

What is Evolution?

All life forms share a common ancestor. In Evolution new genetic information (genetic variation) is proposed to be added via mutation, genetic drift, migration, duplication etc. acted upon by natural selection which creates changes and descendants with new features and creatures from less genetically complex creatures. All the diversity of life arose from single cell organisms via random chance only via natural processes as life arose from non-life via chemical evolution. There have allegedly been multiple (5) major extinction events from which organisms rebounded and diversified. This view predicts that creatures (Species) alive today represent only 1% of all the species that have ever existed.

<https://curiosity.com/topics/99-percent-of-theearths-species-are-extinctbut-thats-not-the-worst-of-it-curiosity/>
http://www.bbc.co.uk/nature/extinction_events

Other estimates say only 2.8% have gone extinct, not 99%. *

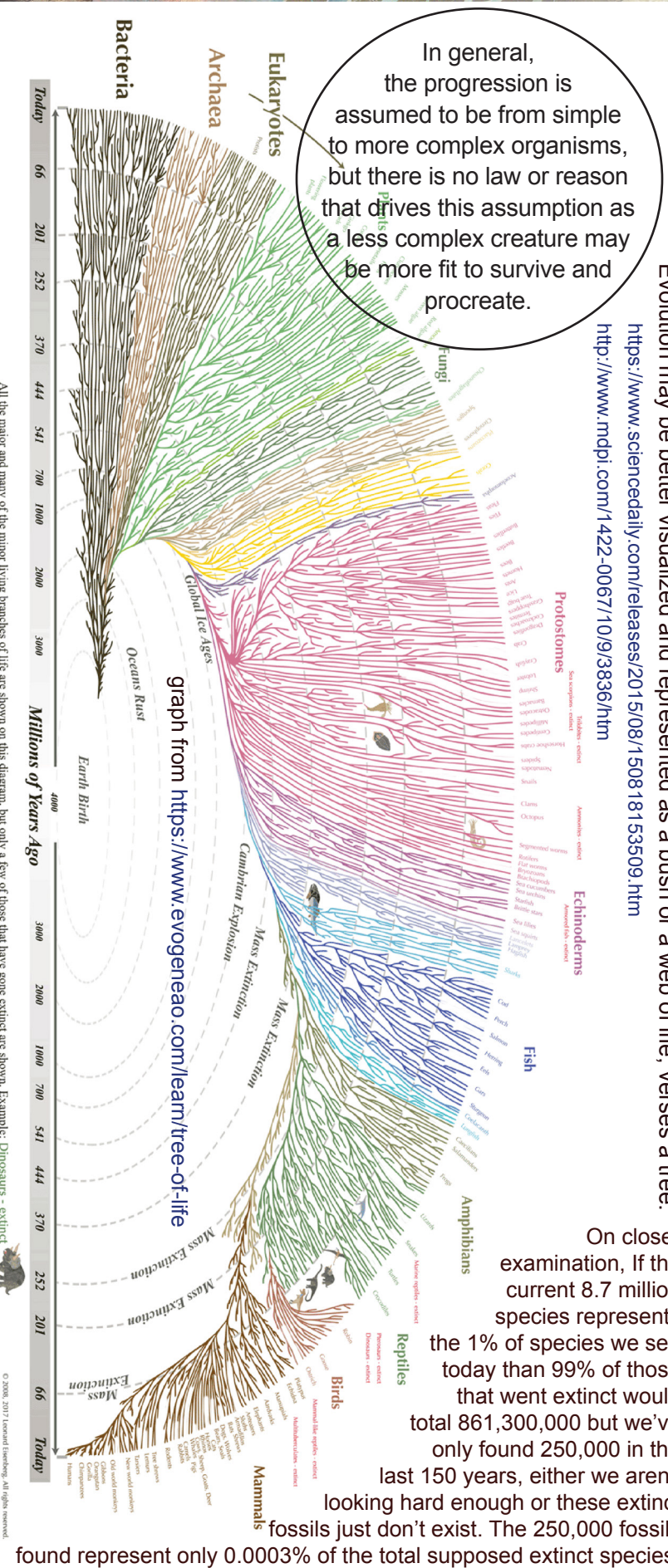
Natural Progressive Evolution is...

- The current dominant (government funded) theory of understand the history of life.
- The Fossil Record is the “documentation” of descent with modification from a common ancestor.
- The central idea of biological evolution is that all life on Earth shares a common ancestor
- Biological evolution, simply put, is descent with modification. This definition encompasses small-scale evolution-adaptation (changes in gene frequency in a population from one generation to the next) and large-scale evolution (the descent of different species from a common ancestor over many generations).

https://evolution.berkeley.edu/evolibrary/article/evo_01
[https://en.wikipedia.org/wiki/Tree_of_life_\(biology\)](https://en.wikipedia.org/wiki/Tree_of_life_(biology))

* Evolutionists cite that over 99% of the species on earth went extinct. That figure is seldom substantiate. Of the fossils found scientists have classified these into 250,000 species of a known 2,000,000 species existing today (see encyclopedia link). Thats 250,000 out of 2,250,000 have gone extinct, that represents a mere 11% not 99% extinct as evolutionists predict. Other web sites claim there are 8.7million species (8,700,000 see bbc link below), that makes the total including extinct at 8,950,000. Recalculating that figure it now turns out that the percentage of extinct species is 2.8% not 99%. ↗

250,000 species of fossils out of 2million species today
<http://www.encyclopedia.com/.../biology-general/fossils>
 8.7 million species - <http://www.bbc.com/news/science-environment-14616161>



Evolution - The Evidence

ScienceUG.com
Fair use - educational resource

Observed - operational science

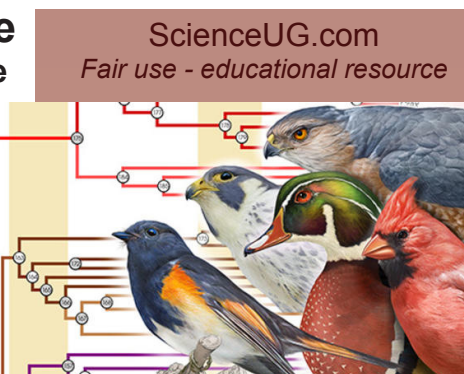
Objects or events that can be observed, tested and reproduced.

Adaptation - Genetic Variation:

Observed variation within a species group (family-kind-phylogenies)

Genetic variation is accomplished via mutation, genetic drift, migration, duplication etc. acted upon by natural selection

Examples Dog -Kanis (Canis) group, Cat -Felian group



Historical - interpretive science

Objects or events that can't be observed or reproduced

Homology: similarity in body structures

It is claimed that similarity in body structure shows common ancestry and evolutionary progression. But Genetics is showing that different genes control similar features across creatures.

Fossils: interpreted and assembled (Geologic column) so that descent and modification from a common ancestor is implied with inserted transitional forms.

Examples: horse, whale and human fossil progression (evolution)

What Parts of Evolution are Scientific, which are theoretical?

Scientific

- mutations - change genetic information
- Natural Selection - features of a group favored for procreation or survival.

Theoretical

- Fossil Progression - transitional forms, does not prove descent
- Increases in genetic information that code for new features creating new creatures.

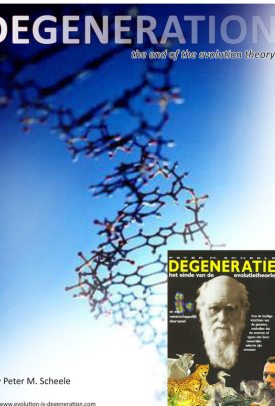


Evolution NOW ?



by Peter M. Scheele

<http://www.evolution-is-degeneration.com>



speciation have been documented to destroy and degenerate genetic information.

<http://www.originsunited.com/degeneration-the-end-of-evolution-theory.html>

searchcreation.org "Bacterial Antibiotic Resistance"

Bacterial Antibiotic Resistance - Not Evolution

Some Bacteria already had resistance before even being exposed to antibiotics, and those multiplied as the non-resistant died off. This is not evidence of evolution. No new acquired traits. Other "Adaptive" mutated bacteria often lose a feature enabling them to do a "new thing". No new genetic information is acquired - no progressive evolution.

The Fix

Stop using antibiotics, not more. Re-introduce the other strains of bacteria to crowd out the resistant bacteria, and use other means of controlling the bacteria.

Viruses and Evolution - This is Genesis Week ep28 s3

with Wazooloo aka Ian Juby

<https://www.youtube.com/watch?v=D8PfrUB8vsg>

Antibiotics Weren't Used to Cure These Patients. Fecal Bacteria Were.

<https://www.nytimes.com/2018/06/02/health/fecal-transplants-bacteria-antibiotics.html>

Evolution directed or un-directed?

<https://www.biola.edu/blogs/think-biblically/2018/theistic-evolution>

Natural Progressive Evolution

vs

Degenerative Evolution

Are mutations, natural selection, and adaptation generative forces, meaning they generate new complex information in the genome, creating new features and creatures? Or are they destructive or at best stabilizing forces that fine tune creatures for survival even if it means selecting out features a creature does not need to survive?

Are the Heroes of Evolution really the Villains?

Adaptation - Genetic variation within a genetic family or species group, aka Dog - Canis. This is variation already present within the genetic makeup. Did this genetic information come about because of random mutations, or was it "programed" by a super intelligence. Mutations, natural selection and

DEGENERATION

the end of the evolution theory

How does antibiotic resistance occur?

