The Florida Entomologist

Official Organ of the Florida Entomological Society

Vol. XXI  December, 1938  No. 4

THE GEENTON MITES OF FLORIDA
(Grossman Collection—III)

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According to Silvestri, the Geenton comprises the plants and animals which live in the surface soil (including the litter), and such extensions of the earth’s surface as boulders, outcrops, stumps, trees. It excludes aquatic and parasitic species.

The first paper of this series covered the box-mites (5), the second the large-winged mites (8). Since these papers were prepared the entire Grossman Collection has been entrusted to me for study and I find 85 more box-mites and 26 more large-winged mites. To the above papers the following notes should therefore be added:

Phthiracaridae

Although the numbers in the table on page 262 (5) are affected, the order of abundance remains unchanged. Naturally most of the additions were Pseudotritia ardua. The material also included the following new distribution records: one specimen of Hoplophthiracarus robustior from Bradenton (lot 87); one specimen of Oribotritia glabrata from Micanopy (lot 74) and one from Key Largo! (lot 92); one specimen of Oribotritia carolinae from Vero Beach (lot 67) and one from Lower Matecumbe Key! (lot 31).

Hoplophthiracarus grossmani. I neglected to designate the type in connection with the original description. I now designate as holotype the specimen from Pinkoson Springs, Gainesville; slide G33.

Galumnini

The only serious additions to distribution are: two specimens of Holokalumma coloradensis from Mulberry (lot 103) and two Zetes minutus from Vero Beach (lot 67).
Dolicheremaecus rubripedes sp. nov.

Fig. 1.—Lateral aspect, leg II omitted; ratio x100.

Exoribatula jaglans sp. nov.

Fig. 2.—Dorsal/ventral aspects, legs and mouth parts omitted; ratio x138.
Fig. 3.—Cephaloprothorax and anterior end of notogaster, dorsolateral aspect, legs omitted; ratio x138.
Fig. 4.—Tarsus I and tibia I; ratio x182.
DOLICHEREMAEUS gen. nov.

More or less related to Eremaeus but with long lamellar ridges; four prominent callosities on posterior edge of cephalo-prothorax, and at least two complementary callosities on anterior edge of notogaster which is quite distinct dorsally from cephalo-prothorax; twenty notogastral bristles; tibiae long, tarsi less than half their length; genuals very short, practically enclosed by pocketlike flange of femora (ungues monohamate).

Type: Dolichereumaus rubripedex sp. nov.

Dolichereumaus rubripedex sp. nov.

Figure 1

Legs and genital covers (even in balsam mounts) mahogany red; pseudostigmatic organs with small lanceolate head; bristles fairly long, lamellar, inserted laterad of distal end of lamellar ridges, converging, and descending to nearly meet; interlamellar bristles between pseudostigmata, long; disc of notogaster sculptured with fine, apparently incised, jagged lines which trend from anterolateral to posteromesad; sides of thorax verrucose; sides of cephalon with a few shallow areolations; tectopedi I areolated; anal and paranal bristles fairly long, curved like notogastral bristles; size quite variable: length 0.45 (0.66) 0.62 mm., breadth 0.23 (0.25) 0.28 mm.

Cotypes: Thirty-three specimens from Carpinus litter, station pasture, Experiment Station, Gainesville; taken February 18th, 1936, by J. R. Watson, slide 3521-8.

Three specimens from true moss, Sugarfoot Hammock, Gainesville; taken June 10th, 1928, by J. R. Watson, slides G109D1 to D3.

Odontocephus sexdentatus and O. curtipilus Tragardh 1931 (Oct. 7) from Juan Fernandez apparently belong in this genus.

Exoribatula juglans sp. nov.

Figures 2 to 4

Diagnostic characters: Surface roughened so as to resemble the shell of the Eurasian walnut; body elongate, depressed; cephalo-prothoracic bristles of medium length, blunt, distal half barbulate (figures 2 and 3); notogastral bristles slender, smooth; pseudostigmatic organs short, strongly clavate, flattened (like a tennis racket) (figures 2 and 3).

Description: Color dark brown; size medium, dimension of largest female: length 0.6 mm., breadth 0.33 mm., of largest cotype (female): length 0.58 mm., breadth 0.31 mm., of smallest male: length 0.374 mm., breadth 0.2 mm.; rostrum broadly rounded, rostral bristles bent close to rostrum, meeting on median plane (figure 2); lamello-rostral ridges flattened on lateral face of cephalo-prothorax so that only upper edge is distinct; lamellae unsulptured, tapering a little at distal end, though not apparently so in dorsal aspect, lamellar bristles nearly straight, not
extending to distal end of rostrum, interlamellar bristles erect, not longer than lamellar, vertex areolated-pocked; no exopseudostigmatic bristle discernible; anterior edge of notogaster slightly concave, forming a distinct, rounded angle above base of lamellae; notogastral bristles twenty, smooth, some of them barely longer than the cephaloprothoracic bristles, "shoulders" poorly developed, crenulate (figure 2).

Ventral plate much narrower than notogaster; maxillae-coxal plates well developed; sternum slender; parasterna I, II and III each with two bristles on mesal third; mesal end of apodemata II-III meeting at anterior edge of genital aperture in females (figure 2), but nearly midway between genital aperture and camerostome in males and thus entirely free from genital aperture; mesal end of apodemata IV anterior of middle of genital aperture in females, only a little more anterior in males; thus the anal and genital apertures are much more distant (relatively) in the females than in the males; genital covers bearing but two bristles on anterior half! (figure 2); paramesal bristles a little less than length of genital aperture distant from aperture; anal aperture close to posterior edge of ventral plate, each cover with but one bristle of medium length inserted near center of mesal edge (figure 2); anal bristles only two, of medium length, inserted at sides of aperture.

Legs strong, unguis triheterohamate, central hook only a little heavier than the other two; tarsi I and II short, ventral face bristles ciliate, dorsoproximal quartette well developed (figure 4); tibiae I and II long, tibiae I with dorsodistal process well developed, pointed, major bristle of tibiae I and II very long (figure 4); femora I with very slender flange; femora II with well-developed flange on distal half; dorsal face bristles of femora I and II large, stout, barbulate-ciliate in several ranks. Legs III and IV similarly developed but without well-developed flanges.

I know of no similar species. On the dorsal face the cephaloprothoracic bristles are highly developed, on the ventral face the bristles about the posterior end are well developed.

The females bear six unusually elongate eggs.

Material Examined: One specimen from live oak leaves (litter ?), Fernandina; taken March 8th by Miss Decker, lot 40. One specimen from live-oak litter, east side of bridge, Green Cove Springs; taken April 29th, lot 79. One specimen from oak litter, one mile west of preceding, same day, lot 80. One specimen from live-oak litter, one mile north of Crescent City; taken May 1st, lot 82. Twelve specimens from spruce pine litter and small freshly fallen limbs on burned over land, Campville; taken March 18th, lot 41 (cotypes). One specimen from green spanish moss (Tillandsia), four to eight feet from ground, Gainesville; taken January 21st, lot 4. Nine specimens from bark of magnolia tree between one to five feet from ground, horticulture grounds, Gainesville; taken March 15th, lot 43. Three specimens from bark of box-wood, same locality; taken March 27th, lot 57. One specimen from true moss, Sugarfoot
Hammock, Gainesville; taken June 10th by J. R. Watson, lot 109.

Quite evidently a tree climber.

*XYLOBATES IMPERFECTA* COMB. NOV.

*GALUMNA IMPERFECTA* Danks 1906 (Nov.), p. 492, pl. 16, figs. 21, is an aberrant *XYLOBATES* in that the pseudostigmatic organ head is not armed with the usual row of cilia but is truncate and terminated by two or three short bristles or cilia; the rostrum descends in a point; tarsi I are as slender as in *SCHeloribates*, the spine of dorsal face is bristle-like; the ventrodistal spine is quintipectinate, and the dorsodistal apophysis of tibiae I is not developed (thus legs I are more primitive,—not specialized for digging); tarsi II have the two spines well developed; the adalar porose areas are elongate, the lateral mesonotal are also elongate but parallel to sides of notogaster.

The original figures are very misleading.

Originally described from Indianapolis, Indiana (collected by Blatchley), I find 287 specimens in the Grossman collection collected by George F. Weber, May 10th, 1928, from dry leaves, at Key Largo (lot 92). As far as I know this species is known from these two localities only!

**Genus FUSCOZETES**

Elsewhere (10) I give my reasons for regarding *Fuscozetes fuscipes* of authors as *F. setosus* Koch. This change should be noted in my paper on east American *Fuscozetes* (7). In that paper I described a subspecies from Florida placing it under *F. bidentatus* because of a similarity in the lamellae. I now regard it as a subspecies of *F. setosus* because it resembles that species in all characters except shape of lamellae and even in this character they approximate the condition in *F. setosus* more than that of *F. bidentatus*. There is one noteworthy difference, the fourth bristle in lateral row is inserted much further posteriorly even than in *F. setosus*.

**KEY TO EAST AMERICAN SPECIES**

1. Distal end of lamellae without cusps; cusp of tectopedia I not reaching insertion of rostrals; fourth lateral bristle of notogaster inserted on transverse plane anteriad of third mesal; ventrodistal bristle of femora II inserted proximad of center of femur.

   *F. bidentatus*

1. Distal end of lamellae with at least one cusp; cusp of tectopedia I surpassing insertion of rostrals; fourth lateral bristle of notogaster inserted on transverse plane posteriad of third mesal; ventrodistal bristle of femora II inserted distad of center of femur.
2. Distal end of lamellae with a lateral cusp; lamellar blades well spaced, feebly converging; fourth lateral bristle inserted only slightly posteriad of third mesal. .............................................. F. setosus

2. Distal end of lamellae with a lateral and a mesal cusp; lamellar blades strongly converging V-like; fourth lateral bristle inserted far posteriad of third mesal. .............................................. F. octosus floridæ

_Fuscozetes setosus floridæ_ comb. nov.

In describing this subspecies (7) two specimens from the Grossman collection were reported. I can now add the following records:

Four specimens from live oak and pine litter, sunny, rather dry, Perry; taken February 2nd, lot 10. Two specimens from leaf litter about azalea bushes, shady place, apiary grounds, Gainesville; taken January 26th, lot 6. One specimen from litter of elders, rather damp, horticulture grounds, Gainesville; taken February 29th, lot 29. Thirteen specimens from oak litter, Devil’s Mill Hopper, Gainesville; taken April 24th, lot 76. One specimen from long-leaf pine litter, east shore of Newman’s Lake, Gainesville; taken March 25th, lot 54. Fifteen specimens from long-leaf pine litter, south shore of same, same date, lot 55. One specimen from sweet-gum litter, three miles southwest of Micanopy; taken April 17th, lot 74. Twenty specimens from oak litter one mile west on state road from Green Cove Springs; taken April 29th, lot 80. Four specimens from twelve miles from south point on shore of North Beach, St. Augustine; taken April 1st, lot 63. Nine specimens from live oak litter, east side of St. John’s River, East Palatka; taken April 15th, lot 69. Six specimens from water oak litter, one mile east of Mulberry; taken May 17th by Erdman West, lot 103.

Thus seeming to prefer the drier litters (oak), south to the center of the peninsula (Perry to Mulberry).

The species is known north to Ottawa and Maine.

_Oribatella brevicornuta extensa_ (6)

In describing this subspecies nine specimens from the Grossman collection were recorded. I can now add the following records:

One specimen from rather damp elder litter, horticulture grounds, Gainesville; taken February 29th, lot 29. Two specimens from leaf litter, same locality; taken April 20th, lot 75. Five specimens from oak litter, upper edge of Devil’s Mill Hopper, Gainesville; taken April 24th, lot 76. One specimen from litter, high, dry, under hickory, Pinkoson Springs, Gaines-
ville; taken March 4th, lot 33. Two specimens from long-leaf pine litter, east shore of Newman’s Lake, Gainesville; taken March 25th, lot 54. Two specimens from long-leaf pine litter, south shore of same, same date, lot 55. One specimen from sweet gum litter, three miles southwest of Micanopy; taken April 17th, lot 74. One specimen from litter at bottom of the sink “Devil’s Hole” at water’s edge, two miles north of Edgar (about eight miles from Hawthorne on road to Palatka); taken May day, lot 81. Forty-eight specimens from twelve miles from south point on shore of North Beach, St. Augustine (type locality); taken April 1st, lot 63.

From the above records this form seems to enjoy the sea beach. Unfortunately no record of the litter conditions is given for the most favorable sample! From other collections it appears to be related to decaying wood (and its dependents) more than to decaying leaves.

This subspecies ranges north to Iowa, Illinois, and Ohio.

**Propelops pinicus (9)**

One specimen from pine litter seven miles from Perry towards Mayo; taken April 28th, lot 78. One specimen from leaf litter under hickory, high, dry, Pinkoson Springs, Gainesville; taken March 4th, lot 33. Fourteen specimens from sweet gum litter, three miles southwest of Micanopy; taken April 17th, lot 74.

Originally described from the mountains of North Carolina.

**PARAPELOPS gen. nov.**

Similar to Propelops (9) but interlamellar bristles broad (as in Pelops); lamellae slender; no distinguishable translamella; lamellar bristles stout, curving ventrad, and slightly laterad; pteromorph bridge (in genotype) as in Pelops but not emarginate; porose areas distant their diameter from bristle.

Type: *Pelops bifurcatus* Ewing 1909 (Sept.), p. 118, pl. 2, fig. 3, from Havana, Illinois (length 0.38 mm.).

I have this species from western North Carolina, and from the following localities in Florida:

**Parapelops bifurcatus comb. nov.**

Three specimens from second growth pine, east of Oscuala Country Club, five miles west of Pensacola; taken March 29th by G. H. Blackmon, lot 61. *Four specimens from long-leaf pine*
litter, south shore of Newman's Lake, Gainesville; taken March 25th, lot 55. One specimen from leaf litter and grass, old laboratory, Bradenton; taken March 14th by George F. Weber, lot 44. Ten specimens from same place; taken May 2nd by Weber, lot 87.

Genus ZERCON Koch Uebersicht

Koch appointed Z. *dimidiatus* as type of his genus Zercon (Uebersicht, vol. 3, Vorwort, p. 6, last paragraph). This leaves the group characterized by Z. *triangularis* without generic designation. I propose for it the term:

**TRIANGULOZERCON gen. nov.**

Type: Zercon *triangularis* Koch (11) fasc. 4:16.

In 1910 (Feb. 12) p. 245 Berlese described Zercon *radiatus* from Lake City, Florida. In 1914 (Dec. 31) p. 136 he published a figure of the dorsal aspect (pl. 3, fig. 48) and expressed doubt concerning its maturity, wondering if it might not be an immature stage of the common Zercon *triangularis*. Evidently Berlese's material was such that he was unable to discern sex characters, and it lacked the dorsoposterior crescentic ridges so characteristic of adult Zercon, and of some of the nymphs. In 1916 (Dec. 31) p. 297 Berlese described what he regarded as the female of Z. *radiatus* (which he now regards as a nymph).

From abundant material of a closely related species from the White Mountains of New Hampshire it is evident that his nymph is not an Ascidiae but a Parasitidae. As it is quite distinct, I propose segregating this species in the following genus:

**TRIZERCONOIDES gen. nov.**


The female which Berlese refers to Z. *radiatus* I rename:

**Zercon misgenatus nom. nov.**

The specific name, alluding to Berlese's attempt to bed this female with a youth of a foreign race, is designed to warn acarologists of the undesirability of describing new species from inadequate material.

I find no Trizerconoides in the Grossman collection!

**LITERATURE CITED**

3. 1914 (Dec. 31), Acari nuovi. Manipulus IX.
4. 1916 (Dec. 31), Centuria terza di Acari nuovi.
11. KOCH, CARL LUDWIG, 1835-1844, Deutschlands Crustaceen, Myriapoden und Arachniden.
12. 1842, Uebersicht des Arachnidensystems.

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