The Bosnian pyramids and ancient civilizations in that area

Part 5 Principle of the structures of the pyramids

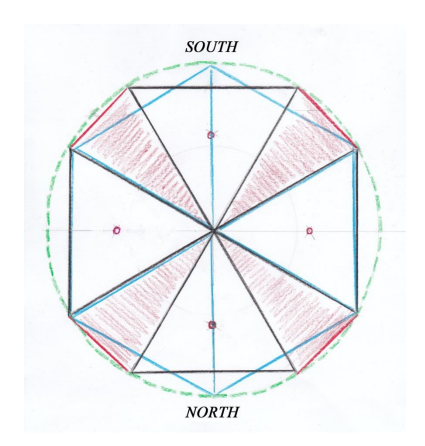
The pyramids are very ingenious structures, using knowledge of the polarity interdependence of Immaterial Energy (IE) flows and the spatial arrangement of matter containing silicon. Their original and primary purpose was to download electrical energy from free space. These are concentrated streams of subatomic particles, permeated by Immaterial Energy beam sections - "fluids" that are imperceptible to the human senses.

Modern science defines electricity as the ability of an electromagnetic field to perform electrical work. The greater the energy of the electromagnetic field, the more electrical work it can perform. What is electrical work? Science describes it as a physical phenomenon in which **an electric field exerts a force** on an electrically charged body and moves it performing work.

Science cannot define what "that" force is or what causes it, because Immatter is unidentifiable by material means. It is undetectable by material technique, and therefore immeasurable.

Below we will try, at least generally, to clarify the principle of the function of the pyramids as a source of electricity. First, we must emphasize that the structure and function of the pyramids is based on the principles of the System embedded in the Universe by its creator. It is based on the polarity of relationships between Immatter and matter in the dynamics and infinity of a circle, and on the periodicity of six polarity pairs of the qualities of IE from the Universe, influencing matter acting on the mass.

The book "The World is Different" by Zdeněk Svoboda contains a comprehensive and detailed explanation of this principle.



The principle of the function of the pyramid can be graphically illustrated as follows: The green **circle represents Immatter balanced with matter** (six blue equilateral triangles).

If we rearrange the matter so that:

- an imbalance occurs in favor of Immatter (four white equilateral triangles representing the matter of the pyramid and four red triangles representing the surplus of Immatter),
- and we cover the surface of the pyramid with a material that enables the flow of Immaterial substance into its matter, but does not allow it to naturally exit the pyramid (we can compare this to a transistor semiconductor), an imbalance in the form of an excess of charged subatomic matter accumulates inside. If we install devices in precisely defined areas inside the pyramid to extract this "imbalance", we have electricity.

The pyramids therefore use the polarity relations between matter and Immaterial substances for their function; these substances are purposefully deflected from the natural surrounding environment in the pyramid's structure and material. The amplified flow caused by the passage of fragmented Immaterial Energy beams, results in an imbalance of the energy field, which has a natural tendency to return to a balanced state of polarity.

The pyramid works as a perpetual motion machine. This means that in case of disconnection of the electricity consumption, it is necessary to secure the balancing of the continuous polarity imbalance, with an outlet of excess energy into the external environment. The connection to flowing water serves this purpose; the water encloses the charged particles between its molecules and pulls (carries) them into the environment outside the pyramid, where the equilibrium of the environment is naturally restored.

The relation of polarity between particulate matter and non-particulate types of Immatter in the Universe is generally 2:1. If this basic balance is disturbed in any way, a disharmony develops between them, which is immediately rebalanced. In today's practice, this principle is utilized in combustion engines, generators and alternators, and even chemically treated substances, such as explosives, various additives, etc.

The polarity in the Universe between matter and Immatter, as well as inside matter and Immatter and between its individual types, is organized in specific proportions. In particulate matter these are thirds, and in the proportions of non-particulate Immatter these are the volume relationships of the "golden ratio". This can be expressed:

- Verbally the ratio of the larger quantity to the smaller quantity is the same as the ratio of the smaller quantity to an even smaller quantity
- Mathematically, with an approximate ratio of 1.0: 0.618: 0.382
- Geometrically, with three lines in the mutual ratios given above.

The polarity of all relationships is therefore always determined by the ratio of the factors that it consists of. This means that for the required functions of the pyramids, namely for controlling IE beam flows that are downloaded and further directed by the

pyramids, the above-mentioned spatial proportions and materials used to build them are quite crucial.

There are two rooms (chambers) inside the pyramid for the polarit definition of the received Immaterial energy and its downloading. They are located on the central vertical axis on the basic pyramid structure, namely:

- A room for receiving Energy at 1/3 distance from the base, where IE beams are directed from the center of the four equilateral triangles of the pyramid's casing
- A room for the downloading of electricity at the distance of the "golden ratio" proportion of the height of the pyramid, i.e. 0.618 of its section from the base, and 0.382 of its section from the top of the pyramid.

The passageways are **connected to each other through open** space, without solid atomic matter. The polar ratios of the location of the area for receiving Energy and the area for processing it as "produced" electricity, are based on the relationships between Immatter and matter in the System.

In the famous Great Pyramid of Giza, the chambers were given the names "Queen's Chamber" (the polarity focus of the received energy), the "King's Chamber" (for downloading of energy), and the "Grand Gallery" (free connecting space) by Egyptologists, having no knowledge of their true purpose. Other existing passages, with the exception of the connecting passage to the shaft below the base (outlet of energy when extraction is disconnected), were created during their reconstructions or during "burglar" raids.

These basic polarity relations are primarily reflected in **pyramids that served principally** as power plants, which also applies to the "Pyramid of the Sun" in Bosnia, built in the former Atlantean province.

We can identify that the pyramid was a source of energy by the fact that it is part of a complex of three polarity associated pyramids. They are mutually situated like peaks of an equilateral triangle, and their volumes are also in mutual purposefully deviated polar ratios for the balanced dynamics of atomic mass. The same principle is applied here as to the arrangement of bodies in the Solar System, or subatomic particles in the structure of the atom, where planets and electrons move in the polarity designated orbits. Just like the Sun is half the weight of its system and neutron particles are half the weight of the atom as a whole, the pyramid complex also has its polarity core (the most massive pyramid) and polarity half in the other precisely positioned objects with corresponding volumes.

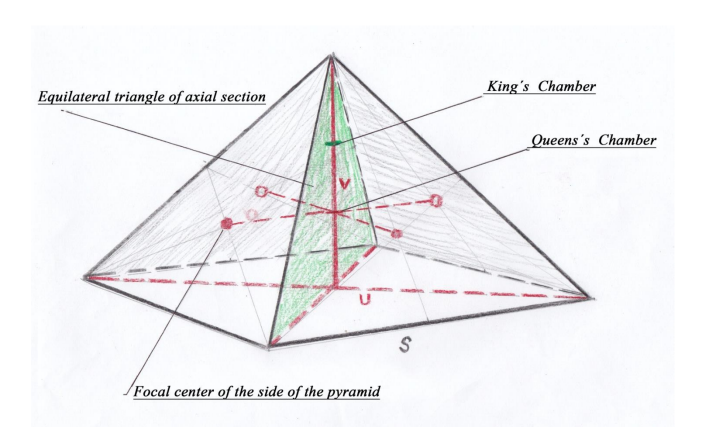
This defines the flow of IE beams, directed to the main pyramid for intensive downloading. This means that:

- The mass of the main pyramid and the two auxiliary pyramids are mutually balanced
- The polar ratios between the larger and smaller auxiliary pyramids are the same as those between the number of electrons of filled atomic orbitals **2** 8,8, **18,18**, i.e. 1 : 9, which is also the maximum allowable polarity range in the Universe. This is based on the principle of the System embedded in the Universe, in which two pieces of material Information (core and orbit) form one piece of Immaterial Information, which inserts the properties of matter into its particles (thickening).

If other pyramid-like formations are located nearby the complex, their purpose is to balance the polarity in order to achieve a certain quality and intensity of the flow of the downloaded beams of immaterial energy, or thus charged subatomic material particles. These additional structures must have been built after the first disaster, when the Earth's axis was deflected and its rotation around its own axis was accelerated due to the destruction of the moon Nao. This also changed the polarity balance on the planet as a whole, as well as the flow of IE beams associated with it.

In the Bosnian complex, this only took place during the reconstruction after the second disaster, when the mining of resources was renewed in the area.

The structure of the main pyramid



The nature of construction of the pyramids serving the purpose of a power plant is a square base with a side length (S), diagonal (U) and height (V).

The following basic polarity ratios apply:

$$V = S : \sqrt{2}, S = V \times \sqrt{2}, U = S \times \sqrt{2} = 2V, V = U : 2$$

The use of the equilateral triangle shape in the pyramid's outer sheating/coating is fundamental. This shape is the material counterpart of increasing intensity and the associated permeation of matter by IE beams.

A sketch of the basic structure of the pyramid designed to download Energy, with the main

purpose of converting it into electricity, is shown above. Decisive material parameters causing targeted polarity deviation from the standard regime of the flow of IE beams in free space are marked in the sketch. This allows their continuous concentration in the focus of the polarity inside the pyramid.

The vertical axial section at the tip of the pyramid forms an isosceles triangle (depicted in green on the sketch), which shows the extent of thickening of its matter while the range of the length of the beams that penetrate into the pyramid's interior. On a relative scale, they are defined by the length of the diagonal of the pyramid's base. This polarity defined quality of beams inserts Information into matter about its properties; it is an important element that depends on the quality of the building material, and on which the overall structure of the pyramid, especially the axial height, is based.

Note: The construction of the pyramid scheme is for illustration only; the determining ratios were not used in the illustration, their precise definition is only given in the text.

Practical use of the properties of the pyramids

The pyramids were built as a source of electricity in the period from about 50,000 BC till the destruction of the Atlantean society, which took place 26,000 years ago. They were the centers of industrial, mining and agricultural complexes. Their structures are therefore individually different from the optimal solution described above, because they were always adapted to the local conditions, especially regarding the quality of the building material.

The individual building blocks were formed by pouring a mixture (similar to today's concrete) into molds. The outer sheathing/coating of the pyramids was usually made of a white variety of silicon (silicon dioxide). The machinery and equipment used to build the pyramids were at a level that modern technology has not reached yet. Their functional purpose was to control the physical phenomenon known today as gravity. A device for downloading electricity was placed in the "King's Chamber", which was distributed by the "classic method" similar to the one we use today, through ceramic insulated copper wires.

Hydroelectric power plants were built alongside the pyramids. Wherever the natural conditions allowed it without major construction work, the properties of water were utilized; this is a different and equally interesting area of information **concerning the extraction of electricity from flowing water.** It is interesting that both Nicola Tesla and Viktor Shauberger had dealt with this issue in the recent past.

We must also add that the structure of the pyramid cumulates Immaterial energy flows until its consistency is substantially impaired. Although it doesn't have a **sheathing**/coating, its functional processing is basically unchanged; this is why **even today, after tens of millennia, unusual flows and "fluid" formations imperceptible to the human senses are formed in its vicinity.**

Pyramids and similar formations created after the destruction of Atlantis

The unimaginable scale of the disaster during which the entire continent was flooded and land emerged from the ocean in other areas, was still a relatively local matter with regard to the entire planet Earth. In the areas not affected by the disaster, the technique from the destroyed society was still used within the bounds of possibility.

The climate, however, changed completely throughout the entire planet. In the northern hemisphere, the zone with significant differences between winter and summer temperatures expanded. There were no longer two harvests a year, which meant insufficient food for humans as well as animals. The extant knowledge was used to build structures similar to the pyramids but for a different purpose – to preserve edible food when the vegetation period was over.

A different type of structure that resembles the pyramids is the ziggurat. These were terraced buildings in which Immaterial energy flows were directed to support the cultivation of food crops, and sometimes even as protection against flooding.

Earlier pyramids were repaired and their required function was maintained; no new pyramids were built.

Society is gradually formed again,

and life returns to normal in the new conditions. The one difference is that the existence of the Spirit does not prevail anymore, and the material well-being of individuals and groups comes to the forefront. The equality between people disappears, and society is divided into power groups, which compete with each other for power and material gains. It was therefore necessary to rectify relationships and change the direction of the development in the heart of the newly formed society, which was done by a large-scale local natural disaster 13,000 years ago. This was the definitive end of Atlantean knowledge and culture as such.

Pyramids as energy sources disappear,

because there is no further reason for their operation. People are forced to adopt very primitive conditions in their existence. The pyramids, if there are any, become iconic objects.

Then comes a long period in which the existence of Atlantis is forgotten and survives only in tales passed on and kept within certain groups of individuals.

From this period on, the newly built pyramids such as the stepped pyramid in Saqqara are either matters of messages passed on from the "Other Side", or they are built as sacred structures - tombs of powerful rulers.

The remains of Atlantean structures, if preserved, are either rebuilt for these precise purposes or covered by the vegetation, which is the case of the Bosnian complex in the Visoko.

One final interesting fact: as we've mentioned, modern civilization is the first to try to

"conquer" outer space. It is also the first civilization to build nuclear weapons, use nuclear-powered vessels and build nuclear power plants.

In conclusion of Part 5 of the cycle about the pyramids, here's something to think about. It is almost funny doggedness with which scientists dealing with pyramids remain on trumped their theories associated with their construction and purpose Today, even school children with their knowledge tells, that it is nonsense that a person could create such a megalithic structure at the time that is attributed to the building of the pyramids with simple tools, in the manner described by experts. For example, according to expert calculations, the Great Pyramid of Giza was built over several decades by 30,000 workers? Although this pyramid is monumental, can anyone imagine 30,000 people on this site chiseling and placing dozens of stone blocks a day with copper saws and chisels?

In the next continuation of the cycle, we will deal with the "mysterious" depictions in the temple of the goddess Hathor in Dendera.

Ing. Zdenek Svoboda, CSc. www.svetjejinak.cz