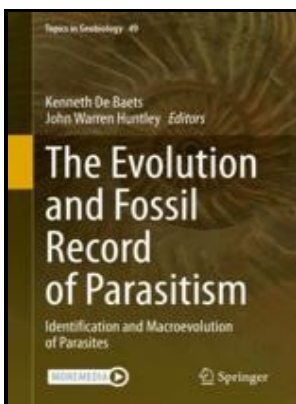


# Acanthocephala from the Illinois River - with descriptions of species and a synopsis of the family Neoechinorhynchidae

Printed by authority of the State of Illinois - First report of *Neoechinorhynchus* (*Acanthocephala: Neoechinorhynchidae*) from marine fish of the eastern seaboard of Vietnam, with the description of six new species



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: 21.97 MB

Tags: #“Hidden #Gem” #in #a #Student #Collection: #First #Record #of #the #Leaf

**Echinorhynchus salmonis Müller, 1784 (Acanthocephala: Echinorhynchidae) from the Bothnian Bay, Baltic Sea: morphological variability and radial asymmetry of proboscis hooks, Systematic Parasitology**

To assess the potential threat of piroplasmosis in South China, 671 ticks were collected in Guangxi Province. Previous phylogenies inferred with molecular data have supported the paraphyly or polyphyly of some families, suggesting that most of them have been diagnosed based on unique combinations of characters, rather than shared derivative features.

## Archives

New oxyuroid nematodes of the genera *Ichthyouris* and *Spinoxyuris* from South American freshwater fishes. Transations of the Royal Society of South Australia, 2001, 125, 51—55.

**Echinorhynchus salmonis Müller, 1784 (Acanthocephala: Echinorhynchidae) from the Bothnian Bay, Baltic Sea: morphological variability and radial asymmetry of proboscis hooks, Systematic Parasitology**

Histopathologic aspects in *Plagioscion squamosissimus* HECKEL, 1940 induced by *Neoechinorhynchus veropesoi*, metacestodes and anisakidae juveniles.

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

Trypanorhyncha: Eutetrahynchidae From the Chupare Stingray, *Styracura schmardae* Werner , from the Caribbean Sea, Including New Records

of *Oncomegas wageneri* Linton, 1890. Nuclei of the subcuticula in the Acanthocephala Nuclei of the subcuticula in the Acanthocephala Cleave, H. Nematoda: Heterakoidea from Nine-Banded Armadillos in Middle America with Notes on Phylogeny and Host—Parasite Biogeography.

#### **“Hidden Gem” in a Student Collection: First Record of the Leaf**

Nematoda: Soboliphymidae from Laxmann's shrew, *Sorex caecutiens* Laxmann, 1788 in Mongolia. .

#### ***Echinorhynchus salmonis* Müller, 1784 (Acanthocephala: Echinorhynchidae) from the Bothnian Bay, Baltic Sea: morphological variability and radial asymmetry of proboscis hooks, Systematic Parasitology**

A new comparison of all TBF genera produced 6 morphologically diagnosed groups that are discussed in light of previous TBF classification schemes and a novel phylogenetic hypothesis based on the nuclear large subunit ribosomal DNA 28S. Bulletin of the Chicago Herpetological Society 52 5 :85—86. A morphological and molecular study of *Pseudocorynosoma* Aznar, Pérez Ponce de León and Raga 2006 Acanthocephala: Polymorphidae from Mexico with the description of a new species and the presence of cox 1 pseudogenes.

#### **Catalog Record: A synopsis of the Syrphidae of Nebraska ....**

Journal of Parasitology 102 1 :114—130. Medical and Veterinary Entomology 32 4 :462—472.

## Related Books

- [Rangiroa - parenté étendue, résidence et terres dans un atoll polynésien](#)
- [Vicksburg and Warren County - a history of people and place](#)
- [Han'guk Kidok ch'öngnyön hakaeng undong 100-yönsa sanch'aek](#)
- [Jie du Tianjin liu bai nian](#)
- [Lőrinci Hengermű története](#)