

# FOSSIL SKELETON

## MAY BE HUMAN

### "MISSING LINK"

Sky News

09 Sept 2011, 9:17

[http://web.orange.co.uk/article/news/fossil\\_skeleton\\_may\\_be\\_human\\_missing\\_link](http://web.orange.co.uk/article/news/fossil_skeleton_may_be_human_missing_link)

(2011)

CMG Archives

<http://campbellmgold.com>

--()--

Scientists in South Africa believe a two million-year-old creature could be the "missing link" between apes and humans.

The fossilised skeletons of a female and child, known as Australopithecus sediba, were discovered in the Malapa caves near Johannesburg in 2009.



Until now it was believed Homo habilis or Homo rudolfensis, which post-dated Au. sediba by several hundred thousand years, were the most likely ancestors of Homo erectus.

Professor Lee Berger who led the team that found Au. sediba, said: "The fossils demonstrate a surprisingly advanced small brain, a very evolved hand with a long thumb like humans."

They also show "a very modern pelvis, but a foot and ankle shape never seen in any hominin species that combines features of both apes and humans in one anatomical package."

X-ray analysis of the skull showed that although only slightly larger than a chimpanzee's brain, it was human-like in appearance.

The hands and feet of the adult female displayed a unique mix of modern and primitive features.

Anthropologist Professor Darryl de Ruiter, from Texas said: "We examined the remains and found several distinct individuals - possibly representing a family group.

"They all seemed to have died suddenly in the same event about 1.9 million years ago, but the remains are in surprisingly good shape."

The professor added: "It's a great find, because it provides strong confirmation for Darwin's theories about evolution."

End

--()--

<http://campbellmgold.com>

09092011/1