## Fossil of Humanoid Child Discovered (Update Added -Not Humanoid)

Source: Excerpt from newsletter by Michael Tellinger

×

During day 3 of the Stone Circle Research Expedition with me Michael Tellinger, in the mountains of Mpumalanga, South Africa, one of our team members discovered what could shake up all of archaeology, geology and history at the same time. A Fossil showing vertebra, spine and hip bones of a humanoid baby or small child, embedded in a large rock. Nassem Ferran is a Radiographer in a hospital in Israel. He immediately identified this as if he was looking at the many scans and xrays of spines in his daily line of work. Naseem said that this fossil or imprint is identical to the x-rays of children's spines which he sees almost every day.Our expeditions keeps delivering new surprises every time we hit the mountains. One of the great puzzles in discovering an ever increasing number of MUD fossils, remains the fact that the body parts trapped in mud, and now finally exposed, have undergone complete metamorphoses into what is commonly referred to as "hornfels" rock. This is going to require a whole new look at geology and the transformation and transmutation of organic matter to so-called inorganic matter - or petrification. There is very little if any literature on this subject, other than Roger Spurr's Mud Fossil University Channel on YouTube. I look forward to what the rest of our expedition will deliver.~ Michael Tellinger

Update 8/14/2018 via Michael Tellinger's newletter:

What we originally thought to be the fossilized spine of a child turned out to be the tail and hind legs of a reptile — large lizard or crocodile — type creature.

## ×

After playing with different kinds of exposures on the photograph, it became very clear to see. This is truly a spectacular find. Discovered by Javier Urrutia in the mountains of Mpumalanga, South Africa during the Stone Circle Research Expedition. We have discovered a host of other strange and spectacular fossils — information will be released when appropriate.

For brief insight into what mud fossils are, see this post by <u>Michael Tellinger</u>.

For other reasearch, including many photos and videos, see <a href="Roger Spurr's Mud Fossil">Roger Spurr's Mud Fossil</a> video channel.

Some related work can be found at <u>Sylvie Ivanova's</u> <u>megaliths.org</u> website and video channel <u>newearth</u>.