

# A new genus and species of Podapolipidae (Acari: Heterostigmata) parasitic on Physonota alutacea (Boheman) (Coleoptera: Chrysomelidae; Cassidinae) in Mexico and Central America

Authors: Husband, Robert W., and Oconnor, Barry M.

Source: Systematic and Applied Acarology, 19(4): 435-446

Published By: Systematic and Applied Acarology Society

URL: https://doi.org/10.11158/saa.19.4.7

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <a href="https://www.bioone.org/terms-of-use">www.bioone.org/terms-of-use</a>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Article

http://zoobank.org/urn:lsid:zoobank.org:pub:FEE76D2F-03A5-47A8-9423-C64CF37EF8C6

# A new genus and species of Podapolipidae (Acari: Heterostigmata) parasitic on *Physonota alutacea* (Boheman) (Coleoptera: Chrysomelidae; Cassidinae) in Mexico and Central America

### ROBERT W. HUSBAND1 & BARRY M. OCONNOR2

Biology Department, Adrian College, Adrian, MI 49221 USA, e-mail: husbandadrian@aol.com Department of Ecology and Evolutionary Biology/Museum of Zoology, University of Michigan, 1109 Geddes Ave. Ann Arbor, MI 48109-1079 USA, e-mail: bmoc@umich.edu

# **Abstract**

Cassidopolipus physonota gen. nov., sp. nov. (Acari: Podapolipidae) is described from the tortoise beetle, *Physonota alutacea* (Boheman, 1854) (Coleoptera: Chrysomelidae, Cassidinae) collected in Mexico, Honduras and Costa Rica. Of the thirty-one genera of Podapolipidae, the new genus belongs to a group of sixteen genera with adult females having just four well-developed legs. Within this group, six genera also have males with a short, mid dorsal genital capsule. Keys to the six genera are provided.

Key words: Taxonomy, tortoise beetle, insect parasite, new genus, new species

# Introduction

Mites in the family Podapolipidae are common parasites of a number of families of Coleoptera, and less commonly on Blattodea and Orthoptera. The family is represented by one species each on Heteroptera and Hymenoptera. They have not been found on Diptera, Lepidoptera, Odonata or any aquatic insects. In most instances, each family of parasitized Coleoptera will have genera of Podapolipidae that are associated with that family only. A conspicuous exception is the genus *Podapolipus*, which is found on beetles in four families as well as on insects in the orders Blattodea and Orthoptera.

Previous reports of Podapolipidae on Chrysomelidae have all been recorded species in the genus *Chrysomelobia* Regenfuss, 1968 (= *Parobia* Seeman and Nahrung, 2003) (Regenfuss, 1968, Eickwort, 1975, Drummond *et al.*, 1984, Fain, 1987, Haitlinger, 1989, Houck, 1992, Morais, Husband and Lofego, 1999, Husband and Morais, 1999, Seeman and Nahrung, 2003, 2005, 2013, Husband and OConnor, 2004, Seeman 2008). Species of *Chrysomelobia* have been reported from Australia, Africa, Europe, North, Central and South America on leaf beetles belonging to the subfamily Chrysomelinae (the record of *C. donati* Haitlinger, 1989 from a cercopid hemipteran is probably accidental). While examining museum specimens of beetles in the chrysomelid subfamily Cassidinae, the junior author recovered podapolipid mites on the beetle, *Physonota alutacea* which did not belong to *Chrysomelobia*, but to a lineage of more derived Podapolipidae. The male, larva and adult female instars resembled mites in 16 genera with adult females with two functional pairs of legs, while adult *Chrysomelobia* females retain all four pairs of legs. Husband and Kurosa (2000) provided a pictorial key to mites of 15 genera whose females have two functional pairs of legs. Kurosa and Husband (2013) described a 16<sup>th</sup> genus, *Simalurapolipus*. The new genus described here is the 17<sup>th</sup> genus in this group.

### **Materials and Methods**

Examination of a large number of chrysomelid beetles representing primarily the subfamilies Chrysomelinae, Cassidinae and Hispinae in the collection of the University of Michigan Museum of Zoology (UMMZ) by the junior author over a number of years has yielded large numbers of mites, primarily belonging to the Astigmata (families Canestriniidae, Heterocoptidae, Histiostomatidae and Winterschmidtiidae). Among cassidine beetles, podapolipids were recovered only from one specimen of *Physonota alutacea*. Because no male mites were recovered in that collection, in 2013, the senior author examined another 98 beetles in the subfamily Cassidinae (Coleoptera: Chrysomelidae) in the UMMZ collection followed in 2014 by examination of 97 specimens of Cassidinae in the A. J. Cook Arthropod Research Collection of Michigan State University. Specimens of Podapolipidae were removed from the anterior abdominal tergites, and under the elytra, placed in 70% ethanol in vials and later on slides. Mites mounted on slides in Hoyer's mounting medium were placed on a heated drying tray for five days and ringed with red insulating varnish.

Measurements were taken with a Zeiss compound phase contrast microscope with a stage micrometer. Measurements are given in micrometers (µm). Vestigial setae, i. e. those represented by alveoli without setal remnants are designated as "v". Setae designated as microsetae (m) are no longer than the diameter of setal alveoli. Other terminology is based on Lindquist (1986).

Abbreviations for specimen depositories of the holotype and paratypes are: the A. J. Cook Arthropod Research Collection, Michigan State University, East Lansing, Michigan (CARC); The Acarology Laboratory, Museum of Biodiversity, The Ohio State University, Columbus, Ohio (OSAL); United States National Museum of Natural History, Washington, D. C. (NMNH) (mite collection housed in the USDA Systematic Entomology Laboratory, Beltsville, Maryland); National Museum of Nature and Science, Tsukuba 305-0005, Japan (NMNS); Queensland Museum, South Brisbane, Australia (QMBA); Tarbiat Modares University, Tehran, Iran (TMUI); Tamil Nadu Agricultural University, Coimbatore, India (TNAU); Coleccion Nacional de Acaros, Universidad Nacional Autonoma de Mexico, Mexico, D. F. (CNAC); University of Michigan Museum of Zoology, Ann Arbor, Michigan (UMMZ); Zoological Museum, University of Hamburg, Hamburg, Germany (ZMH).

# **Taxonomy**

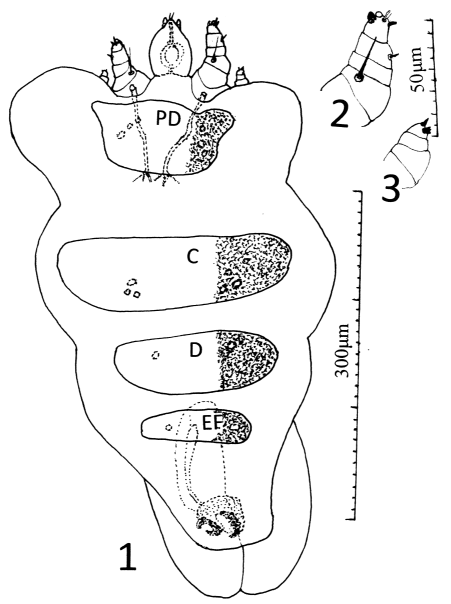
# Podapolipidae Ewing, 1922

# Cassidopolipus Husband and OConnor gen. nov. (Figs. 1-6)

Adult females with conspicuous stigmata, atria extending the length of prodorsal plate before branching of tracheoles, gnathosoma extending beyond the anterior border of the prodorsal plate, prodorsal plate with anterolateral projections. Prodorsal, C, D, and EF plates reticulate, undivided and with underlying alveoli-like structures, idiosoma with a pair of lateral lobes in engorgd specimens, a pair of elongate posteroventral lobes, each with an inconspicuous, vestigial leg III near the base, with a well sclerotized genital apparatus with hooks at the end of the reproductive tract, legs I longer than legs II, femur I seta *l*' thick, extending to the base of tarsus I, with tibia I seta *l*", tarsus I with hooked seta *s*, spinous seta *pl*" and dorsal seta *tc*', small clawless ambulacrum with a sucker; leg II anterior spinous seta *tc*' and spinous seta *u*" with three prongs. Male with mid-dorsal genital capsule oval, with paired setae *e* on crescent-shaped plate EF, capsule not extending to the plane of

436 SYSTEMATIC & APPLIED ACAROLOGY VOL. 19

prodorsal setae  $sc_2$ , idiosomal setae other than setae e vestigial, microsetae or not evident, tibia I setae e vestigial vestigial, microsetae or not evident, tibia I setae e vestigial, microsetae or not evident, tibia I setae e vestigial, spinous, tibiae II, III with three setae, setae e not present. Larval female with cheliceral stylets longer than width of gnathosoma, with bases at anterolateral border of the gnathosoma, pharynx smaller than pharynx of adult female, plate D fused to larger plate C anteriomedially, prodorsal setae e extend to bases of setae e vestigial, slightly posterior to setae e and nearly in line with a line between bases of setae e and e vestigial, setae e longer than legs III, bases of setae e longer than the width of the idiosoma, setae e longer than distance between setae e vestigial, 3e microsetae.



**FIGURE 1–3.** *Cassidopolipus physonota* Husband and OConnor **sp. nov.** (adult female). 1, dorsal; 2, leg I, dorsal; 3. leg II, dorsal.

**Type species**. Cassidopolius physonota sp. nov.

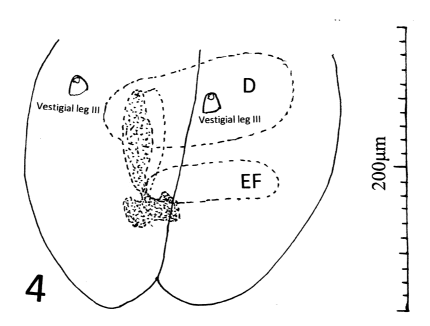
**Etymology**. The genus is named for the host subfamily Cassidinae (Chrysomelidae).

# Cassidopolipus physonota Husband and OConnor sp. nov. (Figs. 1-6)

**Female** (Figs. 1, 2, 3, 4, n=10). Gnathosoma length 54–65, width 40–60 (Table 1). Cheliceral stylets 20–30. Pharynx thick, width 21–30. Palps longer than wide, two segmented.

*Idiosoma*. Length 300–440, width 228–340, with lobes lateral to prodorsal plate and plate C and with paired lobes seeming to arise on the posteroventral idiosoma. Subdermal structures similar to setal alveoli on reticulated plates PD, C, D, and EF. Mid-shield lengths for plates PD 40–75, C 45–80, D 40–65, EF 20–49. Stigmata posteriolateral to base of gnathosoma, with atria as long as prodorsal plate, with branching tracheoles. Distance between stigmata 60–92. Venter with well sclerotized internal structure with hooks at end of reproductive tract. Sternal apodeme and apodemes I, II well sclerotized.

Legs. Femur I with setae *l'* thick, 15–25, tibia I with seta *l'* 3–5, tarsus I with seta *s* hooked, seta pv'' m, seta pl'' thin 5, seta tc' with blunt apex 5. Seta tc' spinous 5–6. Ambulacrum I sucker small, without a claw. Leg II smaller than leg I, tarsus II with terminal short, spinous setae tc' and seta u'', u'' apex tripartite. Poorly sclerotized vestiges of two-segmented legs III occur ventrally, below the anterior margin of dorsal idiosomal plate EF.



**FIGURE 4.** Cassidopolipus physonota Husband and OConnor **sp. nov.**, adult female, ventral view of legs III and posterior lobes of idiosoma.

**Male** (Figs. 5, 6, n=5). Gnathosoma length 27–30, width 23–30. Cheliceral stylets 10–11, pharynx width 7–8, setae *ch*, *su* microsetae, palpi short, each of two segments with a short seta.

*Idiosoma*. Length 105–120, width 90–102, idiosomal setae  $v_1$  m,  $v_2$  v, located slightly medial to a line from  $v_1$  to  $sc_2$ . Setae  $sc_2$  and  $c_1$ , m, setae e 15. Distance between setae  $v_1$ – $v_1$  19,  $sc_2$ – $sc_2$  33,  $c_1$ – $c_1$ 45, e–e 18.  $c_1$ –e 13. Genital capsule mid–dorsal, oval. Setae e located on a crescent-shaped plate EF anterior to the genital capsule.

438 SYSTEMATIC & APPLIED ACAROLOGY VOL. 19

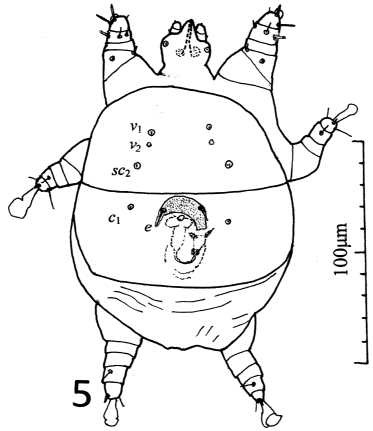


FIGURE 5. Cassidopolipus physonota Husband and OConnor sp. nov., male, dorsal view.

Legs. Setation for femur, genu, tibia, tarsus of legs I, II, III; 3-1-5(+1)-8, 0-0-3-5, 0-0-3-5.

Tibia I, II, III setae l' spinelike, tibial II, III setae l' not present. Tibia I setae v' spinelike. No setae on genua, femora II, III. Ambulacrum I with one stout claw, ambulacra II, III with no claws, each terminating in a prominent sucker.

**Larval female** (Fig. 7, n=10). Gnathosoma length 54–70, width 55–77. Cheliceral stylets 88–110, pharynx width 10–15. Setae ch 40–50, su 11–17, distance su–su 25–38, palps two-segmented, with one short, thick seta on each segment.

*Idiosoma*. Length 155–237, width 130–198. Prodorsal seta  $v_1$  49–63, distance  $v_1$ – $v_1$  50–60,  $v_2$  vestigial,  $sc_2$  117–140, distance  $sc_2$ – $sc_2$  76–84. Plate D fused with plate C anteromedially,  $c_1$ ,  $c_2$ , d vestigial,  $c_2$  directly lateral to  $c_1$ . Seta e 82–100, distance e–e 28–36, seta  $h_1$  200–240, seta  $h_2$  2–5. Venter with apodemes weakly developed, apodemes II extending to sternal apodeme, coxal setae 1a, 2a vestigial, some specimens with vestigial 2b. Setae 3b microsetae.

Legs. Setation for femur, genu, tibia, tarsus of legs I, II, III; 3-1-6(+1)-8(+1), 0-0-3-5, 0-0-3-5 (Table 2). Ambulacrum I with two short claws and a sucker, ambulacra II, III without claws. Femur I seta l' 8–10, v" 4–10, d, 10–19. Genu I seta l' 6–10. Tibia I seta d 72–98, solenidion  $\varphi$  8–12, seta d 5–10. Tarsus I solenidion  $\varphi$  2–3, setae d 10–11. No setae on femora, genua II, III. Tibia II, III with setae d 60–90, setae d 10–12, d 21–13.

**Egg** (n=6). Length 232–250, width 142–170.

439

**TABLE 1.** Maximum measurements in micrometers ( $\mu$ m) for Cassidopolipus physonota (Cp), Tetrapolipus hunteri (Th), Buprestapolipus megachelus (Bm), Orthapolipus balboanae (Ob), Rhinopolipus lundi (Rl), Dilopolipus leei (Dl).

	Ср	Th	Bm	Ob	Rl	Dl
ADULT FEMALE						
Idiosoma length	518	1260	670	1140	420	590
Idiosoma width	340	310	558	380	338	440
Gnathosoma width	60	80	80	65	45	60
Cheliceral stylet length	30	42	41	35	28	31
Gnathosomal setae ch, su	0	0	0	m	0	0
Stigmata	+	0	+	+	+	+
Paired posteroventral lobes	+	0	0	0	0	0
Genital tract, enlarged terminal unit	+	0	0	0	0	0
Vestigial legs III	+	0	0	0	0	0
	Ср	Th	Bm	Ob	Rl	Dl
MALE						
Idiosoma length	120	341	220	250	152	181
Idiosoma width	102	191	150	230	124	130
Gnathosoma width	30	40	37	36	28	32
Cheliceral stylet length	11	20	10	15	22	11
Genital capsule length	15	19	6	10	9	20
Genital capsule width	22	23	12	15	18	30
Plate EF setae <i>e</i>	15	0	0	0	0	0
LARVAL FEMALE						
Idiosoma length	275	330	265	231	158	223
Idiosoma width	198	268	210	193	117	187
Gnathosoma width	77	132	112	88	53	81
Cheliceral stylet length	110	267	202	180	66	89
Gnathosomal seta ch	50	95	62	58	35	39
Gnathosomal seta su	17	58	46	7	19	10
Prodorsal plate seta $v_1$	63	39	15	22	32	3
Prodorsal plate seta $sc_2$	140	10	137	175	83	122
Plate EF seta e	100	33	22	15	23	10
Seta $h_1$	240	396	283	230	145	407
Seta $h_2$	5	11	6	10	11	3

**Type material.** Holotype female: Mexico, Oaxaca, 2.41km SE El Cameron, 610 m, 15°53'34"N, 96°58'33", from the wild olive tortoise beetle, *Physonota alutacea* (Boheman), 1854 (UMMZ), collected by I. J. Cantrall and T. J. Cohn, 14-IX-1959, BMOC 11-0220-046-1. Deposited in UMMZ. Paratypes 34 females, 50 larval females, 12 eggs with same data as holotype; four females, three males, three larval females, one vial with additional non-paratype mites, Mexico, Michoacan, La Huacan, from *P. alutacea*, collected by Reyes, Halffter, Edmonds, 4-VII-1967 (CARC); one adult female, one male, four larval females, one egg, Mexico, Jalisco, one mile N. San Gabriel, 4,000ft. elev., from *Physonota* sp., collected by James A. Peters, 30-III-1949 (CARC); two adult females, three males, three larval females, one vial with non-paratype mites, Mexico, Vera Cruz, Minatitlan, from *P. alutacea*, collected by R. & K. Driesbach, 26-VIII to 1-IX-1961 (CARC);

SYSTEMATIC & APPLIED ACAROLOGY

VOL. 19

six adult females, seven larval females, one vial with additional non-paratype mites, Honduras, Choluteca, 0–10 km N Pespira, Teguchigalpa Rd., from *P. alutacea*, collected by T. H. Hubbell, 30-VII-1948, #167 (UMMZ); seven adult females, two males, two larval females, Honduras, La Ceiba, from *P. alutacea*, collected by G. V. Manley, 29-VII-1978 (CARC); one female, one larval female, Costa Rica, Guanacaste, Cañas, La Pacifica, from *Physonota* sp., collected by J. E. Zablotny, 5-VI–1984 (CARC). One adult female, one larval female to each of the following institutions: OSAL, NMNH, NMNS, QMBA, TMUI, CNAC, ZMH. Five adult females, four males and five larval females to CARC. Five males to UMMZ. The balance of paratypes from *Physonota alutacea* collected from Mexico, Oaxaca, 2.41km SE El Cameron, to UMMZ. The balance of paratypes from Costa Rica, Honduras and paratypes from Jalisco, Michoacan and Vera Cruz locations, Mexico to CARC.

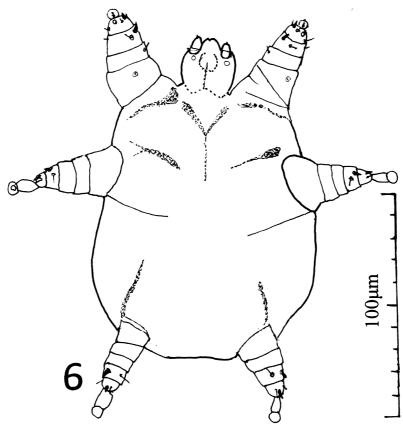


FIGURE 6. Cassidopolipus physonota Husband and OConnor sp. nov., male, ventral view.

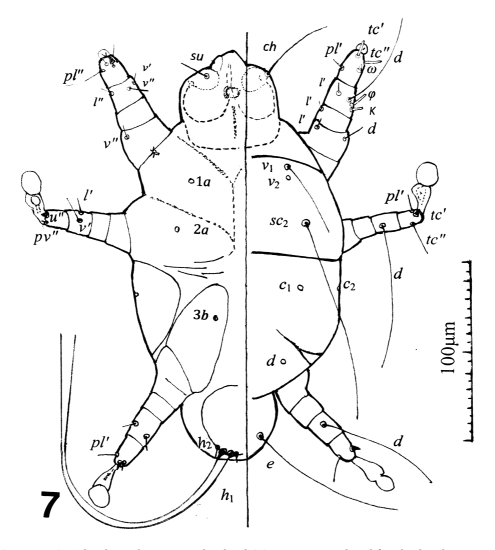
**Etymology.** The species is named for the genus of the host species *Physonota alutacea*.

# **Discussion**

Of 16 genera of Podapolipidae with adult females having only two pairs of prominent legs, six genera have males with circular or oval genital capsules mid-dorsal and not extending to the plane of prodorsal plate setae  $sc_2$ : Tetrapolipus (host Cerambycidae), Rhinopolipus (host Curculionidae), Buprestapolipus (host Buprestidae), Dilopolipus (host Scarabaeidae), Orthapolipus (host Tettigoniidae) and the genus described herein, Cassidopolipus (host Chrysomelidae). Adult females of the six genera have the gnathosomas broad and long stylets. Female Cassidopolipus and

441

Orthapolipus have idiosomal lobes lateral to the prodorsal plate, and the other four genera do not. Larval female Cassidopolipus and Orthapolipus each have three setae on femur I and one seta on genu I (Table 2). The pattern of leg setation for the three pairs of legs varies considerably among the six genera above. The spinous form of tarsi II, III setae tc is present in male and larval female Cassidopolipus and in all other podapolipid genera except Chrysomelobia.



**FIGURE 7.** Cassidopolipus physonota Husband and OConnor **sp. nov.**, larval female, dorsal view on right, ventral view on left.

Males and larval females of *Cassidopolipus* lack tibia II, III setae *l*". These setae are present in the first five genera mentioned above. Adult female *Cassidopolipus* have a unique sclerotized terminus of the genital tract and the paired posterior ventrolateral lobes are present only in adult female *Cassidopolipus* and *Orthapolipus beeri* Husband et al. (2005). The pair of vestigial, two-segmented, ventral legs III found near the region of plate EF of *Cassidopolipus* is also unique. Plates C, D and EF are undivided in female *Cassidopolipus*, *Buprestapolipus* and most *Tetrapolipus*, divided in female *Dilopolipus* and not present in female *Rhinopolipus* or *Orthopolipus*. The propodosoma of female *Cassidopolipus* is as broad as the opisthosoma at the level of Plate C, and

442 SYSTEMATIC & APPLIED ACAROLOGY VOL. 19

legs II are not visible anterior to the prodorsal plate. The propodosomae in female *Buprestapolipus* and *Tetrapolipus* are narrower than the remainder of the idiosoma and legs II are visible anterior to the prodorsal plate. Setae  $v_1$  and e of larval female *Cassidopolipus* are longer than setae  $v_1$  and e of larval females of the genera above except for larval *Tetrapolipus seemani*. Larval female *T. seemani* are unique among podapolipid mites in having the idiosoma exceeding 500 micrometers, longer than the idiosomas of any other larval podapolipid mite. A rectangular idiosomal plate EF, with or without short setae e, occurs in males of several species of *Chrysomelobia* that have posterodorsal genital capsules. This plate is also present in male *Cassidopolipus* but is crescent-shaped with uniquely long setae.

**TABLE 2.** Leg setation for femur, genu, tibia, tarsus of legs I–III of larval female mites with adult females with two conspicuous pairs of legs and males with short mid-dorsal genital capsules. Solenidia are in parentheses. The genus Curculipolipus is included as the only other genus of Podapolipidae with tibiae II, III of larval females with three setae at present. Tibiae II, III setae l' of larval female Chrysomelobia pagurus Seeman 2008 are minute, and larval females of C. verecundus Seeman 2008 are not reported (Seeman, 2008). The potential exists for the discovery of larval instars of species of the genus Chrysomelobia with three tibiae II, III setae. Tibia I solenidion  $\varphi$  is designated distal (D), lateral (L) or proximal (P) in reference to its position in relation to tibial seta d. Tarsus I solenidion  $\varphi$  is designated distal (D), medial (M) or proximal (P) in relation to its position on tarsus I.

Family and genus	Leg I				Leg II				Leg	g III		
	F	G	Ti	Ta	F	G	TI	Ta	F	G	Ti	Ta
Host Cerambycidae												
Tetrapolipus	2	2	6(+1L)	7(+1D)	0	1	4	5	0	0	4	5
Host Chrysomelidae												
Cassidopolipus	3	1	6(+1L)	8(+1D)	0	0	3	5	0	0	3	5
Host Tettigoniidae												
Orthapolipus	3	1	6/7(+1L)	8(+1M)	2	1	4	4	0	1	4	4
Host Curculionidae												
Rhinopolipus	3	2	6(+1L)	7(+1D)	1	0	4	5	0	0	4	5
Curculipolipus	3	3	6(+1L)	7(+1D)	1	0	3	4	0	0	3	4
Host Buprestidae												
Buprestapolipus	1	3	6(+1D)	7(0)	1	1	4	4	0	1	4	4
Host Scarabaeidae												
Dilopolipus	1 F	3 G	6(+1D) Ti	7(+1D) Ta	1 <b>F</b>	1 G	4 TI	4 Ta	0 F	1 G	4 Ti	4 Ta

Although thousands of beetles from all continents except Antarctica have been examined for parasitic podapolipid mites by the authors and their colleagues, this effort represents a small fraction of one percent of Coleoptera that are potential hosts for mites in the family Podapolipidae. Similarly, publications dealing with biology or distribution of mites in the family Podapolipidae represent only a fraction of the studies devoted to the taxonomy of the family. It is not a common practice among entomologists to lift elytra of beetles to examine them for mites. In addition, tracheae and genital tracts of beetles and other insects are rarely examined for podapolipid mites such as *Locustacarus* 

and *Ovacarus*. We anticipate more discoveries and additions to the knowledge of this unusual family of obligate parasites of terrestrial insects as more insects are examined for them. Not many families show the range of adaptations to parasitism such as (1) reduction in instars from as many as five to two (egg to sexually mature adult male), (2) reduction of legs from 8 to 0 in adult females, (3) male genitalia ranging in position from posterior to dorsal to extending freely over the gnathosoma and (4) male genital capsules varying in shape from small and round to broad or narrow and elongate.

Key to genera of female tetrapodid Podapolipidae with males with genital capsules terminating middorsally on fused opisthosomal plates C and D. Numbers in () = number of species per genus.

Key to genera of adult females

1 - 2 - 3 - 4 - 5	Femur I seta l' elongate					
Key to genera of larval females						
1 - 2 - 3 - 4 - 5 - Kee	With one or two femur I setae					
1 -	With four tibia II, III setae, without idiosomal plate EF					

SYSTEMATIC & APPLIED ACAROLOGY

VOL. 19

Downloaded From: https://bioone.org/journals/Systematic-and-Applied-Acarology on 19 Apr 2024 Terms of Use: https://bioone.org/terms-of-use

444

2	With femur II seta.
_	Without femur II setae, host Cerambycidae, Central Africa, S. Asia, Indonesia, Northern Australia (8)
3	With genua II, III setae4
_	Without genua II, III setae, host Curculionidae, Guadalcanal Is., Pacific (1)
4	Setae $sc_2$ vestigial or microseta
_	Length of setae $sc_2$ nearly equal to length of distance between $sc_2$ , host Tettigoniidae, Central and South
	America, Indonesia, Republic of Palau (4)
5	Genital capsule in plane of setae $c_1$ , tibia III setae, $v'$ , $v''$ no longer than width of tibia III, host Scarabaeidae
	New Guinea(1)
_	Genital capsule anterior to plane of setae $c_1$ , tibia III setae $v'$ , $v''$ longer than length of leg distal to setae $v'$
	v". host Buprestidae. Central and South America (1)

# Acknowledgements

We are thankful for assistance with obtaining potential host Cassidinae for Podapolipidae by Mark O'Brien of the University of Michigan Museum of Zoology, Ann Arbor, Michigan, Gary Parsons, of the A. J. Cook Arthropod Research Collection, Michigan State University, East Lansing, Michigan and for helpful advice from reviewers. We are grateful to our late colleagues Irving J. Cantrall and Theodore J. Cohn (UMMZ) who collected the host of the type series of *C. physonota*, for their strong interest in biodiversity that led them to collect and deposit insect specimens unrelated to their personal research for future study by others.

#### References

- Drummond, F.A., Casagrande, R.A., Chauvin, R., Hsiao, T.H., J.H. Lashomb, J.H., Logan, P.A. & Atkinson, T.H. (1984) Distribution and new host records of a race of *Chrysomelobia abidomerae* Eickwort (Acari: Tarsonemina; Podapolipidae) attacking the Colorado potato beetle in Mexico. *International Journal of Acarology*, 10(3), 179–180. http://dx.doi.org/10.1080/01647958408683372
- Eickwort, G.C. (1975) A new species of *Chrysomelobia* (Acari: Tarsonemina; Podapolipidae) from North America and the taxonomic position of the genus. *Canadian Entomologist*, 107, 613–626. http://dx.doi.org/10.4039/ent107613-6
- Fain, A. (1987) *Chrysomelobia elytrosphaerae* nov. spec. (Acari: Podapolipidae) parasite d'un Chrysomelidae neotropical. *Bulletin de l'Institut royal des Sciences naturelles de Belgique*, 57, 191–195.
- Haitlinger, R. (1989) New species Chrysomelobia donati and Coccipolipus arturi (Acari, Prostigmata, Podapolipidae) connected with insects from Cameroon and Sumatra. Wiadomosci Parazytologiczne, 35, 161–164.
- Houck, M.A. (1992) Morphological variation in an ectoparasite: partitioning ecological and evolutionary influences. In: J.T. Sorensen & R. Footit (eds.). Ordination in the study of Morphology, Evolution and Systematics of Insects: Applications and Quantitative Genetic Rationals. *Elsevier.* pp. 277–308.
- Husband, R.W. & Kurosa, K. (2000) Two new genera and a new species of mites (Acari: Podapolipidae) associated with weevils (Coleoptera: Curculionidae) in Argentina. *International Journal of Acarology*, 26, 247–255.
  - http://dx.doi.org/10.1080/01647950008684196
- Husband R.W. & Moraes, G. J. de (1999) A new species of *Chrysomelobia* (Acari: Podapolipidae) from *Platyphora testudo* (Demay) (Coleoptera: Chrysomelidae) from Peru, with a key to known species of the genus. *International Journal of Acarology*, 25, 309–315. http://dx.doi.org/10.1080/01647959908684169
- Husband, R.W. & OConnor, B.M. (2004) A new species of *Chrysomelobia* Regenfuss (Acari: Podapolipidae) from *Ceralces* sp. (Coleoptera: Chrysomelidae) from Tanzania, with a key to species of *Chrysomelobia*. *International Journal of Acarology*, 30, 17–23.

- http://dx.doi.org/10.1080/01647950408684363
- Husband, R.W., OConnor, B.M. & Ochoa, R. (2005) Two new species of *Orthapolipus* (Acari: Podapolipidae) parasites of Central American Tettigoniidae (Hexapoda: Orthoptera), with a rediagnosis of the genus. *International Journal of Acarology* 31, 355–362. http://dx.doi.org/10.1080/01647950508683675
- Lindquist, E.E. (1986) The world genera of Tarsonemidae (Acari: Heterostigmata): a morphological phylogenetic and systematic revision, with a reclassification of family-group taxa in Heterostigmata. *Memoirs of the Entomological Society of Canada* 136, 1–517. http://dx.doi.org/10.4039/entm118136fv
- Moraes, G.J.de, Husband, R.W. & Lofego, A.C. (1999) A new species of *Chrysomelobia* (Acari: Podapolipidae) from Central America. *Systematic and Applied Acarology*, 4, 131–136.
- Regenfuss, H. (1968) Untersuchungen zur Morphologie, Systematic und Ökologie der Podapolipidae (Acarina: Tarsonemini). Zeitschrift für wissenschaftliche Zoologie, 177, 183–282.
- Seeman, O.D. (2008) Systematics and phylogeny of *Chrysomelobia* species (Acari: Podapolipidae), sexually transmitted parasites of chrysomelid beetles. *Invertebrate Systematics*, 22, 55–84. http://dx.doi.org/10.1071/is06035
- Seeman, O.D. & Nahrung, H.F. (2003) *Parobia husbandi* gen. and sp. nov. (Acari: Podapolipidae); subelytral parasites of paropsine beetles (Coleoptera: Chrysomelidae). *Australian Journal of Entomology*, 42, 334–342.
  - http://dx.doi.org/10.1046/j.1440-6055.2003.00380.x
- Seeman, O.D. & Nahrung, H.F. (2005) New *Parobia* (Acari: Podapolipidae) parasitic on pestiferous paropsine beetles (Coleoptera: Chrysomelidae) in eucalypt plantations. *Systematic and Applied Acarology*, 10, 111–135.
- Seeman, O.D. & Nahrung, H.F. (2013) Two new species of *Chrysomelobia* Regenfuss 1968 (Acariformes: Podapolipidae) from *Paropsis charybdis* (Coleoptera: Chrysomelidae). *Systematic Parasitology*, 86, 257–270.
  - http://dx.doi.org/10.1007/s11230-013-9447-2

Accepted by Zhi-Qiang Zhang: 15 Aug. 2014; published 1 Dec. 2014