

Monogenetic Trematodes Of Hawaiian Fishes

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Monogenetic Trematodes of Some New Zealand Fishes

Monogenean Parasites of Fish 1 Peggy Reed, Ruth Francis-Floyd, RuthEllen Klinger, and Denise Petty2 1. This document is FA28, one of a series of the Fisheries and Aquatic Sciences Department, Florida Cooperative Extension Service, Institute of Food and

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Agricultural Sciences, University of Florida. Original publication date June, 1996. Reviewed ...

Pseudaxine - Wikipedia

Tilapia in Hawaii serve as a host for several different types of monogenetic trematodes. Several types of smaller worms (300-400 microns) occur on the skin, fins or gills, while a much larger monogene, *Neobenedenia melleni*, is known to attack the surface of the eye, the skin or fins of tilapia raised in high brackish to salt water.

Digenetic trematodes of Hawaiian fishes.

7 new species of Monogenea are described from Hawaiian fish. *Pseudallobenedenia apharei* n.g., n.sp. was found on the gills of *Aphareus rutilans* and *P. opakapaka* n.sp. on the gills of *Pristipomoides microlepis*. A capsalid, *Pseudallobenedenia* resembles *Allobenedenia* but does not have a frontal hood and differs in the structure of the terminal genitalia.

Digenetic trematodes of Hawaiian fishes, (Book, 1970 ...

MONOGENETIC TREMATODES OF SOME fishes. fey jmrnuTE MARift,E'sc|ENC A THESIS Submitted to theSchool of Marine Science of tlie College of William end Mary in partial fulfillment of the requirements' for the degree of MASIEE OF attS 1963

New Monogenetic Trematodes from Hawaiian Fishes, I

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Pseudorhabdosynochus querni - Wikipedia

Satyu Yamaguti (?? ??, Yamaguchi Sach?, 21 April 1894 – 11 March 1976) was a Japanese parasitologist, entomologist, and

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helminthologist. He was a specialist of mosquitoes and helminths such as digeneans , monogeneans , cestodes , acanthocephalans and nematodes .

Gastrocotylinae - Wikipedia

Morphology. Species of Allopseudaxine are ectoparasites that attach themselves as larvae to the gills of fish, and grow into their adult stage. This larval stage is called oncomiracidium, and is characterized by free swimming and cilia. The name Allopseudaxine is composed of the prefix Allo meaning different, and a root Pseudaxine, a gastrocotylid monogenean.

Tilapia Topic: Disease Vectors - MassMind.org

Digenetic trematodes of Hawaiian fishes., [Satyu Yamaguti] Home. WorldCat Home About WorldCat Help. Search. Search for Library Items Search for Lists Search for Contacts Search for a Library. Create lists, bibliographies and reviews: or Search WorldCat. Find items in libraries near you ...

New monogenetic trematodes from Hawaiian fishes, II.

Gastrocotylinae is a sub-family of polyopisthocotylean monogeneans. All the species in this family are parasitic on fish. Genera. According to the Lebedev (1986) the sub-family includes 17 valid genera: Allogastrocotyle Nasir & Fuentes Zambrano, 1984; Amphipolycotyle Hargis, 1957; Areotestis Yamaguti, 1965 ; Churavera Unnithan, 1968; Cypselurobranchitrema Yamaguti, 1966

New monogenetic trematodes from Hawaiian fishes, I.

This book is a report of an extensive survey of trematodes from Hawaiian fishes. Most fishes were purchased at the Honolulu fish market. Of the 314 digenean species collected, 227 are considered to be new; the remaining 87 species are already known from Hawaiian waters and other localities. 20 new subfamilies and 48

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new genera are erected. In addition, 4 new genera, Pseudopisthognoporus,...

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Monogenetic trematodes of Hawaiian fishes (Book, 1968 ...
18 new genera and species and 2 new families of Monogenea are described from the gills of Hawaiian fish. *Dioncoseudobenedenia kala* n.g., n.sp. from *Naso unicornis* is the type species of the monotypic genus *Dioncoseudobenedenia* which differs from *Pseudobenedenia* by the possession of only one pair of rudimentary anchors and extensive development of prostatic cells among the vitelline follicles....

Satyu Yamaguti - Wikipedia

Morphology. Species of *Pseudaxine* are ectoparasites that affect their host by attaching themselves as larvae on the gills of the fish and grow into adult stage. This larval stage is called oncomiracidium, and is characterized as free swimming and ciliated. The clamps are distributed along one margin of the haptor. [citation needed] *Pseudaxine* resemble *Axine* in having a single row of 20 – 30 ...

New Monogenetic Trematodes from Hawaiian Fishes, IP

Yamaguti describes and illustrates 147 monogenean species from the gills and body surface of marine fish in Hawaii, USA [see also *Helminth. Abstr.*, 35, No. 2146 and 37, No. 828]. 2 new subfamilies, 5 new genera, 6 new combinations and 107 new species are reported. *Gempylitrematinae* n.subf. of the *Diclidophoridae* is proposed to contain *Gempylitrema* n.g., characterized by the opisthaptor having a...

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Allopseudaxine - Wikipedia

Pseudorhabdosynochus querni is a species of diplectanid monogenean parasitic on the gills of the grouper *Epinephelus quernus*. It was described in 1968 by Satyu Yamaguti under the name *Diplectanum querni* and transferred to the genus *Pseudorhabdosynochus* in 1986. The species has been redescribed in 2005 from the type-material.

Monogenetic Trematodes Of Hawaiian Fishes

New Monogenetic Trematodes from Hawaiian Fishes, IP SATYU YAMAGUTI IN THIS SECOND REPORT are described seven new species of monogenetic trematodes belong ing to six new genera, two of which represent each a new subfamily. One of these two species seems to occur rather uncommonly on the Hawaiian flying fishes; so far I have managed

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