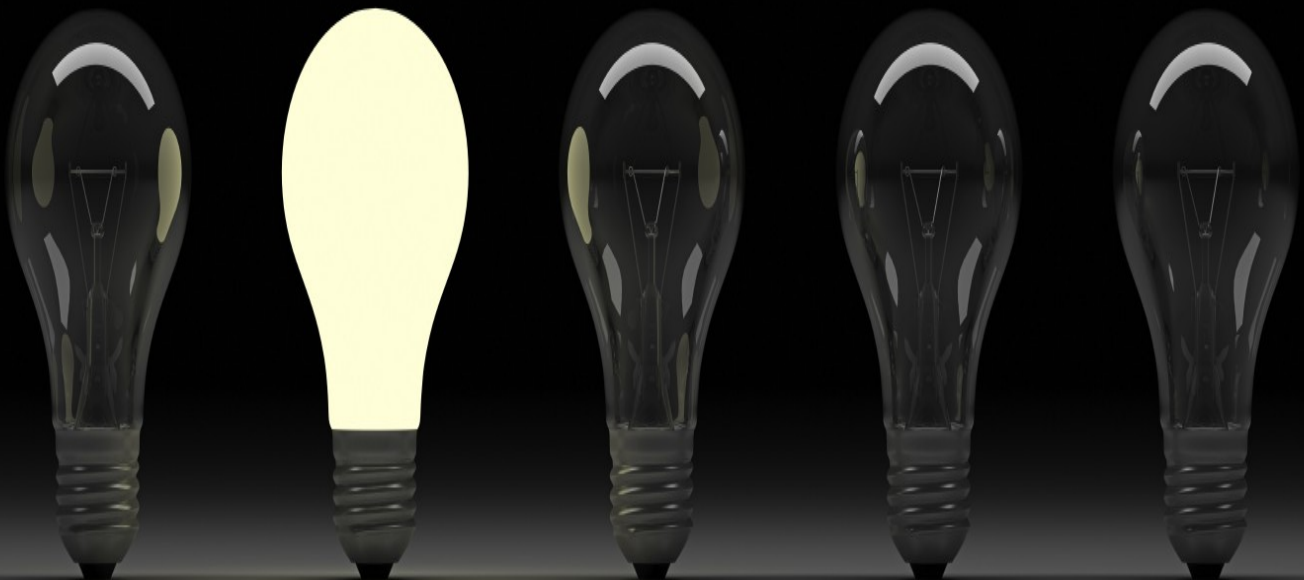


Mount Giza

The Shaft Build™



“The Last Theory on the Great Pyramids of Giza™.”

Press Release



Mount Giza

The Shaft Build

Purpose: Press Release

Date: November 11, 2011 C.E.

Location: The United States, St. Louis, Missouri

Subject: The Last Theory on the Great Pyramids of Giza

Paper: 27,787 Words, 100 Images, 133 Pages

Creator: "Hemi", David Anthony Hemstock

For Immediate Release: How would you build the Great Pyramids if the Giza Plateau started as a 700' vertical limestone Butte? That's precisely what "Hemi", David Anthony Hemstock, a forty-one year old independent writer, proposes and seeks to answer within this astonishing and rephetic™ 27,787 word research paper, Mount Giza-The Shaft Build.

Can a single creative idea explain the entire Giza construction phenomena and provide a wholly new perspective from which to view thousands of years of history, birthing new origins for modern Man's religious, governmental, and social constructs, while shattering all mythical and traditionally held academic beliefs? Most importantly, can and will science disprove Man's written Gods?



The paper's abstract, "The Great Pyramids of Giza, MG1™, MG2™, and MG3™ were constructed, *from the bottom to the top, and from the middle out™*, Obelisk fashion, using advanced and sophisticated Civil, Material, Mechanical, Thermodynamic, Construction, and Mining Engineering systems from and within Mount Giza, an estimated 700' vertical limestone Butte of the Mokattam Formation at Giza, by an advanced Civilization predating Dynastic Egypt, for the purpose of transferring all knowledge and science to any later Civilization," paints the first broad and bold brush strokes of this ancient Egyptian collage, eluding to the paper's mountain of revolutionary and intellectually shocking content.

Perhaps the most riveting of the Great Pyramid's features, its inner shafts and chambers, Hemi explains, would have functioned as a massive steam engine. The central stone chamber, known as the Grand Gallery, would house a 30,000 pound piston that's the workhorse of the system, built to build itself.

The paper details how a vertical construction shaft was mined and expanded outward, encompassing columns being added to the Obelisk core, until the pyramids were constructed within the cavernous shafts, ending with Mount Giza's excavation.

Hemi said, "It's simply the greatest magic trick ever! The mind will not envision Mount Giza while looking at the Great Pyramids resting on the Plateau. Nearly every stone of Man's greatest structural accomplishment can be systematically explained with the right beginning. The only thing missing has been the imagination to see the invisible, and think the unthinkable."

The fantastic *how* of The Shaft Build is quickly dwarfed by the resulting *who, when, what, and why* of the project. Once again, reality trumps even the most fantastic fiction, promising to rewrite Egypt and modern Man's history in total and overnight.



©2009-2011. All rights reserved.

The full text is available at www.MountGiza.com.

For all inquiries, contact: Patty Meuse-Robinson/Media Relations

Email: mountgiza@yahoo.com

