Catfish Clarias is vanishing from the waters of Kerala

The air-breathing freshwater fish Clarias is represented by three species in the aquatic ecosystems of Kerala: Clarias batrachus Hamilton (the walking catfish), Clarias dayi Hora (Malabar catfish) and Clarias dussumieri Valenciennes (Valenciennes clariid). Compared to C. dayi, which inhabits the waters of the Wyanad hills¹, C. dussumieri and C. batrachus are common in water bodies ranging from shallow channels to large ponds and rivers. Moreover, C. batrachus is a major species in the paddy-field fishery of Kerala. However, the populations of these species are declining sharply in Kerala and Clarias has became rare now.

The fishermen of Kerala reveal that they were earlier catching about 20–25 *Clarias* fishes each year, but that number has reduced to one or two during the last five years. The seriousness of the situation is also clearly demonstrated by Subhash Babu *et al.*² in Muriyad wetland, a part of Vembanad-Kol, a Ramsar site, where they could not collect even a single *Clarias* after analysing 1215 ha of wetland for one year.

During the monsoon breeding period, many of the freshwater fishes, especially the air-gulping species, swarm and migrate



Clarias batrachus

from permanent water bodies to flooded areas. This phenomenon which takes place during the initial phase of monsoon, called 'ootha' or 'oothal' in Malayalam, is a time of bumper fish harvest. The *Clarias*, which usually migrate in a long queue, is rare nowadays.

Similar to other endangered and vulnerable aquatic species, the major causes of population reduction of Clarias could be the overexploitation, reduction in the habitat area due to the reclamation of wetlands, and the extensive use of pesticides, weedicides and fertilizers in the agriculture fields3. According to Vidthayanon⁴, highly competent *Clarias garie*pinus (African sharp tooth catfish) is replacing other species of Clarias in the freshwater aquatic habitats of Thailand. Nowadays, C. gariepinus is cultured extensively in Kerala and appearing frequently in many natural water bodies of the state. Moreover, the young ones of this voracious feeder are available in aquarium shops for a small price, which also threatens the future of indigenous Clarias species.

Though *C. dussumieri* and *C. dayi* are being considered as endangered species^{1,3}, a few ichthyologists in Kerala are concentrating on the conservational aspects of these fishes³. Moreover, the IUCN status is also not available for this species. Why *C. batrachus*, the fish equipped with accessory respiratory organs to live in hypoxic water and enjoying the status of a harmful invasive pest in the aquaculture pods of USA⁵, is disappearing from the water bodies of Kerala needs imme-

diate attention of conservation biologists. Therefore, more studies are essential to verify the present distribution and steps to guarantee protection of their habitats. Population genetic studies coupled with captive breeding are also essential for successful translocation and reintroduction efforts. Otherwise, like many other extinct organisms, *Clarias* will also become a myth in Kerala.

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'Mauhak' - yet another mystery in the dictionary of bamboo flowering

Flowering in bamboos is considered as a great mystery in the scientific world. Many theories have been put forward to decipher this mystery, but it still remains unsolved. The value of bamboo can be realized from social, economic as well as an ecological point of view. It is closely associated with the lifestyle of people in Northeast (NE) India, rural Asia and other parts of the world¹⁻³. The unwanted

events of flowering in bamboos added to the woes of the rural population, particularly in NE India by depriving them of this resource and resulting in livelihood loss. Bamboo is also well known for its fast growth with rapid carbon sequestration, conservation of soil nutrients and as a live soil-binder^{4–6}. The sudden decline in bamboo cover due to mass flowering may herald rapid accumulation of CO_2 –

the major greenhouse gas in the atmosphere; otherwise several millions of tonnes of atmospheric carbon is sequestered by bamboos. On the other hand, many bamboo species of NE India which are in reproductive phase do not produce viable seeds, and hence may be on the verge of extinction^{7,8}.

Unlike other plants, bamboos flower at the end of a long vegetative phase. The