# Dating the Pacific Drop II Animal reaction to gravity increase on Earth.

### Wadi in Habetter, Libia

This rock art depiction of a crocodile is a clear sign of being done earlier or right after this event, before gravity play it's role into the "evolution of the species", to better adapt to the new environment.



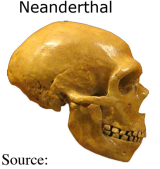




**After** 



Crocodile







https://commons.wikimedia.org/wiki/File:Sapiens\_neanderthal\_comparison\_blank.png

The Transition from

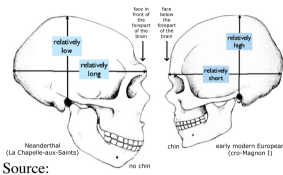
Neanderthal to Modern Human,

forced upon by gravity.

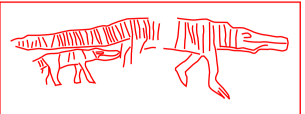
A reaction from lower to highier gravity

force, shows an adptation to the stronger

gravity force in the Modern Human, after this event "The Pacific Drop".



Dr. Richard G. Klein - Out of Africa and the Evolution of Human Behavior



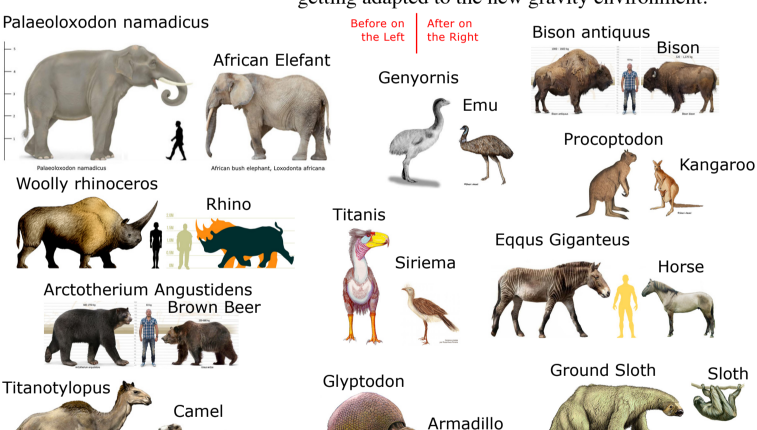


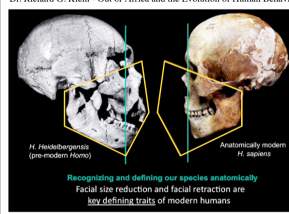






Megafauna Extinction Many species from the megafauna survive this event, getting adapted to the new gravity environment.





Source: CARTA:Domestication and Human Evolution

DNA point for the divergence from Human to Neanderthal Breakpoint, at gravity increase Source: CARTA: The Origin of Us

Fossils of Modern Humans Interbreeding within and outside of Africa

Even in the tools, you can see the effects of Neanderthal Early Modern Spear, big and Spear, narrow heavy. and light.

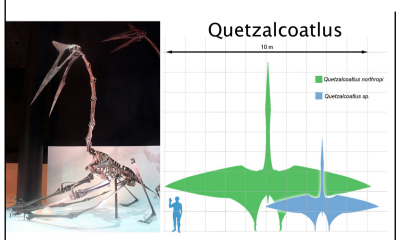
John J. Shea, Ph.D. Antropology - Stone Tools



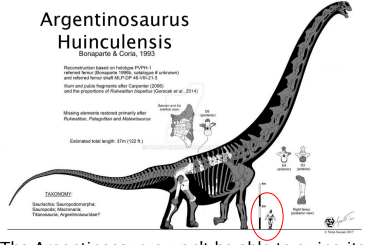


Source: American Museum of Natural History https://www.amnh.org/exhibitions/permanent/humanorigins/meettherelatives/w5i2.html

## Some early extinct animals that won't be able to perform on present Earth's gravity conditions.



The Quetzalcoatlus won't be able to fly due it's weight and size, under current gravity conditions.



Source: prehistoric-fauna.com and other online search...

The Argentinosaurus won't be able to swing its neck or tail without snapping a bone due it's weight and size, under current gravity.