A new species of *Proctophyllodes* Robin, 1868 (Acari: Proctophyllodidae) from two tanagers of the genus *Piranga* Vieillot (Passeriformes: Cardinalidae) from North America

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**ABSTRACT**

A new feather mite species, *Proctophyllodes pirangae* sp. n. (Acari: Proctophyllodidae) is described from two tanagers of the genus *Piranga* Vieillot, 1808 (Passeriformes: Cardinalidae) in North America: the Scarlet Tanager, *Piranga olivacea* (Gmelin) and the Western Tanager, *Piranga ludoviciana* (Wilson) (Passeriformes: Cardinalidae) from North America. The new species belongs to the *anthi* species group and differs from the most similar species, *Proctophyllodes polyxenus* Atyeo and Braasch, by having in males, the aedeagus and genital sheath extending to or slightly beyond the level of setae *g*, the anterior margin of the opisthogastric shield shallowly concave, and its posterior margin nearly square-shaped, and the lamellae smaller; in females, both the lobar cleft and the transverse band of soft tegument at level of setae *h1* are considerably narrower.

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**Introduction**

The feather mite genus *Proctophyllodes* Robin (Acari: Astigmata: Proctophyllodidae) is the most species-rich genus of all feather mites, currently comprising about 175 species. Mites of this genus usually occur on the ventral side of vanes of the wing and tail feathers, and most species are associated with passerines (Passeriformes) (Atyeo and Braasch 1966; Mironov 2012, 2017; Mironov and O'Connor 2014; Wang et al. 2014; Mironov et al. 2017). Despite also being found in most other proctophyllodine genera, such as *Hadrophyllodes* Atyeo, *Hemipterodectes* Berla, and *Tanyphyllodes* Atyeo, one of the most conspicuous characteristics of *Proctophyllodes* is the presence of a pair of lamellar projections at the rear end of males (Atyeo and Braasch 1966; Gaud and Atyeo 1996), which help in holding the couple together by increasing the surface area
in contact between the male and female during copulation, or between the male and the tritonymph in precopulatory guarding (Byers and Proctor 2014).

In the present paper a new species of Proctophyllodes is described from two species of tanagers (Passeriformes: Cardinalidae), the Scarlet Tanager, *Piranga olivacea* (Gmelin), from Maryland and Michigan (USA) and the Western Tanager, *P. ludoviciana* (Wilson) from Texas (USA) and Oaxaca (Mexico).

**Materials and methods**

The material was retrieved from three sources: (1) one male specimen of a Scarlet Tanager found by RO freshly roadkilled in the perimeters of the Beltsville Agriculture Research Center, west field, Maryland, USA and taken to the laboratory and kept in a freezer; (2) host specimens processed in the University of Michigan Museum of Zoology (UMMZ) and examined by BMOC before preparation; and (3) mite specimens in the collection of the late W.T. Atyeo, now housed in UMMZ. Mites were collected directly from the feathers under a stereoscope, cleared in 30% lactic acid for 24 h at 50°C or lactophenol at room temperature, and mounted in Hoyer’s medium according to the standard technique for small acariform mites (Krantz and Walter 2009). After five days at 50°C, the slides were sealed with varnish. Drawings and measuring of mites were made with a Leica DM3000 microscope equipped with differential interference contrast (DIC) optics and a *camera lucida*. Pencil sketches were scanned at 300 dpi greyscale and line drawings were created with Adobe Illustrator CS6 and a Wacom Bamboo Create tablet. The chaetotaxy of the idiosoma and legs follows Griffiths et al. (1990) and Atyeo and Gaud (1966), respectively, with corrections for coxal setae proposed by Norton (1998). Measurements of particular structures are as described by Mironov and O'Connor (2014).

Specimens from Maryland were observed using low temperature scanning electron microscopy (LT-SEM) following the technique described in Castro et al. (2015) and Hernandes et al. (2016). Type specimens are deposited at USNM – National Insect and Mite Collection, National Museum of Natural History, Smithsonian Institution, located at the SEL-USDA, Beltsville, Maryland, USA; UMMZ – Museum of Zoology, the University of Michigan (Ann Arbor, Michigan, USA); DZUnesp-RC – Collection of Acari of Department of Zoology of the Universidade Estadual Paulista, Rio Claro, São Paulo, Brazil.

**Family PROCTOPHYLLODIDAE** Trouessart and Mégnin

**Subfamily PROCTOPHYLLODINAE** Trouessart and Mégnin

**Genus Proctophyllodes** Robin

Type species: *Dermaleichus glandarinus* Koch (first included species)

**Proctophyllodes pirangae** Hernandes and O'Connor sp. nov.
(Figures 1–4)

**Type material**

Holotype male, 12 male and 12 female paratypes *ex Piranga olivacea* (Gmelin) (Passeriformes: Cardinalidae), USA, Maryland, Prince George’s Co., Beltsville, 30 April

**Additional material**

Three males, 2 females (BMOC 07–0213-005) ex Piranga ludoviciana (Wilson) (UMMZ 241,239), USA: Idaho, Ada Co., Boise area, no date, via Idaho Bird Observatory. Following specimens in collection of W.T. Atyeo, housed in UMMZ: 2 males, 2 females (NU 1852) ex P. ludoviciana, USA: Texas, [Culberson Co.], Guadalupe Mountains, 27 April 1939, T.D. Burleigh; 2 males, 3 females (NU 1853) ex P. ludoviciana, MEXICO: Oaxaca, [Papaloapan

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*Figure 1. Proctophyllodes pirangae* sp. nov., male. (a) Dorsal view, (b) ventral view.
region, Tuxtepec district] 1 mi SW [San Juan Bautista] Valle Nacional [17°45′39″N 96°18′56″W], 1 April 1961, L.C. Binford. Note: The latter two collections were formerly identified by Atyeo and Braasch (1966) as Proctophyllodes polyxenus Atyeo and Braasch, 1966.

**Type deposition**
Holotype and paratypes at USNM; paratypes at UMMZ and DZUnesp-RC.

**Description**

**Male.** (Figures 1, 3(a–d, f), 4(d, f, g)); holotype, range for 8 paratypes in parentheses). Idiosoma, length × width, 246 (228–250) × 127 (118–135); length of hysterosoma 149

![Figure 2. Proctophyllodes pirangae sp. nov., female. (a) Dorsal view, (b) ventral view.](image-url)

Figure 3. Proctophyllodes pirangae sp. nov.: (a–d) legs I–IV of male, (e) tarsus IV of female, (f) ventral view of male opisthosoma, (g) female spermatheca.
midlevel of trochanters IV. Aedeagus stylet-shaped, directed immediately backward from the genital arch apex, extending between levels of setae \(g\) and ps3, 43 (39–43) in length; genital sheath wedge-shaped, extending to apex of aedeagus, slightly attenuate apically.

Figure 4. Proctophyllodes pirangae sp. nov. low temperature scanning microscope (LTSEM) pictures of: (a–c) female, (d) male, (e) tritonymph, (f–g) male attached to tritonymph in precopulatory guarding.
Setae 4a situated at anterior level of the genital arch. Paragenital and pregenital apodemes absent. Bases of genital papillae connected. Opisthogastric shield H-shaped with anterior arms touching the tips of genital arch, anterior ends with small and acute extension, with two small lateral projections at level of setae ps3; greatest length of opisthogastric shields 42 (38–44), greatest width in anterior part 39 (34–39). Setae g and ps3 filiform, arranged in low trapezium, distances between these setae: g:g 10 (9–11), g:ps3 8 (7–9), and ps3:ps3 25 (24–27). Adanal suckers cylindrical, 14 (17–21) in length, 8 (8–11) in width, corolla with 16–19 small teeth.

Femora II with narrow ventral crests. Tarsus IV 30 (27–31) in length, modified seta d at basal third of this segment, noticeably larger than modified seta e (Figure 3(d)). Genual solenidion σll slightly closer to basal margin of segment (Figure 3(c)). Length of genual solenidia: σl 29 (27–33) and σll 11 (11–14). Length of tibial solenidia φIV 35 (33–38).

**Female.** (Figures 2, 3(e, g), 4(a–c); range, for 8 paratypes): Length of idiosoma 398–423, width 161–178, length of hysterosoma 278–303. Prodorsal shield: setae vi absent, anterolateral extensions acute, lateral margins entire, posterior margin sinusous, length 91–100, width 101–111, surface without ornamentation (Figure 2(a)). Distance between scapular setae se 71–76. Scapular shields narrow. Humeral shields fused with epimerites III, encompassing bases of setae cp; setae c2 on anterior margins of these shields. Subhumeral setae c3 lanceolate, 20–26 in length, 5–6 in width. Lobar region of opisthosoma separated from remaining part of hysterosoma, hysteronotal shield split into anterior and lobar parts by narrow transverse furrow, but remains connected ventrolaterally by sclerotized bands. Anterior hysteronotal shield roughly rectangular, 210–225 in length, 92–100 in width, with anterior margin concave, posterior margin sinusuous, surface without ornamentation except for a pair of pale sclerotized areas near posterolateral margins. Lobar shield entire, anterior margin concave, 73–80 in length, 93–102 in width. Supranal concavity absent. Opisthosomal lobes attenuate apically; terminal cleft narrowly U-shaped, 46–53 in length, 11–15 in width at level of setae ps1. Setae h1 on soft tegument between anterior hysteronotal and lobar shields. Setae ps1 on lateral margins of terminal cleft. Setae h2 with basal enlargement and with filiform apical part; setae h3 filiform, 69–84 in length, about ¾ the length of terminal appendages. Distance between dorsal setae: c2:d2 76–85, h2:h3 34–40, d1:d2 30–37, h1:h2 22–27, h2:ps1 19–25, h1:h1 26–32, h2:h2 76–84.

Coxal apodemes I shaped as in males. Epigynum short, bow-shaped, tips nearly extending to level of genital papillae, lateral extensions absent, length 32–38, width 64–76. Copulatory opening situated immediately posterior to anal opening and covered with posterior ends of anal flaps (Figure 2(b)). Head of spermatheca simple, conical, secondary spermaducts short (Figure 3(g)). Translobar apodemes wide, connected to each other anterior to terminal cleft. Setae ps2 situated at basal half of anal opening and widely separated from each other.

Etymology. The species name is derived from the host genus and is a noun in the genitive case.

Remarks
The new species belongs to the *anthi* species group (Atyeo and Braasch 1966), which is characterized by having the following features: in males, genital organ not extending to level of setae *ps3*, the opisthogastric shield of each side broadly connected to the opposite member, and in contact with the genital arch; and both setae *g* and *ps3* inserted on the opisthogastric shields. The new species is most similar to *Proctophyllodes polyxenus* Atyeo and Braasch, 1966, from *Passerella iliaca* (Merrem) (Emberizidae) (type host) and reported from many other passerine hosts, by having in males the genital organ extending beyond the tips of genital arch, genital sheath relatively thick (wedge-shaped), lamellae not exceeding 60 µm, and in females terminal cleft more than 40 µm in length, the lateral margins of the anterior hysteronotal shield normally sclerotized (not heavily dark), and supranal concavity absent. The new species differs from *P. polyxenus* by the following characteristics: in the male, the aedeagus and genital sheath extend to or slightly beyond the level of setae *g*, the anterior margin of the opisthogastric shield is shallowly concave, and its posterior margin is nearly square-shaped, and the lamellae are smaller (length × width 26–44 × 26–37). In females, the lobar cleft is considerably narrower, with length being about six times longer than the width, and the transverse band of soft tegument between the anterior and lobar shields is much narrower, occupying about half the opisthosomal width at level of setae *h1*. In males of *P. polyxenus*, the aedeagus does not reach the level of setae *g*, both the anterior and posterior margins of the opisthogastric shield are semicircular, and lamellae length × width is 58 × 42 (range 60 × 37 in 3 paratypes); in females of *P. polyxenus*, the terminal cleft is much wider, with length about 1.8 times the width, and the transverse furrow between the anterior hysteronotal and lobar shields occupies almost the entire width at level of setae *h1*, with these shields almost completely separated except for the lateral margins.

It is noteworthy to stress that the closest species *P. polyxenus* is unusual in host associations since it has been recorded on nearly 40 host species from five passerine families, including one species of the genus *Piranga*, *P. ludoviciana* (Wilson) (Cardinalidae), in addition to questionable records on three owl species (Atyeo and Braasch 1966). Those authors, however, acknowledged that this species might eventually be redefined as a species complex in future.

The genus *Piranga* was traditionally classified with the tanagers, family Tanagridae (Sclater 1886) or Thraupidae (AOU 1998) or Emberizidae, subfamily Thraupinae (Howard and Moore 1984). Dickinson (2003) regarded this genus as ‘incertae sedis’ along with some other tanager-like birds. Klicka et al. (2007) conducted a molecular phylogenetic analysis including *Piranga* and concluded that the genus belonged in the lineage treated as a tribe, Cardinalini, within an expanded concept of Emberizidae. Later workers have treated this lineage at the family rank, Cardinalidae (e.g. Bryson et al. 2013; Pulgarin-R et al. 2013). Eight species of Cardinalidae in this recent sense were known to harbour species of *Proctophyllodes*. These species, all described by Atyeo and Braasch (1966), have been placed in five different species groups (Mironov 2012). Four of these mite species are known from a single host genus or species: *P. lordocaulus* (weigoldi group),
from Caryothraustes poliogaster (Du Bus de Gisignies), P. tricetratus (tricetratus group), from Spiza americana (Gmelin), P. habiae (weigoldi group) from Habia spp., and P. pheuctici (pinnatus group) from Pheucticus spp. The other two, P. longiphyllus (caulifer group) and P. polyxenus (anthi group), are both known from Cardinalidae and also hosts belonging to other families. To the extent that the host phylogeny is correct and the Proctophyllodes species groups are monophyletic (Klimov et al. 2017), this suggests extensive host shifts and colonization of different species of Cardinalidae rather than a long historical association of one lineage of Proctophyllodes and Cardinalidae.

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Disclosure statement

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