARAOHS OF THE FOURTH DYNASTY



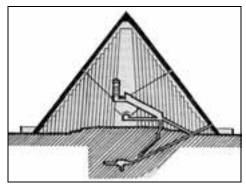
A view of the Giza pyramids



All year round, people of different professions gather around the pyramids. The largest multitudes are, of course, tourists. Those who have been to Giza once say that the first sight of the pyramids surpasses description and expectation.

Pharaoh Snofru's successor, his son Khufu, or Cheops, as the Greeks

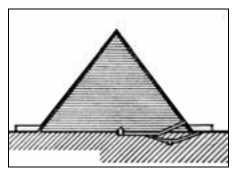
used to call him, built a wonderful pyramid in Giza. The initial height of that giant was \approx 147 meters. Its base, before it lost its outer casing, was \approx 233 meters on all sides. The sides of this pyramid slope at \approx 52 degrees.



Cheops' pyramid, cross-section

One hundred and twenty-seven years ago, Cheops' pyramid was the highest construction in the world; only in 1880 was it exceeded by the towers of Koln Cathedral.

The second largest pyramid in Giza is Chaphra's (Chephren) pyramid. Its initial height was \approx 14 meters. The sides of its square base were 215.3 x 215.3 meters. The pyramid sides slope at \approx 53–54 degrees.



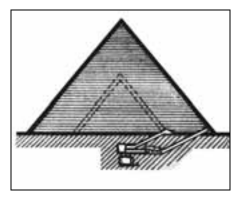
Chephren pyramid, cross-section

Scholars and Egyptologists are not alone in their occupation with the investigation of the pyramids. In 1969, Luis W. Alvarez, winner of the Nobel Prize in physics in 1968, decided to explore Chephren pyramid.

"Chephren's pyramid has not let out its secret up to now; it appears indistinctly in the distance, like the Sphinx at its foot," states L.W. Alvarez before his experiment.

L.W. Alvarez was a professor in a California university. In 1969, with help from an American committee on atomic energy and with support from the Egyptian government, Alvarez set space radiation particle counters in the burial chamber of the pyramid, hoping to take a shadow picture of the pyramid, as in roentgenoscopy, and reveal hidden chambers. It would help discover where the pharaoh's mummy and treasures were hidden. Everything went according to plan, but the expected vacuums were not discovered.

The smallest of the three royal pyramids in Giza belongs to Pharaoh Mycerinus (Menkaure). The sides of its square base are 108.4 x 108.4 meters. The initial height was approximately 66 meters, the angle of its sides ≈ 51 deg.



Menkaure pyramid, cross-section

During the fourth dynasty, another pyramid was ordered constructed by King Djedefre, one of the most mysterious persons to sit an Egyptian throne. Opinions differ on whose successor King Djedefre was. Djedefre's pyramid was the most northern of all the pyramids in Egypt. The sides of its square base were 100 x 100 meters. Its sides go up only ten meters. Very little is left of Djedefre's pyramid. While pondering the question of who built Giza's three famous pyramids, we should note that Pharaohs Khufu, Khaphra, and Menkaure were connected to them in Herodot's records, although their names were not often found in the Giza necropolis. For clarity's sake, it should be noted that pharaohs' bodies were never found in the pyramids of the third or fourth dynasties. No signs of royal burial were discovered; some of them did even not have any sarcophagi, as was the case with Huni in Maidum. There was a sarcophagus in Sehemhet's pyramid in Saqqara, sealed and untouched. Burglars never managed to break in. However, when the sarcophagus was opened, Pharaoh's mummy was not in it.

The reader may ask if it is likely the builders used ten million tons of stone to construct the pyramids in Giza, Dahshur, Maidum, and Saqqara, the only goal of such mighty structures the placing of an empty sarcophagus in an empty tomb. We'd like to suggest another theory, which states that these monuments stood on the plateau of Giza long before the appearance of the civilization. Perhaps Pharaohs Khufu, Khaphra, and Menkaure added only subsidiary constructions to the three great Giza pyramids. Unlikely, but possible.

We wouldn't like to exclude other possibilities. It can hardly influence or clarify the question of the beginnings and purposes of the pyramids. All the same, the evidence regarding who ordered the pyramids built, when, and what their goals were is questionable and gives us no clarity concerning either their beginnings or their predestination.

The last lord of the fourth dynasty, Pharaoh Shepseskaf, ordered built a tomb for him in the form of mastaba, "the pharaoh's mastaba." The pharaoh's decision startled his contemporaries, scholars, and Egyptologists. Everybody asked the same questions. Why wasn't Shepseskaf buried like other representatives of the fourth dynasty? Why wasn't he buried next to Cheops and Chephren? Why did Shepseskarf choose to place his tomb where neither the pyramids of Giza nor Dahshur could be seen? And finally, why did the king choose a mastaba and not a pyramid?

We shall attempt to answer these questions, comparing our viewpoint with the official one. We may assume that his choice of tomb and the place of his burial lie in his desire to differ from his predecessors. But why? We believe that during the struggle for the superiority in religious and ideological harmony, Shepseskaf sided with the priests of the highest echelon, who were against the pharaohs building a geometrically regular pyramid, considering it a blasphemy against the gods. Shepseskaf's decision to build a mastaba was an abrupt turn backwards, the result of a violent ideological struggle in the highest echelons of the government and religious powers of Egypt, a violent struggle for truth.

According to Herodot, Egypt became weak due to the third and fourth dynasties' pharaohs' dissipation, egoism, and pyramid building. The majority of the pharaohs of the third and fourth dynasties compared themselves to the sun god, Ra. Almost all the information about the pyramids Herodotus obtained from the priests of the Sais temple while they were in opposition with the pharaohs. Though more than thousand years had passed since the opposition and Herodotus' appearance in Egypt, the Sais priests must have discredited the names of these rulers because after Pharaoh Snofru, most of the rulers of the fourth dynasty were considered heretics, although Herodot kept silent on the matter. The truth lies in the pharaohs' apparent confrontation with the priests.

During the reign of these kings, the main Egyptian god was the sun god, Ra, especially revered in Heliopolis. Ra's name was part of the pharaoh's titles: Khaf-ra, Djedef-ra, and Menkau-ra. Herodotus was initiated into the secret doctrine, belonging to the priest caste, and manifested sharpness towards the above-mentioned pharaohs, as noticed in his records. Not by chance. These pharaoh-heretics were the ones who requested the geometrically regular pyramids, the first to resist the will of the priests and demand the right to build true pyramids.

A chaotic state ensues right after Pharaoh Djoser's reign. Most likely, other pharaohs opposed the priests, but no record of it has been preserved in history. We believe the pharaohs withstood the supremacy of priestly wisdom, and acknowledged them as their teachers. The situation was radically changed with the conquest of Upper Egypt and the unification of the state. Pharaoh, having the title of a highest ranked priest, communicated the mysteries and holy knowledge of the priest caste. In due time, he wanted to combine state and religious power in his hands. The pharaohs no longer wanted to be the pupils. This struggle can be followed throughout the history of Ancient Egypt. Because of such struggles, Egypt was sometimes controlled by dynasties of priest-rulers. Obviously, Pharaoh Shepseskaf sided with the priests, which is why he didn't build a pyramid. Shepseskaf strived to discredit his predecessors, as if calling the pyramid constructors heretics.

This idea is supported by the fact that, right after assuming the throne, King Userkaf ordered a pyramid built for himself, closing all paths leading back to the old.

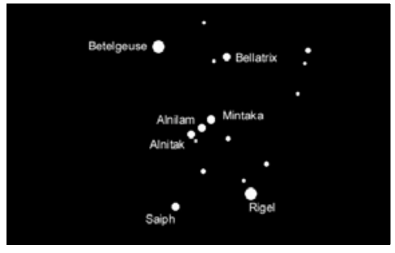
ASTRONOMICAL ORIENTATION OF THE PYRAMIDS

N ow we would like to talk about one of the more compelling mysteries of the pyramids—their exact astronomical orientation. From different sources, we know that pyramids are oriented towards the cardinal points. Except for isolated pyramids, including Djoser and Sahure, the deviations of the south-north axis don't exceed one degree. Ancient Egyptians deliberately oriented pyramids with the cardinal points, and somehow, they had the knowledge and skill to achieve exact orientation. Religious beliefs held that the spirit of the king, after his death, soared to the skies, to the stars, where he occupied the place over the North Pole. In accordance with this, all entrances in the pyramids of the Old Kingdom face north. Clearly, Ancient Egyptians were aware of celestial objects and their patterns, if they were able to use them to orient their monuments.

One of the latest hypotheses to attempt to solve the problem is based on a 1993 discovery made proving that the Giza necropolis had been built according to a plan demanding the exact orientation of the three pyramids, not only to each other, but to the river Nile, modeling on a huge scale the celestial phenomenon.

Some explorers believe the abovementioned hypothesis is able to explain not only the reason behind the astronomical orientation, but also what we consider more surprising—the fundamental arguments on which builders determined the size of each pyramid. The author of this discovery was Robert Bauval, a Belgian engineer and builder.

Bauval discovered that the moment the stars forming part of Orion cross the Giza meridian, they are arranged in the southern sky almost along a straight line, but only almost. Two lower stars, Alnitak and Alnilam, make a perfect square diagonal, while the third star, Mintaka, is displaced to the left of the observer, i.e. to the east.



Bauval's diagram

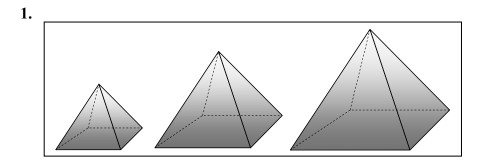
Bauval thought that on the plan of the Giza necropolis, the Great Pyramid of Cheops corresponded to the position of Alnitak. The Chepren pyramid corresponds to the position of Alnilam, and Mikerin's pyramid, displaced to the east, corresponds to the position of Mintaka. Here, Bauval sees a diagram of that part of the sky, which corresponds to Orion.

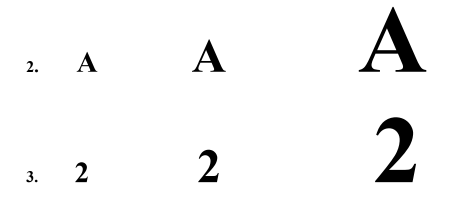


In Bauval's opinion, the three pyramids belonging to the fourth dynasty pharaohs of ancient Egypt in reality are a map of thee stars of Orion, not only their mutual disposition, but in their relative dimensions they characterize the size of the star. According to the Belgian engineer, pyramids and other monuments of the Giza necropolis are situated in such a way that they form the starlit sky of 10450 B.C., but not the map corresponding to the fourth dynasty, about 2500 B.C.

The starlit sky is not constant. It changes all the time because of the equinox precession. Thus, we may conclude that the three Giza pyramids were built not by fourth dynasty rulers, but by persons unknown, and that during the reign of Cheops, Chephren, and Mikerin, they had already been standing on the Giza Plateau for almost 8000 years.

In spite of the originality of this hypothesis, it has some holes: if we admit that the three Giza pyramids reflect the part of the sky corresponding to the three stars of Orion, what is reflected by the disposition of pyramids in Saggara or Abusir, or the rest of the stars forming the part of Orion constellation? It is natural to suppose that ancient Egyptians assigned roles to these three stars. And what about the rest? Is it likely they built some of pyramids to reflect celestial realities and others without any plan? It is doubtful. One shouldn't see the purpose of pyramid as based solely upon its geometric dimensions. Nor should one assume that the Giza pyramids are more important than are any others simply because two of the largest examples make their home on the plateau. The size of these monuments have place in the investigation of their building or of the purpose of the pyramids. As an example, we have three lines. In one line, we'll arrange three pyramids of different sizes; in another line, three A's, again of different sizes; and in the third, three figure 2's.





Clearly, a change of size does not influence the content. Let's give a primitive arithmetical equation:

2 + **2** =?

Ask anybody to answer the question. Educated people, without exception, will answer the same way: 2 + 2 = 4.

By enlarging the size of the **2**, we don't change its quantitative essence. Two plus two equals four, no matter how big the two is. This reasoning works the same with other conventional symbols. Independent of its size, the meaning and essence of the word "Abydos" won't change:

The existence of dozens of pyramids in Egypt, each differing from the others in its geometric design demonstrates that the size of the pyramid does not play an essential role in the issue. If three different persons are shown pictures of three geometrically correct pyramids of different sizes and asked to share their impressions, one can be sure that the three have still seen geometrically correct pyramids, independent of their sizes. For the majority of our readers, the essence of the secret may be discovered using factual peculiarities arising from the geometric form of the pyramid.

PYRAMIDOLOGISTS AND PYRAMIDOLOGY

Many mysteries connected with the pyramids are still under the pressure of orthodox Egyptology. While official science is right and logical in many aspects, there exist problems that require a different approach. Charles T. Russel was the founder of the Society of the Watch Tower. Pastor Russel stated that Egyptian pyramids held divine prophetic secrets known only to him. Only by studying his books could everybody understand the divine secrets of the pyramid. He considered his doctrine inspired by God, but of terrestrial origin. Pyramidologists used complicated measurements to uncover hidden secrets of the pyramids, trying to connect those measurements with events in Christianity. Numerology controlled the numbers, trying to learn the hidden meanings of the pyramid. Pastor Russel wrote:

That day Jehovah will display himself as a Great Savior, and he has already assigned the pyramid part of the work to convince the world in his wisdom and providence.

It will be an additional confirming evidence of the Great Pyramid to God's written word; it will be a new reason for the rejoicing of true believers. The testimonies of that witness will present humankind new, fresher grounds for the strengthening of faith.

That stone "witness" preserved by a thousand-year silence must speak at last. The true believers are privileged by seeing and hearing the testimonies of that stone witness before the secular (mundane) opinion are ready to evaluate it.

We can't doubt that this ancient structure was repeatedly mentioned in the Holy Scripture as "God's witness on the land of Egypt." Only when we entered the time named in Daniel's prophecy, "the time of the End," when knowledge shall be increased and the wise shall understand God's plan (Daniel 12:4, 9, 10), will the Great Pyramid's secrets become comprehensible; only then will all the questions get a reasonable answer.

Commenting on the importance of that "witness," Reverend Joseph Seis expresses the following idea:

There is a greater idea embodied in that splendid structure. Of his five points, there is the one in which all his sides and outside lines are completed. This is the corner of the summit meeting that raises his solemn forefinger to the sun.

Practically, the king of fame has arrived and the overwhelming majority of true believers must rejoice. Every inch of that massive structure eloquently announces the wisdom, strength, and elegance of our Lord.

The testimony of that witness, like God's written word, will point out with solemn and faultless exactness the final destruction of the old order of things on the earth.



See the picture

On Pastor Russell's grave, a note was left pronouncing Pastor Russel an "Envoy of the Church of Laodician," or "angel of the Church of Laodician" as marked in St. John 3:14. The Society of the Watch Tower, in honor of Pastor Russell, set up a memorial in the form of a pyramid. That pyramid is evidence of Pastor Russell and his followers' attempts to ignore the works of "pyramidomaniacs." Pyramidologists touch on questions not investigated by orthodox Egyptologists. Many believe they abuse the discoveries of Egyptologists, damaging the cause of understanding. In his work *Mysteries of Egyptian Pyramids*, Lower devoted two chapters to pyramidologists. Vandier, in his Manual on Egyptian Archeology, dedicated a whole part to this question. Capar, in Memphis in the Shadow of Pyramids, characterized the pyramidologists as inventors of a systematization of digital mysticism generating a "religion of pyramids." Zhekier names all this "gibberish fruit of human mind and fantasy" in his article "The So-called Mysteries of the Great Pyramid." But he, too, considers it necessary "to guard the world public against this gibberish supported by pseudoscientific reasonings." Borchardt concludes his lecture, "Against digital mysticism 'round the Great Pyramid in Giza" with the following words: "To tell the truth, one doesn't know whether to feel sorry for the author or condemn the publisher for spreading such rot and nonsense." Erman, in Pharaohs' Egypt, writes, "Even in our days, one can still witness outbursts of such gibberish, though, it seems a whole century of research should have made them vanish a long time ago."

According to Egyptologists, pyramidologists are united in their arrogant attitude towards official science and contempt for its data. In 1872, Mariette wrote, "Many disputes were held concerning the purpose of pyramids but, only the pyramid of Cheops served as a starting point for those fabrications. We would like to draw your attention to the fact that it is baseless to believe that all other pyramids, more than sixty in number, had a different purpose than the pyramid of Cheops."

In 1922, Borchardt wrote "The Great Pyramid, to which all these theories based on numbers and dimensions refer, contains no mystery at all. Among many of the kind, it is one of the sepulchers and is no different from others. Even the dimensions of that pyramid can't serve as a basis for distinguishing it among others as is constantly being done." This explanation is logical, acceptable, and convincing in is clearness. John Taylor, the author of the 1859 book *The Great Pyramid: Why Was It Built and Who Built It?* is considered the founder of pyramidology. He asserts that the level of mathematical, astronomical, and architectural knowledge was so low that human beings could not have built it and "thus it follows that inevitably God must have helped them by inspiring them with all his knowledge." He had never visited Egypt, and he was neither an Egyptologist nor an engineer, just a retired publisher. However, in the atmosphere of British Israelism, his theory flourished.

Numerous articles have been written disproving pyramidology and the idea that the Great Pyramid was constructed under the mystic guidance of God, but many people continue to believe that the Great Pyramid is evidence of God embodied in stone and refer to the Bible where, they claim the pyramid is mentioned as God's evidence. In Isaiah19:19-20, the following is written: "In that day shall there be an altar to the LORD in the midst of the land of Egypt, and a pillar at the border thereof to the LORD, And it shall be for a sign and for a witness unto the LORD of hosts in the land of Egypt." Many people still believe that the Great Pyramid was built according to a plan inspired by God.

Was the pyramid really constructed under the guidance of God? To answer the question, we must consider all arguments. The old wisdom reads, "Ideas are worthless if they can't be verified and supported by confirming evidence." But until the true purpose of the pyramids is proven, opinions will differ.

Taylor's theory became attractive after Charles Piazzi Smith, the Royal astronomer, paid attention to it. Smith's natural originality, Scottish Puritanism, and his desire to find ties between Great Britain and the Bible caused him to fully accept Taylor's theory. His book, *Our Heritage in the Great Pyramid*, became very popular. However, Taylor's theory was disproved unexpectedly. A formerly devoted student of Smith's went to Egypt in 1880–1882 to record exact measurements that would help him support Egyptology. According to Egyptologist Mendelson's conclusion, "He made a brilliant and exclusively precise triangulation (dividing into triangles) of the Giza area, which showed Smith's measurements as incorrect and that there was no ground to support his theory." This young man was Mathew Flinders Petry, and he later became a prominent Egyptologist. The weakest point of Taylor's theory is that he bases it only on the pyramid of Cheops. Taylor's theory treated other pyramids as though they did not exist. Egyptologists couldn't agree with that. The pyramid of Chephren is only a few meters shorter than that of Cheops. Constructed on higher ground, the pyramid of Chephren looks a little taller than the pyramid of Cheops. Archeological investigations have proved that the Great Pyramid is only the sepulcher of Pharaoh Cheops. Some don't agree. According to Egyptologists, the Great Pyramid had always imbued reasoning people to generate all kinds of theories, but academic Egyptology believes Taylor had the right to formulate his own hypothesis. Many researchers think otherwise.

Taylor wrote, "God had presented and materialized in it fundamentals of mathematical and geometric knowledge to preserve them for the ages for those able to understand and make use of them." Taylor's main task while studying pyramids was to determine the units of measurement used by their constructors. We think he made a mistake. The majority of Taylor's followers left the grounds of Christian religion, though not the Bible. Some pyramidologists called the Great Pyramid "a stone Bible," where you could read all wisdom—the past and future of humankind. You have just to be able to read it. But how? Some preferred the mathematical approach, others the mystical one. Many never revealed the method of their research and concealed from the world even the results of their investigations.

J.R. Skinner was convinced that the Great Pyramid's dimensions expressed the ancient wisdom found in old Jewish texts. Skinner's book, *Key to the Hebrew-Egyptian Mystery of Measure Source* was published in 1894.

E. Shourier, in *The Great Devotees*, tells us that in Egypt there existed "secret religious adherents" striving to declare a "different scientific synthesis code" known as Osiris ("spiritual sovereign") and that the Great Pyramid was its symbol and mathematical gnomon." (A gnomon is an ancient astronomical instrument.)

Barbarain, in *The Great Pyramid Secret and the End of Adam's World* (1936), and H.P. Blavatsky in *Isis Unveiled* (1877) and *The Secret Doctrine* (1888), deviated from Christianity and Judaism's figure symbolism and mathematics. Their thoughts were based on mystic methods. Barbarain believes there is not a single branch, section, direction, volume, slope, or projection without exalted and definite

importance in the Great Pyramid. Barbarain is convinced that the outer contours of the Great Pyramid reveal "the fundamental universal formula." Blavatsky came to the same conclusion: "The outer contours of the Great Pyramid simultaneously illustrate principles of geometry, mathematics, astrology, and astronomy."

One of Taylor's followers was Scotch royal astronomer Ch. P. Smith, born in 1819, in Naples. His father was a British admiral. In 1845, he was became an Edinburgh University professor, and in 1854 he became a member of the Royal Society, but after twenty years, he renounced the title because the Royal Society refused to support his interpretation of the Great Pyramid. He wrote, "Of course it was not a sepulcher; it was a mysterious measures and weights compendium inspired by God and...All the knowledge disclosed to the mankind by God. One has simply to correctly interpret the secrets of the pyramid, though not with the help of certain abstract speculations, but with the help of mathematics." We believe Smith was right.

Noetling, a German war prisoner, after becoming acquainted with Smith's works in Australia, in 1921 published a book entitled *Space Figures of Cheops Pyramid: a Mathematical Key to Single Laws of the Universe.* He was attempting to prove that if using the Egyptian cubit, the side of the pyramid will equal "the most exact duration of the solar year." Noetling calculated the atomic mass of separate chemical elements known to Egyptians and found them encoded in the Great Pyramid. D. Davidson discovered the "displacement factor," with which he could calculate whatever he liked.

The overwhelming majority of pyramidologists, in attempting to solve the pyramid mysteries, frequently applied all kinds of mathematical interpretations connected with the geometric parameters of the Great Pyramid. Each time, they appeared further away from the real solution.

In his book, *Reminiscences of Future*, Erich von Däniken treats pyramids with great consideration. He thinks the pyramid is one of the numerous enigmas of the past. He believes that new scientists should revisit the enigma. In March 1972, Däniken proclaimed himself a messiah and prophet who would turn upside down the doubtful order established on the earth. But first, he negates the idea that the pyramid was a sepulcher. "I don't suppose that there will be someone eccentric enough to believe that the pyramid served just as a sepulcher for some

kind of monarch." The pyramid of Cheops "is a monument to the inconceivable past of humanity." In another part of the book, we read, "As to the construction of the pyramid, we have not been given the answer to the questions concerning the method, destination, and epoch connected with it. We are facing an artificial hill about 150 meters high with some million tons of weight. And they say that this colossus is nothing more than the sepulcher of an ordinary ruler! Let whoever can believe it."

INSUFFICIENCY OF MATERIAL ARGUMENTATION

R epresentatives of mysticism were united by the common conviction that the pyramid could not have been a sepulcher. As representatives of science confirm, almost all the pyramidologists treat Egyptology and its data with contempt. The great majority of pyramidologists mention only one pyramid—the Great Pyramid of Giza. Explorers vary in opinions, but over the last two hundred years, Egyptologists and archeologists have done a great deal of work and the knowledge at their disposal is indisputable and subject to thorough research. Exploration of this knowledge will enable us to restore the scenery of different epochs and social-cultural development of Egypt. With the help of Egyptology, we'll be able to follow the religious path followed by Egyptians in different epochs, as well. Now an attempt will be made to unite these two points of view.

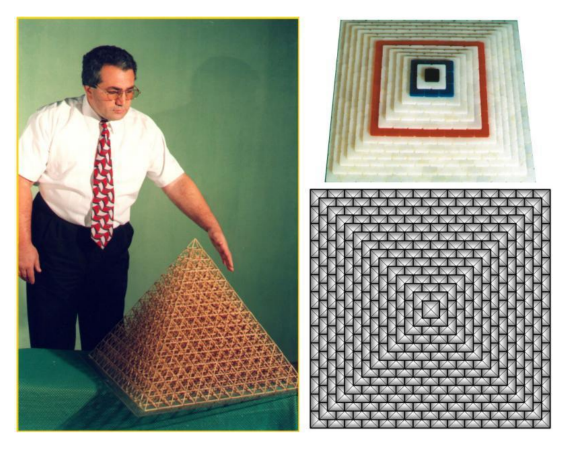
The numerous new theories and judgments about the true purpose of pyramids are necessary to consider. Only the study of these theories will give any estimation of the material. Initiators of all theories were convinced that Pharaoh Cheops' pyramid could not have been a mere sepulcher, and an overwhelming majority of them, based on their own measures, interpretations, and comments, lift the mysterious veil of the Great Pyramid. However, some researchers believe that the mystery is hidden in the pyramid's geometric form. Without giving evidence in support of their versions, they were content with interpretations of philosophical character. J. Barbarain, in his work The Mystery of the Great Pyramid and the End of Adam's World (1935) suggests, "Outer contours of the Great Pyramid express the main formula of the universe." H.P. Blavatsky arrived at almost the same conclusion, but like Barbarain, was content with interpretations of the same character: "In its outer forms, the Great Pyramid symbolizes the principles underlying natural creation, simultaneously illustrating the principles of geometry, mathematics,

astrology, and astronomy." We are convinced that had researchers supported their suggestions with concrete argument and facts, orthodox science would be convinced. The weakest point of pyramidologists is the lack of material arguments. And even if they exist, they are not convincing. The absence of arguments converts suggestions into beautifulsounding sets of ideas that do not influence official beliefs. Neither the representatives of Egyptology nor those of science are able to refute or confirm statements and conclusions. In consequence, when coming across a similar idea, scientists just smile and ignore it.

Pictures:



View of Giza pyramids

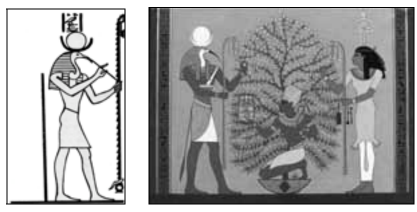


The author and pyramid cipher presupposed model



INSUFFICIENCY OF MATERIAL ARGUMENTATION HERMES IS THE ANCIENT EGYPTIAN GOD THOTH

C yril of Alexandria (fourth century AD) regarded the Egyptian god Thoth as the first of those confessing Holy Trinity. Some explorers maintain that Thoth came to Egypt immediately after Atlantis perished. Plato mentions the disaster in the year 9700 BC.



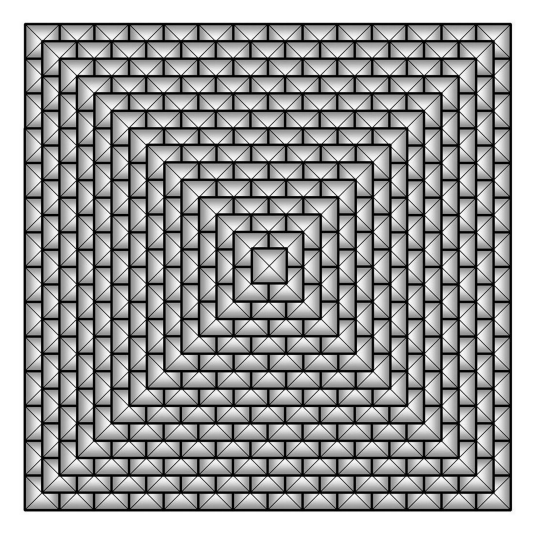
Thoth, God of Wisdom

Thoth is considered the inventor of the Egyptian alphabet, after which he was worshipped as the god of writing. During his lifetime, he was revered as an unsurpassed philosopher, orator, athlete, and musician. He acquainted Egyptians with physics, mathematics, alchemy (Hermetics), and astrology. Hermes lengthened the calendar sun year from 360 to 365 days. For these and other reasons, he was called "Trismegistus," which meant "thrice greatest." His works underlay Egyptian mysteries and laid a foundation for Hermeticism in honor of the first teacher, sent by God himself. After his death, his doctrine was called Hermetical, and acquired magic force. We assume that the construction of pyramids in Egypt is most probably connected with Hermes, he being God's envoy, able to pass from Atlantians to Egyptians the most important achievements of their civilization. During cataclysms, when even the mere existence of life is under suspicion, people attempt to preserve for posterity only the most essential knowledge, believing that everything else could be relearned. Hermes brought to Egyptians the knowledge, which became the purpose of the secret doctrine and the pyramids. They were obviously trying to warn us about the threat of civilization destruction, hidden in the pyramid cipher. They realized that only after thousands of years would man's descendents again come to understand the essence of the pyramids.

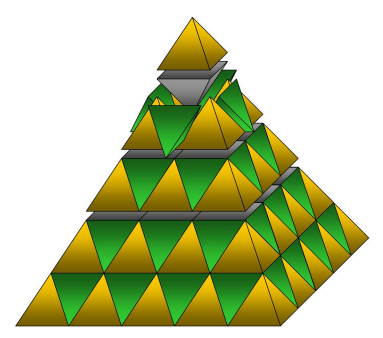
Just imagine if this was the case—if recorded in the geometry of the pyramid was the predictions of eminent catastrophe. We would be able to estimate our destruction. Ciphered pyramid knowledge can help us display both attention and care for the perspective revealed in pyramid cipher study. Soon, cryptography will present our suggested pyramid mathematical model. That will be a real revolution. Human beings will strive to possess ciphered information, enabling our civilization to begin a new phase of its development. Roads will open before man, making him the possessor of the keys to heaven's gates. We still have a ways to go yet, and for the time being, people and countries still compete with each other. In one of his 700 quatrains, Michel de Nostradamus (1503-1566) writes about the end of the twentieth century:

The world is expecting the Lord of light and knowledge, It seemed he would never come, Expectations pave Hermes' road, And the Eastern genius revives in love.

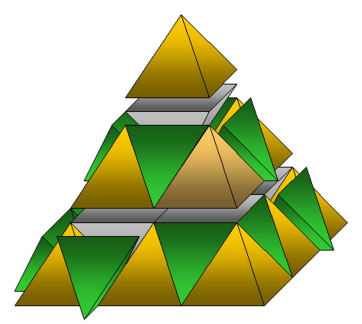
Interpreters are convinced it means that at the end of the twentieth century, mankind will understand Hermes' secret doctrine and a thousand-year-old secret will become a reality.



Pyramid cipher principal model. Fourteen steps, top view Fourteen-step model HPC is formed of 365 small pyramids



The first 5 levels HPC of a Pyramid. HPC - Hypothetically Prospective Code.



The first 3 levels HPC of a Pyramid. HPC - Hypothetically Prospective Code.

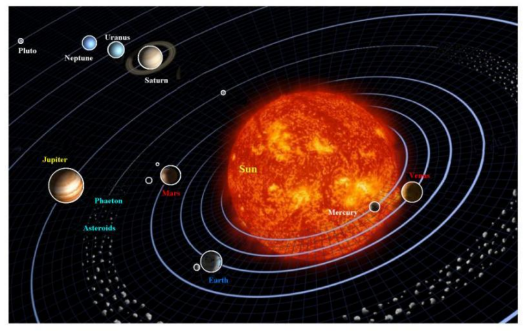
THE CONTENT IS HIDDEN IN THE CONTOURS OF THE FORM

B ased on our definition, pyramids should be grouped according to their form. Then we shall discuss where and how these forms appeared. We believe that all pyramids, except geometrically correct ones, are false ("dummies"), serving only to distract investigators. Making use of the suggested system, you will see that the geometric organization of ecumenical ciphers of already researched stars presented themselves as "pseudopyramid" (pyramidal) geometric bodies. Here is a table of geometric peculiarities of ten of the best-known pyramids in Egypt:

Name	Height m.	Base m.	Inclination slope angle
1. Cheops	146.7	232.4 x 232.4	51° 36
2. Chephren	143.5	215.3 x 215.3	53° 7
3. Mycerinus	66.5	108.4 x 108.4	50° 50 [°]
4. Maedum	118	146 x 146	58° 15'
5. Snofru South	101	185.5 x 185.5	50° 41 - 42° 52
6. Snofru North	104.4	218.5 x 221.5	43° 36'
7. Userkaf	44.5	70.4 x 70.4	51° 40 [°]
8. Sahure	49.6	78.1 x 78.1	51° 28
9. Neferirkare	73.5	104 x 104	54° 43'
10. Niuser	50.1	78.8 x 78.8	51° 49'

The table clearly shows that there is no consistency in the geometric peculiarities of these ten pyramids. The heights, bases, and side inclination angles of these pyramids are not connected and should not be given much importance. We think that each of the "burial vaults" was constructed primarily as a temple and only secondly as a pharaoh's sepulcher. The pyramid's secret is sooner connected with dimension than form. We continued the search for the secret by investigating peculiarities of the pyramid's geometric form. The logical conclusion of the comparative analysis can be that all these objects are pyramids. The Cheops pyramid, indeed a world wonder—imagine that you are standing at its foot. It is 146.7 meters tall, and its base sides are 232.4 meters. One hundred and twenty-seven years ago, it was the highest erection in the world. Its volume is 2,641,100 cubic meters. About 2,400,000 stone blocks were used for its construction. Its total weight is estimated at 6,500,000-7,000,000 tons. What does all of this have to do with our questions?

We assert that the only reason pyramid form has such value is because a proportional change of a pyramid's geometric parameters doesn't change the definition of the given figure. The existence of 73 different pyramids in Egypt gave impetus to the idea that to carry out an effective analysis of these structures we must group them first according to form similarity and then according to dimensional differences. Meanwhile, we'll regard only geometrically correct pyramid, those with a square base and equilateral triangle sides.

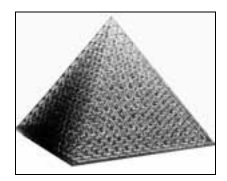


Solar system model

THE MAGIC NUMBER 14 OR THE KEYS FROM THE HEAVENLY GATES

INFORMATION ON CONSERVATION LAW AND THE IMMORTALITY OF THE HUMAN SOUL

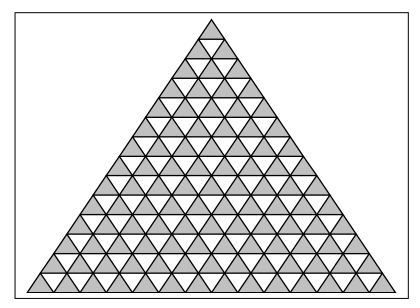
In works connected with the hypothetical cipher of the pyramid, we have used thousands of identical, correct, small pyramids. The discovery of the cipher is of principal importance, because without it, deciphering loses its concrete basis. After many different arrangements of these pyramids, we concentrated our attention on the model of the pyramid formed of fourteen steps. Later, it will be possible to observe that the sum of small pyramids (contained in all 14 steps), which constitute the sides of the Great Pyramid equals 365. The number 365 is one of the keys for deciphering the coded information. Based on the results of our research, we concluded that the fourteen-step model of the pyramid is a principal copy of the mathematical cryptogram, lost by humanity during the last universal catastrophe.



Basic model of the prospective code of a pyramid Code 365 - 14 - 5

And finally, the most intriguing:

Based on Biblical information, we established that Noah's flood was the eighth and last world catastrophe (see 2 Peter 2:5). It is written that Noah lived in the eighth world. Our civilization is the ninth. Why, from numerous versions, have we chosen the 14-step pyramid model? We dug through thousands of pages of literature in the hopes of finding something useful for our work.



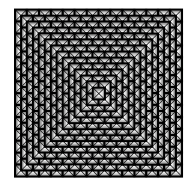
Pyramid cipher principal model: Frontal projection. Code 365-14-5

We looked for corresponding information with great patience and our efforts were not in vain. Our attention was attracted by the Vasilidian doctrine (one of the Gnostic sects of Vasilid in Syria, second c. AD). Abraksas was the highest ruler of the heavens. In the Vasilidian system, the sum of numerical meanings of letters contained in the word Abraksas is 365 (the sum of seven Greek letters, $A\beta\rho\alpha\xi\alpha\varsigma$: 1+2+100+1+60+1+200 = 365). As we know, a year consists of 365 days. In Genesis 5:23-24 it is said that Enoch, son of Jared, lived 365 years and God took him. Among the holy and divine numbers, the figure 14 (2 x 7) is the most common. The number 14 is represented as a total expression of terrestrial and celestial mythological personages.

Remember the words of evangelist St. Matthew that all the generations from Abraham until David are fourteen generations, and from David until the carrying away into Babylon are fourteen generations, and from the carrying away into Babylon unto Christ are fourteen generations. In ancient Egyptian legends, it is said that Osiris, after being killed, was dismembered into fourteen parts. According to Egyptian doctrine, the goddess of nature, Maat, formed the seasons. At that time, the solar year was equal to the lunar, both having twelve months or 360 days. Ra, infuriated with the goddess of heaven, Nut, cursed all 360 days of the solar year. Nut would stay sterile all her life. But the god of reason, Thoth, helped her. He cheated the lunar goddess, taking five days from her and devoting them to Ra. Nut gave birth to five children. The first was Osiris (Light or Spirit), who enlightened the universe. The second was Gor (boundary between the body and the soul). The third became Seth (Tifon, or Ignorance, or what is lower than the soul in Greek). The fourth child was Goddess Isida (Knowledge), and the fifth was Neftida (Victory). Some time later, Seth decided to kill Osiris, Ignorance trying to deprive the planet of light by hiding its source light in a sarcophagus. By that time, Osiris had ruled for over twenty-eight years. In the twenty-ninth year, water covered his coffin. Later on, Isida learned about the coffin but Seth took out Osiris' body, dismembered it into fourteen parts, and threw of the parts across Egypt. This explains the existence of fourteen Mausoleums of Osiris in fourteen cities of ancient Egypt. Under Pharaoh Amenophis XIV (1419-1400 BC), a religious revolution occurred, and the god of the sun, Atun, became god of all Egypt.



Pharaoh Akhenaten



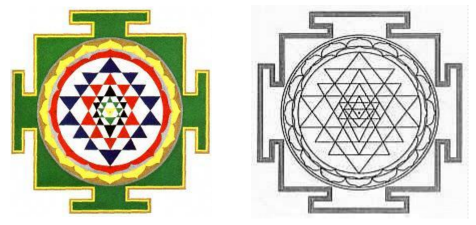
Pyramid cipher principal model. 14 steps.

The pharaoh changed his name from Amenhotep (Amun is glad) to Akhenaten (useful for Atun) and became the supreme priest of the Atun cult. Atun was represented in the form of the sun disc with fourteen rays. At the end of these rays were hands holding the ankh (symbolizing that Atun gave life).



Worship of Atun. Relief in Atun's temple in Akhetaten

In ancient Eastern countries, the number fourteen is considered a numerical expression of space and time. According to Jainism, the total height of the upper and lower worlds equals fourteen Radge. One day of Brahman (one Calpa) consists of (fourteen Manvantars), or fourteen Manu epochs. There is evidence that ancient peoples developed extensive knowledge in several fields. Many achievements of that time are not clearly understood even now. Modern man is struck by structures such as Stonehenge, Mesoamerican and Egyptian pyramids, the Easter Island statues, and many other objects, including the Shri-Yantra.



Schematic picture of the Shri-Yantra

The central object of the Shri-Yantra is a fourteen-point star. Each element of the picture is connected to an aspect of cosmology. At present, Shri-Yantra is considered a ritual composition.

The Biblical story of the Flood has Noah and his family spending 365 days in the ark. God ordered Noah to take seven pairs of animals and birds to the arc, which when multiplied, equals fourteen. Here again, we come across the numbers 365 and 14, which can't be explained by coincidence.

According to one of mythological versions of the Dogons (Africa), the world belongs to fourteen Ammans, who rule over fourteen vertically constructed countries, seven of which are situated above and seven underneath. In the framework of the Buddhist philosophy, fourteen is the expression of divine wisdom.

Another example from Japan

Reandzi, a Buddhist temple in Kioto belonging to the Rindzai sect, was built in 1450 and became a refuge for monks practicing Zen Buddhism. Since the end of the eighteenth century, the temple has been on the decline. Many structures have been destroyed by fire. At present, the fame of the temple is exclusively due to a garden of stones in one of the wonderful philosophical gardens, supposed created by Master Soami.



Ryoanji Garden

What do these stones personify? One of the enigmas of the garden is that, independent of where on the verandah you look, you will always see fourteen stones. Perhaps Soami was trying to show the people the infinity of the world, the strength of space, and the majesty of Buddha, to make them understand that there is much that is incomprehensible in this world.

The residence of the spiritual leader of Tibet, the Dalai Lama XIV, is in Dharamsala. The number fourteen is the index number of Avalokiteshvara's incarnations, through him personified. All of Apostle Paul's messages make up the number fourteen and the sum of Jewish letters in David's name equals fourteen. Jesus Christ's star of Bethlehem was a fourteen-pointed star.



Fourteen-point star of Jesus Christ

The most interesting fact is that in the forty-sixth chapter of Grigor Narekatsi's *The Book of Tragedies*, referring to the creation of man, we twice come across the number 365, which is as if expressed in the responses of Almighty. Narekatsi (951–1003) lived in the monastery situated on the bank of the Lake Van in West Armenia. The fact that he proclaims his book "God sent" makes the comments about the number 365 divine, if we confront our hypothesis of mathematical cryptogram with words and expressions from chapter 46, in which he refers to the question of the creation of a man as if receiving the answer from God:

- 1. "God has created the human from 360 parts, Also he has given him five sense organs."
- "God has sealed in people, the Solution of this creation, And in a monument eternal, where knowledge of a body and soul, It contains a component of time, without the beginning and the end, And consecutive number of days in one year, That is expression of will of the creator."

Then he writes that God added to the number of components the number of senses, resulting in the number 365—the number of days in a year.

He also states that the secret of man's creation can be revealed via a monument that includes the component of time and constitutes the number of days of a year.

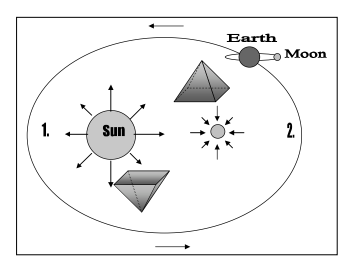
We know that there are 365 days in a year. After fully analyzing these lines, we concluded that here, too, the monument could be the pyramid.

- 1. Abraksas
- 2. The Bible and Enoch
- 3. G. Narekatsi
- 4. 365 days in a year
- 5. Hermes and the Egyptian calendar
- 6. Noah and his family spent 365 days in the Ark

These and other facts played a role in the final choice of the fourteen- step model of the pyramid as the prototype for the cipher lost during the Flood. Further research acknowledges the correctness of our choice, demonstrating that Bible is one of the pivotal links in the chain of encoded information, thus being simultaneously the cipher and the key to the cipher. Research of mathematical models and deciphering keys has led us to our conclusions. Kepler's first law states that all planets revolve around the sun in an elliptical orbit with the sun at one of its focuses.



Portrait of Johannes Kepler



The energy radiated from the sun is formed by thermonuclear synthesis, resulting in the formation of one atom of helium (He^2_4) from four atoms of hydrogen (H^1_1) .

$4P \rightarrow He^4 + 2e^+$

Helium is four times heavier than hydrogen. Kepler's law raises a question. What is the other focus of a planet's elliptical orbit? Man always fixed his eyes on the sun, the moon, and the stars; there is nothing extraordinary about this. Many nations worshipped the sun. In ancient Egypt, the god for the sun was called Kheprer, for "rising sun," and Ra, for "setting sun" –Atum.

The nine-god system, born in Heliopolis (On), was headed by Atum, the sun god and creator of life. According to Akhenaten, Aten was the supreme god. In the course of time, the sun god Ra, Atum, and Aten merged into one deity.

In the process of mathematical cryptography research, we concluded that the energy absorbed by the second focus of the planet's elliptical orbit is information. Through synthesis in the second focus, one atom of helium (He²₄) forms four atoms of hydrogen (H¹₁), which is four times lighter than helium.

Thermonuclear synthesis radiates thermal and radioactive energy, but the second synthesis absorbs energy, and is neither thermal nor radioactive. It is assumed that the second synthesis absorbs the information separated from the physical bodies after the death of a biological object, retaining their life experience so that it is never lost. Any living subject can be considered to contain information. There should be an information conservation law, which can be expressed by a corresponding formula.

We would like to say, that information, the volume of which is hard to indicate, is encoded in the image of the fourteen-step pyramid. The carriers of the information are the geometric compositions, formed by the small pyramids. The geometric compositions can be plane (2D) or volumetric (3D). Each of the informational layers has a geometric composition and a numerical key for the given composition. And the language to decipher the cryptogram is mathematical logics. The energy absorbed by the second focus of the elliptical orbit of the planets differs qualitatively from that radiated by the sun. That is why the human eye cannot see the second focus. Perhaps a man starts perceiving the second focus of the elliptical orbit of the planets only after death. The human body dies, but what perceives the second focus does not. G. Narekatsi states in *The Book of Tragedies* that a man is not a body; the body is a feeling, accepting vessel of man.

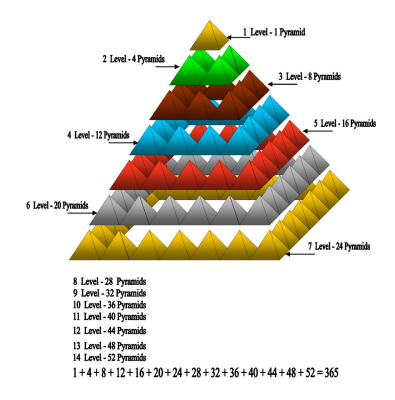
If after the death of a man, something continues to exist and fixes a reality not available to living people, we do admit that it may be a human soul? It is said that the soul is immortal. When the body dies, what separates from the human body? If the soul, what does it consist of and what it is like? We think life experience separates from one's his body after death.

In the course of time, man understood that energy does not get lost; it just transforms. This resulted in the creation of the law of conservation of energy. This law of physics has gained empirical confirmation. Man understood, too, that substance does not get lost, either; it transforms from one state to another. This resulted in the substance conservation law, also empirically confirmed.

The given reality of the world can be correctly evaluated by its informative value. The principle is as follows: more information = more experience. The universal experience of mankind is just a simple component of the divine experience. The day when the existence of afterworld is accepted is close enough.

When God distributed the seeds of life, he planned how to recollect souls so that nothing was lost. The immortality of the human soul may be substantiated or explained within the framework of the information conservation law. After all, our life is the vessel that carries out the process and exchange of information. From that perspective, our life, the processes in society, and the phenomena in the surrounding world should be considered.

The result of every life is the information or experience gained. If we accepted the existence of the information conservation law, the phenomenon of the human soul could be understood. The immortality of the human soul may be explained only in the framework of information, or life-experience conservation. The time when these thoughts will find confirmation is near.



Fourteen-step model HPC is formed of 365 small pyramids

GOD CREATED SEVEN HEAVENS AND DEFINED A TASK FOR EACH HAVEN

L et us go back to our mathematical cryptogram. During the research of the mathematical cryptogram, we periodically returned to the Bible. The conclusions we drew were very interesting from the astronomical viewpoint. As we know, the earth is the third planet from the sun. In which system of stars is our Sun located?

Take a map of the ancient world and indicate the cities mentioned in Revelations 1:11. "Write on a scroll what you see and send it, to the seven churches: to Ephesus, Smyrna, Pergamum, Thyatira, Sardis, Philadelphia, and Laodicea." On the map, this is the layout of the Great Bear, and the city Pergamos corresponds to our solar system.

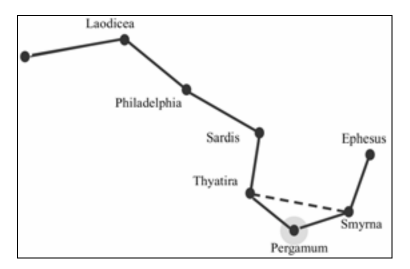


The Earth is the third planet. Our solar system is the third star. The Big Dipper is the third constellation. If we follow this chain, we shall come to the conclusion that the Milky Way Galaxy is third galaxy and that our Universe is the third Heaven. Our Space is the third Heaven, as it is stated in the Bible, 2 Corinthians Ch.12.2 ,3, 4. Koran Ch.41.11, Ch.65.12, Ch.67.2, 3, Ch.71.14.

The creation of the seven heavens is stated in the Bible, in the Koran and in other holy books. God defined work for each heaven, i.e. some program.

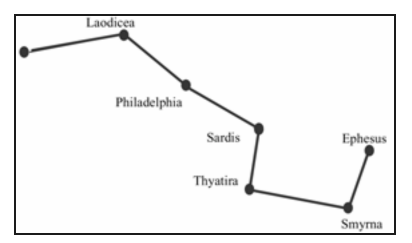
Our heaven is the third one and here the justice is rendered. The Justice is the program of the third heaven.

A similar description of the seven heavens and their programs is indicated in Acts 14:12: "And they called Barnabas, Zeus and Paul, Hermes because he was the chief speaker." Paul's sent fourteen epistles. This cannot be a coincidence. In our solar system, Mercury corresponds to the first heaven, in which lies the program of Wisdom. Its color is red, its code 57-12, and it is the closest star to correspond to the city of Ephesus. In our solar system, Venus corresponds to the second heaven, whose program is Love. Its color is orange, the code 166-13. The fourth heaven is of Beauty. Its color is green, its code 681-15. In our solar system, Mars corresponds to this heaven. The fifth heaven is of Glory. Its color is light blue, its code 2472 or 2.13. This heaven corresponds to the planet Jupiter. The sixth heaven is of Knowledge. Its color is blue, its code 3797 or 2.15, and the planet is Saturn. The seventh heaven is of Immortality. Its color is violet, its code is 5527, or 2.17, and the planet is Uranus.



The obtained points set up the system of the Big Dipper. These cities should reveal the mystery of the seven stars as stated in Revelations 1:20—"The mystery of the seven stars that you sawest in my right hand and the seven golden candlesticks. The seven stars are the angels of the seven churches and the seven candlesticks which thou sawest are the seven churches."

What can be defined by the scheme obtained by the arrangement of the seven cities? If we accept that this scheme is the system of the stars of the Big Dipper, it appears that the city of Pergamum corresponds to our solar system. If we look at the sky from Pergamum, we will be able to see the dipper of the Big Dipper, which twinkles among other stars. If we look at the sky from our solar system, we shall not be able to find us.

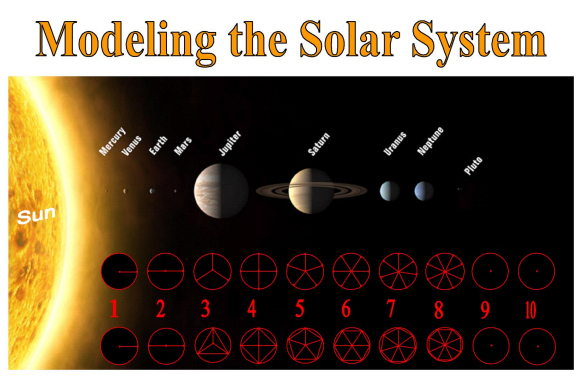


The creation of the seven heavens is stated in the Bible, the Koran, and other holy books. In *Visions of Hermes,* God shows him his creation of the heavens in miniature, seven eccentric spheres encircled, one in the other, just like the Russian souvenir matryoshka. Each sphere contained the following words:

- 1. Wisdom
- 2. Love
- 3. Justice
- 4. Beauty
- 5. Glory

- 6. Knowledge
- 7. Immortality

We think that these words are the seven heavens programs defined by God. It is stated in the Koran, "God has created seven heavens and defined tasks for each." The Bible helped us to define our sky as the third one. From *Visions of Hermes*, we determined that the divine program of the third sky is Justice. The existence of constitutions and laws on our planet proves this hypothesis. It is also stated in the Bible, 2 Corinthians 12:2, "I knew a man in Christ who fourteen years ago was caught up to the third heaven. Whether it was in the body or out of the body I cannot tell; God knows..." It continues in 2 Corinthians 12:4, "Was caught up into paradise. He heard unspeakable words, which it is not lawful for a man to utter."



THE UNIVERSAL CODE OF THE SOLAR SYSTEM

THE DEATH OF PHAETON OR THE CHANGE OF THE UNIVERSAL CODE

R esearch of the mathematical cryptogram determined that the planet Earth would revolve on its axis in the near future in 1441 minutes, which means the day will be one minute longer.

Consequence of such delay:

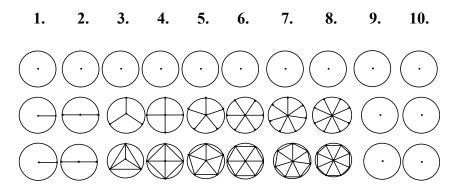
1 day = 1441 minutes
 1 year = 365 days
 1 year = 12 months
 1 month = 30.4 days
 1 year consists of four seasons
 Each season consists of three months

According to the divine project, one day should have 1441 minutes instead of 1440 minutes as now; therefore, one year should equal 365 days. The number 365 is one of the keys for deciphering the pyramid cryptogram. This cannot be a simple coincidence because 365 days are the life cycle for our planet.

1 day is 1 cycle 1 year is 1 cycle 1 year is 365 days

What do the numbers 3, 6, and 5 imply? For clarification, we should look at the solar system, in which basic geometric bodies are

defined and assumed to arrange the geometric models of the mathematical cryptogram of each star.



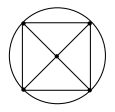
- 1. Sun
- 2. Mercury
- 3. Venus
- 4. Earth
- 5. Mars
- 6. Jupiter
- 7. Saturn
- 8. Uranus
- 9. Neptune
- 10. Pluto

We can follow a certain sequence of geometric figures on this scheme, which correspond to definite planets and stars. The planet Earth corresponds to the geometric figure of the pyramid in the horizontal projection or octahedron, so what do the numbers 3, 6, and 5 denote? As we see, 3 is Venus, 6 is Jupiter, and 5 is Mars.

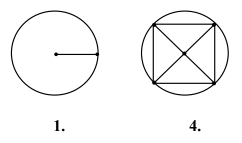


3. 6. 5. What do these numbers show when added together? 3+6+5=14

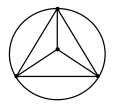
The above scheme shows that 1 is the Sun and 4 is the earth. The number 14 corresponds to this geometric figure:



Looking at our solar system, we were puzzled by the different scenery following the planet Mars. Why do the dimensions of the planets change so dramatically after Mars? All except Pluto are huge. We need to refer to the given scheme for clarification. The planet Earth corresponds to the geometric figure of the pyramid or octahedron. The fourteen-step model of the mathematical cipher of the sun is assembled using 365 small pyramids. This scheme will assist in defining astrological characteristics of the second star in the Big Dipper constellation. If the earth and the sun correspond to the figure:

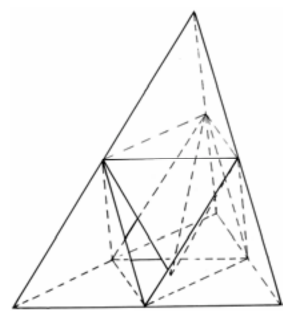


We may conclude that the second planet in the Big Dipper constellation corresponds to:



Code 13

Which is a tetrahedron in the horizontal projection, being a geometric view from above. The geometric model of the mathematical cryptogram of the second star should have fourteen steps because numbers 365 and 14 are the numeric code of the third heaven. The numeric expression of the tetrahedron in the horizontal projection is the number 13. By means of 274 tetrahedrons, we get the 14-stepped geometric model of the second star's mathematical cryptogram.



First two steps of code 274 - 13 or 1331

For our convenience, instead of "mathematical cryptogram," we will use the word "code." The following numbers were obtained for the code of our star or planet:

1+4+8+12+16+20+24+28+32+36+40+44+48+52 = 365

Thus, 365 is the sum of small pyramids that comprise all 14 steps of the cipher's geometric model. We obtained the following numbers for the second planet in the planetary system of the star:

1+3+6+9+12+15+18+21+24+27+30+33+36+39 = 274

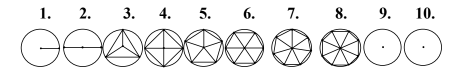
So 274 is the sum of the tetrahedrons that comprise all 14 steps of the geometric model of the cipher. What information we can get by looking at these numbers? We may define the following characteristics. The above-mentioned planet revolves on its axis in 1331 minutes of Earth's time or:

1 day = 1331 minutes
1 day = 22 hours 11 minutes of Earth's time
1 year = 274 days
1 year consists of 9 months
1 months = 30.4 days
1 year consists of 3 seasons
Each season consists of 3 months

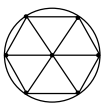
The energy radiated from this star is a result of thermonuclear synthesis, when one atom of (XHe^2_3) is obtained from three hydrogen (H^1_1) atoms. (XHe^2_3) . The chemical element X—helium, or unknown helium—is unknown in the periodic system. There is no such chemical element that would have two revolving nucleuses with a relative atomic mass equal to three.

We deal with the unknown organization of bases of substance

There are unknown chemical elements in this huge universe, which one day will form their own periodic system. The star code research will assist in discovering the missing chemical elements and identifying their chemical characteristics. We should find explanations for the change observed in the solar system after Mars. If there was a catastrophe in the solar system, what kind of a catastrophe was it? Was there a war? Or did the planet between Mars and Jupiter collide with a celestial body? Maybe a star exploded, the death of which provoked a global cataclysm. The solar system may have had the following scheme before the catastrophe:



What could have happened in the solar system after the catastrophe? What changes could have taken place? The fifth planet corresponds to the following geometric figure:



The digital expression of the fifth planet's mathematical code was 547-16 or 1661.

1+6+12+18+24+30+36+42+48+54+60+66+72+78 = 547

After the catastrophe, the sixth planet became the fifth one, the seventh planet became the sixth, etc., and finally, the ninth planet became the eighth. Pluto was not originally a part of the solar system appearing after the catastrophe. We believe Pluto appeared to close the planetary system of the sun. The sixth star corresponded to this geometric figure:



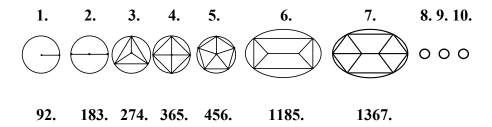
The numerical expression of the mathematical code was the number **638 - 17** or 1771.

1+7+14+21+28+35+42+49+56+63+70+77+84+91 = 638

6+3+8=17

If we accept that after the catastrophe, the sixth planet became the fifth one, we mean we should add the code 547 to the code 638. 638+547 = 1185 or 16+17 = 33; if the seventh planet became the sixth one, 729 + 638 = 1367 or 17+18 = 35

The suggested scheme of the solar system obtained the following aspect after the space catastrophe:



The code numbers of the stars and planets of the third heaven are obtained in the following manner:

1+2+4+6+8+10+12+14+16+18+20+22+24+26 = 183 1+3+6+9+12+15+18+21+24+27+30+33+36+39 = 274 1+4+8+12+16+20+24+28+32+36+40+44+48+52 = 365 1+5+10+15+20+25+30+35+40+45+50+55+60+65 = 456 $2+13+26+39+52+65+78+91+104+117+130+\ldots+169 = 1185$ $2+15+30+45+60+75+90+105+120+135+150+\ldots+195 = 1367$

We received the following results after the catastrophe:

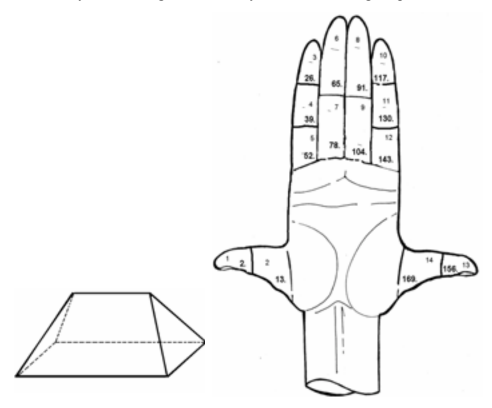
The number 33 can be expressed in the framework of the system of universal codes as follows: 33 - 2.13 - 2.4 or 2442, in which 2 equals 20 as 1 means 10 in the number 14; consequently, 20 + 13 = 33 or 2.13.

As was shown on the above scheme, number 13 corresponds to the geometric figure:



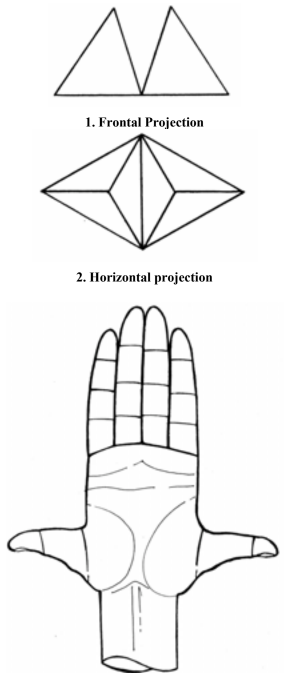
In this case, what is the meaning of (2 piece 13) and what is the geometric figure or geometric organization of that code? To find out,

we should have worked with two geometric figures of code 13. Because of interpretation of figures obtained in the geometric figure, most correspond to numeric demands of the suggested logical sequence of the code system. That geometric body has the following shape:



Version I for the third 3 heaven. Code 2442. General hand view.

We have two points on the top and four points on the base. One of the numerical expressions of this code is the number 2442. Looking at the geometric body, we understand that it symbolizes a double star, as witnessed by its double-peaked top. After the catastrophe, the fifth heaven's central star numerical code changed from 1141 to 2472 - 2.13. Geometric organization of the (2 piece 13) code looks like this:



3. General hand view Version II for the fifth 5 heaven

As it is obvious from the horizontal projection of the code 2.13, or 2472, it is a combination of two codes of 13 into one whole, whose geometric organization is the following figure:



We have reasons to believe that the emergence of the star is connected to global changes in space, the result of which was humanity's appearance on the earth and the fifth heaven's universal code changed, conditionally named "Global Space Catastrophe." All space is connected, so these changes should have found their expression within the limits of the third heaven, as well. Within the limits of the solar system, the following events occurred:

- 1. The planet between the orbits of Mars and Jupiter perished.
- 2. All the planets with orbits after Mars underwent dramatic changes.
- **3.** The asteroid stripe between Mars and Jupiter's orbits is composed of fragments of the perished fifth planet.
- 4. Pluto appeared as a part of the solar system.
- 5. Human beings appeared on the earth.

As we can see, the appearance of man is directly connected to the emergence of a double star within the limits of the fifth heaven, whose numeric code's geometric organization was shown above.

Double-peaked symbolism of that star unequivocally points to the Bible and double-peaked Mount Ararat, explaining the mysterious encounter of Noah's Ark with that mountain. According to the Bible, God chose the territory enclosed by the rivers Euphrates, Tigris, Araks, and Kura as paradise on earth, while in the center of that territory, Mount Ararat is a divine symbol of the emergence of man in that paradise.



Mountain Ararat: 5165 m

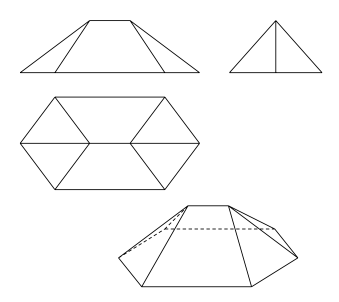
Returning to the universal code of the renovated sixth heaven, whose numerical meaning changed from 1772 to 3797, we see that the planet Saturn is the closest to the earth within the limits of the third heaven, and the closest six stars are situated in the system of the Big Dipper. The universal code's numerical meaning has changed from 729 to 1367. The number 1367 is expressed as 2.15 or 35, which is the result of summing up of code numbers 17 and 18.

$$17+18 = 35 \text{ or } 35 = 17+18, \text{ where} \\ 17 = 638 \qquad 35 = 1367 \\ 18 = 729 \qquad 35 = 2.15 \text{ or } 2662 \\ 2.15 - 2.6 - 2662 \end{aligned}$$

We know that geometric figure corresponds to number 15.



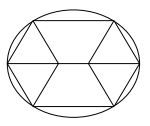
(2 piece 15) means that we should have worked with two figures of code 15. Because of geometric interpretations, we have the following geometric figure and the corresponding geometric body:



The code 1367 — 2.15 — 2662

On the sixth planet of the planetary system of that star, life exists.

- 1 day = 2662 min., according to terrestrial time
- 1 day = 44 hours 21 min.
- 1 year = 1367 days
- 1 year = 45 months



A thorough reading of the Bible convinced us that the cosmic catastrophe is remembered here by the expression "the second woe." (Revelations 11:14) "The second woe is past, and behold, the third woe cometh quickly." These words refer to the events that humanity will face in the near future. As has already been mentioned, dramatic changes have occurred. The destruction of the fifth planet drastically changed the characteristics of the planets Jupiter, Saturn, Uranus, and Neptune. Pluto appeared in the solar system after the catastrophe. The numeric expressions of those planets and the corresponding stars have increased almost double, while the corresponding geometric bodies have become complex. The numeric meaning of the fifth star's mathematical code was 547, but after the space catastrophe, it became 1185. We think that those planets changed to the dimensions we observe at present. But the biggest change was the appearance of man on Earth.

Closing the subject, I would like to remember the Greek myth about Phaeton. Phaeton was the son of the sun god, Helios. Once, he asked his father to lend him his chariot to drive through boundless territories of space. His father tried to talk him out of it, saying that only he himself could manage the chariot. But Phaeton was adamant. Eventually Helios yielded and gave him his chariot. Phaeton whirled away at full speed, but soon lost control. First, it veered too high, so that the earth grew chill, then it dipped too close, and the vegetation dried and burned. Eventually, Zeus was forced to intervene by striking the runaway chariot with a lightning bolt, destroying it together with Phaeton. Ancient Greeks believed that the perished Phaeton was the planet once was situated between Mars and Jupiter. Allegorically, there must be a large portion of truth in it.

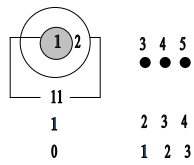


Destruction of Phaeton

Now we are going to call your attention to the arrested system of seven heavens universal ciphers before and after the "global space catastrophe." Simultaneously, you'll be presented characteristics of stars and inhabited planets.

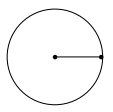
O. To the God or Source of Light

- 0. 1+1+2+3+4 = 11 → 11
- 1. $1+2+4+6+8 = 21 \rightarrow 12$
- 2. $1+3+6+9+12 = 31 \rightarrow 13$ 3. $1+4+8+12+16 = 41 \rightarrow 14$



PROGRAM is LIGHT

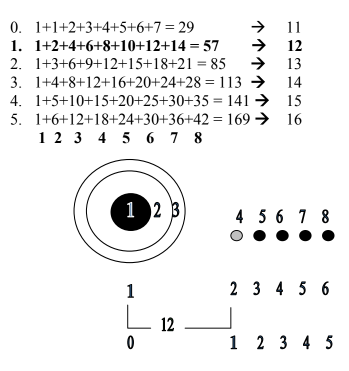
There exist three planets, but reason dwells on a star. The following figure and geometric body are expressed by the geometric organization of the numeric code 11.



Code 1111

The given geometric figure is a half a sphere.

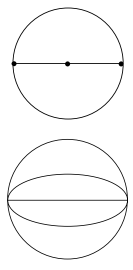
1. The first heaven before the change of the universal code (before Phaeton perished:



The first heaven's PROGRAM is WISDOM

Color: RED

The geometric organization of the code (57 - 12 or 1221) of the first heaven's central star is half a sphere, which is formed of two parts. Each part is a quarter of a sphere.

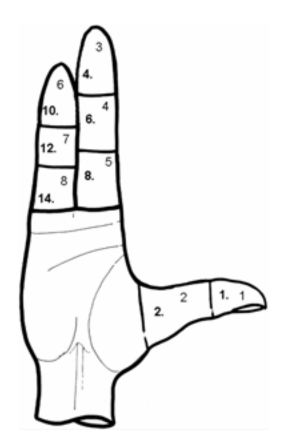


Code 1221

Five planets rotate around that star. Reason inhabits the first planet, which rotates around its star in 57 days. Looking at the celestial sphere of the first heaven from the central planet's northern hemisphere, with its universal cipher 57 - 12 - 1221, we discover 2 zodiacal constellations along the ecliptic. The mathematical cryptogram pyramid is formed from eight steps.

Deciphered information about the first heaven's central planet:

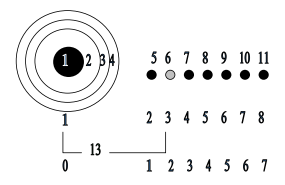
1 day = 1221 minutes 1 year = 57 days 1 year = 2 months 1 year consists of two 2 seasons 1 season = 28.5 days 1 season = 1 month 1 month = 28.5 days



The hand of the sapient inhabitant of the first heaven has the following view:

2. The second heaven before the universal code change (before Phaeton perished):

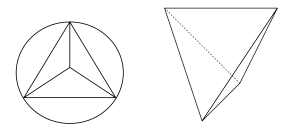
0.	1 + 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 = 56	\rightarrow	11
1.	1+2+4+6+8+10+12+14+16+18+20 = 111	\rightarrow	12
2.	1+3+6+9+12+15+18+21+24+27+30 = 166	\rightarrow	13
3.	1+4+8+12+16+20+24+28+32+36+40 = 221	\rightarrow	14
4.	1+5+10+15+20+25+30+35+40+45+50 = 276	\rightarrow	15
5.	1+6+12+18+24+30+36+42+48+54+60 = 331	\rightarrow	16
6.	1+7+14+21+28+35+42+49+56+63+70 = 386	\rightarrow	17
7.	1+8+16+24+32+40+48+56+64+72+80 = 441	\rightarrow	18
	1 2 3 4 5 6 7 8 9 10 11		



Second heaven's PROGRAM is LOVE

Color: ORANGE

The geometric organization of the code (166 - 13 - 1331) of the second heaven central star is a tetrahedron.



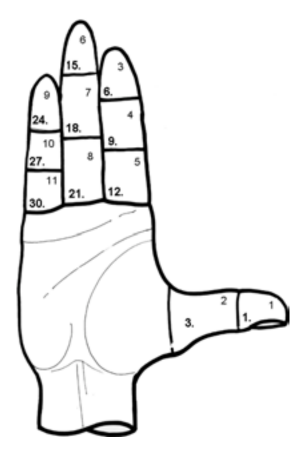
Code 1331

Seven planets revolve round that star. Reason inhabits the second planet, which revolves round its star in 166 days. Looking at the celestial sphere of the second heaven from the central planet's northern hemisphere with its universal cipher 166 - 13 - 1331, we discover 6 zodiacal constellations along the ecliptic. The mathematical cryptogram pyramid is formed from eleven steps.

Deciphered information about central planet of the second heaven:

1 day = 1331 minutes 1 year = 166 days 1 year = 6 months 1 year consists of 3 seasons

- 1 season = 55,333 days
- 1 season = 2 months
- 1 month = 27,666 days

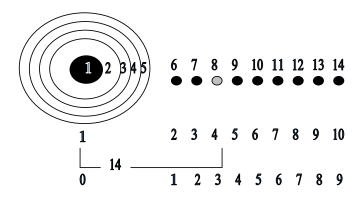


The hand of the sapient inhabitant of the second heaven's central planet has the following view:

3. The third heaven before the universal code change (before Phaeton perished):

3.	1+4+8+12+16+20+24+28+32+36+40+44+48+52 = 365	$\rightarrow 14$
2.	1+3+6+9+12+15+18+21+24+27+30+33+36+39 = 274	→ 13
1.	1+2+4+6+8+10+12+14+16+18+20+22+24+26 = 183	→ 12
0.	1 + 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 + 11 + 12 + 13 = 92	→ 11

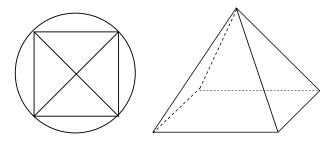
- 4. $1+5+10+15+20+25+30+35+40+45+50+55+60+65 = 456 \rightarrow 15$ 5. $1+6+12+18+24+30+36+42+48+54+60+66+72+78 = 547 \rightarrow 16$ 6. $1+7+14+21+28+35+42+49+56+63+70+77+84+91 = 638 \rightarrow 17$ 7. $1+8+16+24+32+40+48+56+64+72+80+88+96+104 = 729 \rightarrow 18$
- 8. $1+9+18+27+36+45+54+63+72+81+90+99+108+117 = 820 \rightarrow 19$
- 9. 1+10+20+30+40+50+60+70+80+90+100+110+120+130=911→11
 - 1 2 3 4 5 6 7 8 9 10 11 12 13 14



The third heaven's PROGRAM is JUSTICE

Color: YELLOW

The geometric organization of the code (365 - 14 - 1441) of the third heaven's central star is a pyramid with a square at its base.



Code 1441

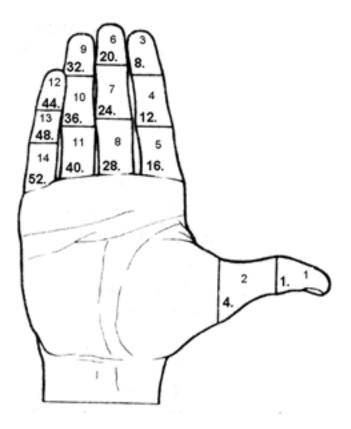
Nine planets rotate around that star. Reason inhabits the third planet, revolving around its star in **365** days. This planet is our Earth. Looking at the celestial sphere of the third heaven from the central

planet's northern hemisphere, with its universal cipher 365 –14 –1441, we discover 12 zodiacal constellations along the ecliptic. The mathematical cryptogram pyramid is formed from **fourteen** steps.

Deciphered information about the third heaven's central planet:

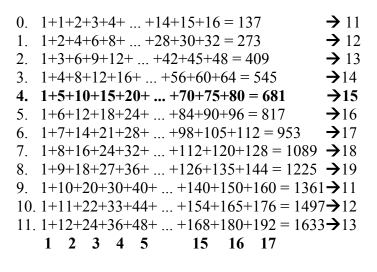
1 day = 1441minutes 1 year = 365 days 1 year = 12 months 1 year consists of four seasons 1 season = 91 days 1 season = 3 months 1 month = 30.32 days

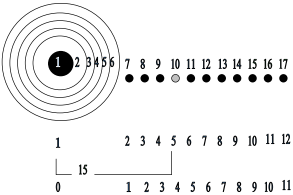
1 month = 30.33 days



The hand of the sapient inhabitant of the third heaven's central planet has the following view. It is a human hand.

4. The fourth **heaven** before universal code change (before Phaeton perished):

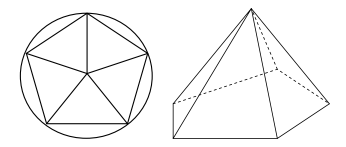




The fourth heaven's PROGRAM is BEAUTY

Color: GREEN

The geometric organization of the code (681 - 15 - 1551) of the fourth heaven's central star is a pyramid with a pentagon at its base:



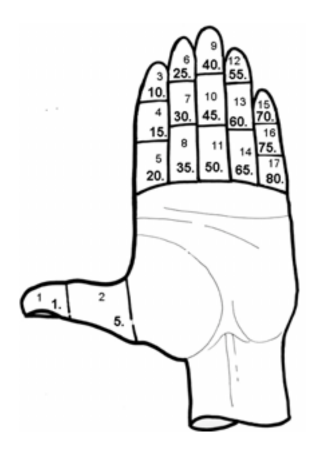
Code 1551

Eleven planets rotate round that star. Reason inhabits the fourth planet, revolving round its star in **681** days.

Looking at the celestial sphere of the fourth heaven from the central planet's northern hemisphere, with the universal code 681 - 15 - 1551, we discover 20 zodiacal constellations along the ecliptic. The mathematical cryptogram pyramid is formed from **seventeen** steps.

Deciphered information about the fourth planet has the following view:

1 day = 1551 minutes 1 year = 681 days 1 year = 20 months 1 year consists of 5 seasons 1 season = 136.2 days 1 season = 4 months 1 month = 34.05 days

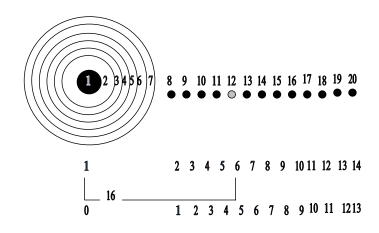


The hand of the sapient inhabitant of the fourth heaven's central planet has the following view:

5. The fifth heaven, before the universal code change (before Phaeton perished):

0.	$1+1+2+3+4+ \dots +17+18+19 = 191$	→ 11
1.	$1+2+4+6+8+ \dots +34+36+38 = 381$	→12
2.	$1+3+6+9+12+\ldots+51+54+57=571$	→ 13
3.	$1+4+8+12+16+ \dots +68+72+76 = 761$	→14
4.	$1+5+10+15+20+\ldots+85+90+95=951$	→15
5.	$1+6+12+18+24+ \dots +102+108+114 = 1141$	→16
6.	$1+7+14+21+28+ \dots +119+126+133 = 1331$	→17
7.	$1+8+16+24+32+\ldots+136+144+152=1521$	→18
8.	$1+9+18+27+36+ \dots +153+162+171 = 1711$	→ 19

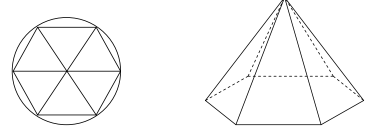
9. $1+10+20+30+40+ \dots +170+180+190 = 1901 \rightarrow 11$ 10. $1+11+22+33+44+ \dots +187+198+209 = 2091 \rightarrow 12$ 11. $1+12+24+36+48+ \dots +204+216+228 = 2281 \rightarrow 13$ 12. $1+13+26+39+52+ \dots +221+234+247 = 2471 \rightarrow 14$ 13. $1+14+28+42+56+ \dots +238+252+266 = 2661 \rightarrow 15$ 1 2 3 4 5 18 19 20



The fifth heaven's **PROGRAM** is **GLORY**.

Color: LIGHT BLUE

The geometric organization of the code (1141 - 16 - 1661) of the fifth heaven's central star was a pyramid with equilateral hexagon at its base.



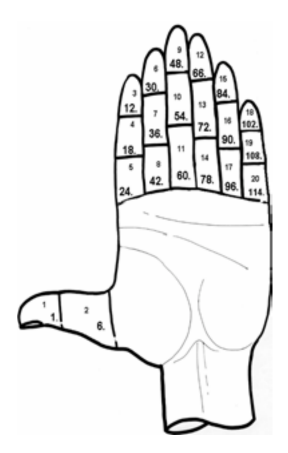
Code 1661

Thirteen planets rotated round the fifth heaven's central star. Reason inhabited the fifth planet, revolving around its star in **1141** days.

Before the universal code change in the northern celestial hemisphere, **30** zodiacal constellations were situated along the ecliptic. The mathematical cryptogram pyramid is formed from **twenty** steps.

Deciphered information about the fifth heaven's central planet:

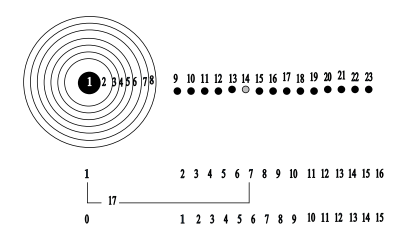
- 1 day = 1661 min. 1 year = 1141 days 1 year = 30 months
- 1 year 30 months
- 1 year consists of 6 seasons
- 1 season = 190.16 days
- 1 season = 5 months
- 1 month = 38.03 days



The hand of the sapient inhabitant had the following view:

6. The sixth heaven before the universal code change (before Phaeton perished):

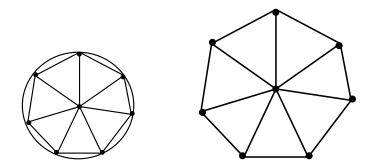
0.	1+1+	-2+3-	+4+	+2	0+21	+22	= 25	4		→ 11
1.	1+2+	4+6-	+8+	+4	0+42	+44	= 50	7		→12
2.	1+3+	-6+9-	+12+	+	60+6	3+66	5 = 7	60		→ 13
3.	1+4+	8+12	2+16	; ;+	+80+	84+8	38 =	101.	3	→ 14
4.	1+5+	10+	15+2	20+	+100	0+10)5+1	10 =	1266	→ 15
5.	1+6+	-12+1	18+2		+120	0+12	26+1	32 =	1519	→ 16
6.	1+7+	-14+2	21+2	28+	+14	0+14	7+1	54 =	1772	→17
7.	1+8+	-16+2	24+3	2+	+160	0+16	68+1	76 =	= 2025	→ 18
8.	1+9+	-18+2	27+3	6+	+180	0+18	89+1	98 =	2278	→ 19
9.	1 + 10	+20-	+30+	40+.	+20	00+2	210 +	220	= 2531	→11
10.	1+11	+22-	+33+	-44+ .	+22	20+2	231+	242	= 2784	→ 12
11.	1+12	+24-	+36+	-48+ .	+24	40+2	252+	264	= 3037	7→13
12.	1+13	+26-	+39+	-52+.	+20	60+2	273+	286	= 3290) → 14
13.	1+14	+28-	+42+	-56+ .	+23	80+2	294+	308	= 3543	3→15
14.	1+15	+30-	+45+	-60+ .	+30	00+3	315+	330	= 3796	5 → 16
15.	1+16	+32-	+48+	-64+ .	+32	20+3	36+	352	= 4049	→ 17
	1 2	3	4	5	2	21	22	23		



The sixth heaven's **PROGRAM** is **KNOWLEDGE**

Color: **BLUE**

The geometric organization of code (1772—17—1771) of the sixth hevaen's central star was a pyramid with an equilateral heptagon its base:



Code 1771

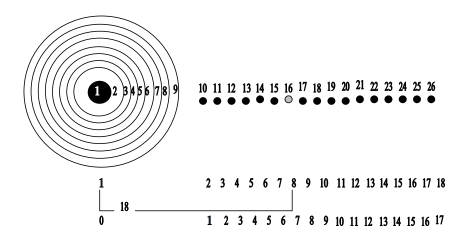
Fifteen planets rotated a round the sixth heaven's central star. Reason inhabited the sixth planet, which revolved around its star in **1772** days. Before the universal code change in the northern celestial hemisphere, **42** zodiacal constellations were situated along the ecliptic. The mathematical cryptogram pyramid is formed from **twenty-three** steps. Deciphered information about the sixth heaven central planet:

1 day = 1771 minutes 1 year = 1772 days 1 year = 42 months 1 year consists of 7 seasons 1 season = 253.14 days 1 season = 6 months 1 month = 42.19 days

The hand of sapient inhabitant of the sixth planet had eight fingers.

7. The seventh heaven before the universal code change (before Phaeton perished):

0.	1+1	+2	+3+	4+.	+2	3+24	4+25	5 = 32	26		→ 11
1.	1+2	2+4	+6+	8+.	+4	6+4	8+50) = 6	51		→12
2.	1+3	8+6	+9+	12+	· +	69+	72+7	75 =	760		→ 13
3.	1+4	1+8	+12	+16	+	+92-	+96-	-100	= 13	01	→ 14
4.	1+5	5+1	0+1	5+2	0+	. +1	15+1	20+	125 =	1626	→ 15
5.	1+6	5+12	2+1	8+2	4+	. +13	38+1	44+	150 =	1951	→ 16
6.	1+7	7+14	4+2	1 + 2	8+	. +10	51+1	68+	175 =	2276	→ 17
7.	1+8	8+1	6+2	4+3	2+	. +1	84+1	1 92 +2	200 =	= 2601	→18
8.	1+9	9+1	8+2	7+3	6+	. +20	07+2	216+2	225 =	2926	→ 19
9.	1+1	0+2	20+	30+	40+	+2	230+	-240-	+250	= 325	1 → 11
10.	1+1	1+2	22+	33+	44+	+2	253+	-264-	+275	= 357	5 → 12
11.	1+1	2+2	24+	36+	48+	+2	276+	-288-	+300	= 390	1 → 13
12.	1+1	3+2	26+	39+	52+	+2	299+	-312-	+325	= 422	5 → 14
13.	1+1	4+	28+	42+	56+	+2	322+	-336-	+350	= 455	1 → 15
14.	1+1	5+	30+	45+	60+	+2	345+	-360-	+375	= 487	5 → 16
15.	1+1	6+	32+	48+	64+	+2	368+	-384-	+400	= 520	1 → 17
16.	1+1	7+	34+	51+	68+	+:	391+	-408-	+425	= 552	5 → 18
17.	1+1	8+	36+	54+	72+	+4	414+	-432-	+450	= 585	1 → 19
	1	2	3	4	5		24	25	26		



The seventh heaven's **PROGRAM** is **IMMORTALITY**

Color: VIOLET

The geometric organization code (2601—18—1881) of the seventh heaven's central star was a pyramid with an equilateral octahedron at heaven's central star was a pyramid with an equilateral octagon at its base.

Seventeen planets rotate around the seventh heaven's central star. Reason inhabits the seventh planet, which revolves around its star in 2601 days. Before the universal code changes in the northern celestial hemisphere, 56 zodiacal constellations were situated along the ecliptics. The mathematical cryptogram pyramid is formed from twenty-six steps.

Deciphered information about the seventh heaven's central planet:

1 day = 1881 minutes 1 year = 2601 days 1 year = 56 months 1 year consists of 8 seasons 1 season = 32.125 days 1 season = 7 months 1 month = 46.44 days The hand of the sapient inhabitant of the seventh heaven had nine fingers.

After universal code changes (after Phaeton perished), the central star codes of **the first, second, third, and fourth** heavens did not undergo changes. Only the fifth components and above changed their central star's codes in the following way:

First heaven code after Phaeton perished:

0. 29 11 \rightarrow → 1. 57 12 \rightarrow 2. 85 13 → 3. 113 14 → 15 4 141 5^* . $2+13+26+39+52+65+78+91 = 366 \rightarrow 15 \rightarrow 2.13$ 1 2 3 4 5 6 7 8

The first heaven's code and central star's geometric organization (57–12) have not changed.

Second heaven's code after Phaeton perished.

0 56 11 \rightarrow 1 111 → 12 → 13 2. 166 3. 221 → 14 → 15 4 276 5*. 2+13+26+39+ ... +104+117+130 = 717→ 15→2.13 6*. 2+15+30+45+ ... +120+135+150 = 827→ 17→2.15 7^* , $2+17+34+51+...+136+153+170 = 937 \rightarrow 19 \rightarrow 2.17$ 1 2 3 4 9 10 11

The second heaven's code and central star's geometric organization, (166 - 13) has not changed.

The third heaven's code after Phaeton perished:

0. 92 \rightarrow 11 \rightarrow 1. 183 12 2. 274 → 13 3. 365 \rightarrow 14 4. 456 \rightarrow 15 5^{*} . $2+13+26+39+...+143+156+169 = 1185 \rightarrow 15 \rightarrow 2.13$ 6*. 2+15+30+45+ ... +165+180+195 = 1367→ 17→2.15 7^* , $2+17+34+51+...+187+204+221 = 1549 \rightarrow 19 \rightarrow 2.17$ 8^{*} . 2+19+38+57+ ... +209+228+247 = 1731 \rightarrow 21 \rightarrow 2.19 9*. 2+21+42+64+ ... +231+252+273 = 1913→ 23→2.21 1 2 3 4 12 13 14

The third heaven's central star code and geometric organization (365-14) has not changed.

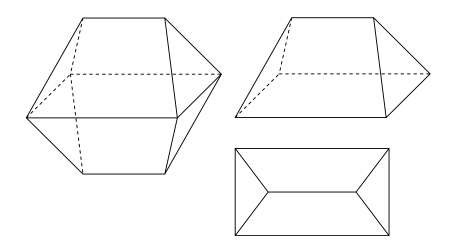
The code of the fourth heaven after Phaeton perished:

137 **→** 0. 11 273 **→** 1 12 2. 409 **→** 13 545 **→** 14 3. 681 → 4. 15 $2+13+26+39+...+182+195+208 = 1770 \rightarrow 15 \rightarrow 2.13$ 5*. $2+15+30+45+...+210+225+240 = 2042 \rightarrow 17 \rightarrow 2.15$ 6* $2+17+34+51+...+238+255+272 = 2314 \rightarrow 19 \rightarrow 2.17$ 7* $2+19+38+57+...+266+285+304 = 2586 \rightarrow 21 \rightarrow 2.19$ 8*. $2+21+42+64+...+294+315+336 = 2858 \rightarrow 23 \rightarrow 2.21$ 9* 10^{*} . $2+23+46+69+...+322+345+368 = 3130 \rightarrow 25 \rightarrow 2.23$ 11*. 2+25+50+75+ ... +350+375+400 = 3402→27→2.25 15 16 1 2 3 4 17

The fourth heaven's central star geometric organization and code (681-15) has not changed. The fifth heaven's code after Phaeton perished:

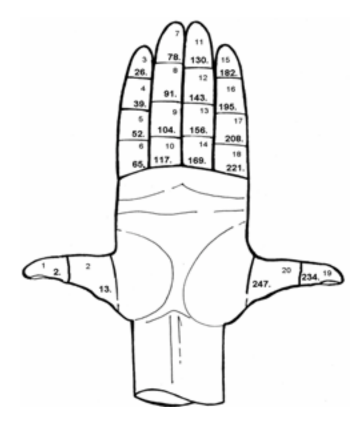
0.	191	÷	•	11							
1.	381	÷	•	12							
2.	571	÷	•	13							
3.	761	÷	•	14							
4.	951	÷	•	15							
5*.	2+1	3+2	26+3	9 +	+221	+234	+247	= 247	$2 \rightarrow$	15→2.13	3
6*.	2+1	5+3	80+4	5+	+255	+270	+285	= 285	$2 \rightarrow$	17→2.15	5
7*.	2+1	7+3	84+5	51+	+289	+306	+323	= 323	$2 \rightarrow$	19→2.17	7
8*.	2+1	9+3	8+5	57+	+323	+342	+361	= 361	$2 \rightarrow$	21→2.19)
9* .	2+2	1+4	12+6	64+	+357	+378	+399	= 399	$2 \rightarrow$	23→2.21	l
10*.	2+2	3+4	6+6	<u>5</u> 9+	+391	+414	+437	= 437	2→2	25→2.23	
11*.	2+2	5+5	50+7	/5+	+425	+450	+475	= 475	2→2	27→2.25	
12*.	2+2	7+5	54+8	31+	+459	+486	+513	= 513	2→2	29→2.27	
13*.	2+2	9+5	58+8	37+	+493	+522	+551	= 551	2→3	31→2.29	
	1 2	2	3	4	18	19	20				

The fifth heaven's central star geometric organization and code after Phaeton perished:



Code 2472 - 15 - 2.13 - 2442

The hand of sapient inhabitants of the two central planets of the fifth heaven after Phaeton perished:



Around the fifth heaven's new central double star, **twenty-eight** planets revolve. Reason inhabits the two fifth planets, which rotate in **2472** days. After Phaeton perished, **65** zodiacal constellations were located along the ecliptic of the fifth heaven's northern celestial hemisphere. The mathematical cryptogram pyramid is formed from **twenty** steps.

Deciphered information about two fifth heaven central planet:

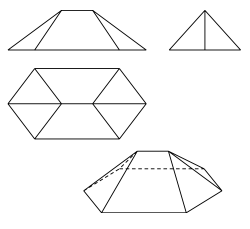
1 day = 2442 minutes 1 year = 2472 days 1 year = 65 months 1 year consists of 13 seasons 1 season = 190,153 days 1 season = 5 months $1 \text{ month} = 28.02 \text{ down$

1 month = 38.03 days

Sixth heaven's code after Phaeton perished:

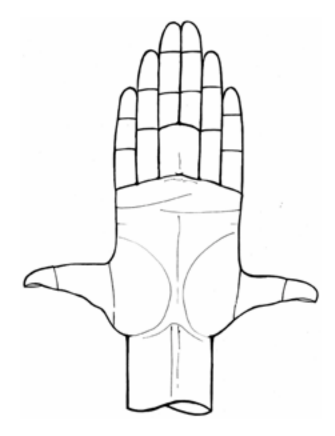
0 254 \rightarrow 11 \rightarrow 1 507 12 2. 760 \rightarrow 13 3 1013 **→** 14 1266 → 15 4 5* $2+13+26+39+...+286 = 3291 \rightarrow 15 \rightarrow 2.13$ $2+15+30+45+...+330 = 3797 \rightarrow 17 \rightarrow 2.15$ 6* 7* $2+17+34+51+...+374 = 4303 \rightarrow 19 \rightarrow 2.17$ 8*. $2+19+38+57+...+418 = 4809 \rightarrow 21 \rightarrow 2.19$ $2+21+42+64+...+462 = 5315 \rightarrow 23 \rightarrow 2.21$ 9*. 10*. 2+23+46+69+ ... +506 = 5821→25→2.23 11^{*} . $2+25+50+75+...+550 = 6327 \rightarrow 27 \rightarrow 2.25$ 12^{*} . $2+27+54+81+...+594 = 6833 \rightarrow 29 \rightarrow 2.27$ 13*. 2+29+58+87+ ... +638 = 7339→31→2.29 14*. 2+31+62+63+ ... +682 = 7845→33→2.31 15*. 2+33+66+99+ ... +726 = 8351→35→2.33 1 2 3 4 23

The sixth heaven's geometric organization and code after Phaeton perished has the following form:



Code 3797 — 17 — 2.15 — 2662

The hand of the sapient inhabitants of the two central planets of the sixth heaven after Phaeton perished:



Thirty-two planets circle the new central double star of the sixth heaven. Reason inhabits the two sixth planets circling their double star in **3797** days. After Phaeton perished in the sixth heaven, **90** zodiacal constellations were situated along the ecliptic. The mathematical cryptogram pyramid is formed from **twenty-three** steps.

Deciphered information about two central planets of the sixth heaven:

1 day = 2662 minutes 1 year = 3797 days 1 year = 90 months 1 year consists of 15 seasons $1 \operatorname{season} = 253.1333 \operatorname{days}$

1 season = 6 months

1 month = 42.18 days

The seventh heaven code after Phaeton perished:

0.	326	\rightarrow		11			
1.	651	\rightarrow		12			
2.	976	\rightarrow		13			
3.	1301	\rightarrow		14			
4.	1626	\rightarrow		15			
5*.	2+13	+26+2	39+.	+325	= 422'	7→	15→2.13
6*.	2+15	+30+	45+.	+375	= 487'	7→	17→2.15
7*.	2+17	+34+	51+.	+425	= 552'	7→	19→2.17
8*.	2+19	+38+;	57+.	+475	= 617'	7→	21→2.19
9*.	2+21	+42+	64+.	+525	= 682'	7→	23→2.21
10*.	2+23	+46+	69+.	+575	= 747'	7→	25→2.23
11*.	2+25	+50+	75+.	+625	= 812'	7→	27→2.25
12*.	2+27	+54+	81+.	+675	= 877'	7→	29→2.27
13*.	2+29	+58+	87+.	+725	= 942'	7→	31→2.29
14*.	2+31	+62+	63+.	+775	$= 100^{\circ}$	77→	33→2.31
15*.	2+33	+66+	99+.	+825	= 1072	27→	35→2.33
16*.	2+35	+70+	105 +	+875	= 113'	77→	37→2.35
17*.	2+37	+74+	111+	. +925	= 1202	27→	39→2.37
	1 2	3	4	26	-)		

The seventh heaven's central star geometric organization and code changed. Now the central star code is 5527 - 19 - 2.17 - 28 or 2882.

Thirty-six planets rotate around the seventh heaven's central double star. Reason inhabits two of the planets, which revolve around their double star in **5527** days. After Phaeton perished, on the seventh heaven's northern celestial hemisphere, **119** zodiacal constellations were seen along the ecliptic. The mathematical cryptogram pyramid is formed from **twenty-six** steps.

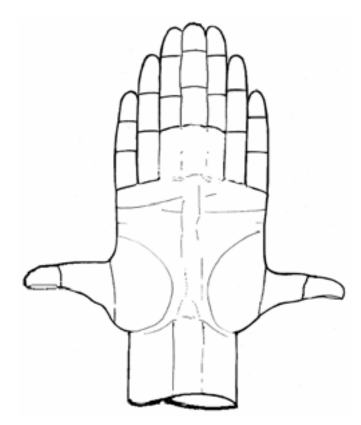
Deciphered information about the two central planets of the seventh heaven:

1 day = 2882 minutes

1 year = 5527 days

- 1 year = 119 months 1 year consists of 17 seasons 1 season = 325,117days 1 season = 7 months
- 1 month = 46.44 days

The hand of the sapient inhabitant of the seventh heaven had nine fingers.



EXAMPLES OF DECIPHERING

Here are examples of where you'll be able to trace the language of mathematical cryptogram deciphering. We want to remind how the key number 365 was obtained.

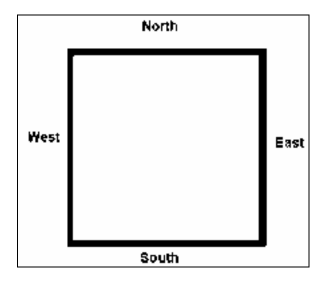
NP	1	4	8	12	16	20	24	28	32	36	40	44	48	52
NL	1	2	3	4	5	6	7	8	9	10	11	12	13	14

NP - Number of small pyramids on the given level NL - Number of the given level

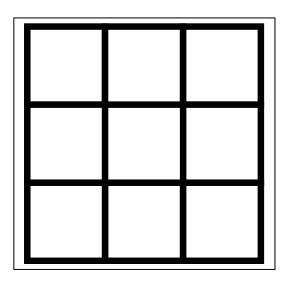
Summing the number of small pyramids on all fourteen levels of mathematical cryptogram, we obtain the key number **365**.

1+4+8+12+16+20+24+28+32+36+40+44+48+52 = 365

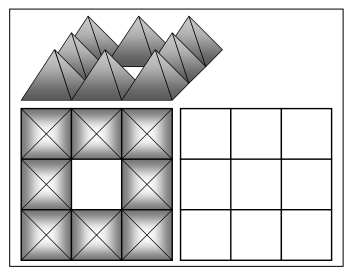
The Bible is at the same time both a cipher and a key to mathematical cryptogram deciphering. We would like to demonstrate to what degree the Bible could help us decode the pyramid's mathematical cryptogram. In Revelations 21:13-16, we read, "And the city lieth foursquare. The length and the breadth of it are equal." In the Greek and Armenian versions of the Bible, it is said, "The city lieth foursquare," and that it has "on the East three gates, on the North three gates, on the South three gates, and on the West three gates." Attempting pyramid identification with concrete ideas from the Bible, and bearing in mind the allegorical factor, we'll choose possible assumptions. Let's assume that the city and the pyramid are the same thing. The problem was finding out what gates were mentioned in the East, North, South, and West. Looking at the square base of the pyramid, it is easy to determine the cardinal point:



It has already been mentioned that in Egypt, pyramids are well oriented in relation to cardinal points. Such orientation can't be accidental and corresponds to John's statement in the Bible. Looking at the thirdlevel base from the top of the mathematical cryptogram, we see the following picture:



We believe that in Revelations 12:13-16, the third level, or step of the pyramid's mathematical cryptogram is described. The principal thing is to understand the essence of the applied deciphering method and be able to imagine the construction of the logical chain. The third level from the top of mathematical cryptogram has the following scheme:



The third level from the top of HPC

The drawing presents a square field consisting of nine $(3 \times 3 = 9)$ fields. It follows from the drawing that on the level of the pyramid's mathematical cryptogram, eight small pyramids are situated on the sides of a square field. What information can we get from the given geometric composition? To answer the question, we must look at the items of key number 365. Carefully observing the numerical row indicating the number of small pyramids on each of 14 steps, we determine the code number of the third level.

The code number of the third level is eight. From the above drawings, it can be seen that eight small pyramids are arranged in a square and form the third level of mathematical cryptogram. In the center of the composition, a square field is formed equal to the bases of small pyramids; however, the field is empty. Applying mathematical analyses to the given geometric composition of the third level, we obtain a mathematical equation. From this geometric composition, the following result is drawn: on the third level of the pyramid's mathematical code, we have nine square fields, eight of which are occupied by small pyramids and one that is empty. From the point of view of mathematical substantiation, these facts can be expressed in the following equation: 9 = 1 + 8, where 9 is the overall number of square fields on the third level from the top of the mathematical cryptogram. One is the number of empty square fields on the third level from the top of mathematical cryptogram. Eight is the number of square fields on the third level from the top of the mathematical cryptogram. So we get the simplest mathematical equation. What else can this equation display except the obvious mathematical truth? To clarify the problem, we turned to the Mendeleyev periodic system of chemical elements, where we can see that 1 is hydrogen (H^1_1), and 8 is oxygen (O^{8}_{16}). What does the number 9 express in this case? From the equation, it follows that:

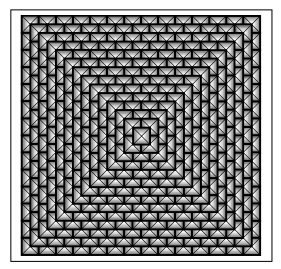
 $9 = H_1^1 + O_{16}^8$

9 = hydrogen (1) + oxygen (8)

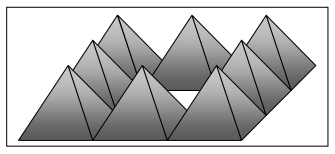
Taking into consideration circumstances of the third level it was easy to guess that by combining hydrogen and oxygen, a new matter consisting of three atoms should result. We assume that on the given level of mathematical cryptogram, figure 9 shows that the matter is water (H2O) consisting of 2 atoms of hydrogen and one atom of oxygen. The correctness of this conclusion is indicated by the fact that the terrestrial orbit is also the third from the sun, and everybody is aware of the role water plays on earth. According to the generally accepted theory of the origin of life on the earth, it originated in water.

Let's have one more example from Ezekiel. In Ezekiel 48:30-35, a square town is described as oriented to the cardinal points. It has three gates on each of the four sides. The size of each side is 4500 measures and at the end of the book, you read the following: "It was round about 18000 measures and the name of the city from that day shall be Lehova-Shamma^{*} – the Lord is there."

Prophet Ezekiel describes the familiar square field $3 \times 3 = 9$, which is a third-degree base from the top of the hypothetical solar system cipher. The 14-step principal model looks like a regular pyramid with a square base and is formed from 365 small pyramids. Further, Ezekiel specifies the measures of the sides of the square city and adds that the city will be named Lehova-Shamma^{*}, meaning, "God is here." At the end of the book, a $3 \times 3 = 9$ square field is described, and the prophet specifies the whereabouts of the Lord. Stating, "God is here," prophet Ezekiel points to an object, with the help of which we may approach traces of constructive activity of our creator. We are sure that the above-mentioned object is the 14-step principal model of the solar system cipher:



Solar system cipher: HPC



Third level from the top

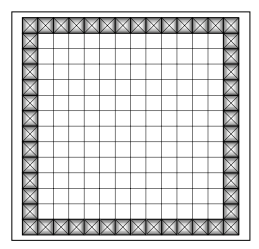
The square field described in Ezekiel's prophecy lies in the base of the third level from the top of the cipher, and concerns the planet Earth. In the process of pyramid mathematical cryptogram research, we finally realized that the information we are interested in is in the form of geometric compositions made up from small pyramids. Through mathematical analyses of geometric compositions, we obtain concrete numerical systems and mathematical equations whose meaning and destination are determined with the help of a periodic system of chemical elements.

An important factor for deciphering the mathematical cryptogram pyramid is calculation of key numbers from geometric compositions. Calculation is realized by the number of small pyramids, which determines the necessary code number. In the given example, only one key number is used—365—and the geometric composition on the horizontal plane of the third level of mathematical cryptogram. There exist many other key numbers and geometric compositions. The geometric compositions of hypothetical information layers may be both flat and spatial-volumetric. For deciphering the mathematical cryptogram, it is necessary:

- 1. To determine the information layer we are interested in
- 2. Have in one's possession the numerical key of the given information layer
- 3. To possess the key geometric composition of the same layer

Certainly, it is not all that one should have at his disposal before deciphering, though it's enough. We have another example to prove that the encoded pyramid information is a fact. Let's again look at the passage from Revelations 21:21—"The street of the city was pure gold, as it were transparent glass."

The allegorical expression "the street of the city" refers to the base of the mathematical cryptogram. The base, or its fourteenth step, is expressed in the following geometric composition:



As we can see, fifty-two pyramids are arranged to form a square field, each side of which contains fourteen small pyramids. That means the mathematical cryptogram base square will be equal to $14 \times 14 = 196$. The mathematical cryptogram base consists of 196 square fields.

Recalling the words of Revelations 21:21, a question arises. What is that: an absurdity or intentional construction of unattainable mystery? Every person knows that pure gold can never be like transparent glass. Even basic knowledge of chemistry is sufficient to know of the mutually excluding qualities of gold and glass. I don't belong to those who can smilingly neglect values and facts fixed in the Bible. For us, it is clear that expressions like "pure gold" and "transparent glass" can be identified only in allegorical sense. Let's see how a mathematical cryptogram can draw nearer such concepts from their identification viewpoint.

The base of the mathematical cryptogram is formed from $(14 \times 14 =)$ 196 square fields. What is meant by "pure gold"? In its direct meaning, it is a chemical element—gold (Au⁷⁹₁₉₆). And what is meant by "transparent glass"? We have learned that it refers to silicon (Si¹⁴₂₈). So how can we find links between these two concepts? When reading "the street of the city" and looking at the mathematical cryptogram, we suppose that it is the mathematical cryptogram base or its fourteenth step, each side containing fourteen small pyramids, and the base area consisting of 196 square fields. Number 196 represents "pure gold" (Au⁷⁹₁₉₆), and 196 is the (relative) atomic mass of gold. Each base side contains fourteen small pyramids, and the chemical element silicon (Si¹⁴₂₈) is the fourteenth element in the periodic system of chemical elements. These facts served as motifs for us to regard the expression "pure gold" as "transparent glass."

The sacrificial altar described in Ezekiel 43:17 was "fourteen cubits long and fourteen broad." Here again, we have a square field of $14 \times 14 = 196$, which is the base of the solar system cipher principal model. Too many coincidences, don't you think? Is it reasonable to explain the divine wisdom of the Bible with coincidences? We think it impossible.

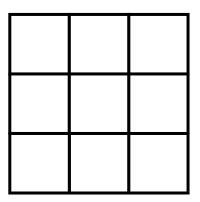
We have no idea whether John the Divine knew all this or not. In those far away times, the Lord spoke the truth through his mouth. We have deliberately drawn parallels between the Bible and the mathematical cryptogram, confronting the logic with statements from St. John. The conclusions following these comparisons will help us reveal the new role the Bible can play in the investigation and deciphering of the pyramid mathematical cipher. These comparisons have already helped us reevaluate information from the Bible, although our investigation pursues other objectives.

If we suppose that Lord used John the Divine to transfer scientific knowledge to terrestrials, we have to attempt to answer why it was conceived in such a mysterious variant. We think the mystery was prompted by the time factor. Only two millenniums later, we started to realize what these expressions meant. The message the Lord wished to pass was addressed to people that have crossed the barrier of the third millennium—us.

While looking at holy pictures of different rites and rituals in India, we notice many common features and coincidences with the geometric details of the solar system cipher. These pictures are more than 2000 years old, and fragments of the secret doctrine are dispersed all over the world. It is high time to collect all of them into one whole, and we believe it will happen soon.

See the holy pictures from India:





3-level base from the top HPC

4-level base from the top HPC

HPC - Hypothetically Prospective Code

Based on Biblical facts, we concluded that mankind has faced global catastrophe eight times. Gradually, we concluded that world catastrophes were directly connected with works of mathematical cryptogram deciphering. Our remote ancestors came close to understanding, but were stopped by world catastrophe. Those few who managed to survive passed from generation to generation information about the properties of the geometric pyramid. For many centuries, people have believed that a mysterious power was hidden in the contours of pyramid. Millennia passed and only wisps of incredible tales and legends remained.

THREAT OF SELF-DESTRUCTION AND SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE

Modern man emerged, the experts state, about 40,000 years ago exerting great influence on our planet. Man has annihilated many animal species. A great number are on the verge of extinction. Air pollution and water pollution is increasing. The burning of fossil fuels affects the chemical composition of atmosphere, eroding our ozone layer, leading eventually to the increase in temperature on our planet, which will bring even greater changes to the earth. Tremendous arsenals of nuclear, chemical, and bacterial weapons make the situation still worse. If humanity doesn't rid itself of these perilous inventions, the situation will be much more complicated for our descendants.

In the twenty-first century, man will step to a new level of development. We assume that man must traverse that road carefully. The fate of former civilizations obliges us to think about the security of our civilization and preservation of life. We know that dinosaurs disappeared because of global cataclysms, but man can destroy himself without nature's aid.

At the dawn of existence, man attempted to understand how the world emerged. His first attempts to answer this question reached us in the form of myths. And in spite of the progress of science and technology, the questions are still open to discussion. Alongside traditional methods of investigation, we would like to suggest another approach to the problem, one based on the notion of the existence of extraterrestrial civilizations. Many ancient thinkers supposed that on different celestial bodies various forms of life developed.

A new era has begun. Attempts were made to discover living organisms during flights to the Moon, Mars, and other planets, but they were not successful. During recent years, we have searched for information that could have been sent into space by extraterrestrial civilizations. At the same time, by means of powerful radios, man has sent into space information about our own civilization. Some scholars believe that the possibility of intelligent alien life is minimal. Such conclusions can't be considered final, though, as they are mainly based on the dearth of alien life in our own solar system.

Based on widespread methods of calculation, it appears that there are nearly a million planets in our galaxy where civilization exists. Other investigators suppose that our civilization is the only one in our galaxy. However, work continues, and will hopefully answer this question soon. Now, I think, we have come to the most principle question: what turned highly developed animals into reasoning beings? According to Darwin, it happened by the way of natural selection. Walles thought it was the result of the influence of reason. We are inclined to think that, first, reason "interfered," and then natural selection began. These and similar questions can be at least partially answered when human beings understand the space hierarchy and principles of its construction. By correctly evaluating his place in that hierarchy, man will master those principles, which unite the whole universe into a single chain. With the help of universal codes, we shall be able to answer the following questions:

Where is the nearest star in whose system intelligent life exists? On what planet of that system does life exist? How long is the revolution of that planet around its axis and star? The list can be continued, but that's enough for now.

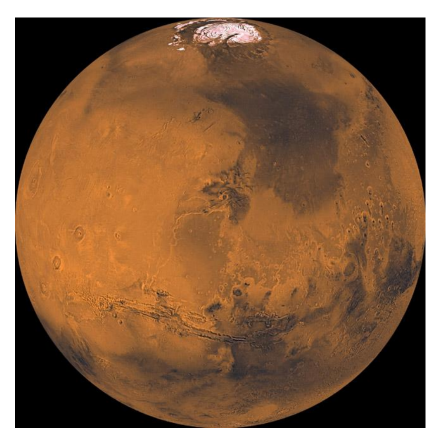
And to find answers, one needn't reach those stars. One must only know its exact place in the space chain and principles of its construction. Contemporary man must strive to understand himself better. This knowledge will help him to understand any life he discovers.

Decoding of the cipher demonstrates that reasonable life in our solar system can exist only on the third planet from the sun. Has anybody ever pondered what would happen if the earth perished? Mars would become the third planet. Life would revive on New Mars.

Mars would also assume the role of the third planet if either Venus or Mercury perished. Imagine that after Venus, instead of the earth's orbit, we saw a strip of asteroids representing fragments of a perished Earth. Next, Mars has changed its dimensions and acquired new characteristics.

- 1. Its diameter will almost double.
- 2. Mars will rotate on its axis in 2992 minutes or 49h, 52min, which equals 1441 Martian minutes. One Martian minute will equal 2,076 terrestrial minutes, and one Martian day will last twice as long as it does now.
- 3. The revolution of Mars around the sun will take 821 terrestrial days, or 365 Martian days.

Two moons will illuminate the nightly sky of New Mars. These moons are Phobos and Deimos, present satellites of Mars. It appears Life and Reason can migrate from one planet to another. Each time, they will assume new forms and content. Each time, the bearers of divine reason will exceed their boundaries. The Great Architect of the Universe has designed the path of the bearers of life and reason.



Life and Reason would revive on New Mars.

14-POINT STAR OF JESUS CHRIST IN BETHLEHEM

N ow we come to the most exciting moment of our investigation the fourteen-pointed star of Jesus Christ, kept in the Christmas Temple in Bethlehem. What kind of star it is, what its origin is, and where it is at present are questions to be answered. Let's look at this sacred star, the symbol of the birth of God's son.



Let's turn to the Bible. Matthew 2:1-12 reads:

Now when Jesus was born in Bethlehem of Judea in the days of Herod the king, behold, here came wise men from the East to Jerusalem saying: where is he that is born king of Jews? For we have seen his star in the East, are come to worship him. When Herod the king had heard these things he was troubled, and all Jerusalem with him. And when he had gathered all the chief priests and scribes of the people together, he demanded of them where Christ should be born,

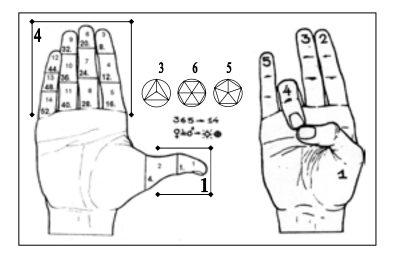
And they said unto him, In Bethlehem of Judea: for thus is written by the prophet. And thou Bethlehem in the land of Judah art not the least among the princes of Judea: for out of thee shall come a Governor that shall rule my people Israel.

Then Herod when he had privily called the wise men inquired of them diligently what time the star appeared and he sent them to Bethlehem and said, go and search diligently for the young child, and when ye have found him, bring me word again, that I may come and worship him also.

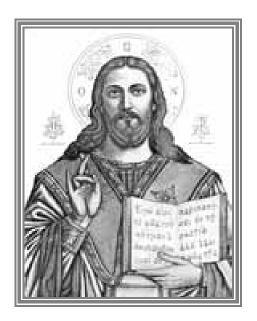
When they heard the king they departed, and, lo, the star which they saw in the east went before them, till it came and stood over where the young child was. When they saw the star, they rejoiced with exceeding great joy.

And when they were come into the house, they saw the young child with Mary his mother, and fell down and worshipped him, and when they had opened their treasures they presented unto him gifts: gold, and frankincense, and myrrh. And being warned of God in a dream that they should not return to Herod they departed into their own country another way.

If you ever go to Israel and visit Bethlehem you will see that a temple complex is erected where Jesus Christ was born and the fourteenpointed star of Jesus Christ is kept in that temple. Attendants will tell you that the fourteen-pointed star was among the gifts brought by the wise men and they gave it to Jesus' mother (Maria), saying that the star belonged to the baby for he is the king of Judea. According to presentday curators, Maria kept the star all her life and before her ascension gave the star of Jesus Christ to a small community of Christians. Almost 2000 years have passed, but the fourteen-pointed star of the Savior shines there as ever before. The Holy Land has seen many conquerors and suffered much during her history: Roman emperors, Arab caliphs, Byzantines, Turkish sultans, European crusaders, and many others, but it managed to preserve for mankind the Bethlehem star. We think it contains great mystery, infinite wisdom, and a display of God's will. The star is a reminder of the number 14, which we have traced from the beginning of our investigation.



It is evident from the drawing that human hand is based on the same principle as the number fourteen. It contains fourteen phalanxes—two on the thumb and twelve on the remaining fingers. The joining of fingers as repeatedly seen on icons symbolizes a digital/numerical combination.



Thumb symbolizes number 1 Forefinger (index) symbolizes number 2 Middle finger symbolizes number 3 Fourth finger (ring finger) symbolizes number 4 The little finger symbolizes number 5

The symbolic joining of the thumb and fourth finger is the expression of the numerical combination 14. Jesus Christ said that he and his father are a single whole. Examining the human hand, we symbolically ascribed this statement to the thumb because only this finger consists of two phalanxes. It appears that the main personages of the New Testament are again joined by the symbol 14.

1. Father + 1 Son + 12 apostles = 14 personages

In the Old Testament, Jacob had twelve sons: God + Jacob + 12sons = 14 personages. We come across the number fourteen in the Bible often enough to illustrate its importance.

Many people are anxious to know why the number fourteen expresses the great mystery of Jesus' birth. We believe that in the future, science representatives will have to seriously study the pyramids. Both Egyptology and archeology will take second chair in the study of pyramids. After millenniums-long silence, the pyramids will speak.

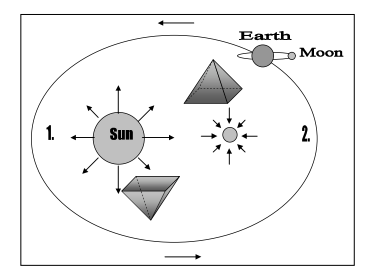
TIME, TIMES, AND HALFTIME

We shall present you with one more, very interesting, result of our investigation. We discovered that the time allotted to a person from above (Heaven) consists of two halves. Revelation 12:14: "And to the woman were given two wings of a great eagle, that she might fly into the wilderness, into her place where she is nourished for a time, and times, and half a time." This extract confirms that time consists of two halves and that in different parts of the universe it flows at different rates. In spite of time flowing differently in every part of the universe, time units everywhere are formed from minutes. The minute is a universal component of time. In other words, one minute is a universal constant.

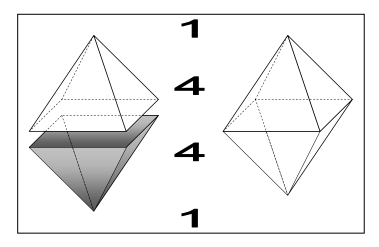
According to Grigor Narekatsi's *Book of Tragedy*, the mystery of human creation can be solved with the help of the number of consecutive days in the year. As we know, the year consists of 365 days. One day = 1441 minutes.

But it is not exactly 365 days, but 365 days and 6 hours. Each four years, these six hours make an additional day, so once in four years, the year consists of 366 days and is called a leap year. The purpose of such time calculation is convenience. Human beings have adapted their calculations to time. Time itself does not change. We must always bear in mind that generally, one year will consist of 365 days and one day of 1441 minutes: neither more, nor less.

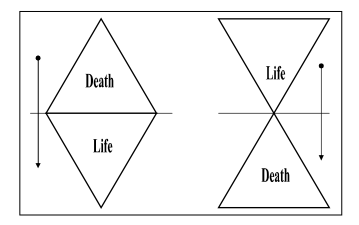
Recalling the concepts of time, times, and halftime, the pyramid with its top up symbolizes death, the underworld. The pyramid with its top down symbolizes life. Remember the elliptical orbits of solar system planets? When during thermonuclear synthesis of four atoms of hydrogen, one atom of helium is received—it refers our sun, the pyramid with its top down. But when from one atom of helium we get four atoms of hydrogen, we say that it refers the second focus of the planet's elliptical orbit—the pyramid with its top up.



A pyramid with its top down is one-half of time, and a pyramid with its top up is the second half of time (life after death). So then, what is time? "Time" for the geometric body of the octahedron symbolizes the inhabitants of the solar system, representing the sum of two pyramids, or two halves of time.



For those who are born, the process is symbolized by octahedrons—as if man, from the state of death, passes into the state of life. For those who die, the following geometric form symbolizes the process. The man from the state of life passes into the state of death.



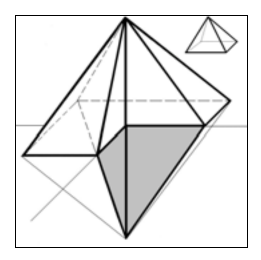
A stone bas-relief from Pharaoh Sebekemzaf's temple serves as a confirmation of our hypothesis that in ancient Egypt an octahedron cult existed.



Relief depicting Sebekemzaf I and the god Montu

You can distinctly see the pharaoh holding an octahedron. Everyone is eager to find the answer to the eternal question of whether there is life after death. We think that yes, there exists life. But it is quite another kind of life. Custodians of the secret doctrine possessed the answers to such fundamental questions.

When, in the process of thermonuclear synthesis, from four atoms of hydrogen one atom of helium is received, we know that it takes place on the sun. The sun is light, warmth, and an indispensable source of life. As has already been mentioned in the framework of the secret doctrine the sun was symbolized by a pyramid with its top down. A pyramid with its top up symbolized "life after death." That's why pharaohs constructed pyramids. Ancient Egyptians sincerely believed in life after death. Pharaohs believed it, too, and that they would remain pharaohs in that afterlife. They applied a peculiar pressure on the consciousness of their subjects. The spirit of pharaoh, endowed by some "beyond" power, could overtake any person in the other world as well. Building octahedrons, which symbolized two different phases of human consciousnesslife and death-they arrived at very original conclusions. If they built a pyramid with its top up, symbolizing "life after death" then the pyramid with its top down, symbolizing the wide world, would be buried in the earth. The life symbol, the pyramid with its top down, was mentally situated in the earth right under the erected pyramid.



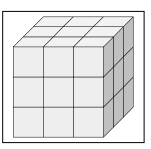
The sun is light and warmth, something that animals and vegetables need. Where there is light, warmth, and water, the earth abounds in generous gifts of life. We have to meditate on why the farmer Cain kills his brother Abel, who was a cattle-breeder, and what it could mean.

Spirit and knowledge are stronger than body and instincts.

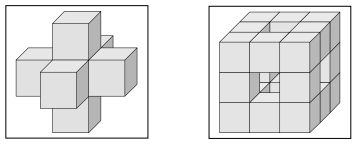
ADAM DISINTEGRATES INTO A MAN AND A WOMAN

In Genesis 1:4 we read, "God divided the light from the darkness." I assume Adam was neither a man nor a woman. When it is said that God created Eve from Adam's rib, we have to understand that Adam was divided into a man and a woman.

Genesis 2:22 reads, "And the rib which the Lord had taken from man, made he a woman and brought her into the man." We have got the geometric body, broken up into "a man" and "a woman." We suppose that these geometric bodies are the bearers of encoded information about man.



Adam: 27 3 x 3 x 3 = 27



Man: 7

Woman - rib: 20

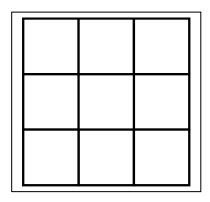
"And God divided the light from the darkness." God has created the stars and the darkness—outer space. The given geometric expressions of Adam and Eve were obtained with the help of the Bible. Revelation 21:16-17: "And the city lieth foursquare and the length is as large as the breadth. And he measured the city with the reed, twelve thousand furlongs. The length, and the breadth and the height of it are equal."

It is assumed that geometric body of a cube is described here.

- X length Y - width
- Z height

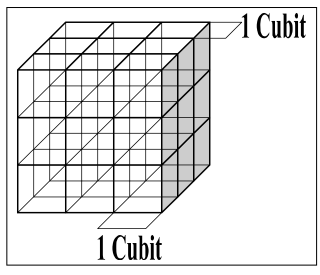
And if x = y = z, we have the geometric body of cube. Let's make a word-for-word analysis of the statement and observe the regular succession of words of this item. "And the city lieth foursquare and the length is as large as the breadth." If x - the length, Y - the breadth, and x = y, then it is a quadrangle (square).

"And he measured the city with the reed, twelve furlongs." Reflecting on and giving different interpretations to these words, we added the following lines, taking into consideration the circumstance that, as Apostle Peter says in 2 Peter 3:8, "One day is with the Lord as a thousand years, and a thousand years as one day." That is 1=1000 and 1000=1 or 12000=12.



The geometric portrait of the third-level base of the mathematical cryptogram is the one we have obtained with the help of Revelation 21:13, 14. Verse 16 finishes with the words "the length, and the breadth and the height of it are equal."

What can be added? One word "the height" is added to the above, and including that word, we have the following geometric picture.



It is a Cube 3 x 3 x 3 = 27

Now we read Revelations 21:17: "And he measured the wall thereof, a hundred and forty and four cubits, according to the measure of a man, that is, of an angel." The given geometric figure really contains 144 cubits. As far as it is also a man's measure, the obtained geometric picture refers to Adam. Remembering that God created Eve from Adam's rib, we can assume a geometric picture of twenty cubes being that rib. If from the cube, $3 \times 3 \times 3 = 27$, subtract the rib, we'll see that it consists of 20 cubes: 27 - 7 = 20 (the rib) – Eve, the woman. So now, it is easy to see that when God took away Adam's rib, Adam divided into a woman and a man.

27 - 20 = 7 or 27 = 20 + 7

Based on information from the Holy Bible, we have established that God created the universe, including Adam the Man, and with exactness determined the period of time during which human kind must exist on this planet. To determine that period, we must study the following items.

2 Peter 3:8: "But beloved be not ignorant of this one thing that one day is with the Lord as a thousand years, and a thousand years as one day." Genesis 6:3: "And said the Lord my spirit shall not always strive with man for that he also is flesh: yet his days shall be a hundred and twenty years." Here God determined the period of existence of human kind on the earth

So how many days are there in 120 years? It won't be difficult to calculate, for we know that one year = 365 days. $120 \times 365 = 43800$ days.

God allotted man 43800 days. However, we must remember that these are divine days. Taking into consideration 2 Peter 3:8, "that one day is with the Lord as a thousand years," one day =1000 years,

It is not difficult to guess that $43800 \ge 43,800,000$ years. God allotted humankind 43,800,000 years of existence. See the Koran 22:46. Here again it is affirmed that one day = 1000 years.

According to academic science, man appeared on the earth about 40 - 50 million years ago. But things are not as simple as they may seem at first sight. Based on the above facts the second advent of Jesus Christ will take place at the end of the twentieth and beginning of the twenty-first century.

Jesus said that on the third day of his crucifixion, he would rise from the dead. As true believers know, it really happened like that. Taking into consideration 2 Peter 3:8, "that one day is with the Lord as a thousand years," we appear to be right in the following: Jesus was crucified on Friday, and resurrected on Sunday. The time between the crucifixion and the resurrection fluctuates from 46 - 48 hours, but the real space of time between the crucifixion and the resurrection makes two days or a bit less. Two days = 2000 years or a bit less. The Christian world will first hear and then see Jesus Christ. Just as in the Gospel, first they heard John the Baptist then saw Jesus Christ.

The twenty-first century will witness that happy encounter. All these events will occur in the third millennium, or on the third day after Crucifixion of Jesus.

Those from people who need to understand and estimate correctly Jesus Christ mission, it is necessary to study Joseph's figure of son Jacob attentively. After all Jesus in memory of people remained as Joseph's son. Joseph's history of son Jacob slightly opens true mission Jesus universal.

Joseph's history can help to estimate correctly to us and a course of historical events before and after Jesus.Joseph's history opens a historical role and universal mission the Jewish people.