

EVOLUTION terms and processes

Terms

adaptation
adaptive trait (allele) (vs. maladaptive trait (allele))
Alfred Russel Wallace
analagous structure (vs. homologous structure)
common ancestor
convergent evolution (vs. divergent evolution)
Darwinian fitness
divergent evolution (vs. convergent evolution)
embryological development
genetic (allelic) variation
gondwanaland
homologous structure (vs. analagous structure)
interspecific competition (vs. intraspecific competition)
intraspecific competition (vs. interspecific competition)
macro-evolution (vs. micro-elvolution)
natural selection
phylotypic stage
ratite bird
reproductive capacity
sedimentary strata
survival of the fittest
transitional fossils
vestigial structure

Processes

natural selection
Darwin's rationale for natural selection