conferenceseries.com

5th International Conference on

Geological and Environmental Sustainability

August 13-14, 2018 Bali, Indonesia

Could geological features be mineralized human remains? What DNA testing reveals

Adrian Husbands¹ and Roger Spurr² ¹University of Dundee, UK ²Independent Researcher

Statement of the Problem: Many global religions and cultures tell stories of enormous beings who perished in ancient, cataclysmic global floods-some as tall as 2.5 miles high. If true, one would expect to find remains of these creatures on the earth's surface. Their organs and other anatomical features would solidify and appear as rocks due to the waterlogged soft tissue drying and mineralizing. In other words, many rocks and other geological formations could represent the remains of gigantic dead beings.

Method: Three rock samples resembling a human lung and two fingertips were taken from soil in Middletown, Connecticut, USA during an early 2012 shallow construction dig. The lung sample appeared to be the size of an average adult human, while the fingertip dimensions suggested beings approximately 50 and 200 feet tall. These samples were submitted to Helix Paleo Lab and Eaton Biosciences for genomic and/or mitochondrial DNA testing. The objective was to extract DNA from these samples and determine whether their origins were biological. A detailed image of the lung sample was scanned using Computerized Tomography (CAT scan) and examined by a coroner with experience in conducting autopsies.

Findings: DNA testing revealed positive results for mitochondrial DNA markers. We can therefore be confident that the samples tested were of human origin. The CAT scan of the lung sample showed markers that were typical of human lungs. The coroner's examination confirmed that the samples' distinct features corresponded to human anatomical models.

Conclusion: Evidence suggests that the samples were mineralized and waterlogged soft tissues from human beings, two of which would appear to be giants compared to modern-day humans. This research supports the theory that some geological formations could be mineralized human remains from gigantic beings that died in a catastrophic flood.

adrianhusbands@gmail.com

Notes: