



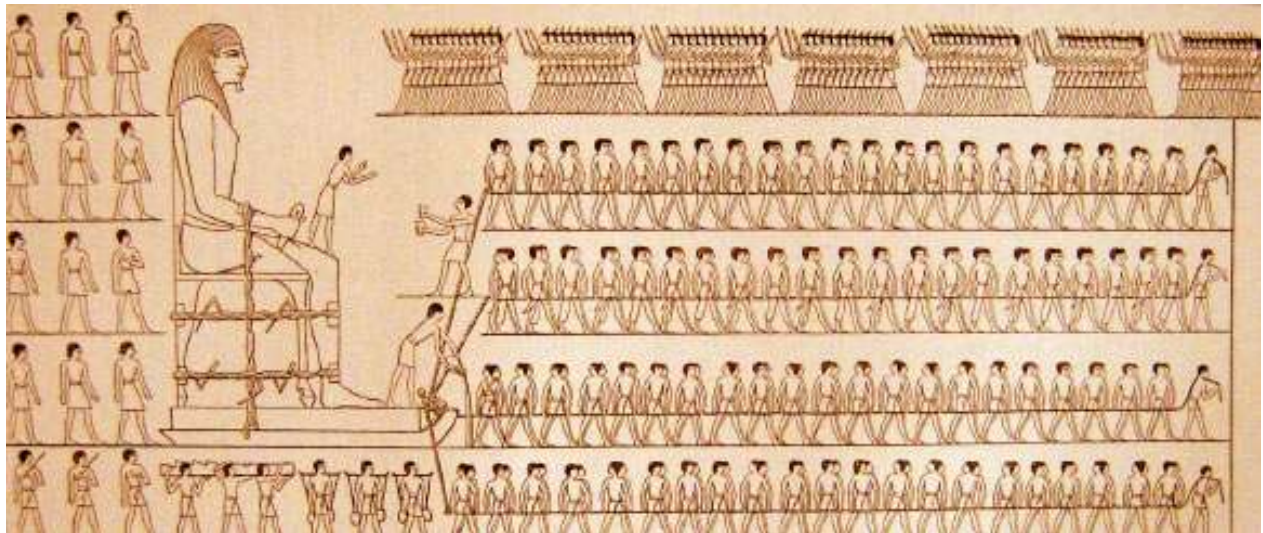
## HAS THE EGYPTIAN PYRAMID SECRET BEEN FINALLY EXPLAINED?

By Pierre Beaudry, May 6, 2014



A new “practical method” has demonstrated on how the Pyramids of Egypt may have been built by using water and sand to slide heavy stones. [“SLIDING FRICTION ON WET AND DRY SAND.”](#)

A recently published article by *Physical Review Letters* May 2, 2014, demonstrated how the Pyramids of Egypt may have been built by using sliding friction on sand by adding water. No less than eight astute scientists from five different Universities from around the world have come to the conclusion: “The measurement of the shear elastic modulus vs volume fraction of water in fact shows a trend that is exactly opposite to that of the friction coefficient, showing that there is an inverse relation between the two: the softer the sand, the higher the friction coefficient.”



**Figure** “Drawing of a wall painting from the tomb of Djehutihotep, a semi-feudal ruler of an Ancient Egyptian province, 1880 BC. A person standing at the front of the sled is pouring water onto the sand.”

If this implies that the inverse proportion means that the number of slaves involved in the process will be reduced significantly, does it also mean that the reduced number of slaves used will be less enslaved? The article doesn't say, but it goes to prove that the mind of man never tires in discovering new practical explanations for old genial ideas.

The best way to raise heavy stones is not with your hands, but with your mind; and that is how the Ancient Egyptians used the Shadoof Principle as opposed to slavery. See my report in my Galactic Parking Lot. [\*\*HOW THE GREAT PYRAMID OF EGYPT WAS BUILT.\*\*](#)

FIN