

PLATE - I



1: *Anguilla bengalensis*



2: *Xenentodon cancila*



3: *Botia dario*



4: *Lepidocephalichthys berdmorei*



5: *Bangana dero*



6: *Barilius barila*

PLATE - II



7: *Barilius bendelisis*



8: *Barilius vagra*



9: *Chagunius chagunio*



10: *Chagunius nicholsi*



11: *Cirrhinus mrigala*



12: *Crossocheilus burmanicus*

PLATE - III



13: *Crossocheilus latius*



14: *Ctenopharyngodon idella*



15: *Cyprinion semiplotum*



16: *Cyprinus carpio var communis*



17: *Cyprinus carpio var specularis*



18: *Danio dangila*

PLATE - IV



19: *Devario aequipinnatus*



20: *Devario devario*



21: *Devario naganensis*



22: *Esomus danrica*



23: *Garra annandalei*



24: *Garra gotyla*

PLATE - V



25: *Garra lissorhynchus*



26: *Garra mccllelandi*



27: *Garra naganensis*



28: *Gibelion catla*



29: *Hypophthalmichthys molitrix*



30: *Labeo bata*

PLATE - VI



37: *Opsarius barna*



38: *Pethia ticto*



39: *Puntius chola*



40: *Puntius sophore*



41: *Schizothorax richardsonii*



42: *Systemus sarana*

PLATE - VII



43: *Tor putitora*



44: *Tor tor*



45: *Schistura manipurensis*



46: *Schistura multifasciata*



47: *Schistura reticulofasciata*

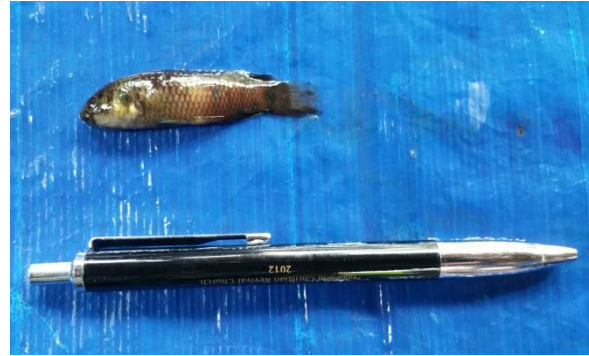


48: *Psilorhynchus homaloptera*

PLATE - VIII



49: *Anabas testudineus*



50: *Badis badis*



51: *Channa punctata*



52: *Channa orientalis*



53: *Channa stewartii*



54: *Channa striata*

PLATE - IX



55: *Oreochromis mossambicus*



56: *Clarias batrachus*



57: *Heteropneustes fossilis*



58: *Ompok bimaculatus*



59: *Ompok pabo*



60: *Pterocryptis berdmorei*

PLATE - X



61: *Pterocryptis gangetica*



62: *Glyptothorax telchitta*



63: *Glyptothorax trilineatus*



64: *Macrognathus pancalus*



65: *Mastacembelus armatus*