NEW HELMINTH PARASITES FROM CENTRAL AMERICAN MAMMALS

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Among some specimens forwarded to the Bureau of Animal Industry by Mr. Harold W. Brown of Johns Hopkins University, Baltimore, Md., were a few specimens of small nematodes which had been collected from the small intestine of a three-toed sloth, Bradypus sp., at Penonomé, Panama, July 17, 1926. The specific identity of the host is doubtful, since Miller (1924) lists three species of three-toed sloths, Bradypus castaniceps, B. griseus, and B. ignavus, from Central America. The nematodes belong in the family Trichostrongylidae Leiper, 1912, and subfamily Trichostrongylinae Leiper, 1908, two species being represented. One species appears to belong to a new genus, for which the name Bradypostrongylus is proposed; the other species is placed in the genus Graphidium Railliet and Henry, 1909.

In this paper there is also described a species of trematode which was collected by the writer from the gall bladder of a gray spider monkey, Ateles geoffroyi, which died in the National Zoological Park, Washington, D. C., October 8, 1926. This animal had been received from Nicaragua about two years previously. Since conditions in the monkey house are such as to practically preclude the acquisition of a trematode infestation, it is assumed that the infestation must have been acquired by the monkey before its arrival here, and presumably was acquired in Central America. This trematode belongs in the family Dicrocoeliidae Odhner, 1910, but owing to the peculiar arrangement of the testes, it has not been possible to allocate this species to any existing genus. The new genus Controrchis is, therefore, proposed for it.

NEMATODA

Family TRICHOSTRONGYLIDAE

BRADYPOSTRONGYLUS, new genus

Generic diagnosis.—Trichostrongylinae: Cephalic cuticle inflated and coarsely striated. Oral aperture simple; esophagus slender, varying little in diameter. Bursa of male with two large lateral
lobes and an indistinct dorsal lobe. Ventro-ventral and latero-ventral rays slightly thicker than the other rays and with their tips divergent; externo-lateral, medio-lateral, and postero-lateral rays about equal in size, parallel proximally and diverging distally; externo-dorsal ray arises from the base of the dorsal ray and is more slender than the other rays; dorsal ray thick, forming two branches distally and with each branch bifurcate; on each side of the dorsal ray, immediately in front of the two branches, a small lateral projection is present. Spicules similar, short, twisted, and with a relatively long, twisted, median process. Gubernaculum double and heavily chitinized. Telamon present. Tail of female terminates in a slender tip and is also provided with three spike-like processes. Vulva in posterior fourth of body; ovejectors and sphincters well developed; uteri divergent. Eggs oval, with thin shells of uniform thickness, and not embryonated within the uterus.

Type species.—Bradypostrongylus panamensis, new species.

BRADYPOSTRONGYLUS PANAMENSIS, new species

Specific diagnosis.—Bradypostrongylus: Cuticle of cephalic extremity inflated and coarsely striated transversely. (Fig. 1.) The expanded cuticle is about 85μ long and 50μ in diameter. The head, exclusive of the cuticular expansion, measures 32μ in diameter. The oral aperture is simple. The esophagus is about 770μ long and 52μ in diameter at the posterior extremity. The nerve ring is situated about 270μ from the anterior end. Cervical papillae not apparent.

Male 9.5 mm. long with a maximum diameter, in front of the prebursal swellings, of 156μ. The bursa (fig. 2) is large, elongated dorso-ventrally; and composed of two large lateral lobes and an indistinct dorsal lobe. The rays of the bursa, with the exception of the externo-dorsals, terminate near the edge of the bursa. The ventro-ventral and latero-ventral rays are slightly thicker than the other rays and divergent; the externo-lateral, medio-lateral, and postero-lateral rays are about equal in size and with their tips well separated: the externo-dorsal rays are more slender than the other rays and terminate some distance from the edge of the bursa; the dorsal ray is heavy and bifurcates to form two branches distally; each branch in turn bifurcates to form an incurved median branch and a long, slender, widely divergent, lateral branch. A small, cone-like lateral prominence is present on each side of the dorsal ray, immediately in front of the primary bifurcation. The cuticle in front of the bursa is expanded laterally and supported by strong prebursal papillae. The spicules are equal, 203μ long, twisted, and with a twisted filamentous process arising from the inner aspect of each spicule. (Fig. 3.) The gubernaculum is double and consists of two slightly curved,
parallel, well chitinized pieces, each measuring 44μ in length. The
telamon is composed of two feebly chitinized parts embedded in the
wall of the cloaca; the anterior part appears as a relatively wide
band showing a deep notch in the antero-dorsal border and a similar
notch in the postero-ventral border; the posterior part is composed
of a narrow band extending across the dorsal wall of the cloaca and
the two ends of this band appear to unite or fuse with a V-shaped
structure embedded in the ventral wall. (Fig. 4.)

Female 14 mm. long and 220μ in diameter. The vulva is a trans-
verse slit located about 3.5 mm. from the end of the tail. The tail
(fig. 5) terminates in a slender filamentous tip and is also provided
with three spike-like processes. The terminal filament is about 23μ
long and the spines about 16μ long. The anus is located about 185μ
from the tip of the tail. The ovejectors (fig. 6) are strongly muscu-
lar and with a combined length, including sphincters, of 585 to 600μ.
The eggs (fig. 7) are oval, 66 to 69μ long and 33 to 40μ wide.

Host.—Three-toed sloth, Bradypus sp.
Location.—Small intestine.
Locality.—Central America (Penonomé, Panama).

Type specimens.—United States National Museum Helmintho-
logical Collections No. 27002.
The female of this species closely resembles that of the genus
Anoplostrongylus, a genus proposed by Boulenger (1926) for cer-
tain trichostrongyles of bats; the male, however, appears to be more
closely related to Ornithostrongylus Travassos, 1914, and in the key
given by Yorke and Maplestone (1926) it would run out at that
genus. The dorsal ray, spicules, and gubernaculum appear to be
sufficiently different from those of either of the above genera to war-
rant the creation of a new genus.

GRAPHIDIUM BROWNII, new species

Specific diagnosis.—Graphidium: Cuticle of the anterior extremity
slightly inflated and coarsely striated transversely. (Fig. 8.) The
cuticular expansion is about 77μ long and 38μ in diameter. The body
shows numerous fine, wavy striations, and is also finely striated
transversely. The oral aperture is surrounded by three small incon-
spicuous lips. The esophagus is 650μ long in the male and 740μ
long in the female, slender, slightly enlarged posteriorly, and is 32μ
wide about the middle and 58μ wide at the enlarged posterior por-
tion. The nerve ring is situated 237 to 260μ from the anterior end.
The excretory pore opens ventrally 340 to 390μ from the anterior
end. Cervical papillae not apparent.

Male 8.5 mm. long and with a maximum width of about 130μ in
front of the bursa. The bursa (fig. 9) is composed of two lateral
lobes and a smaller inconspicuous dorsal lobe. The rays are well separated and extend to near the edge of the bursa. The ventro-ventral and latero-ventral rays are divergent and about equal in size; the externo-lateral ray is slightly thicker and longer than the other rays; the medio-lateral and postero-lateral rays are divergent; the externo-dorsal rays arise from the base of the dorsal ray and are curved dorsad near their posterior third; the dorsal ray forms two branches near its tip and each branch is bidentate. Prebursal papillae present. The spicules are equal in length, slender, modified tubular in shape, and 532μ long. The tips of the spicules are pointed and incurved, and have a sharp pointed process on the median aspect a short distance from the tip. The shaft of each spicule appears twisted about 156μ from its anterior end. The gubernaculum is elongated, curved, well chitinized, and is 128μ long. The telamon is composed of two similar, feebly chitinized, retort-shaped structures, embedded in the ventral and lateral walls of the cloaca. (Fig. 10.) The genital cone is small, rounded, and bears two prominent papillae; these papillae are pedunculated and are situated on each side of the cloacal aperture.

**Female** 14 mm. long and with a maximum width of 166μ. The vulva is situated about 2.7 mm. from the posterior end of the body. The tail (fig. 11) is slender and pointed. The anus is located about 160μ from the end of the tail. The ovjectors (fig. 12) are strongly muscular and have a combined length, including sphincters, of 400μ. The eggs are oval, 64μ to 70μ long by 32μ to 38μ wide, with shells of uniform thickness, and are not embryonated within the uterus.

**Host.**—Three-toed sloth, Bradypus sp.

**Location.**—Small intestine.

**Locality.**—Central America (Penonomé, Panama).

**Type specimens.**—United States National Museum Helminthological Collections No. 27003.

This species differs from Graphidium strigosum (Dujardin, 1845), the type of the genus, in the following respects: In *G. strigosum* the spicules, according to Hall (1916), are tubular and measure 1.2 to 2.4 mm. in length; in *G. browni* they are modified tubular and their length is only about one-half of the minimum length given for *G. strigosum*. The gubernaculum in *G. browni* is long and well chitinized; in *G. strigosum* it is short and so imperfectly chitinized as to be almost invisible. In *G. strigosum* the diameter of the female diminishes abruptly behind the vulva; in *G. browni* the attenuation is gradual. The cuticular inflation of the cephalic extremity is very distinct and coarsely striated in *G. browni*, but this character is not mentioned for *G. strigosum*. An examination of the specimens of the latter species, donated to the Bureau of Animal Industry by
Professor Railliet, shows that a coarse striation of the anterior end of the body is present but the cuticular inflation is not marked.

TREMATODA

Family DICROCOELIIDAE

CONTRORCHIS, new genus

Generic diagnosis.—Dicrocoeliinae: Body oval in outline and with greatest width at the middle of the body. Oral sucker strongly muscular and directed anteriorly. Pharynx well developed; prepharynx absent. Esophagus short; intestinal ceca slender and extending to the posterior third of the body. Acetabulum large, situated about one-fourth of the body length from the anterior end. Vitellaria compact, extracecal, and not extending anteriorly beyond the posterior border of the posterior testis. Ovary oval in shape and situated immediately posterior to the posterior testis. Genital orifice immediately behind the intestinal bifurcation. Excretory pore terminal.

Type species.—Controrchis biliophilus, new species.

CONTRORCHIS BILIOPHILUS, new species

Specific diagnosis.—Controrchis: Length 2.5 to 3 mm.; width 0.85 to 1.1 mm. In preserved specimens the anterior end is slightly curved ventrally. The anterior third of the body is covered with small scalelike spines. The oral sucker is strongly muscular, 200μ to 213μ long by 148μ to 184μ wide, and with the oral aperture terminal. The pharynx is situated immediately behind the oral sucker and measures 84μ to 99μ long by 71μ to 84μ wide. The esophagus is short, 67μ to 71μ in length, and bifurcates a short distance in front of the anterior testis to form simple, slender, intestinal ceca which extend to the posterior third of the body. The acetabulum is circular, strongly muscular, 183μ to 355μ in diameter, and situated in the median line about 500μ from the anterior end of the body. The testes are ovoid, elongated transversely; the anterior testis is situated anterior to the acetabulum and measures 140μ to 210μ by 280μ to 430μ; the posterior testis is situated posterior to the acetabulum and measures 140μ to 210μ by 350μ to 430μ. The cirrus pouch is pyriform, 142μ to 227μ long and 65μ to 100μ wide, and contains a relatively large vesicula seminalis, a small prostate, and a short ejaculatory duct. The genital orifice is situated immediately behind the intestinal
bifurcation. The ovary is oval, 99μ to 114μ by 127μ to 170μ, and is situated immediately posterior to the posterior testis. The receptaculum seminis and shell gland are located a short distance behind the ovary. The vitellaria are made up of few compact irregular follicles, occupying a space 350μ to 400μ long, on each side of the body lateral to the intestinal ceca, and not extending anteriorly beyond the level of the posterior edge of the posterior testis. The uterus consists of an ascending and descending branch and of numerous lateral coils, extending posteriorly to the posterior end of the body and anteriorly to the ovary. The eggs are small, oval, brown in color, and are 35μ to 38μ long and 21μ to 24μ wide.

Host.—Ateles geoffroyi.

Location.—Gall bladder.

Locality.—National Zoological Park, Washington, D. C.

Type specimens.—United States National Museum Helminthological Collections No. 27599; paratypes, No. 27369.

REFERENCES

BOULENGER, C. L.


HALL, MAURICE C.


MILLER, Gerrit S.


YORKE, WARRINGTON and MAPLESTONE, P. A.

EXPLANATION OF PLATES

ABBREVIATIONS

ac. acetabulum; c. p. cirrus pouch; d. dorsal ray; e. egg; e. d. externo-dorsal ray; e. l. externo-lateral ray; e. p. excretory pore; gb. gubernaculum; gc. genital cone; g. p. genital pore; int. intestine; l. v. latero-ventral ray; m. l. medio-lateral ray; os. oral sucker; ov. ovary; ovj. 1, 2, 3, ovejectors; pgc. papil-lae on the genital cone; ph. pharynx; p. l. postero-lateral ray; sp. spicules; t. telamon; t. a. anterior testis; t. p. posterior testis; ut. uterus; vit. vitellaria; vul. vulva; v. v. ventro-ventral ray.

PLATE 1

Fig. 1. Bradypostrongylus panamensis. Anterior end of female.

PLATE 2

10. Graphidium browni. Telamon and genital cone; ventral view.

(*)
Bradypostrongylus panamensis, new species

For explanation of plate see page 7
Graphidium browni, new species and Controrchis bibliophilus, new species

For explanation of plate see page 7