









Homology and Homoplasy Revisited

• Homology: refers to morphologic traits, behaviors, genes, etc., originating from a common ancestor. Synapomorphies and orthologous genes fit this concept.

• Serial Homology: initially existing structures were gradually modified via discrete intermediary steps until such time as an evolutionary novelty (e.g., jaws) appeared. The body segments of many animals (vertebrates, arthropods etc), are examples of gene duplication on regulatory genes such as homeobox genes, followed by evolution differentiating the duplicated genes.

• Homoplasy: Convergence, Parallelism, Reversals. Occurs when characters are similar or analogous, but not originating from a common ancestor.























Molecular Evidence for Deep Precambrian Divergences Among Metazoan Phyla

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A literal reading of the fossil record suggests that the animal phyla diverged in an "explosion" near the beginning of the Cambrian period. Calibrated rates of molecular sequence divergence were used to test this hypothesis. Seven independent data sets suggest that invertebrates diverged from chordates about a billion years ago, about twice as long ago as the Cambrian. Protostomes apparently diverged from chordates well before echinoderms, which suggests a prolonged radiation of animal phyla. These conclusions apply specifically to divergence times among phyla; the morphological features that characterize modern animal body plans, such as skeletons and coeloms, may have evolved later.

Science 1996. 274:568-573.

Origin of the metazoan phyla: Molecular clocks confirm paleontological estimates

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em of Ecology and Ecological Biology, University of California, I-vine, CAS ABSTRACT — The time of origin of the animal phyla as controversidal. Monoland focults from the major animal phyla as paleoutine physical and the second second second second paleouting and the second second second second second control and the second second second second second paleouting in the second second second second second control and second second second second second second control and second second second second second second control and second seco

PNAS 1998. 95:606-611.

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Clearly, the fossil record from the Cambrian period is an invaluable tool for deciphering animal evolution. Less clear, however, is ho to integrate the adeontological information with molecular phylogeny and developmental biology data. Bequally challenging is answer why the Cambrian period provided such a rich interval for the redeployment of genes that led to more complex bodyplans.	
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Phosphorites of the late Neoproterozoic (570 – 20 Myr BP) Doushantuo Formation, southern China, preserve an ecceptional record of multicellular life from just before the Edicacran radiation of macroscopic animals. Asundant thall with cellular structures preserved in three-dimensional detail show that latest-Proteozolo algae adardy possessed many of the anatomical and reproductive features seen in the modern marice flors. Embryos preserved in early cleavage stages indicate that the divergence of lineage leading to bilaterians may have occorred woull before their macroscopic traces or body fossils appear in the geological record. Discovery of these fossils shows that the early evolution of multicellular organisms is animable to drate objectionicajical inquiry.

Nature 1998. 391:553-558.









Co-option and Evolution of Novel Characters

Exaptation: novel uses of pre-existing morphological traits.

Co-option: novel uses of genes and developmental pathways.

Examples:

- Crystallins derived from heat-shock proteins, etc.
 Pigmentation "eye-spots" in butterfly wings.
- Development of tetrapod appendages.

As opposed to **preadaptations** of existing traits w/o modification.























