Parasitic Helminths and Arthropods from Brazilian Free-Tailed Bats (Tadarida brasiliensis cynocephala) in Florida

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ABSTRACT: Forty-five Brazilian free-tailed bats (Tadarida brasiliensis cynocephala) from 5 locations in Florida were examined for parasites. Eleven species of helminths were identified and included 7 trematodes, 3 nematodes, and 1 cestode, all of which are new records for bats from Florida. The identification of the cestode Vampirolepis decipiens is the first record in the United States, and the identification of the trematode Ochoterenatrema breckenridgei is a new record for Tadarida brasiliensis in the United States. The nematode Molinostrongylus delicatus was the most prevalent helminth collected (64%). Eight species of mites were identified, with Chiroptonyssus robustipes being the most prevalent (100%). The mites Ewingana (Ewingana) longa, Dentocarpus macrotrichus, and Notoedres (Bakeracarus) sp. are reported for the first time infesting bats from Florida.

KEY WORDS: Brazilian free-tailed bat, Tadarida brasiliensis cynocephala, Chiroptera, trematodes, cestodes, nematodes, mites, Florida.

Brazilian free-tailed bats, Tadarida brasiliensis cynocephala (Le Conte, 1831), are found commonly throughout Florida, except the Florida Keys, and are 1 of the 2 species of Molossidae that occur in the state (Brown, 1987). Although the ectoparasites of Brazilian free-tailed bats from Florida have been documented, their endoparasites have not been reported (Forrester, 1992). In the United States, the helminth records for T. brasiliensis (Geoffroy Saint-Hilaire, 1824) are summarized by Webster (1973), and significant surveys since then include Martin (1976) and Lotz and Font (1991). Surveys have been conducted also in Jamaica (Webster, 1971), Cuba (Baruš and Valle, 1967; Groschaft and Valle, 1969; Rutkowska, 1980; Zdzitowiecki and Rutkowska, 1980), and Mexico (Caballero, 1940, 1942, 1943). Tadarida brasiliensis cynocephala was included in only 2 of these studies (Martin, 1976; Lotz and Font, 1991). The present report concerns the parasites of 45 T. brasiliensis cynocephala from Florida.

Methods

Forty-three Brazilian free-tailed bats from northcentral Florida (Alachua County [Gainesville], n = 33; Marion County [Ocala], n = 7; Polk County [Lakeland], n = 3) were collected from 1992 to 1995; 1 bat from central Florida (Lake Placid, Highlands County) was collected in March 1973; and I bat from southern Florida (Davie, Broward County) was collected in March 1989. Two bats were examined fresh; the rest were frozen before necropsy.

Twenty-eight bats from Alachua County were ex-

amined for ectoparasites, and arthropods collected were placed in 70% ethanol. Representatives of each putative taxon were mounted on glass microscope slides in Hoyer's medium and examined with an interference contrast microscope.

All 45 bats were examined for endoparasites. Organs were separated from each other and placed into individual petri dishes; the small intestine was divided into 3 equal parts. Under a dissecting microscope, the hollow organs were incised and solid organs macerated. Cestodes and trematodes were preserved in Roudabush's alcohol/formalin/acetic acid and nematodes in 70% ethanol with glycerin. Cestodes were stained with either Harris' hematoxylin or Semichon's acetocarmine, and trematodes were stained with Semichon's acetocarmine. Nematodes were mounted in lactophenol. Helminth voucher specimens have been deposited in the Harold W. Manter Collection, University of Nebraska State Museum (Lincoln, Nebraska), and the U.S. National Parasite Collection (Beltsville, Maryland). Arthropod voucher specimens have been deposited in the U.S.D.A. National Veterinary Services Laboratories, Parasitology Reference Collection (Ames, Iowa).

Results and Discussion

Eleven species of helminths were collected from the 45 bats. These included 7 species of trematodes, 3 nematodes, and 1 cestode (Table 1). None has been recorded previously from this host in Florida. Seven bats were free of helminths. Multiple helminth infections were as follows: 9 bats had 1 species of helminth, 11 had 2 species, 11 had 3 species, 4 had 4 species, and 3 had 5 species. A total of 804 helminth specimens was collected.

Of the helminths collected in this study, Mol-

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	Alachua Co	unty (n = 33)	Marion C	iounty (n = 7)	Polk Cou	aty $(n=3)$	All Bat	$s^*(n = 45)$
Helminth	% prevalence	Intensity X (range)	% prevalence	Intensity £ (range)	% prevalence	Intensity X (range)	% prevalence	Intensity X (range)
Trematoda								
Acanthatrium sp. (2, 3)† (USNPC 83849-50,								
HWML 37519–20)‡	9	4 (3–5)	Ĩ		I		7	4 (3-5)
Limatulum oklahomense Macy, 1931 (1)								
(USNPC 83853-54, HWML 37524-26)	36	2 (1-10)	29	4 (2-6)	67	5 (1-8)	36	3 (1-10)
Paralecithodendrium chilostomum (Mehlis, 1831)								
(2) (USNPC 83852, HWML 37528)	6	4 (1-7)	Ĩ		33	3(-)	7	4 (1-7)
Ochoterenatrema breckenridgei (Macy, 1936), (2,								
3) (HWML 37521)	i		14	6 (-)	33	2(-)	7	4 (2-6)
Ochoterenatrema labda Caballero, 1943 (2, 3)								
(USNPC 85415, HWML 37523)	S	1 (-)	29	86 (2-171)	33	8 (-)	11	76 (1-197
83851. HWML 37527)	27	1(1-4)	14	(-)	L		22	2(1-4)
Dicrocoelium rileyi Macy, 1931 (5) (HWML		500						
37522)	З	3 (3)	F		É		4	7 (3–10)
Cestoda								
Vampirolepis decipiens (Diesing, 1850) (2, 3) (USNPC 83855-56, HWML 37529-31)	30	3 (1-8)	l		I		22	3 (1-8)
Nematoda								
Molinostrongylus delicatus (Schwartz, 1927) (1, 2)	2	6 (1 - 34)	90	1 1 2			3	6 (1 3 1)
(USINFC 83837-39, HWINIL 37310-18)	04	0 (1-34)	67	2 (1-3)	ī		23	0 (1-34)
Capillaria sp. immature (1)	15	2 (1-5)	I		T		11	2 (1-5)
Physoloptera sp. immature (1, 2)	33	13 (1-43)	14	I I	E		27	13 (1-43)

Table 1. Helminths from 45 Brazilian free-tailed bats (Tadarida brasiliensis cynocephala) from Florida.

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[‡]Sample accession numbers: HWML = Harold W. Manter Laboratory parasite collection, USNPC = U.S. National Parasite Collection.

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inostrongylus delicatus had the highest prevalence (64%). This nematode is common to *T. brasiliensis* throughout its North American range, occurring in prevalences ranging from 11 to 44%.

Three bats had high numbers of physalopterid larvae encysted in their stomach walls (i.e., 37, 37, and 45 larvae). Martin (1976) reported immature *Physaloptera* sp. in *T. brasiliensis* from Texas and Louisiana, but he gave no intensities or locations within the host.

Twelve specimens of Acanthatrium sp. were collected from 3 bats from Alachua County. The genital atrial spines in each were arranged as a main group of spines pointing posteriorly and a smaller grouping of opposing spines pointing anteriorly. This arrangement of spines in the genital atrium closely resembled that described by Macy (1940) in what he called Acanthatrium eptesici Alicata from an Eptesicus fuscus (Palisot de Beauvois) collected in St. Paul, Minnesota. However, the Acanthatrium from Florida differed from Alicata's (1932) original description of A. eptesici. The length and width of the Florida fluke were much smaller (503 by 319 μ m), the sizes of both the oral and ventral suckers were smaller (ratio = 1.27-1), the prostate mass was half as big (87 by 76 μ m), the length of the atrial spines is 19–21 μ m for the anterior set of spines and $17-18 \ \mu m$ for the opposing set of spines, and the testes much smaller (85 by 82 μ m). The blunt papilla to the right of the genital atrium that was observed consistently in A. eptesici by Lotz and Font (1983) was absent in all of our specimens. Attempts to obtain the specimen of A. eptesici described by Macy (1940) for comparison were unsuccessful. The Florida specimens of Acanthatrium did not conform to any of the published species descriptions of Acanthatrium; therefore, we feel that it may be a new species. However, because our specimens were frozen, in some cases up to 4 mo, we do not feel confident about describing a new species until fresh specimens can be examined.

Ochoterenatrema labda Caballero was collected from 4 bats. Two bats, 1 each from Broward and Marion counties had high intensities with 194 and 171 specimens, respectively. Specimens of O. breckenridgei were collected from bats in Highlands, Marion, and Polk counties. This is the first record of O. breckenridgei from T. brasiliensis in the United States.

Limatulum oklahomense was described originally by Macy (1931) from T. brasiliensis cynocephala collected from Oklahoma and Kansas with a prevalence of 3.6%. The prevalence of L. oklahomense in the Florida sample was much higher at 36%. Lotz and Font (1991) reported that no L. oklahomense were found in the 59 T. brasiliensis cynocephala they sampled in Louisiana.

Two cestodes are known to infect T. brasiliensis: Vampirolepis gertschi (Macy, 1947) and V. decipiens (Diesing). Thirty percent of the bats from Alachua County were infected with V. decipiens and yielded a total of 30 specimens. Diesing (1850) first described this cestode from Tadarida laticaudata (É. Geoffroy) in Paraguay. Previously, only V. gertschi was reported from T. brasiliensis in the United States (Cain, 1966; Martin, 1976). Cain (1966) was uncertain about the identification of the cestode he found and tentatively identified it as V. gertschi, even though it differed from Macy's (1947) description. This is the first published report of V. decipiens in the United States; it is also a new host record in T. brasiliensis cynocephala. However, Rogers (1965), in an unpublished master's thesis, reported V. decipiens in T. brasiliensis mexicana (Saussure, 1860) from Oklahoma, and it was the only species of cestode collected in the 898 Tadarida he sampled.

One insect and 8 mite species were collected from the 28 bats from Alachua County examined for ectoparasites (Table 2). Every bat was infested with at least 1 mite. Multiple arthropod infestations were as follows: 20 bats bore only 1 arthropod species, 6 had 2 species, and 2 had 3 species. A total of 1,429 arthropod specimens was collected and identified, but intensities could not be calculated because quantitative techniques were not used to obtain every parasitic arthropod from each host as they were for the parasitic helminths.

Among the collected arthropod assemblage, only 6 of the mite species are truly bat parasites; the other 3 arthropods probably were accidentally or incidentally present on the sampled bats. Two bats yielded a total of 3 individual unidentified psocids (Insecta: Psocoptera). These insects are normally free-living herbivores, fungivores, or detritivores (Mockford, 1993), with only rare occurrences noted on mammal fur (Pearman, 1960).

Two of the collected mites are either known or putative prostigmatid predators on other mites and, like the psocids, both were probably present

Arthropod	No. bats infested	% prevalence	No. mites collected*
Chiroptonyssus robustipes (Ewing, 1925) (94-16229)†	28	100	67 M, 121 F, 1,227 N
Dentocarpus macrotrichus Dusbábek and Cruz, 1966 (94-16226)	1	3.5	1 M, 1 N, 1 L
Ewingana (Doreyana) inaequalis (Ewing, 1938) (94-16222)	1	3.5	1 F
Ewingana (Ewingana) longa (Ewing, 1938) (94-16226)	1	3.5	1 M, 2 F
Ewingana (Doreyana) sp. (94-16209)	1	3.5	1 F
Notoedres (Bakeracarus) sp. (94-16212)	1	3.5	1 F
Raphignathus sp. (94-16213)	1	3.5	1 F
Prostigmata: Cheyletidae (Cheyletiini) (94-16218)	1	3.5	1 M
Psocid (Insecta: Psocoptera) (94-16214)	2	7.0	3

Table 2. Ectoparasites from 28 Brazilian free-tailed bats (*Tadarida brasiliensis cynocephala*) from Alachua County, Florida.

* F = female, M = male, L = larva, N = nymph.

† U.S.D.A. National Veterinary Services Laboratories accession numbers.

by contamination from the bats' environment. One male cheyletid mite was in poor condition and unidentifiable, although it was not *Cheletonella vespertilionis* Womersley the member of the predator family Cheyletidae most frequently associated with bats (Volgin, 1969), because it possessed eyes where *C. vespertilionis* does not. A female *Raphignathus* mite collected on another bat did not match any of the approximately 2 dozen species described in the family Raphignathidae (Robaux, 1976). Numerous parasitic mites inhabited both bats from which the 2 predaceous mites were taken.

Chiroptonyssus robustipes (Mesostigmata: Macronyssidae) was the only mite with a prevalence of 100%. Its typical and nearly exclusive host is *T. brasiliensis*, on which it is known to breed (Radovsky, 1967). A few collections from several other bat species probably represent strays and were acquired when sharing roosts with *T. brasiliensis* (Radovsky, 1967; Durden et al., 1992). Both adults and nymphs were present on every host we examined, with 71% being the active protonymphal stage.

One female specimen of an undescribed species of *Notoedres* (Astigmata: Sarcoptidae) was collected from 1 bat. Our specimen belongs in the subgenus *Bakeracarus*, which contains the 9 described species that occur on vespertilionid and molossid bats in the United States, the neotropics, Europe, and Korea (Klompen, 1992). One species, *N. (Bakeracarus) lasionycteris* (Boyd and Bernstein), has been collected previously from *T. brasiliensis* in Cuba (Dusbábek, 1970), but our mite is different from that species.

The remaining 4 mite species collected were

astigmate fur mites. Dentocarpus macrotrichus (Chirodiscidae) was represented by 3 specimens from a single bat. The type host of D. macrotrichus is T. brasiliensis muscula (Grundlach) from Cuba (Fain, 1973); it is known also from T. brasiliensis mexicana in Texas (McDaniel and Coffman, 1970), but this is the first record for this mite from Florida.

Three species of Ewingana fur mites (Myobiidae) occurred on our bats, each on a separate host individual. Two female and 1 male E. (Ewingana) longa coinhabited a bat with C. robustipes and D. macrotrichus. This mite was first collected and described from Berkeley, California, on T. brasiliensis mexicana in 1934 (Ewing, 1938). It also is known from Texas and Alabama but has not been collected before in Florida. Our second species (1 female), Ewingana (Dorevama) inaequalis, was first collected and described from Leon County, Florida, on T. brasiliensis cynocephala in 1934 (Ewing, 1938). The third Ewingana mite (a single female) also belongs in the subgenus Doreyama, but it differs from E. inaequalis in several respects, most notably the tarsal claws, morphology of the first pair of legs, and the structure and arrangement of the dorsal setae. Three other species of E. (Doreyama) were described from neotropical molossid bats, although only E. inaequalis is known from T. brasiliensis; our specimen differs from all 4 species, and it seems to represent an undescribed species.

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Literature Cited

- Alicata, J. E. 1932. A new trematode, Acanthatrium eptesici, from the big brown bat. Journal of the Washington Academy of Sciences 22:271–274.
- Baruš, V., and M. T. del Valle. 1967. Systematic survey of nematodes parasitizing bats (Chiroptera) in Cuba. Folia Parasitologica (Praha) 14:121–140.
- Brown, L. N. 1987. A Checklist of Florida's Mammals. Florida Game and Fresh Water Fish Commission, Tallahassee. 8 pp.
- **Caballero y C., E.** 1940. Algunos tremátodos intestinales de los murciélagos de México. I. Anales del Instituto de Biología de la Universidad Nacional de México 9:215-223.
 - 1942. Tremátodos de los murciélagos de México. III. Descripción de Urotrema scabridum Braun, 1900, y posición sistemática de las especies norteamericanas de este género. Anales del Instituto de Biología de la Universidad Nacional de México 13:641-648.
 - 1943. Tremátodos de los murciélagos de México. IV. Descripción de un nuevo género de la subfamilia Lecithodendriinae Looss, 1902 y una nueva especie de *Prosthodendrium* Dollfus, 1931. Anales del Instituto de Biología de la Universidad Nacional de México 14:173–193.
- Cain, G. D. 1966. Helminth parasites of bats from Carlsbad Caverns, New Mexico. Journal of Parasitology 52:351–357.
- Diesing, K. M. 1850. Systema Helminthum. I Vinodobonae. 680 pp.
- Durden, L. A., T. L. Best, N. Wilson, and C. D. Hilton. 1992. Ectoparasitic mites (Acari) of sympatric Brazilian free-tailed bats and big brown bats in Alabama. Journal of Medical Entomology 29:507– 511.
- **Dusbábek, F.** 1970. Mites of the genus *Notoedres* (Acarina: Sarcoptidae) parasitic on Cuban bats. Folia Parasitologica 17:271–276.
- Ewing, H. E. 1938. North American mites of the subfamily Myobiinae, new subfamily (Arachnida). Proceedings of the Entomological Society of Washington 40:180–197.
- Fain, A. 1973. Les Listrophorides d'Amérique neotropicale (Acarina: Sarcoptiformes) I. Familles

Listrophoridae et Chirodiscidae. Bulletin-Institut royal des Sciences Naturelles de Belgique (Entomologie) 49:1-149.

- Forrester, D. J. 1992. Parasites and Diseases of Wild Mammals in Florida. University Press of Florida, Gainesville. 459 pp.
- Groschaft, J., and M. T. del Valle. 1969. Tremátodos de los murciélagos de Cuba. Torreia Nueva Series 18:1-20.
- Klompen, J. S. H. 1992. Phylogenetic Relationships in the Mite Family Sarcoptidae (Acari: Astigmata). Miscellaneous Publications, Museum of Zoology, University of Michigan, 180. 154 pp.
- Lotz, J. M., and W. F. Font. 1983. Review of the Lecithodendriidae (Trematoda) from *Eptesicus fuscus* in Wisconsin and Minnesota. Proceedings of the Helminthological Society of Washington 50: 83-102.
- -----, and ------. 1991. The role of positive and negative interspecific associations in the organization of communities of intestinal helminths of bats. Parasitology 103:127-138.
- Macy, R. W. 1931. New bat trematodes of the genera *Plagiorchis, Limatulum,* and *Dicrocoelium.* Journal of Parasitology 18:28–33.
 - . 1940. Description of three new trematodes with notes on other species of *Acanthatrium* (Lecithodendriidae), and a key to the genus. Journal of Parasitology 26:279–286.
- . 1947. Parasites found in certain Oregon bats with the description of a new cestode, *Hymenolepis gertschi*. American Midland Naturalist 37: 375–378.
- Martin, D. R. 1976. New host and distribution records of helminth parasites of the Mexican freetailed bat, *Tadarida brasiliensis*, from Texas and Louisiana. Proceedings of the Helminthological Society of Washington 43:85–86.
- McDaniel, B., and C. C. Coffman. 1970. The Labidocarpid bat-mites of the United States (Acarina: Listrophoridea). Proceedings of the Helminthological Society of Washington 37:223-229.
- Mockford, E. L. 1993. North American Psocoptera. Flora and Fauna Handbook 10. Sandhill Crane Press, Gainesville, Florida. 455 pp.
- Pearman, J. V. 1960. Some African Psocoptera found on rats. The Entomologist 93:246–250.
- Radovsky, F. J. 1967. The Macronyssidae and Laelapidae (Acarina: Mesostigmata) parasitic on bats. University of California Publications in Entomology 46:1–288.
- Robaux, P. 1976. Observations sur quelques Actinedida (=Prostigmates) du sol d'Amérique du Nord. VII. Sur deux espèces nouvelles de Raphignathidae. Revue d'Écologie et de Biologie du Sol 13:505-516.
- Rogers, G. C. 1965. Studies on the incidence of gastric and intestinal helminths of *Tadarida brasiliensis mexicana* (Saussure). Unpublished M.S. Thesis, Oklahoma State University. Stillwater. 53 pp.
- Rutkowska, M. A. 1980. The helminthofauna of bats (Chiroptera) from Cuba. I. A review of nematodes and acanthocephalans. Acta Parasitologica Polonica 26:153–186.

- Volgin, V. I. 1969. Acarina of the Family Cheyletidae of the World. Academy of Sciences of the USSR, Zoological Institute. Keys to the fauna of the USSR 101. (Translated from the 1969 Russian edition.) Amerind Publishing, New Delhi. 1987. 532 pp.
- Amerind Publishing, New Delhi. 1987. 532 pp.
 Webster, W. A. 1971. Studies on the parasites of Chiroptera. I. Helminths of Jamaican bats of the genera *Tadarida*, *Chilonycteris*, and *Monophyllus*. Proceedings of the Helminthological Society of Washington 38:195–199.
- . 1973. Studies on the parasites of Chiroptera.
 II. A check-list of the helminth parasites of North American bats. Wildlife Disease 60:1–26.
- Zdzitowiecki, K. and M. A. Rutkowska. 1980. The helminthofauna of bats (Chiroptera) from Cuba. III. A review of trematodes. Acta Parasitologica Polonica 26:201–214.