

B.Sc. Part III Paper VII
Zoology (Hons)

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Micro, Macro and Mega Evolution (Part I)

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Introduction :- Goldschmidt (1940) divided evolution into micro, meso and megaevolution. Microevolution stands for evolution on a small scale i.e. that of subspecies. Macroevolution, stands for evolution on species level and genus level, while megaevolution stands for really large scale evolution i.e. in families, orders, classes and phyla. Evolution at these levels receives much attention from students of the fossil record. B. Rensch (1959) has modified the terms microevolution into intra-specific evolution and mesoevolution into trans-specific evolution. Calow (1983) has regarded mesoevolution and cladogenesis as synonymous. For several years (1976 to 1982), Stephan Jay Gould and Niles Eldredge of the American Museum of Natural History have questioned the conventional view

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that "evolutionary" changes in the distant past are principally the outcome of the gradual accumulation of slight inherited variations. They advocated the most evolutionary changes here consisted of rapid bursts of species alternating with long periods in which the individual species remains virtually unmodified. Crowell & Eldredge maintain that most lineages display such limited morphological changes for long intervals of geologic time as to remain in stasis or in Equilibria. Conspicuous or prominent evolutionary changes are concentrated in those brief periods when the lineages actually split or branch. This is called hypothesis of punctuated Equilibria. Further, branching from a single lineage (or a single line of descent) during macroevolution, will ultimately produce a cluster of lineages known as clade. Thus, branching sometimes is called cladogenesis. When referring to a clade or to a group of related clades, it is common to use the adjective phylogenetic. Hence, phylogenetic pertains to a evolution of phylogeny consisting of more than one lineage. whereas phyletic refers to a single lineage.

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Moreover, a lineage reconstructed from fossil
data may exhibit sufficient evolutionary
changes that a taxonomist deems it
appropriate to divide it into two inte-
grating species. Such species are known
as "Chrono Species", Successional Spe-
cies, palaeospecies or evolutionary spe-
cies.

Micro Evolution - Evolutionary changes
in populations are ordinarily
visualised as gradual, built upon
many genetic variations that arise
and are passed on from generation to
generation. The shifting the gene-frequency
in local populations may be thought
off as microevolution. The progressive
replacement of light coloured moths
by dark moths, in industrial
regions in England exemplifies the
microevolution. It has also been
observed in Chottanagpur plateau
regions of West India. Most
population geneticists endorse the
view that the same microevolutionary
processes have been involved in the
major transformations of organisms
over longer spans of geologic time.
(microevolution). The traditional out-

look is that small variations gradually accumulate in evolving lineages over a period of millions of years.

Macroevolution - The most significant feature of this kind of evolution is a progressive, sustained tendency for certain characters to develop along its evolutionary line. Trends of this sort are numerous in the fossil record. Long term progressive trends rarely appear in only one structure, but almost always in a complex of different features. In fact, trends are produced by the driving force of natural selection, operating within the limits of a particular adaptive zone or sub-zone. Evolution is not random; although certain elements in the process are random, and trends leading to greater efficiency are to be expected. Evolutionary trends are generally adaptive movements along one path or way, but they are never exclusively sequential and always involved divergent and repeated taking up of one or the other characters. Important is the trend. . . .

--- Control is Part II