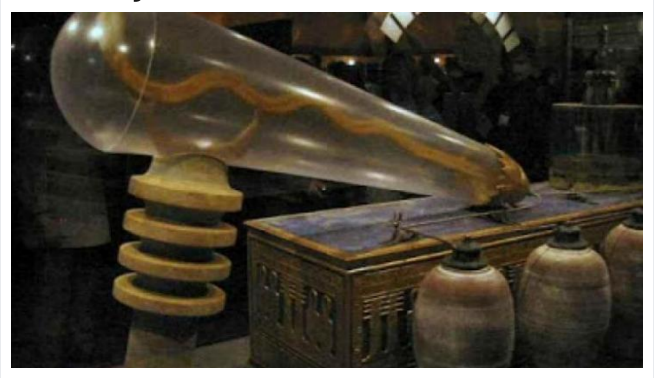




Ancient Mysteries

Enigma at Dendera: Ancient Egyptians had electricity and batteries?



While people marvel at the **ancient** Egyptian pyramids, one thing that does not cross the mind of many is how the ancient Egyptians managed to create the pyramids of Giza.

Just how did they get the huge megalithic blocks of stone over the desert and how were they able to create the artwork in the temples when they did not have it? Could it be that the ancient Egyptians had electricity and batteries?



had some advanced **technology** many thousands of years ago. Two huge pieces of evidence are the Baghdad batteries and the wall at the Dendera Temple.



The Ancient World channel on YouTube has looked into whether or not the ancient Egyptians had electricity. The Dendera Temple has a wall that shows images that suggest that they had electrical lights as it shows a spiral connected to a large glass tube with another spiral inside. But the question is where they would have plugged the crude form of a light bulb in.

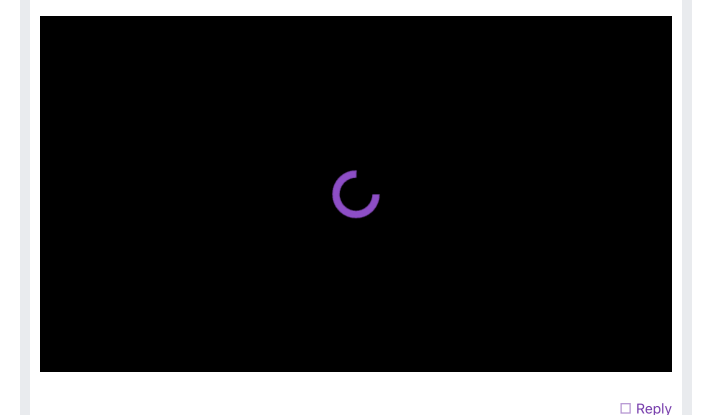


Egyptians May Have Invented First Battery

Baghdad battery could be the answer to this question. This is a clay jar that a stopper which has an iron rod through the stopper going into a copper



The crude form of a light bulb that is depicted on the walls of the temples would have been connected to the Baghdad battery to give light. The temples with their intricate artwork would have been pitch black inside so there is no way that the ancient Egyptians would have been able to work on the many designs that litter the walls of the temple unless they had some form of light. So did the ancient Egyptians invent what would have been the first light bulb and plugged it into the Baghdad battery?



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