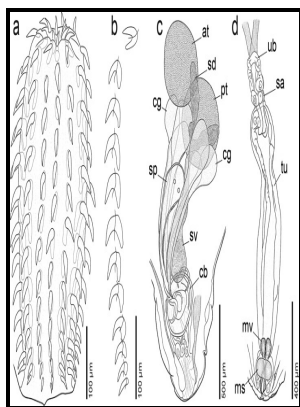


Acanthocephala from the Illinois River - with descriptions of species and a synopsis of the family Neoechinorhynchidae

Printed by authority of the State of Illinois - Publications



Description: -

- Ketones.

Arson investigation -- Bibliography.

Arson -- Bibliography.

Acanthocephala. Acanthocephala from the Illinois River - with descriptions of species and a synopsis of the family Neoechinorhynchidae

- Bulletin (Illinois. Natural History Survey Division) -- v. 13, art. 8.

Bulletin / State of Illinois. Dept. of Registration and Education.

Division of the Natural History Survey -- v. 13, art. 8 Acanthocephala from the Illinois River - with descriptions of species and a synopsis of the family Neoechinorhynchidae

Notes: Includes bibliographical references.

This edition was published in 1919



Filesize: 18.68 MB

Tags: #Physiological #status #of #silver #carp #(Hypophthalmichthys #molitrix) #in #the #Illinois #River: #An #assessment #of #fish #at #the #leading #edge #of #the #invasion #front

First steps to understand the systematics of Echinorhynchidae Cobbold, 1876 (Acanthocephala), inferred through nuclear gene sequences

John the Baptist Parish, Louisiana, U. Systematic Parasitology 91 2 :175—184.

harley jones van cleave

Platyhelminthes: Aspidogastrea from freshwater turtles in northern Australia. This work is in the public domain in the United States of America, and possibly other nations. A New Oxyurid Genus and Species From Gracilinanus agilis Marsupialia: Didelphidae in Brazil.

Morphological and molecular data reveal a new species of Neoechinorhynchus (Acanthocephala: Neoechinorhynchidae) from *Dormitator maculatus* in the Gulf of Mexico

The new species described here is the second for the genus *Ascarophis* reported as adult in the Southern California Bight, and the first one recorded for the fish genus *Clinocottus*.

Acanthocephala

Morphological Confirmation of Homalometron Trematoda: Apocreadiidae Species in Freshwater Fishes in Southeastern Texas, U.

Nuclei of the subcuticula in the Acanthocephala

Morphology and Taxonomic Status of Two Little-Known Nematode Species Parasitizing North American Fishes. Comparative Parasitology,

2008c, 75, 200—214.

Nuclei of the subcuticula in the Acanthocephala, Cell and Tissue Research

Comparative Parasitology 78 1 :56-62 De León, Gerardo Pérez-Ponce, Luis García-Prieto, and Berenit Mendoza-Garfias 2011.

Related Books

- [Columbiana - a bibliography of manuscripts, pamphlets and books relationg to the history of Kings Co](#)
- [Kim Chöng-il](#)
- [Cook for hire - or how to cash in on your cooking](#)
- [Adolescent substance abuse - research and clinical advances](#)
- [Ilche sidae Chosǒn Ch'ongdokpu ūl Pulgyo chöngch'aek kwa Pulgyogye ūl taečüng](#)