

Fossils

Paleontology = fossilology.

Geology - Division of geology - Ages + periods

1. Azoic (no life)
2. Archeozoic (beginning of life) 1 billion yrs ago
3. Proterozoic (1st life) 650 mil. yrs ago
4. Paleozoic (old life) 100 " " "
- a. Cambrian period
- b. Silurian "
- c. Mississippian ^{etc}
5. Mesozoic (middle) 70 mil.
6. Cenozoic (new - recent age) 50 mil.

There are billions of fossils in world (plants, animals, insects etc.). Evolution says man from protozoa + in process of development 125 species were developed. So should find fossils of the change from 1 species to another. Should see fins changing into wings, gonads into man. Rocks don't show this.

1. Rocks say that life appeared suddenly + with diversity. Fish found all appear complete at first. Darwin says account for this by "extreme imperfection of the record". Comment to say when want evidence of change of species but there shall be billions of fossils. Life 1st in Cambrian era - not before + when there in all the complex forms.
2. No evolution then + no evolution now. How you find the mosquito didn't evolve? Can we find off one in moss age + exactly same.
3. If there is any change it is degeneration + degeneration of bryozoa + to lamp. } Evolution of snake + with tiger + bird cat today.