Angiodictyum mooreae n. sp. (Digenea: Microscaphidiidae) and Other Digeneans from an Atlantic Hawksbill Turtle Eretmochelys imbricata imbricata from Puerto Rico

WILLIAM G. DYER

Department of Zoology, Southern Illinois University, Carbondale, Illinois 62901-6301, USA

ERNEST H. WILLIAMS, JR., AND LUCY BUNKLEY-WILLIAMS

Caribbean Aquatic Animal Health Project, Department of Marine Sciences University of Puerto Rico, Post Office Box 908, Lajas, Puerto Rico 00667-0908, USA

Abstract.—A specimen of the endangered hawksbill sea turtle, illegally speared and killed near La Parguera, Puerto Rico, was examined for helminths during postmortem examination. Four microscaphidiids, Angiodictyum mooreae n. sp., A. parallellum, A. anteroporum, and Octangium sagitta; one spirorhcid, Learedius learedi; and one pronocephalid, Cricocephalus megastomus, were detected. Angiodictyum mooreae may be distinguished from all known species of Angiodictyum in possessing large prominent marginal bodies. It is most similar to A. parallellum but differs in having a genital pore located immediately posterior to the oral sucker and in having 25–26 marginal bodies on each side. The findings of A. parallellum and A. anteroporum in an Atlantic hawksbill turtle constitute new host records and, for the latter parasite, a new geographic locality record.

For centuries the hawksbill sea turtle has been prized for its meat and carapace scutes called “tortoise shell.” Because of overexploitation and habitat destruction, populations appear to be declining over much of the species’ range. Thus, it is considered an endangered species by the scientific and conservation community (Witzell 1983). As a consequence of worthy national and international protection regulations that forbid killing hawksbill turtles, information on the diversification and distribution of hawksbill parasites over the species’ range is not available.

A single Atlantic hawksbill turtle was illegally speared and killed near La Parguera, Puerto Rico, on 4 June 1993. The individual responsible for the death of this turtle was incarcerated and the specimen was awarded to the Caribbean Stranding Network. Helminths were collected during postmortem examination with the hope of gaining new information about the parasitic fauna. Four microscaphidiids and one pronocephalid were found in the digestive tract and one spirorhcid in the cardiac cavity. All other tissues were negative for helminths.

Methods

The digestive tract, lungs, circulatory system, liver, and urinary bladder were examined for helminths shortly after the turtle’s death. Specimens were collected alive and fixed in hot AFA, stained in Harris' hematoxylin, dehydrated, cleared in beechwood creosote, and mounted in Canada bal-

sam. Voucher specimens were deposited in the U.S. National Museum (USNM) Helminthological Collection as noted. For comparative purposes specimens were borrowed from the USNM in Beltsville, Maryland, labeled as follows: paratype Learedius learedi Price, 1934 (USNM 32567); Learedius orientalis Mehra, 1939 (USNM 73322); and Cricocephalus megastomus Looss, 1902 (USNM 73329).

Characteristics of Angiodictyum mooreae n. sp.

Description (based on three adult worms from one Atlantic hawksbill turtle; Figure 1): Microscaphidiidae; Microscaphidiinae, Angiodictyum Looss, 1902. Elongate monostome with body tapering anteriorly, rounded posteriorly, 2.48–3.20 mm long (mean, 2.90 mm), 550–768 (659) μm wide at level of anterior testis. Ventral surface spinose with 25–26 large marginal bodies on each side. Oral sucker terminal, 230–450 (340) μm long, 130–225 (165) μm wide. Esophagus narrow, 470–582 (575) μm long with broad muscular swelling—130–190 (178) μm long by 70–110 (100) μm wide—at the posterior end; ceca saccular at posterior ends, terminating blindly 250–450 (320) μm from posterior extremity. Testes round with smooth margins, tandem, in middle third of body: anterior testis 210–380 (260) μm long, 290–380 (326) μm wide; posterior testis 230–380 (283) μm long, 230–385 (300) μm wide. Seminal vesicle saccular, between anterior testis and cecal bifurcation, extending anteriorly as tubular duct along esophagus, forming
between testes, overlapping seminal vesicle, continuing ventral to esophagus, terminating as short metraterm before entering genital sinus. Eggs in uterus 66–77 (67) μm long by 35–43 (37) μm wide (N = 15).

Host: Eretmochelys imbricata imbricata (Linnaeus) (Testudinata: Cheloniidae).

Locality: La Parguera, Puerto Rico, 17°58’30"N, 67°02’45"W.

Site of infestation: Large intestine.

Etymology: Named for Debra P. Moore in recognition of her contribution to the study of marine turtles.

Type material: U.S. National Museum Helminthological Collection. Holotype, number 83406; paratypes, number 83407.

Remarks: Marginal bodies along the ventrolateral part of the body are either very small or absent in members of the genus Angiodictyum Looss, 1902. Angiodictyum parallellum (Looss, 1901) Looss, 1902, has 13–16 marginal bodies on each side. In her description of A. posterovitellatum and A. anteroporum, Chattopadhyaya (1972) did not indicate the number of minute marginal bodies present. Blair (1986) did not find marginal bodies on specimens of A. posterovitellatum he examined from the green turtle Chelonia mydas in Queensland, Australia. Blair (1986) described A. longum and A. glossoides as having 23–31 and 8–9 marginal bodies on each side, respectively.

Angiodictyum mooreae sp. n. may be readily distinguished from other members of this genus in that it possesses large, prominent marginal bodies along the ventrolateral part of the body. Our form appears closest to A. parallellum but differs in having the genital pore located immediately posterior to the oral sucker, rather than well apart from it, and in having 25–26 large marginal bodies on each side, rather than 13–16 small marginal bodies on each side.

Five species of Angiodictyum are known from marine turtles: one from the hawksbill turtle, three from the green turtle, and one from both species. Looss (1901) erected the genus Microsphacidi um to accommodate Microsphacidi um parallellum taken from the intestine of a green turtle in Alexandria, Egypt. The following year, Looss (1902) erected a new genus, Angiodictyum, to accommodate Microsphacidi um parallellum, which was transferred to Angiodictyum as the type species, becoming A. parallellum (Looss, 1901) Looss, 1902. It was later reported from the large intestine of a green turtle in Florida by Nigrelli (1941). Chattopadhyaya (1972) described A. anteroporum from the large intestine of a green turtle from Pam-
ban, south India, and A. posterovitellatum from the lower part of the intestine of a hawksbill turtle from Mandapam, south India. Angiocticum post
erovitellatum has also been reported from the large intestine of a green turtle from Queensland, Au
stralia. Blair (1986) described A. longum from the pseudocaecum of a green turtle from Queensland and from the large intestines of green turtles from the Straits of Malacca, Malaysia, and Sri Lanka. Blair (1986) also described A. glossoides from the intestine of a hawksbill turtle from Río Cañaveral on the Caribbean coast of Panama.

The finding of A. parallellum in an Atlantic hawksbill turtle constitutes a new host record, and the finding of A. anteroporum in this turtle from Puerto Rico constitutes a new host and geographic locality records.

**Microscaphidiidae**

*Angiocticum parallellum* (Looss, 1901)

Looss, 1902

One mature and nine immature angiocticids were detected in the large intestine. Measurements and morphological features of the mature specimens are in close agreement with those for *A. parallellum*. Measurements of the immature specimens were not recorded. The number of marginal bodies in immature specimens ranged from 13 to 16, similar to that reported for this species by Blair (1986).

**Dimensions (N = 1):** Body 6.5 by 1.1 mm, marginal bodies 16 on each side, oral sucker 282 by 256 μm, esophagus 154 by 78 μm, esophageal bulb 231 μm long, anterior testis by 332 by 384 μm, posterior testis by 384 by 384 μm, ovary 153 by 179 μm, eggs 112 by 63 μm. The mature and five of the immature specimens have been deposited in the USNM Helminthological Collection as number 83380.

*Angiocticum anteroporum*

Chattopadhyaya, 1972

Three mature monostomes from the large intestine, although slightly smaller, agree with the morphological description of *A. anteroporum* as given by Chattopadhyaya (1972).

**Dimensions (N = 3):** Body 2.5–3.2 (2.7) by 0.5–0.8 (0.7) mm, oral sucker 77–143 (120) by 66–74 (67) μm, esophagus 143–620 (409) μm, esophageal bulb 110–115 (112) by 33–100 (59) μm, anterior testis 110–220 (150) by 190–400 (280) μm, posterior testis 110–180 (133) by 210–410 (316) μm, ovary 70–100 (87) by 110–200 (150) μm, eggs 66–77 (74) by 31–34 (33) μm. The three specimens have been deposited in the USNM Helminthological Collection as number 83381.

*Octangium sagitta* (Looss, 1899) Looss, 1902

Seven mature specimens of a microscaphidiid from the large intestine agree quite well with specimens of *O. sagitta* described by Looss (1902) and reexamined later by Blair (1987).

**Dimensions (N = 7):** Body 2.4–5.6 (4.3) by 0.9–1.4 (1.2) mm, oral sucker 200–270 (244) by 170–270 (235) μm, esophagus 400–1,050 (770) μm, esophageal bulb 290–400 (324) by 190–300 (272) μm, distance from fork of ceca to anterior testis 350–700 (430) μm, anterior testis 250–540 (418) by 120–300 (230) μm, posterior testis 300–550 (458) by 150–350 (266) μm, ovary 140–300 (189) by 60–193 (190) μm, eggs 61–77 (67) by 33–36 (35) μm. The seven specimens have been deposited in the USNM Helminthological Collection as number 83383.

**Remarks:** Blair (1987) conducted a comparative study of all species reported in this genus and concluded that *O. sagitta* and *O. hypalum* Blair, 1987, were the only valid species. These two species may be differentiated by *O. hypalum* having three pairs of primary ducts in the excretory plexus, the more anterior placement of the testes, the shorter lateral vitelline field, and a relatively larger esophageal bulb. He considered *O. hasta* Looss, 1902, and *O. takanoi* Kobayashi, 1921, synonyms of *O. sagitta*. *Octangium sagitta* has been reported in green turtles from the Mediterranean coast of Egypt and from Australia, India, Singapore, Taiwan, and Puerto Rico. It has also been reported in hawksbill turtles from India and Puerto Rico. *Octangium hypalum*, of which *O. takanoi* Kobayashi sensu Tandon and Gupta (1981) is considered a synonym according to Blair (1987), has been reported from the pseudocaecum of a green turtle from Queensland, Australia.

**Pronococephalidae**

*Cricocephalus megastomus* Looss, 1902

Three mature and two immature specimens of pronococephalids found in the stomach were identified as *Cricocephalus megastomus*. This species was described by Looss (1902) from specimens found in green turtles from Egypt. Our specimens are slightly smaller than those of Looss.

**Dimensions (N = 3):** Body 2.2–2.8 (2.4) by 0.9–1.1 (0.9) mm, oral sucker 500–700 (593) by 590–780 (623) μm, esophagus 270–340 (316) μm, right testis 190–200 (195) by 150–190 (163) μm, left testis 198–200 (199) by 148–152 (150) μm, ovary 120–170 (146) by 140–190 (163) μm, eggs 31–33 (32) by 13–14 (13) μm. The three mature speci-
mencs have been deposited in the USNM Helminthological Collection as number 83382.

Remarks: Three species of Cricoccephalus Looss, 1899, have been found in hawksbill turtles, namely C. albus (Kuhl and van Hasselt, 1822) Looss, 1899, in Australia, C. americanus Pérez Vigueras, 1955, in Cuba, and C. megastomus from the West Indies. The latter record was from Cabo Rojo, Puerto Rico, by Fischthal and Acholonu (1976). The present report constitutes the second report from this host in Puerto Rico.

**Spiorchiidae**

**Learedius learedi** Price, 1934

A single damaged specimen of a spiorchid identified as *Learedius learedi* was detected in the heart. The genus *Learedius* was proposed by Price (1934) for a single specimen of *L. learedi* detected in the circulatory system of a green turtle that died in the National Zoological Park, Washington, D.C. A more detailed account of this species based on 45 specimens taken from a green turtle in Panama was given by Caballero et al. (1955). Mehra (1939) erected *Learedius orientalis* on the basis of 24 spiorchiids from a green turtle taken in the Arabian Sea. After examination of the holotype of *L. learedi*, we concur with Fischthal and Acholonu (1976) that the only difference between these two species appears to be the relationship of the testes to one another. The testes of *L. learedi* are rounded and somewhat separated from one another, whereas the testes of *L. orientalis* are crowded and abut one another, resulting in flattened margins. Our specimen is designated as *L. learedi* because of the nature of the testes. It is possible, as pointed out by Fischthal and Acholonu (1976), that *L. orientalis* may be a synonym of *L. learedi*. Rand and Wiles (1985) found that eggs of *L. learedi* evoked a granulomatous host reaction with multiple foci in all tissues examined from several moribund green turtles taken from inshore Bermuda waters after storms. We did not detect eggs of *L. learedi* in either the blood or other tissues examined. This species has been reported previously from green turtles in Puerto Rico (Dyer et al. 1991).

**References**


