Morphology of a New Species of Bat Cestode, *Hymenolepis roudabushi*, and a Note on *Hymenolepis christensoni* Macy

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MORPHOLOGY OF A NEW SPECIES OF BAT CESTODE, 
HYMENOLEPIS ROUDABUSHI, AND A NOTE ON 
HYMENOLEPIS CHRISTENSONI MACY 

RALPH W. MACY¹ AND ROBERT L. RAUSCH²

Examination of material of a species of Hymenolepis collected by one of us (R. R.) from several species of bats taken near Marysville, Ohio, revealed that it was new. A series of specimens of the same species was collected in 1942 at Ames, Iowa, by Dr. Robert Roudabush. A description of the new species follows:

Hymenolepis roudabushi n. sp.

Specific diagnosis: Hymenolepis: Strobila 40–70 mm long by a maximum width of about 1.5 mm toward the posterior end. Unlike the other North American species from bats, H. christensoni, the strobila is serrate and this clearly is not due to the amount of contraction. Scolex 0.26–0.31 mm wide, with suckers 0.07–0.08 mm in diameter, and a crown of from 41–48 hooks each measuring from 0.38–0.43 mm in length. Genital pores unilateral, slightly anterior to the middle of each proglottid.

Testes 0.11–0.18 mm in diameter, with one poral and two antiporal in position; arranged in a transverse field instead of a triangular position as in some species. External seminal vesicle about 0.25 mm long by 0.05 mm wide; reaching inward past the longitudinal excretory canal, a point of difference compared with some other species. Internal seminal vesicle paralleling the position of the poral testis and measuring from 0.15 to 0.18 mm long by 0.10 mm wide. Cirrus often slightly protruding from the genital pore; aspinose.

Ovary narrow, not appreciably lobed; about 0.3 mm long by about 0.04 mm wide; placed midway between the longitudinal excretory canals. Vitellarium directly posterior to the ovary; about 0.06 mm in diameter. Seminal receptacle prominent, about 0.4 mm long; conspicuous and retort-shaped in gravid proglottids. Eggs 0.025–0.030 mm in size.

Host: Eptesicus fuscus (Beauvois); also occurs in Nycticeius humeralis and Lasionycteris noctivagans.

Location: Small intestine.

Locality: Ames, Iowa, and Marysville, Ohio.

Type specimens: In U. S. Nat. Mus. Helm. Collection; also paratypes in authors’ collections.

The new species differs from two bat cestodes in that it has the crown of hooks, unlike H. moniezii Parona and H. grisea Van Beneden; it has the

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EXPLANATION OF PLATE

Drawings made to scale with the aid of the camera lucida

Fig. 1. *Hymenolepis roudabushii*, scolex.
Fig. 2. *H. roudabushii*, scolex, anterior aspect to show hooks.
Fig. 3. *H. roudabushii*, rostellar hook.
Fig. 4. *H. roudabushii*, another hook.
Fig. 5. *H. christensoni* Macy, rostellar hook.
Fig. 6. *H. roudabushii*, mature proglottids.
Fig. 7. *H. roudabushii*, gravid proglottid.
testes in a transverse field, thus differing from *H. acuta* (Rudolphi), *H. kerivoulae* Hübscher, and *H. sandgroundi* Baer, all of which have the testes disposed in a triangular arrangement; it has from 41 to 48 hooks, in this respect clearly different from *H. chiroterophila* Vigueras and *H. balsaci* Joyeux and Baer which have 32 to 34 hooks and 30 hooks respectively; finally the margins of the strobila of *H. roudabushi* are serrate in contrast to those of *H. christensoni* Macy which are not serrate.

The other species of *Hymenolepis* from North American bats, *H. christensoni*, was originally described from preserved material collected several years before from the little brown bat, *Myotis lucifugus*, at St. Paul, Minnesota. Dissection by one of us (R. M.) of several hundred *Eptesicus fuscus* from Minnesota failed to yield any tapeworms other than a few immature *Hymenolepis*. Examination of several *Myotis lucifugus* and a larger series of *Myotis keentii septentrionalis* at the University of Minnesota Biological Station at Lake Itasca in northern Minnesota, August 10–18, 1940, disclosed a considerable number of *H. christensoni* in the intestines. Additional data collected from this material better indicates the extent of variability in this cestode. Particular mention should be made of the length of the hooks which originally was given as 0.033 mm; the measurement should now be stated as 0.033 to 0.038 mm; also the number of hooks has been determined to range from 35 to 41, whereas in the earlier publication it was given as 35. An additional drawing of a typical hook has been made.

**Bibliography**


