

AN OLD BUT LITTLE KNOWN METHOD OF BUILDING THE PYRAMIDS!

By Maralyn B. Dyck

Most of us have gone along with all the previous known methods that may have been used by the builders of the pyramids when they created *The Great Pyramids* and others similar to it around the world. Some say aliens, some say giants, while others insist that hundreds of slaves pushed and shoved 60 ton blocks up to the top of the pyramids. To me all of these came very short in satisfying my need to know how the pyramids were *really* built!

I believe I have found the first and only reasonable explanation available so far. Questions have been requiring answers, such as: how did they get the blocks to fit so exactly without any sign of chisels, hammers or any drilling equipment of any kind. The blocks are all alike and smooth and fit so tight that a piece of paper cannot fit in between them. Where did they get their engineering skills and advanced mathematics that would be required to build these huge pyramids? Where did they learn the advanced information on the stars and their locations in relation to the pyramids? How did they figure out the center of the greatest land mass in the world, all without modern technology?

I will begin by giving you a quick answer about their knowledge and math skills first before getting to the most exciting part for this particular article.

According to the Book of Enoch, one of the Dead Sea Scrolls, Enoch disappeared for an entire year. He spent this time in heaven learning all the above information and God had him write it all down in a manuscript that he was to provide to all his descendants. Upon his return to earth, Enoch produced the manuscript and gave all his sons and grandsons copies of it to pass on down to the children yet to be born. This included astrology and all the fancy mathematics that were to be used in building the pyramids. The Great Pyramids are not the only ones built in this manner. There are others around the world, just smaller in scope and many not available to the general public, although that is changing.

It is thought by some researchers that the descendants of Seth were responsible for the building of the Great Pyramid of Giza in Egypt. Not much is known of its earlier life. There is a great deal of evidence to support the fact that it was built before Noah's flood and survived. So much sand and silt surrounds the base of the pyramid that a larger portion of the base of the pyramid has not been cleared out yet, just enough to know how deep it goes into the earth. It would have had to survive earthquakes, flood waves and floating debris during the flood. An ordinary building would not have survived, but I am going to explain to you one of the main reasons it survived was in its construction, a technique known about since around 1974, but ignored by scientists as nonsense...typical reaction from some of today's so-called scientists.

They keep their head in the sand while answers are staring them in the face! There are some scientists that see what should be obvious to all of them if they really cared enough to look into it.

Geopoly and geopolymerization – Geopolymer: A mouthful, I admit, but wait until I explain to you what it is and how it works and how it is used before coming to a decision!

- The original blocks of the pyramid are not solid stone carved out of the mines, carted on boats to the site and dragged to the location and up into the air to build the pyramid! There was a much better and faster way that did not require lifting those 60-ton blocks of stone.

Okay, if they are not stone, why did I just call them blocks of stone? These blocks were most likely formed by using a method known as *stonecasting*. The materials for this have always been available on the earth and could easily have been used for this purpose. Joseph Davidovits was one of the first men to claim that stonecasting was the answer to building pyramids that would be strong, resist earthquakes and easily managed in building pyramids like Giza. He is a French scientist who was a chemist in the field of geopolymers.

Egypt has been the birthplace of alchemy or the “cradle of alchemy.” There is more evidence now in favor of this author’s discoveries. Read his book for more details; available on Amazon.

What is *stonecasting*? The blocks were not cut and hauled, but they were poured in place in special molds that were removed once the rock had hardened enough. Once hardened, they were just as heavy and strong as real rocks, but had one special feature. They did not crack easily like regular limestone blocks do. This explains the exact placement and perfection of the measurements for the blocks.

The mold would only need three sides and no bottom. Once hardened they did not adhere to the blocks beside and under each block! The previous block beside and underneath would have a thin mortar placed on them before the next block was poured beside and onto the previous ones.

The Egyptian histrionics were not taken seriously back in 1974 but are getting more attention as more things are learned about ancient cements, as well as their use of man-made rocks on many locations. Davidovits was a genius in his field.

Evidence is given in the broken pieces on the ground. When closely examined, they do not resemble real solid stone at all. There are bubbles and lumps inside from stirring not quite complete! Other samples are differing in density, lack of striations and missing shells mixed into

real stone. Geologists have difficulty in telling the difference, so ordinary folks and scientists would not understand or see the difference until it was pointed out to them.

In 2002 more samples showed up proving the stones used were man-made. There are those who still refuse to accept this method of building the pyramids! They cannot accept the fact that they actually could have been wrong in their assumptions.

The recipe: they disaggregated the raw limestone (crushing the limestone), using an ancient technique of stone-casting, now known as Geopolymerization to cast blocks in place as needed. All the materials needed could have been carried up to the place of the next stone being cast. It would be poured into a mold with the appropriate liquids, stirred with a strong tool of some sort, then poured into the final mode. Once hardened enough to continue, it would receive some "thin mortar" and then the new mold set up and so on right up to the top of the pyramid.

I believe this adequately explains how they could all be fitted so tightly together and last so long through flood, storms and earthquakes. The white limestone cover could be done in the same way, as the pyramid was built up!

It is estimated that they could have built the pyramid in 20 years using this method. A lot less than the old method, that might have been used, for smaller pyramids. Some were just holes in small hills!

One more thing I need to explain to you. Inside the great pyramid, it is quite humid, another property of cement because the stone mixture was originally full of water and other liquids before it hardened. Natural limestone is much drier and more dense.

Any sufficiently advanced technology is indistinguishable from magic to future generations.

What Egypt did then seems so impossible to the current generation. We do not understand and all that they knew and they definitely would understand our technology today!

If the world is still here in 2000 years, what would they believe about us? 😊

There are recipes online to make man-made stones, but I doubt if you could manage the size and quantity that they require. 😊

Another author you may want to check out is Philip Coppens, "The Pyramid Heretic."

Both authors mentioned have their books available online on Amazon.