

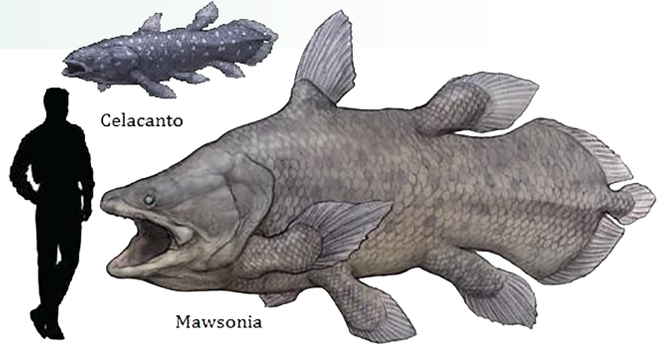
Greater Ancestors in the Fossil Record

The Fossil Record: Fact or Faked 5 of 5

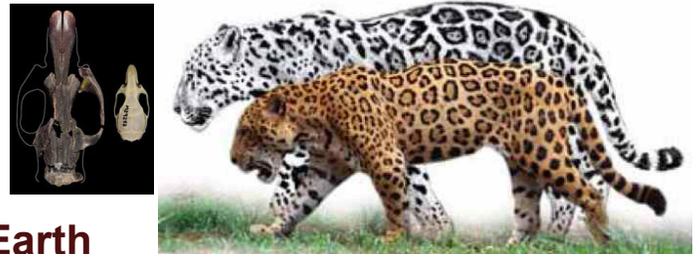
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CLAIM: The Fossil Record does not show Natural Progressive Evolution - molecules to man. It instead shows that the ancestors of creatures alive today were bigger, better and stronger living in a world that allowed optimal genetic expression. The fossil record shows degenerative evolution, a key evidence in Degenerative Evolution Theory (DET)

In the Fossil record we find thousands of examples of the ancestors of creatures alive today, but these same kinds of creatures are bigger, better, stronger than their descendants of today. Not only have we lost thousands of creatures that were once alive on this planet, but the remaining creatures are smaller, genetically less adaptive to their environment and diverse than their ancestors. This fossil evidence from fish, insects, mammals, reptiles and plants shows us that the earth's atmosphere was at one time more optimal for life, and that the environment allowed for optimal genetic expression. This allowed creatures to be the biggest and best that they genetically could be. In comparison today's world would be toxic to our greater ancestors from the lost world we find in the fossils.



<http://greaterancestors.com/greater-animals/>



Rat skulls

The MegaFauna Earth

What can be deduced from the fossils?

If we had more atmospheric pressure say (2x) different oxygen/ CO2 content, or stronger magnetic field that might allow creatures to grow bigger, heal faster and live longer. Sports teams use hyperbaric chambers to speed healing and heal damaged tissue and even HB chambers may help regenerate nerve and other tissue. Plants could grow much taller, as more atmospheric pressure would facilitate the capillary action needed to grow trees hundreds of feet tall and grow cattail reeds close to 60 feet tall in the fossil record.

What could cause 2x atmospheric pressure or greater oxygen, or stronger magnetic field? If the Ancient earth had a thicker ozone layer or some other sort of atmospheric shielding, it could conceivably increase the atmospheric pressure, and it would filter out harmful radiation. The questions of the early earth atmosphere and environment are still being researched, as well as the idea that gigantic varieties of creatures were stressed out of existence by climate changes in the wake of the global flood catastrophe. Are we observing degenerative evolution in the fossil record, as we see fewer and smaller descendants alive today?



Red Deer



Giant dragonfly & horsetail reed current day height about 3 feet, fossil giant 60 ft high estimated on right
<http://greaterancestors.com/giant-horsetail-fossils/>



OriginsUnited.com

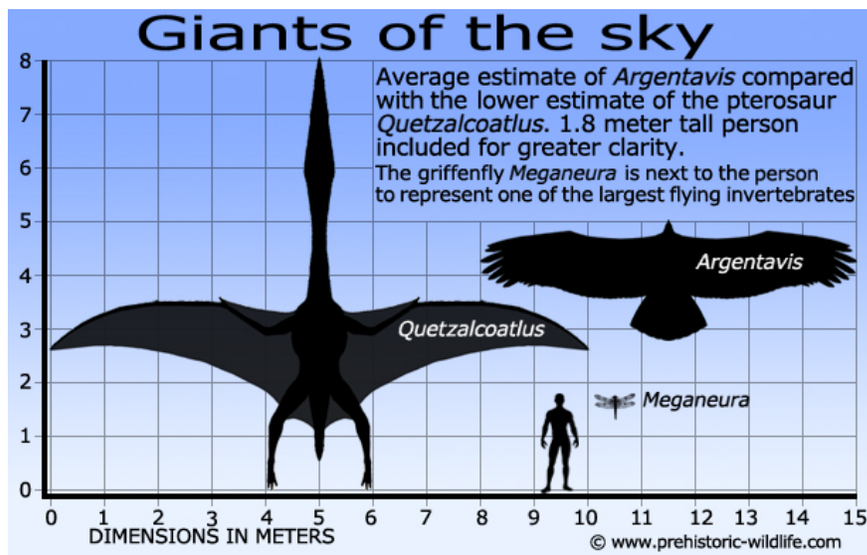
Sources & Further Research

Larger Organisms in the Past <http://www.genesispark.com/exhibits/early-earth/larger-organisms/>
<https://answersingenesis.org/age-of-the-earth/the-first-atmosphere-geological-evidences-and-their-implications/>
<http://searchcreation.org/> earch "preflood atmosphere" & "giant animals", "Giantism"
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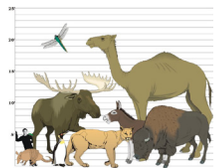
Discussion Questions

Does the evidence for greater ancestors support degenerative evolution of biology and environment or progressive evolution?
 If so many creatures were larger and greater ancestors, do you think humans could have been larger in the past?



Giantism in the fossil record: Part I & II

<http://ianjuby.org/the-fossil-and-frozen-records/>
<http://ianjuby.org/giantism-in-the-fossil-record-part-ii/>



Zero Point Energy and Gigantism in Fossils
http://www.setterfield.org/zpe_giantism.html

Gigantism and Its Implications for the History of Life <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4714876/>

Order in the Fossil Record
<http://amazingdiscoveries.org/33>



Monumental Monsters

<http://www.untoldsecretsofplanetearth.com/store/monumental-monsters/>
 Brief Overview

Delve into the mystery surrounding fossils of gigantic creatures that have been unearthed all over this planet. Though these creatures looked similar to their living counterparts, there was one major difference: they were enormous by comparison. Monumental Monsters will take you on a journey to a fascinating world filled with curiosity and wonder. Investigate, analyze, reason, and draw conclusions as to why and how these creatures originated, survived, grew so large, and finally disappeared. These monumental monsters present great insight into the true history of planet Earth.

