

## Origin and Evolution of Amphibia

The most spectacular event in the phylogenetic history of Vertebrates is the emergence of Amphibia (Tetrapoda) from piscine ancestors. The event took place nearly 300 million years ago in the background of the dry and arid Devonian period. The close anatomical resemblances and paleontological evidences provided by Romer, Watson, Steens, Günther and others clearly establish that the amphibians arose from some fish-like ancestors.

The anatomical changes that took place during transformation from fish to amphibia were as follows:-

- 1) A tetrapod limb evolved to support the body out of water as on land the entire body weight fell on the four limbs, whereas body weight is supported by water and fish have to just propel it forward.
- 2) Gills were lost in the adult stage as lungs became more efficient air breathing organs and air contained more oxygen as compared to water.
- 3) The hyomandibular bone of the second visceral arch transformed into columella to transmit sound vibrations from air to the inner ear.
- 4) Loss of scales permitted cutaneous respiration which evolved as an alternative method of respiration in the absence of gills while the animals lived in water.
- 5) The skull developed two occipital condyles that fitted in an Atlas vertebra so the skull could move upward and downward for locomotion as well as for better visibility.
- 6) In terrestrial environment vertebral column must be strong to support the body weight and hence centra of vertebrae transformed from amphicoelous to prococelous type.
- 7) The lateral line system that was not useful in terrestrial environment simply disappeared.
- 8) Adipose tissue that stores fat and provides insulating developed under the skin to stop loss of water by evaporation of (air).

## TIME OF ORIGIN

The fossil foot prints of Thinopws (sauvages) are of skeletal remains of Elpistostegale an intermediate form between the Crossopterygian osteoleped and the tetrapod (Ichthyostegale) from Devonian period strongly suggest that the tetrapods originated in the Devonian.

There is no fossil record of Amphibia during the Silurian period and in the Carboniferous.

## FACTORS OF ORIGIN

The climatic and ecological conditions of the Devonian period provide us with the compelling cause of the emergence of Amphibians.

The Devonian was a dry period when streams and pools tended to dry up seasonally. Ancestors of amphibia (= crossopterygians) with their lobed fins could move from drying pools where water was available.

According to Romer 'land limbs' were developed to reach water.

According to Berrill (1955) — change in water forced the crossopterygians to explore land.

Other factors were (i) abundance of food on land.

(ii) availability of atmospheric oxygen.

Possible ancestors — During the Devonian period the dominantly fresh-water fish were Actinopterygii, Aberant sharks, Diplopis and Crossopterygii.

(A) Actinopterygii — they cannot be the ancestors of amphibia because they lack

i) gill slits outside mouth &

ii) fleshy lobed fins.

(B) Sharks — it's a specialized branch of cartilaginous fishes and can't be regarded as the ancestor of amphibia.

(C) Diplopis — they were regarded as ancestors of amphibia for a long on the basis of

(i) similarities in respiratory structures and their blood supply

(ii) Pectoral girdle of Necturus similar to that of diplopis.

(iii) Arrangement of muscles in the paired fins of the diplopis resembles the musculature of the paired limbs of amphibia.

(iv) Single bony piece articulating the paired appendages with the pectoral and pelvic girdle is comparable with the humerus or femur of amphibian limbs.  
 But elopmians exhibit many specialized features and can not be the ancestors of amphibians.  
 The similarities are due to convergence for living under similar condition of life.

(v) Crossopterygii, the crossopterygians or the lobed finned fishes provide the starting point for amphibian origins from the fishes.  
 The striking features which exhibit similarities are as follows:-

- (i) The pattern of bony elements of jaws and skull.
- (ii) Two large bars on the roof of skull comparable to amphibian parietal bars.
- (iii) Pectoral fins of Eusthenopteron comparable to amphibian fore limbs.
- (iv) Bony elements of pectoral girdle comparable to elements in amphibian girdles.

Thus there are close similarities between the crossopterygians and early amphibians suggesting that the latter originated from crossopterygians especially the Osteolepididae. Of course the changes are not at all radical and sudden, rather the process of adaptation to land life was gradual and slow.

Evolution - On coming to land the primitive amphibia acquired changes and became specialized and split up into three orders which took the different course of evolution.

In Labyrinthodontia (ancestors of all tetrapods) the skull was heavily armoured and the large teeth had enfolded enamel layer. While some were terrestrial, many of them remained fully aquatic. The evolution of labyrinthodontia was essentially a process of reduction of ossification.

The Phyllospondyli (Coelacanthinae) - including a group of small Sarcopterygians like amphibians with