

University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

Trematoda Taxon Notebooks

Parasitology, Harold W. Manter Laboratory of

1990

Binder 217, Hand-written notes and short list of citations [Trematoda Taxon Notebooks]

Harold W. Manter Laboratory of Parasitology

Follow this and additional works at: <https://digitalcommons.unl.edu/trematoda>



Part of the [Biodiversity Commons](#), [Parasitic Diseases Commons](#), and the [Parasitology Commons](#)

Harold W. Manter Laboratory of Parasitology, "Binder 217, Hand-written notes and short list of citations

[Trematoda Taxon Notebooks]" (1990). *Trematoda Taxon Notebooks*. 213.

<https://digitalcommons.unl.edu/trematoda/213>

This Portfolio is brought to you for free and open access by the Parasitology, Harold W. Manter Laboratory of at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Trematoda Taxon Notebooks by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

Channel catfish (Ictalurus punctatus) bought from Willow Lake Fish Hatchery, Hastings, NE were found quite frequently infected with one or two species of Alloglossidium. One of the species has been tentatively identified as A. germinum. This species has a large amount of eggs, and as soon as the worms are taken from the gut the expell these eggs. Checking through the Yamaguti's book on Life Histories, there is no mention on life cycle for any one of the species of Alloglossidium. It may be possible that no one has worked their life cycles yet. This could be an idea for a future project. The catfishes start to get infected as young as 2 month old. They are kept in dirt ponds, on the Hatchery.

Suzana B. Qamato

241 x 178

Neorenifer Byrd and Denton, 1938 has been considered
a synonym of Ochetosoma Braun, 1901.

Is it possible that the highly branched excretory system
is a valid generic character which distinguishes Neorenifer
from Ochetosoma?

cf. Neorenifer grandispinus (Ceballos, 1938) Mautz,

Ochetosoma septicum (MacCallum, 1921)

O. crotali (Sely, 1945)

any others with branched ex. system?

MTT

30 Nov. 78

LITERATURE ASSEMBLED FOR THE CREPIDOSTOMUM CORNUTUM/COOPERI STUDY

From the Helminth reprints:

- Bangham, R. V. 1938 Parasites of Centrarchidae from Southern Florida.
____ 1940 Parasites of fish of Algonquin Lakes.
____ 1940 Parasites of fresh-water fish of southern Florida.
____ 1946 Parasites of northern Wisconsin fish.
____ 1951 Parasites of fish in the Upper Snake River drainage and
in Yellowstone Lake, Wyoming.
____ and C. E. Venard 1946 Parasites of fish of Algonquin Park
Lakes.
- Choquette, L. P. E. 1948 Parasites of freshwater fish. IV. Internal helminths
parasitic in speckled trout (Salvelinus fontinalis
(Mitchill) in rivers and lakes of the Laurentide Park,
Quebec, Canada.
- Dillon, W. A. 1966 Provisional list of parasites occurring on Fundulus spp.
- Fischthal, J. H. 1950 Parasites of northwest Wisconsin fishes II. the 1945
survey.
- Hughes, R. C., J. W. Higginbotham and J. W. Clary 1941 The trematodes of
reptiles, Part II, Host catalogue.
- Hunter, G. W. III 1932 Biological survey, No. VI, Oswagatchie and Black River
and W.S. Hunter Systems, 1931. X. Studies on parasites of fish and of
fish-eating birds.
- Hunter G.W. III 1942 Studies on the parasites of fresh-water fishes of Connecticut.
- Lyster, L. L. 1939 Parasites of freshwater fish. I. Internal trematodes of
commercial fish in the central St. Lawrence watershed.
- Pearse, A. S. 1924 Observations on parasitic worms from Wisconsin fishes.
- Sogandares-Bernal, F. 1965 Parasites from Louisiana crayfishes.
- Venard, C. E. 1941 Studies on parasites of Reelfoot Lake fish. II. Para-
sites of the warmouth bass, Chaenobryttus gulosus (Cuvier
and Valenciennes).

From the Trematode reprints:

- Abernathy, C. 1937 Notes on Crepidostomum cornutum (Osborn).
- Ameel, D. J. 1937 The life history of Crepidostomum cornutum (Osborn).
- Bennett, H. J. 1938 A partial check list of the trematodes of Louisiana vertebrates.
- Cable, R. M. 1956 Opistholebes diodontis n. sp., its development in the final
host, the affinities of some amphistomatous trematodes from
marine fishes and the allocreadioid problem.
- Cannon, L. R. G. 1971 The life cycles of Bunodera sacculata and B. luciopercae
(Trematoda: Allocreadiidae) in Algonquin Park, Ontario.
____ 1972 Studies on the ecology of the papillose allocreadiid trematode
of the yellow perch in Algonquin Park, Ontario.
- Carlson, C. A., F. P. Meyer, and C. R. Fremling 1959 Allocreadiid flukes of
mayflies of the Mississippi River.
- Cheng, T. C. and H. A. James 1960 Studies on the germ cell cycle morphogenesis
and development of the cercarial stage of Crepidostomum
cornutum (Osborn, 1903). (Trematoda: Allocreadiidae).
- Cheng, T. C. 1957 A study of the metacercaria of Crepidostomum cornutum (Osborn,
1903), (Trematoda: Allocreadiidae).
- Choquette, L. P. E. 1954 A note on the intermediate hosts of the trematode,
Crepidostomum cooperi Hopkins, 1931, parasitic in speckled
trout (Salvelinus fontinalis (Mitchill)) in some lakes and
rivers of the Quebec Laurentide Park.

- Henderson, H. E. 1938 The cercaria of Crepidostomum cornutum (Osborn).
- Hopkins, S. H. 1931 Studies on Crepidostomum. I. Crepidostomum isostomum n. sp.
- 1931 Studies on Crepidostomum. II. The "Crepidostomum taureatum" of A. R. Cooper.
- 1933 The morphology, life histories and relationships of the papillose Allocreadiidae (Trematodes) (Preliminary Report).
- 1934 Studies on Crepidostomum. III. Crepidostomum brevititellum n.
- 1954 The American species of trematode confused with Bucephalus (Bucephalopsis) haimeanus.
- Hughes, R. C., J. W. Higginbotham and J. W. Clary 1942 The trematodes of reptiles, Part 1, systematic section.
- 1941 The trematodes of reptiles, Part II, host catalogue.
- 1942? The trematodes of reptiles, Part III, conclusions.
- Hunnenen, A. V. and G. W. Hunter III 1933 On the species of Crepidostomum in trout.
- Lyster, L. L. 1939 Parasites of freshwater fish. I. Internal trematodes of commercial fish in the central St. Lawrence watershed.
- Morrison, E. O. 1969 Crepidostomum cornutum for demonstrating immature fluke stages.
- Parker, M. V. 1941 The trematode parasites from a collection of amphibians and reptiles.
- Pratt, I. and J. E. McCauley 1961 Trematodes of the Pacific Northwest: An annotated catalog.
- Seitner, P. G. 1951 The life history of Allocreadium ictaluri Pearse, 1924 (Trematoda: Digenea).