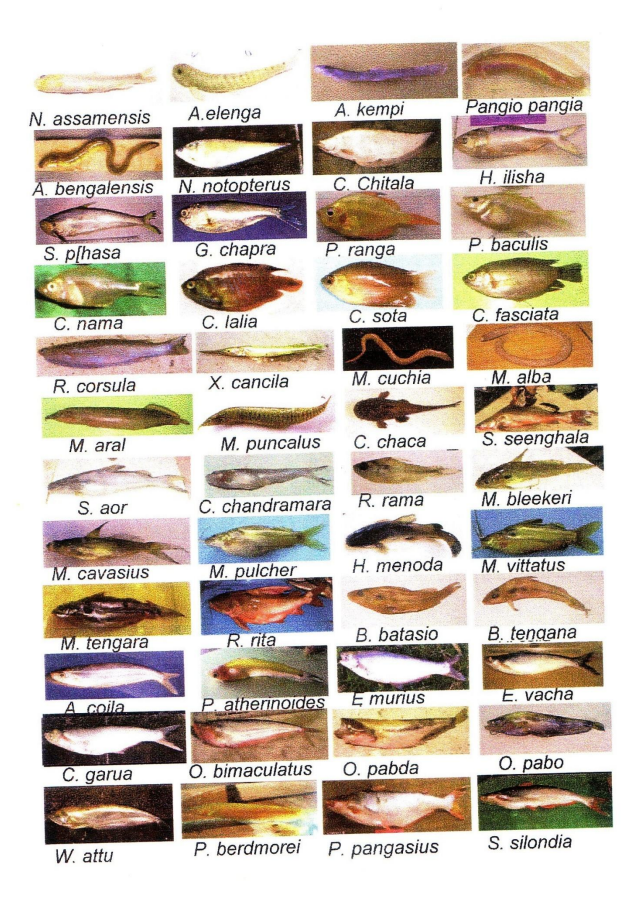
Plate 2: Fishes of downstream of Subansiri floodplain



Plates 3: Fishes of downstream of Subansiri floodplain



Plate 4: Fishes of downstream of Subansiri floodplain



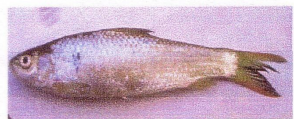
Plate 5: Fishes of downstream of Subansiri floodplain



Plate 6: Fishes of downstream of Subansiri floodplain



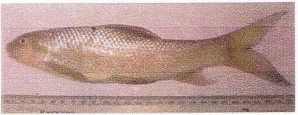
Labeo bata



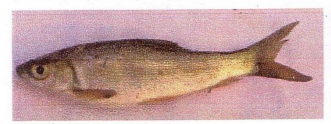
Labeo boga



Labeo calbasu



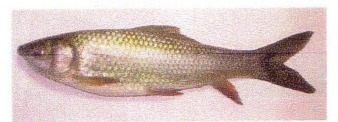
Labeo dyocheilus



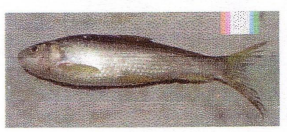
Labeo gonius



Labeo gonius (cross)



Labeo rohita



Labeo angra

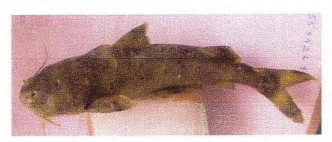


Labeo fimbriatus

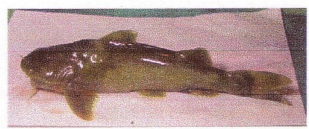


Labeo gonius

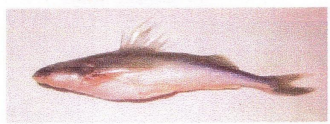
Plate 7: Fishes of downstream of Subansiri floodplain



Glyptothorax cavia



Glyptothorax chindwinica



Nangra assamensis



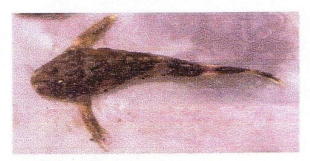
Gogangra viridescens



Gagata cenia



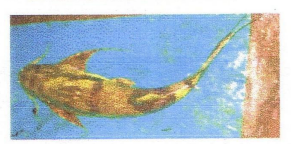
Gagata gagata



Erethistoides montana



Sissor rabdophorus



Bagarius bagarius



Bagarius yarrellii

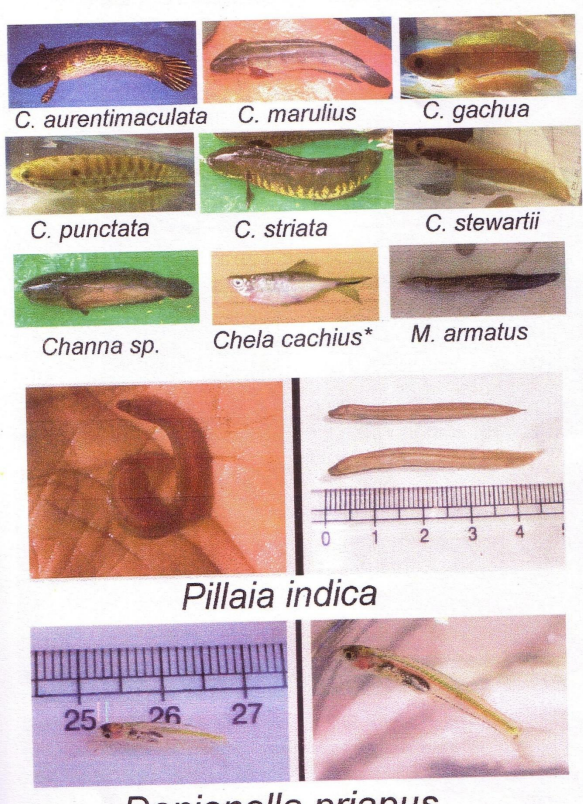
Plate 8: Fishes of downstream of Subansiri floodplain



Olyra longicaudata

Glossogobius giuris Heteropneustes fossilis

Plate 9: Fishes of downstream of Subansiri floodplain



Danionella priapus

Plate 10: Potential aquarium fishes in reared condition

Taken from UGC major research project report Principal Investigator, Dr(Mrs) Sabita Borah Ph .D And team North Lakhimpur college, Assam, 787031.