

On the systematics of the Indian fishes of the genus *Lepidocephalus bleeker*, with keys to the genus and genera of subfamilies botinae and cobitinae (Cobitidae: Cypriniformes)

Zoological Survey of India - On the systematics of the Indian fishes of the genus *Lepidocephalus Bleeker*, with keys to the genus ad genera of the subfamilies Botiinae and Cobitinae (Cobitidae : Cypriniformes)



Description: -

Fishes -- India On the systematics of the Indian fishes of the genus *Lepidocephalus bleeker*, with keys to the genus and genera of subfamilies botinae and cobitinae (Cobitidae: Cypriniformes)

Serie Investigaciones (Montevideo, Uruguay) -- no. 4.

Serie Investigaciones -- no. 4

Records of the Zoological Survey of India -- occasional paper no.

32 On the systematics of the Indian fishes of the genus *Lepidocephalus bleeker*, with keys to the genus and genera of subfamilies botinae and cobitinae (Cobitidae: Cypriniformes)

Notes: Bibliography: p. 34-42.

This edition was published in 1981



Filesize: 16.25 MB

Tags: #Fish #Fauna #of #Asan #River #and #Its #Tributaries, #Western #Doon #Valley, #Dehradun #(Uttarakhand), #with #Conservation #Status #of #Species #and #Threats

[Download] Aims and achievements by Central Manchester Development Corporation. PDF EPUB FB2

Water resource management is the activity of planning, developing, distributing and managing the optimum use of water resources.

[Download] Aims and achievements by Central Manchester Development Corporation. PDF EPUB FB2

Natural Resources Management and Protection: Discussion and Recommendations 10 General Natural Resources Management Strategy 11 Land Acquisition and Conservation Easements 14 Water Resources 14 Vegetation and Natural Lands Management 18 Geological Resources 24 Wildlife Resources 25 Resource-Related Park Management Issues. Download for offline reading, highlight, bookmark or take notes while you read Other Cultures: Aims, Methods and Achievements in Social Anthropology.

On the systematics of the Indian fishes of the genus *Lepidocephalus Bleeker*, with keys to the genus ad genera of the subfamilies Botiinae and Cobitinae (Cobitidae : Cypriniformes)

What Is Natural Resource Management. The present study deals with the fish fauna 44 species of Asan River and its tributaries based on actual collections, with their update systematic account; distribution in Uttarakhand, rest of India and other countries; habitat and ecology; and conservation status with threats and importance in various ways fishery, game, aquaria, etc.

Fish Fauna of Asan River and Its Tributaries, Western Doon Valley, Dehradun (Uttarakhand), with Conservation Status of Species and Threats

Written in English Edition Notes Statement Central Manchester Development Corporation. ID Numbers Open Library OL18746531M AIMS K is breaking the chains of poverty in Oakland. Natural resources and associated problems 20 Non-renewable resources 22 Renewable resources 22 a.

Related Books

- [Toplivno-energeticheskaya baza na Evropeiskom Severo-Vostoke SSSR](#)
- [Masterpieces of contemporary Japanese crafts - commemorative exhibition for the opening of the Craft](#)
- [Trial of Madame Caillaux](#)
- [Lata'if al-minan](#)
- [Some Pitfalls in Estimating the Demand For Money - an Interpretation of Allais Procedure.](#)