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Two Cyclocoelids from the Lesser Yellowlegs, *Tringa flavipes* (Scolopacidae), from the Central Flyway of North America, Including the Description of *Haematotrephus selfi* n. sp. (Digenea: Cyclocoelidae)

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ABSTRACT: Seven specimens of cyclocoelids (6 specimens representing *Haematotrephus selfi* n. sp. and 1 specimen representing a second unidentified species of *Haematotrephus*) collected by the late Dr. J. Teague Self, former professor, Department of Zoology, University of Oklahoma, Norman, Oklahoma, U.S.A., from the body cavities of 3 lesser yellowlegs, *Tringa flavipes* (2 birds collected from Roger Mills County, Oklahoma on 23 and 29 August 1963, and 1 collected from Manitoba, Canada on 3 June 1964) and deposited in the Manter Laboratory of Parasitology, University of Nebraska, Lincoln, Nebraska are described. *Haematotrephus selfi* n. sp. can be distinguished from all other species in the genus that lack an oral sucker except *Haematotrephus limnodromi* by having intertesticular uterine loops. It most closely resembles *H. limnodromi* but differs from it by having a smaller body, a smaller pharynx, smaller testes, a shorter cirrus sac, and somewhat smaller eggs. In addition, *H. selfi* n. sp. lacks a uterine seminal receptacle.


All names of birds (common and scientific) used in this paper were taken from the American Ornithologists' Union (1983). The lesser yellowlegs, *Tringa flavipes* Gmelin, (syn. *Totanus flavipes*, *Scolopax flavipes*) (Scolopacidae), is a relatively common wading bird found in marshes, bogs, flooded fields, wet meadows, ponds, lakes, estuaries, and mudflats of North America. It most frequently breeds from western and central Alaska through most of western and central Canada to the upper central United States, but has been reported from eastern coastal North America to as far south as Argentina, South America (American Ornithologists’ Union, 1983). As far as we can determine, there have been only 5 reports of species of Cyclocoelidae (Stossich, 1902) from this species of bird in the Western Hemisphere: *Cyclocoelum mutabile* (Zeeder, 1800), reported from Brazil by Fernandes (1976); *Cyclocoelum phasidi* Stunkard, 1929, reported from Brazil by Fernandes (1976); *Haematotrephus nittanyense* (Zeliff, 1946) (Syn. *Corpopyrus nittanyense* Zeliff, 1946), reported from North and South America by Yamaguti (1971); *Haematotrephus halli* (Harrah, 1922) (syn. *Cyclocoelum halli* Harrah, 1922), reported from the U.S.A by Harrah (1922) and Guadeloupe by Euzeby and Graber (1975); and *Selfcoelum brasilianum* (Stossich, 1902) (syn. *Corpopyrus brasilianum* [Stossich, 1902]; *Cyclocoelum brasilianum* Stossich, 1902; *Haematotrephus brasilianum* [Stossich, 1902]), reported from Brazil by Dubois (1959) and Guadeloupe by Euzeby and Graber (1975).

Yamaguti (1971) recognized 3 subfamilies of Cyclocoelidae: Cyclocoelinae, Stossich, 1902; *Tyrphlocloelinae* Harrah, 1922; and *Promptenovinae*, Yamaguti, 1971; and included *Haematotrephus* Stossich, 1902 in Cyclocoelinae. Yamaguti (1971) listed 9 species of *Haematotrephus*: *Haematotrephus lanceolatum* (Wedl, 1858), the type species, described by Wedl (1858) as...
**Monostomum lanceolatum** (Wedl, 1858) from the abdominal cavity of *Himantopus rubropterus* from Siberia (*H. rubropterus* is not a valid species of bird. There are 2 species of *Himantopus* Brisson, 1760 worldwide: the black-winged stilt, *Himantopus himantopus* [Linnaeus]; and the black-necked stilt, *Himantopus mexicanus* [Müller]; only *H. himantopus* would likely be present in Siberia [Bellrose 1978; Walters 1980; American Ornithologists’ Union 1983; Rappole and Blacklock 1994]). *Haematotrephus adelphus* Johnston, 1917 described by Johnston (1917) from the body cavity of the white-headed stilt, *Himantopus leucocephalus* (Linnaeus) (=*Himantopus himantopus*), from South Australia; *Haematotrephus consimilis* Nicoll, 1914 described by Nicoll (1914) as *Haematotrephus consimilis* Nicoll, 1914 from the thoracic cavity of the spur-winged plover, *Lobivanel- lus lobatus* Linnaeus (=*Vanellus spinosus*), from Australia; *Haematotrephus dolfusi* (Tseng, 1930) described as *Cyclocoelum (Uvitellina) dolfusi* by Tseng (1930) from specimens collected by Dr. Hsien-Wen from the body cavity of the grey-headed lapwing, *Vanellus vanellus* (Linnaeus), from China; *Haematotrephus facioi* (Brenes and Arroyo, 1962) described by Brenes and Arroyo (1962) as *Cyclocoelum (Haematotrephus) facioi* Brenes and Arroyo, 1962 from the air sacs of the northern jacana, *Jacana spinosa spinosa* (Linnaeus), from Costa Rica; *Haematotrephus inflatocoelum* Oshmarin, 1963 described by Oshmarin (1963) from the air sacs of the common ringed plover, *Charadrius hiaticula* Linnaeus, from Russia; *Haematotrephus lobivanelli* Gupta, 1958 described by Gupta (1958) from the air sacs of the red wattled lapwing, *Lobivanelius indicus* Boddart (=*Vanellus indicus*), from India; *Haematotrephus nittanyense* (Zeliff, 1946) described by Zeliff (1946) from the air sacs of the solitary sandpiper, *Tringa solitaria* Wilson, from the U.S.A.; and *Haematotrephus similis* (Stossich, 1902) (=*Uvitellina similis*) described by Stossich (1902) from the abdominal cavity of *Himantopus atropterus* (Linnaeus) (=*H. himantopus*), from Egypt. Sharma (1986) described *Haematotrephus chengi* Sharma, 1986 from birds in China (based on information in Zoological Record, Vol. 122; however, details on the specific host, the locality where the host was collected, or a description of this species could not be obtained because this article is not available from libraries outside of the Peoples Republic of China. The author could not be contacted). Dronen et al. (2006b) described *Haematotrephus limnodromi* Dronen, Gardner, and Jiménez, 2006 from the air sacs of a long-billed dowitcher, *Limnodromus scolo-paceus* (Say), from Roger Mills County, Oklahoma, U.S.A.

Yamaguti (1971) listed 10 species of *Corpyromus*: *Corpyromus kossacki* Witenberg, 1923, the type species, described by Witenberg (1923) from the air sacs of the dunlin, *Tringa alpina* Linnaeus (=*Calidris alpina*), from Russia; *Corpyromus brasiliatum* (=*Selcoelum brasiliatum*) described by Stossich (1902) from the abdominal and thoracic cavities of the lesser yellowlegs from Brazil; *Corpyromus capellae* Yamaguti, 1933 described by Yamaguti (1933) from the air sacs of the common snipe, *Capella gallinago* Linnaeus (=*Gallinago gallinago*), from Formosa; *Corpyromus gendrei* (Dubois, 1959) described as *Cyclocoelum (Haematotrephus) gendrei* Dubois, 1959 by Dubois (1959) from the air sacs of the African jacana, *Arctophiliornis africana* (Gmelin), from Africa; *Corpyromus jaenchi* (Johnston and Simpson, 1940) described by Johnston and Simpson (1940) from the air sacs of the hoary-headed grebe, *Podiceps poliocephalus* Jardine and Selby (some authors place this species of bird in *Tachybaptus* Riechenbach), and the black-throated grebe or Australian dabchick, *Podiceps novaehollandiae* Stephens, from Australia; *Corpyromus longissacculatum* Yamaguti, 1933 described by Yamaguti (1933) from the air sacs of the spotted redshank, *Erythrorhynchus erythropus* Pallas (=*Tringa erythropus*), from Japan; *Corpyromus nebularium* Khan, 1935) described by Khan (1935) from the air sacs of the common green shank, *Glottis nebularia* Gunnerus (=*Tringa nebula- ria*), in India; *Corpyromus nigropunctatum* (von Linstow, 1883) described by von Linstow (1883) from “Akatza” from Russia (the site within the bird or the specific identity of the bird host were not given); *Corpyromus panheropelous* (Stossich, 1902) originally described by Stossich (1902) from 5 specimens from the Berlin Museum (no. 1139) that were labeled *Distoma ex Totano* (=*Totanus*, which has been synonymized with *Tringa*), from Japan; and *Corpyromus tringae* (Brandes, 1892) described as *Monostomum tringae* Brandes, 1892 by Brandes (1892) from the abdominal cavity of the dunlin, *Tringa variabilis* from the Sinai of Egypt (*T. variabilis* appears to be a synonym for *Calidris alpina* [Linnaeus]. As far as we can determine, this species designation for dunlin has never been recognized at either the species or subspecies levels, and therefore, the actual identity of this host can not be determined.)

Yamaguti (1971) listed only 1 species of *Haemato- tririum*, *Haemato- tririum fasciatum* (Stossich, 1902), the type species, originally described as...
Haematotrephus fasciatus Stossich, 1902 by Stossich (1902) from specimens from the Eurasian curlew, Numenius arquata Linnaeus (=Numenius arquata), from Europe, that had been deposited in the Museum of Florence, Florence, Italy by Dr. C. Parona. Neither the exact locality where the bird was collected nor the location in the host where the specimens were found was given.

Yamaguti (1971) listed 5 species of Wardianum: Wardianum triangulare (Harrah, 1922), the type species, originally described as Cyclocoelum triangulare Harrah, 1922 by Harrah (1922) from the air sacs of the spotted sandpiper, Tringa maculata Linnaeus (=Actitis macularia), from the U.S.A.; Wardianum lateriovari Oshmarin, 1963 described by Oshmarin (1963) from the air sacs of T. nebularia from Russia; Wardianum taxorchis (Johnston, 1917), originally described as Cyclocoelum taxorchis Johnston, 1917 by Johnston (1917) from the body cavity of a godwit, Limosa nova-hollandiae (the indentification of this bird could not be confirmed because we were not able to find a listing of this species or any godwit from Australia; the red-necked avocet, Recurvirostra novaehollandia Vielliot, is the only godwit-like bird we could find that has been reported from Australia), from Lord Howe Island, Australia; Wardianum titiri (Chatterji, 1958) originally described as Cyclocoelum titiri Chatterji, 1958 by Chatterji (1958) from the body cavity of the spur-winged plover, Haplopterus ventralis (Linnaeus) (=Vanellus spinosus), from India; and Wardianum wilsoni (Harrah, 1922), originally described as Cyclocoelum wilsoni Harrah, 1922 by Harrah (1922) from the intestine (?) of the Wilson’s snipe, Gallinago wilsoni Ord (=the American snipe, Gallinago delicata), from the U.S.A. Gupta and Gupta (1979) described Wardianum chauhani Gupta and Gupta, 1979 from the intestine (?) of the common snipe from India.

Yamaguti (1971) listed 1 species of Harrahium, the type species, Harrahium halli (=Haematotrephus halli), originally described as Cyclocoelum halli Harrah, 1922 by Harrah (1922) from the air sacs of greater yellowlegs from the U.S.A.

The purpose of this study was to provide additional information concerning members of Haematotrephus and the cyclocoelids of North America.

MATERIALS AND METHODS

In conjunction with a study of the endohelminths of wading birds from the Texas Gulf coast, 7 specimens of cyclocoelids from the Harold W. Manter Laboratory of Parasitology (HWML), University of Nebraska, Lincoln, Nebraska, U.S.A. were studied. Five of these specimens had been collected by the late Dr. J. Teague Self, former professor, Department of Zoology, University of Oklahoma, Norman, Oklahoma from the air sacs of 2 lesser yellowlegs obtained during a virus survey of birds from Cheyenne Bottoms, Roger Mills County, Oklahoma (35°42”N, 99°42”W) (HWML 41195-3 specimens, 41280-2 specimens) on 23 and 29 August 1963. Two of these specimens came from a single lesser yellowlegs collected by Dr. Self from Manitoba, Canada (53°49”N, 101°09”W) (HWML 42309 [2 specimens]) on 3 June 1964. Specimens were removed from vials where they had been stored in 70% ethanol, stained in Semichon’s carmine and mounted in Canada balsam. Measurements are in micrometers (µm) and are given with the mean followed by the range in parentheses unless otherwise stated. Comparative measurements were taken from the original species descriptions unless otherwise stated. We examined the following specimens stored at HWML; the United States National Parasite Collection (USNPC), Beltsville, Maryland, U.S.A.; the Natural History Museum (NHM), London, England; and the Laboratory of Parasitology collection (ND) at the Texas Cooperative Wildlife Collection, Department of Wildlife and Fisheries Sciences, Texas A&M University, College Station, Texas, U.S.A.: Allopyge undulatus (USNPC 037166.00), Allopyge sp. (NHM 1979.3.1.9–10), Cyclocoelum bivesiculatum (NHM 1952.12.17.58–67, 1980.6.3.96–98, 1981.2.11.97, 1983.10.102, Cyclocoelum microstomum (NHM 1952.12.5.161), Cyclocoelum mutabile (USNPC 024095.00), NHM 1964.8.25.14–15, 1984.7.7.3, 1984.10.19–18, 1988.2.29.4, 1991.7.11.41), Cyclocoelum obscurum (USNPC 075304.00, 084775.00; NHM 1965.7.27.9–11, 1979.4.10.132–133, 1980.6.3.136–138, 1982.5.21.146, 1992.6.25.9–11; ND 77a–117a), Cyclocoelum (=Hypitasmus) oceulus (NHM 1952.12.5.162–163), Cyclocoelum phasidi (NHM 1946.12.20.20–23), Cyclocoelum (=Morishitium) polonicum (NHM 1983.9.30.3–37), Cyclocoelum problematicum (NHM 1922.10.25.98–99), Cyclocoelum pseudocotylerus (NHM 1973.12.11.61–65), Cyclocoelum vanelli (NHM 1920.8.26.1–2), Cyclocoelum sp. (NHM 1956.9.16.400–401, 1956.11.16.125, 1977.3.28.118–124; HWML 11775, 41280, 43209; ND 71-226–1–6), Haematotrephus (=Cyclocoelum) kossacki (NHM 1975.2.24.117–119), H. (=Cyclocoelum) lanceolatum (USNPC 078879.00, NHM 1991.7.11.50), H. limnodromi (HWML 48259–61), H. (=Cyclocoelum) tringae (NHM 1990.1.10.1–7), H. (=Cyclocoelum) vanelli (NHM 1970.8.26.1–2), Haematotrephus sp. (NHM 1953.10.8.3–5, 1975.2.24.117–119, 1982.5.20.42–56, 1982.5.21.109–111, 1982.5.21.117, 1986.7.14.11; HWML 43056b, 41260; ND 77-426-7), Ophthalmophagus bucephali (HWML 21790, 48164), Ophthalmophagus sp. (HWML 1501), Morishitium sp. (HWML 43005a, 43009, 42237; ND 77a–117–118), Neohaematotrephus americanensis (USNPC 094819.00, 094820.00), Neohaematotrephus sp. (HWML 11775, 30407, 43007), Selfcoelum limnodromi (HWML 41212, 48162, 48163), Szidatirema yamaguti (HWML 48329–48331; USNPC 96975), Wardianum catoptrophori (HWML 48370), and an unidentified cyclocoelid (NHM 1946.12.20.24–25). Digital photographs of Neohaematotrephus ararayae (USNPC 93196, 93197) and Neohaematotrephus fischthali (USNPC 72781, listed as Cyclocoelum brasiliannum) were provided by USNPC.
**Haematotrephus selfi** n. sp.  
(Figs. 1–3)

**Description**

Based on 6 specimens (4 entire mature specimens, 1 young adult specimen, and 1 broken adult specimen). With characteristics of the genus. Body large, tapered anteriorly, 9.5 (6.4–11.9) mm long by 3.9 (3.8–4.0) mm wide at widest point (n = 5). Oral sucker and acetabulum absent. Mouth slightly sub-terminal; prepharynx short and well developed, 151 (115–210) long by 149 (130–175) wide; esophagus 413 (370–450) long. Ceca simple, uniting near posterior extremity to form cyclocoel. Genital pore immediately postpharyngeal near midline of body, overlapping posterior end of pharynx in some specimens. Testes smooth, spherical to subspherical, diagonal, located in intercecal region in posterior fifth of body. Anterior testis in anterior aspect of posterior fifth of body, 530 (400–650) long by 490 (315–630) wide. Posterior testis located near posterior extremity of body, 525 (460–560) long by 505 (335–650) wide. Cirrus sac 436 (360–530; approximately 5% of body length) long by 130 (90–170) wide. Ovary smooth, oval, slightly pretesticular to directly opposite the anterior testis in some specimens, forming triangle with testes, 365 (265–450) long by 310 (130–400) wide. Posttesticular space 525 (430–710 long; approximately 6% of body length). Typical seminal receptacle absent. Laurer’s canal absent. Ootype elliptical, located somewhat dextral and immediately posterior to ovary with anterior fourth overlapping posterior third of ovary, approximately 340 long by 320 wide. Vitelline follicles distributed along ceca from level of cecal bifurcation to near posterior extremity on one side, more extensive on other side reaching anteriorly to level of cirrus sac, longer extent not consistently found on left or right side, not confluent posteriorly. Uterus extensive, with extra-cecal loops common throughout body length, 2 inter-testicular loops present; proximal eighth filled with sperm, uterine seminal receptacle (“receptaculum seminis uterinum” of Yamaguti [1933]; “receptacle seminalis uterinum” of Harrah [1922]) absent. Eggs in anterior-most loops of uterus, 145 (125–170) long by 80 (60–90) wide (n = 30). Miracidia oculate. Excretory vesicle v-shaped with excretory canals entering on both sides of stem and at tips of bladder. Excretory pore slightly sub-terminal on dorsal surface.

**Taxonomic summary**

*Type host:* Charadriiformes: Scolopacidae: *Tringa flavigaster* (Gmelin, 1789); the lesser yellowlegs.

*Type locality:* Cheyenne Bottoms, Roger Mills County, Oklahoma, U.S.A. (35°42′N; 99°42′W).

*Additional locality:* Manitoba, Canada (53°49′N; 101°09′W).

*Site of infection:* Air sacs of lungs.

*Deposited specimens:* Holotype HWML 48493; paratypes (2 specimens) HWML 48494; vouchers (3 specimens) HWML 48495 and 48496.

*Etymology:* The species is named after the late Dr. J. Teague Self in recognition of his many contributions to our knowledge of the endohelminth parasites of the birds of North America.

**Remarks**

*Haematotrephus selfi* n. sp. has an ovary that is opposite to the anterior testis placing it in Haematotrephinae Dollfus, 1948. Kanev et al. (2002) recognized 3 genera of Haematotrephinae: *Haematotrephus*, where the vitelline fields are not united posteriorly and the genital pore is postpharyngeal; *Neohaematotrephus* Kanev, Radev, and Fried, 2002, where the vitelline fields are united posteriorly and the genital pore is prepharyngeal; and *Uvitellina* Witenberg, 1923, where the vitelline fields are united posteriorly and the genital pore is postpharyngeal. The new species has diagonal testes that form a triangle with the ovary, a postpharyngeal genital pore, and vitelline fields that do not unite posteriorly, placing it in *Haematotrephus*.

Kanev et al. (2002) proposed that *Corpopyrum* (10 species), *Haematoprimum* (1 species), *Harrahium* (1 species), and *Wardianum* (6 species) be synonymized with *Haematotrephus* (11 species). Of these 29 species, *C. tringae*, *H. adelphus*, *H. simile*, and *W. titiri* have a postpharyngeal genital pore and vitelline fields that are united posteriorly, and have been assigned to *Uvitellina*. *Corpopyrum brasilianum*, as originally described by Stossich (1902), has an inter-testicular ovary that forms a triangle with the testes (Cyclocoelinae), a postpharyngeal genital pore, vitelline fields that are not united posteriorly, testes that are entire, and extra-cecal uterine loops; it has been assigned to *Selfcoelum* Dronen, et al. (2006b). *Corpopyrum gendrei* has a pretesticular ovary (Haematotrophinae), a prepharyngeal genital pore, and vitelline fields that are united posteriorly, and has been assigned to *Neohaematotrephus* (Zamparo et al., 2003; Dronen et al., 2006b). Zamparo et al. (2003) supported the assignment of *C. (Haematotrephus) facioi* to *Neohaematotrephus*; however, Dronen et al. (2006b)
and Dronen (2007) considered Wardianum, where the ovary is pretesticular, the vitelline fields are not united posteriorly, the genital pore is postpharyngeal, and the testes are positioned laterally to one another (side by side) to be a valid genus, and based on their interpretation of the vitelline fields and the placement of the genital pore, recommended that C. (Haematotrephus) facioi be placed in Wardianum.

Figures 1, 2. Haematotrephus selfi n. sp. from the lesser yellowlegs, Tringa flavipes. 1. Ventral view of fully mature adult. 2. Ventral view of young adult. (Cecum, C; Ovary, Ov; Seminal vesicle, SV; Testis, T; Uterus, U; vitellaria, V.).
along with W. chauhani, W. lateriovarii, W. taxorchis, W. triangulare, and W. wilsoni. Of the remaining 17 species that Dronen et al. (2006b) included in Haematotrephus, there are 11 species that are similar to Haematotrephus selfi n. sp. in lacking a rudimentary oral sucker: Haematotrephus capellae (Yamaguti, 1933), H. chengi, H. dollfusi, Hae. fasciatum (Stossich, 1902), H. kossacki (Witenberg, 1923), H. lanceolatum, H. limnodromi, Haematotrephus longisaccatum, Haematotrephus nebularium, Haematotrephus nigropunctatum (Linstow, 1883), and Haematotrephus phaneropolus (Stossich, 1902). Haematotrephus selfi n. sp. can be distinguished from all of these species except H. limnodromi by having intertesticular uterine loops. Of the original 29 species listed above, only Har. fasciatum and H. limnodromi have intertesticular loops. Unlike Har. fasciatum, H. selfi n. sp. lacks an oral sucker and has 2 intertesticular uterine loops compared to 1, has smaller testes (averaging 508 in width compared to 894), it has smaller eggs (145 by 80 compared to 161 by 99), and has a postpharyngeal genital pore rather than a prepharyngeal one. The new species most closely resembles H. limnodromi in having intertesticular uterine loops, but differs from this species by having a smaller body (9.5 mm compared to 14.6 mm long), a smaller pharynx (149 [130–175] wide compared to 210 [190–220]), smaller testes (anterior testis 530 [400–650] long, 6% by 490 [315–630] wide, 5% compared to 1,100 [870–1,200], 8% by 1,300 [1,020–1,460], 9%; posterior testis 525 [460–560] long, 6% by 505 [335–650] wide, 5% compared to 1,250 [950–1,410], 9% by 1,425 [1,100–1,600], 10%), a shorter cirrus sac (436 [360–530] long compared to 670 [620–750]), somewhat smaller eggs (145 long by 80 wide compared to 155 by 76). Haematotrephus selfi n. sp. lacks a uterine seminal receptacle and is from the lesser yellowlegs rather than the long-billed dowitcher. The new species differs from H. capellae, H. longisaccatum, and Hae. fasciatum where the uterus is completely intercecal by having extracecal uterine loops, and it differs from H. dollfusi and H. lanceolatum by having a uterine loop that extends posterolateral along the posterior testis, but does not invade the posttesticular space. The new species has a smaller pharynx (149 [130–175] wide, 2% of body length) than H. capellae (240, 3%), H. dollfusi (483, 3–4%), H. kossacki (285–524, 5%), H. longisaccatum (350, 3%), and H. nebularium (200–250, approximately 2%). It has smaller testes (anterior testis 490 [315–630] wide, 5% of body length; posterior testis 505 [335–650] wide, 5% of body length) than H. capellae (630, 7%; 750, 8%), H. dollfusi (920, 7%; 989, 7%), H. longisaccatum (750, 6%; 1,020, 8%), and H. nebularium (700–1,000, 7–8%; 710–1,200, 7–9%). It also has a smaller cirrus sac (436 [360–530] long, 5% of body length) than H. dollfusi (522, 4%), H. longisaccatum (1,030, 8%), and H. nebularium (800–1,000, approximately 8%). Haematotrephus selfi n. sp. has larger eggs (145 [125–170] long by 80 [60–90] wide) than H. capellae (125–131 by 68.8–75), H. kossacki (120–130 by 67–72), H. longisaccatum (129–135 by 81–90), and H. nebularium (87 long), and smaller eggs than H. dollfusi (243 by 106), H. lanceolatum (216 long), and H. nigropunctatum (170 by 80). Comparisons to H. chengi were not possible because specimens and the original description were not available from any source we could find outside of the Peoples Republic of China. The author could not be contacted.

Haematotrephus sp. (unidentified species) (Figs. 4–5)

Description

Based on 1 specimen. Body relatively large, tapered anteriorly, 8.3 mm long by 1.8 mm wide at widest point. Rudimentary oral sucker present, wider than long, 110 long by 190 wide. Acetabulum absent. Mouth slightly subterminal; prepharynx short, 30 long; pharynx well developed, wider than long, 130 long by 140 wide; esophagus approximately 11 times longer than prepharynx, 320 long. Ceca simple, uniting near posterior extremity to form cyclocoel. Genital pore immediately postpharyngeal near midline of body. Testes smooth, spherical to subspherical, diagonal, contiguous, located in intercecal region in the posterior fifth of body. Anterior testis in anterior aspect of posterior fifth of body, contiguous with left cecum, longer than wide, 455 long by 400 wide. Posterior testis located near posterior extremity of body, longer than wide, 440 long by 415 wide. Cirrus sac 340 by 100. Ovary smooth, oval, slightly pretesticular, forming triangle with testes, 305 long by 250 wide. Posttesticular space 380 long; approximately 5% of body length. Typical seminal receptacle absent. Laurer’s canal absent. Ootype elliptical, located immediately posterior to ovary with anterior fourth overlapping posterior end of ovary, approximately 240 long by 250 wide. Vitelline follicles distributed along ceca from level of cirrus sac to near posterior extremity, not confluent posteriorly. Uterus extensive, with extracecal loops common throughout posterior half of body, intertesticular loops absent;
Figures 3–5. *Haematotrephus selfi* n. sp. and *Haematotrephus* sp. from the lesser yellowlegs, *Tringa flavipes*. 3. Composite drawing of genital complex of *H. selfi* n. sp., ventral view. 4. Composite drawing of genital complex of *Haematotrephus* sp., dorsal view. 5. Ventral view of fully mature adult of *Haematotrephus* sp. (Cecum, C; Excretory vesicle, E; Oötype, Oo; Ovary, Ov; Testis, T; Uterus, U; Uterine seminal receptacle, SR; Vitellaria, V.).

**Taxonomic summary**

*Host:* Charadriiformes: Scolopacidae: *Tringa flavipes* (Gmelin, 1789); the lesser yellowlegs.

*Locality:* Cheyenne Bottoms, Roger Mills County, Oklahoma, U.S.A. (35°42′N; 99°42′W).

*Site of infection:* Air sacs of lungs.

*Deposited specimens:* Voucher (1 slide) HWML 48497.

**Remarks**

The unidentifed species of cyclocoelid appears to represent a previously undescribed species of *Haematotrephus*; however, we had only 1 specimen from this bird host, precluding an adequate diagnosis and description. There are only 6 species that are similar to *Haematotrephus* sp. by having an oral sucker present: *H. consimile*; *Har. fasciatum*; *H. inflatocoelum*; *H. jaenschi* (Johnston and Simpson, 1940); *H. lobivanelli*; and *H. nittanyense*. It is difficult to compare our specimen to *H. consimile* because the original description by Nicoll (1914) was minimal. The description included very few measurements, there were no illustrations, there was no indication that specimens were deposited in a museum, and the author compared *H. consimile* to only *U. simile* (considered to be *Haematotrephus simile* by Stossich [1902]). Our specimen is smaller than *H. consimile* (8.3 mm long by 1.8 mm wide compared to 10–12 mm by 2 mm), has smaller eggs (125–135 long by 50–60 wide compared to 200 by 80), and the esophagus (320) is longer than the pharynx compared to being shorter than the pharynx or “almost absent.” This species differs from the other 5 species in the genus by having a smaller pharynx (130 long by 140 wide compared to *Har. fasciatum*, 263 wide; *H. inflatocoelum*, 390 by 320; *H. jaenschi*, approximately 420 wide [calculated from figure 6 of Oshmarin, 1963]; *H. lobivanelli*, 300–350 by 350–380; *H. nittanyense* 240 by 220) and by having nonoculate miracidia within its eggs. It is smaller (8.3 mm long by 1.8 mm wide) than *Har. fasciatum* (11–14 mm by 3–4 mm) and *H. nittanyense* (10–11 mm by 2–3 mm), but it is similar in size to *H. inflatocoelum* (6.4–8 mm by 2.7–3.2 mm), *H. jaenschi* (7–9 mm by 2.3–3 mm), and *H. lobivanelli* (8.9–9.3 mm by 1.9–2.4 mm). It has a smaller ovary (305 long by 250 wide) compared to *Har. fasciatum* (434 wide), *H. inflatocoelum* (600 by 400), and *H. jaenschi* (400 wide); smaller testes (anterior testis 455 long by 400 wide; posterior testis 440 by 415) compared to *Har. fasciatum* (894–1,052 wide), *H. jaenschi* (900–1,000 wide), and *H. nittanyense* (530–900 wide); a shorter cirrus sac (340 long) compared to *H. jaenschi* (800–1,000) and *H. nittanyense* (630); and a smaller egg (125–135 long by 50–60 wide) compared to *Har. fasciatum* (161 by 99), *H. inflatocoelum* (165 by 76), and *H. jaenschi* (195 by 94). Also, *Haematotrephus* sp. is similar to *H. nittanyense* by having contiguous testes and lacking intertesticular uterine loops. In these 2 species the uterine loops do not invade the posttesticular space. It differs from *Har. fasciatum* and *H. jaenschi* (described but not figured by Johnston and Simpson, 1940) where the testes are separated by some distance and there are intertesticular uterine loops, and from both *H. inflatocoelum* and *H. lobivanelli* where the uterine loops invade the posttesticular space. Zamparo and Brooks (2006) described *Neohaematotrephus fischthali* Zamparo and Brooks, 2006 from the spotted sandpiper, *Actitis macularia* Linnaeus, 1766 (Scolopacidae), from Venezuela. The placement of this species in *Neohaematotrephus* was based on the presence of a pretesticular ovary, vitelline follicles that are confluent posteriorly, and a genital pore that is prepharyngeal. Our interpretation of the position of the genital pore in *N. fischthali* is that it is postpharyngeal rather than prepharyngeal. If the vitelline follicles are not confluent posteriorly, as is shown in the figure, then this species should be placed in *Haematotrephus*. With the confusion surrounding this species and the described presence of an oral sucker (not figured), we feel it is necessary to compare our specimen of *Haematotrephus* to *N. fischthali*. Our specimen has a smaller body (8.3 mm long compared to 11.5 mm); a smaller pharynx (130 long by 140 wide compared to 240 by 220), smaller testes (anterior testis 455 long by 400 wide compared to 640 by 580; posterior testis 440 by 415 compared to 670 by 540); a shorter cirrus sac (340 long compared to 650) and smaller eggs (130 long by 55 wide compared to 175 by 100–110). *Haematotrephus* sp. also differs from *N. fischthali* by having contiguous testes and by lacking intertesticular uterine loops.

**DISCUSSION**

The description of *N. fischthali* by Zamparo and Brooks (2006) raises the issue of the difficulty of
dealing with the variability of characteristics seen in most cyclocoelids. Due to the innate variability found in the group, it is impossible to cover the literature in which previous authors have supported different placement of species in genera, genera in subfamilies and subfamilies in the family. A recent series of publications has documented some of these problems. Kanev et al. (2002) recently developed keys that allow for the placement of species into genera and provided diagnostic characteristics for most genera of cyclocoelids; however, there remains a great deal of difficulty in the separation and/or assignment of species within many genera. Dronen and Blend (2007) pointed out, “Most measurements that have been used to describe existing species have large ranges, and most species within a genus are often very similar in overall appearance leaving relatively few characteristics apparent that can be used to show specific differences.” These authors also pointed out that cyclocoelids frequently occur in low numbers, descriptions of many species have been from a limited number of specimens (often as few as 1 specimen) from a restricted geographical area, and most species have been reported from relatively few sites within their hosts. This situation has led to a dependence on the geographical location where species have been described, the host from which the species was described, and the site within the host where the species was found to help distinguish species. Our experience with species of cyclocoelids (i.e. Allopyge spp.; Cyclocoelum spp.; Haematotrephus limnodromi; Neoallopyge americanensis Dronen and Blend, 2005; Ophthalmophagus bucephali Dronen and Blend, 2007; Selfcoelum limnodromi Dronen, Gardner and Jiménez, 2006; Szidatitrema yamagutii Dronen, Craig and Hammond, 2006; Wardianum catoptrophori Dronen, 2007) has shown that at least some species of cyclocoelids can be found in a variety of sites within their hosts (i.e. body cavity, air sacs, nasal cavities), suggesting that caution should be taken when using the site within a host as a diagnostic feature. Dronen et al. (2006a) and Dronen and Blend (2007) pointed out that the position of the genital pore is often difficult to see in cyclocoelids. In species like Selfcoelum limnodromi (11 specimens) (Dronen et al., 2006a) and Szidatitrema yamagutii (over 90 specimens; 11 specimens and sections used in the species description) (Dronen, Craig, et al., 2006), where there have been large numbers of specimens to examine, the placement of the genital pore can vary from being located near the midlevel of the pharynx to being distinctly postpharyngeal. Historically, most authors have considered species with this range in the placement of the genital pore to have a postpharyngeal genital pore, as opposed to those where the genital pore is distinctly prepharyngeal (i.e. species assigned to Cyclocoelum Brandes, 1892 or Ophthalmophagus Stossich, 1902). It is also noteworthy that the location of male and female gonads is a much easier characteristic to see than is the location of the genital pore in cyclocoelids (Dronen et al., 2006a); however, the position of the ovary relative to the testes can also be quite variable. For example, the position of the ovary approaches being opposite to the anterior testes in a few specimens of S. limnodromi, although in most specimens it is intertesticular. Given the available keys, the question becomes, does this suggest that this species should be placed in Ophthalmophaginiae Harrah, 1922 because a few specimens appear to have the ovary opposite to the anterior testis, or should it be placed in Cyclocoelinae because most of the specimens have an intertesticular ovary? Dronen, Craig, et al. (2006) suggested that the variation seen in the position of the ovary in S. limnodromi may be related to the amount of curvature of the body at the time of fixation. In straighter specimens the ovary is distinctly intertesticular, while in some specimens that are bent slightly to the left, it is almost adjacent to the anterior testis. In any case, there is little doubt that some innate variability in the placement of the ovary and the genital pore exists in cyclocoelids. It may be that the position of the genital pore relative to the pharynx, or the location of the ovary in relation to the testes, are too variable in some cyclocoelids to be used as diagnostic characteristics, and that our understanding of the phylogeny and placement of species and genera in this group will have to wait until molecular techniques can be employed to help resolve these issues.

Meanwhile, it is our recommendation that determination of the generic or specific status of specimens follow the convention of considering those species where the genital pore is not distinctly prepharyngeal to have a postpharyngeal genital pore.

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