

Revision of the Genus Puntius Hamilton from Indian Region - (Pisces: Cypriniformes, Cyprinidae, Cyprininae)

Zoological Survey of India - A new monozoic tapeworm, *Lobulovarium longiovatum* n. g., n. sp. (Cestoda: Caryophyllidea), from barbs *Puntius* spp. (Teleostei: Cyprinidae) in the Indomalayan region

Description: -

- Commercial law -- Japan.

Puntius -- South Asia -- Classification.

Puntius -- India -- Classification. Revision of the Genus *Puntius* Hamilton from Indian Region - (Pisces: Cypriniformes, Cyprinidae, Cyprininae)

- Hōritsugaku shōtaikei
occasional paper no. 135.

Records of the Zoological Survey of India.

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Records of the Zoological Survey of India ; Revision of the Genus *Puntius* Hamilton from Indian Region - (Pisces: Cypriniformes, Cyprinidae, Cyprininae)

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Tags: #Molecular #phylogenetics #of #the #family #Cyprinidae #(Actinopterygii: #Cypriniformes) #as #evidenced #by #sequence #variation #in #the #first #intron #of #S7 #ribosomal #protein

Pune Alive

Osteobrama himensis: a new Cyprinid fish from Bhima River, Pune District, Maharashtra. A locally extinct fish *Ompak pabo* was recorded here by Fraser in 1942.

Zoological Survey of India

Nucleic acids II: The polymerase chain reaction. Aundh and Yerwada are most important localities hosting about a dozen such localised species each. Morphological differentiation of lake sturgeon *Acipenser fulvescens* from the St.

Pune Alive

Martins C, Galetti PM Jr 1998 Karyotype similarity between two sympatric schizodon fish species Anostomidae, Aharaciformes from the Paraguay river basin.

International Research Journal of Biological Sciences : Fishes of the Genus *Puntius* species (Teleostomi: Cyprinidae) including two new additions from Kamrup District of Assam, India

Balaraj S, Basheer M 2012 Genetic diversity among *Puntius* sophore complex using restriction fragment length polymorphism. Bickham JW, Baker RJ 1979 Canalization model of chromosome evolution.

Molecular phylogenetics of the family Cyprinidae (Actinopterygii: Cypriniformes) as evidenced by sequence variation in the first intron of S7 ribosomal protein

Although the morphological diversity is remarkable, the endemic cyprinid taxa in East Asia emerged as a monophyletic clade referred to as Xenocypridini. Using other appropriate cypriniform taxa of the families Catostomidae *Myxocyprinus asiaticus*, Gyrinocheilidae *Gyrinocheilus aymonieri*, and Balitoridae *Nemacheilus* sp.

Molecular phylogenetics of the family Cyprinidae (Actinopterygii: Cypriniformes) as evidenced by sequence variation in the first intron of S7 ribosomal protein

New Delhi, India: Oxford and IBH Publishing Co.

Studies on morphological variation in three barbin fishes (Cyprinidae:Barbinae) from different water areas of Manipur, India

The family Cyprinidae is one of the largest families of fishes in the world and a well-known component of the East Asian freshwater fish fauna.

Cytotaxonomic Studies in Four Species of Genus Puntius (Hamilton, 1822) from Central India

Tapeworms Cestoda: Caryophyllidea, parasites of *Clarias batrachus* Pisces: Siluriformes from the Indomalayan Region. Gold JR 1984 Silver staining and heteromorphism of nucleolar organizer regions in North American cyprinid fish. Hossain and his co-workers from the Faculty of Fisheries, Bangladesh Agricultural University in Mymensingh, Bangladesh and Andrew P.

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