Two new species of *Dorsipes* (Acari: Podapolipidae) from *Pterostichus niger* (Schall.) (Coleoptera: Carabidae) from Germany, including a key to *Dorsipes* species

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(With 7 figures)

**Abstract**

Two new species of podapolipid mites, *Dorsipes rackae* sp. n. and *D. nigeri* sp. n. are described, illustrated and compared with related species of *Dorsipes* in the **platysmae**-group. Both species are ectoparasites of *Pterostichus niger* (Schall.) (Carabidae) collected in Germany. Keys to twelve species of *Dorsipes* are provided.

**Introduction**

Mites in the family Podapolipidae (Acari: Tarsonemini) are highly specialized ecto- and endoparasites of the insect orders Blattaria, Orthoptera, Heteroptera, Hymeno- ptera and, especially, Coleoptera.

Four genera of podapolipid mites are exclusive parasites of carabid beetles: *Ovacarus* Stannard & Vaishampayan, 1971 in North America, *Regenpolipus* Husband, 1986 in Africa, *Eutarsopolipus* Berlese, 1913 world wide and *Dorsipes* Regenfuss, 1968 in Europe, Africa and North America. Adult male mites of these genera emerge directly from eggs. Larval females emerge from eggs, mate with males, disperse, and molt to the adult female stage. Female podapolipids which are parasites of carabid beetles have 3 pairs of legs while female podapolipids which are parasites of other insects may have 0, 1, 2, 3 or 4 pairs of legs.

Regenfuss (1968) erected the genus *Dorsipes* and described 7 species of *Dorsipes* from carabid beetles found in Germany. Husband and Rack (1991) added *D. evarthrusi* from Georgia, U.S.A. Husband (2000) added *D. teffii* and *D. auncinius* from Central Africa. Two new species, *D. tricuspidatus* and *D. opisthobius*, were mentioned by Regenfuss (1972), but he became ill and was unable to finish this work before his death in 1978. It is the purpose of this paper to describe two new *Dorsipes* species found by Hans Regenfuss under elytrae of *Pterostichus niger* in Germany, compare them with other *Dorsipes* species in the **platysmae**-group, and provide a key to *Dorsipes* species found in Europe, Africa and North America.
**Methods and Materials**

In 1985, Gisela Rack acquired the Regenfuss Collection of Podapolipidae for the Zoologisches Museum, Universität Hamburg, Germany (ZMH). Included in unknown material in the collection were slides labeled *Dorsipes tricuspidatus* and *D. opisthobius*. No description appears for these species and the names are invalid. These mites were measured and comparisons were made with type specimens of *D. platysmae* and other species in the *platysmae*-group of *Dorsipes*.

In addition to *Dorsipes* species in the Regenfuss Collection at the ZMH, we examined *Dorsipes cryptobius* Regenfuss, 1968 from *Pterostichus* sp. collected by S. Mahunka in Mecsek, Hungary in May 1968, *D. platysmae* Regenfuss, 1968 from *Pterostichus niger* in Forcula, Lombardy, Italy in July 1960 and *Dorsipes notopus* Regenfuss, 1968 from *Amara aulica* (Panz.) collected July 1920 in Valsutis, Switzerland, at 1253 meters.

Measurements were taken with the aid of a ZEISS compound microscope with an ocular micrometer. All measurements are in micrometers (µm). Setae that are no longer than the diameter of the acetabulum are listed as microsetae (m). The terminology used here follows Lindquist (1986). Often long setae are obscured, bent, broken or at an angle which makes measurement difficult. Setae are at least as long as indicated.

**Systematics**

Family Podapolipidae Ewing, 1922

Genus *Dorsipes* Regenfuss, 1968

**Diagnosis:** The genus *Dorsipes* is characterized by: males with a dorsal genital capsule, 4 pairs of legs, dorsal 4th pair of legs and ambulacrum I with one claw; females with 3 pairs of legs, usually with short setae \( h_1 \), with at most 1 µm femora II and III setae, 3-4 µm genu I setae and 0-3 µm genua II, III setae; larval females with leg setation as in adult females, long setae \( h_1 \) and shorter adjacent setae \( h_2 \). Tibial and tarsal I solenidia usually present and long (5-12 µm).

Type species: *Dorsipes dorsipes* Regenfuss, 1968

*Dorsipes rackae* sp. n.  
(Figs 1-4)

*Dorsipes opisthobius*: Regenfuss 1972 (p. 45, 50, 62: *nomen nudum*).

**Type Data:** H o l o t y p e. Female, 10 March 1971. ZMH, Reg. No. A30/1985-538; collected from *Pterostichus niger* (Stall.) (Coleoptera: Carabidae) by H. Regenfuss at Ehrenstetten near Freiburg, Germany.

P a r a t y p e s. Allotype male (ZMH, Reg. No. A30/1985-298) and 2 larval female paratypes, same locality as holotype, collected 19 March 1971 and deposited with holotype. Adult female paratypes (27), same locality as holotype, collected between 20 January 1968 and 19 March 1971, deposited with the holotype.
ETYMOLOGY. The new species is named for Dr. Gisela Rack in tribute to her support in the quest to understand the mite family Podapolipidae.

DIAGNOSIS: Except for D. cryptobius, setae $c_1$, $c_2$, $d$, $e$ and $h_1$ are shorter in adult female D. rackae sp. n. than in other species in the platysmae-group of Dorsipes (Table 2). Cheliceral styler are longer than styler of D. nigeri sp. n. (see below) and lack the hook present in styler of D. cryptobius. Cheliceral styler of larval females are shorter (36-41) than styler of larval D. platysmae (48 \mu m). Prodorsal setae $v_2$ are small but conspicuous in larval D. rackae sp. n. but not present in D. platysmae. More setae are recorded for tarsi I, II, III in D. rackae sp. n. (Table 1). Excellent preparations by Hans Regenfuss are responsible for revealing additional setae in this species.

DESCRIPTION: ADULT FEMALE (Figs 1, 2). Gnathosoma length 63-71, width 68-74 (n= 7). Palp length 14-18; cheliceral stylet length 57-63, pharynx width 15-18, dorsal gnathosomal setae 24-31, ventral setae 12-20, distance between ventral setae 23-38. Stigmata small, weakly sclerotized, tracheae and atria evident.

Idiosoma. Length 303-530, width 240-365. Prodorsal plate length 90-111, setae $v_1$ 6-10, $v_2$ vestigial (not visible in most specimens), $sc_2$ 48-65. Distance between setae $v_1$ 57-63; distance between bases of setae $sc_2$ and posterior margin of prodorsal plate 30-35. Plate C length 57-90; setae $c_1$, 11-13, setae $c_2$ 10-12. Plate $D$ length 50-73, setae $d$ 8-13, distance between setae $d$ 162-175. Plate $EF$ length 45-57, setae $e$ 10-15; distance between setae $e$ 94-119. Plate $H$ length 30-39, width 35-74; setae $h$, 3-5, distance between setae $h$, 34-40.

Venter with apodemes 1 moderately developed, meeting sternal apodeme medially; apodemes 2 not extending to sternal apodeme. Coxal setae thin, $1a$ 9-11, $2a$ 8-11, $3a$ 6-11, $3b$ 8-10.

Legs (Fig. 2). Leg setation as in Table 1. Ambulacrum I with a single posteriorly directed small claw, ambulacra II, III each with small claws (4-5). Tibia I seta $v_1$ spine-like. Tarsus I solenidion omega 5-6 \mu m. Tibia I solenidion phi 7-10 \mu m, seta $k$ 3-4 \mu m. Tibiae I, II, III setae $d$ maximum length 36, 23, 18 \mu m, respectively. Subunguinal and unguinal setae appear 3-tined in some specimens.

ADULT MALE (Fig. 3). Gnathosoma length 32, width 35. Palp length 10; cheliceral stylet length 19, pharynx width 8, dorsal gnathosomal setae 5, ventral setae 7 \mu m.

Idiosoma. Length 156, width 152. Setae $v_1$, $v_2$ and $sc_1$ (m); $sc_2$ 24 \mu m. Distance between setae $v_1$ 24, $v_2$ medial to a line connecting $v_1$ and $sc_2$. Setae $c_2$ 6 \mu m, $d$ (m). Genital capsule nearly square, length 21, width 23.

Venter with apodemes 1 moderately developed, meeting sternal apodeme medially; apodemes 2 nearly extending to sternal apodeme. Coxal setae thin, $1a$ 4, $2a$ 5, $3a$ obscured, $3b$ 5 \mu m.

Legs. Ambulacrum I with moderately developed claw 7, ambulacra II, III with weakly developed claws 3-4 \mu m. No ambulacral IV claws. Tarsus I solenidion omega 5. Tibia I solenidion phi 8, seta $k$ 2 \mu m, seta $v_1$ spine-like. Tibiae I, II, III setae $d$ 12, 8, 5 \mu m respectively. Tibia IV setae $v''$ (m), tarsus IV pv spine-like 3, u spine-like 5 \mu m.
Figs 1-3. *Dorsipes rackae* sp. n.: 1 - adult ♂, ventral (left) and dorsal aspects; 2 - adult ♀: a) leg I dorsal (left) and ventral aspects, b) tarsus II dorsal (top) and ventral aspects, c) tarsus III dorsal (top) and ventral aspects; 3 - ♂, ventral (left) and dorsal aspects.
Figs 4-5. *Dorsipes rackae* sp. n.: 4 - larval ?, ventral (left) and dorsal aspects; *Dorsipes nigeri* n. sp.: 5 - adult ?, ventral (left) and dorsal aspects.
LARVAL FEMALE (Fig. 4). Gnathosoma length 42-47, width 39-48. Palp length 14; cheliceral stylet length 36-41, pharynx width 9-10, dorsal gnathosomal setae 32-33, ventral setae 17-23, distance between ventral setae 15-16.

Idiosoma. Length 202-210, width 140. Prodorsal plate length 67, width 101, setae v1 9-10, v2 (m), sc2 86 µm. Distance between setae v1, 36, v2 nearly on a line connecting v1 and sc2. Plates CID fused, length CD 72, width 140; setae c1 8-11, setae c2 15-18, setae d 6-9. Plate EF length 26, width 47; setae e 7 µm. Plate H length 30, width 28; setae h1, 265, setae h2 6-7.

Venter with apodemes 1 moderately developed, meeting sternal apodeme medially; apodemes 2 not extending to sternal apodeme. Coxal setae thin, 1a 8, 2a 8-9, 3a 3-4, 3b 7 µm.

Legs. Leg setation as in Table 1. Ambulacrum I with moderately developed claws (6), ambulacra II, III with weakly developed claws (3 µm). Tarsus I solenidion omega 5. Tibia I solenidion phi 10, seta k 2-3 µm. Tibiae I, II, III setae d 28, 24, 22 µm, respectively.

**Dorsipes nigeri** sp. n.
(Figs 5, 6)


**TYPE DATA:** Holotype; Female, 19 March 1971. ZMH A30/1985-550; collected by H. Regenfuss at Ehrenstetten near Freiburg, Germany, from *Pterostichus niger* (Stall.) (Coleoptera: Carabidae).

Paratypes: Allotype male, 5 October 1971, ZMH A30/1985-561A: collected by H. Regenfuss at Tiengen, Germany, from *Pterostichus niger*, 5 adult females, same locality as holotype; 2 adult females, Freiburg, Germany, 21 May 1971; 6 adult females, Tiengen, Germany, 5 October 1971.

**ETYMOLOGY.** *Dorsipes nigeri* sp. n. is named for the host beetle, *Pterostichus niger* (Stall.) (Coleoptera: Carabidae).

**DIAGNOSIS:** Male *D. nigeri* sp. n. has shorter gnathosomal setae (2-3 µm) in comparison with gnathosomal setae (5-8 µm) of related species of European *Dorsipes* (Table 2). The genital capsule of male *D. nigeri* sp. n. is more round than the capsule of *D. rackae* sp. n. and less narrowed anteriorly than the capsule of *D. platysmae* (Fig. 7). Setae c1, c2, d and h, are longer in adult female *D. nigeri* sp. n. than in *D. rackae* sp. n. Chelicera styles are shorter (Table 2). The holotype of *D. platysmae* has long setae e and very short setae f. No vestige of setae f is found in *D. nigeri* sp. n.

**DESCRIPTION:** ADULT FEMALE (Fig. 5). Gnathosoma length 56-70, width 60-70. Palp length 15-21; cheliceral stylet length 48-55, pharynx width 15-20, dorsal gnathosomal setae 27-35, ventral setae 15-20, distance between ventral setae 22-28. Stigmata small; tracheae and atria evident under prodorsal plate.
Figs 6-7. *Dorsipes nigeri* sp. n.: 6 - c, ventral (left) and dorsal aspects. *Dorsipes platysmae* Regenfuss: 7 - c, ventral (left) and dorsal aspects.

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Idiosoma. Length 325-405, width 260-330. Prodorsal plate length 70-93, setae \( v_1 \), 10-13, \( v_2 \), m, \( sc_2 \) 52-63. Distance between setae \( v_2 \), 40-47. Plate C length 57-73, setae \( c \), 18-22, distance between setae \( c \), 94-99; setae \( c_2 \) 15-19. Plate \( D \) length 40-60, setae \( d \) 16-20. Plate \( EF \) length 42-50, setae \( e \) 13-18, distance between setae \( e \) 63-73. Plate \( H \) length 25-28, setae \( h \), 7 \( \mu \)m.

Venter with apodemes 1 moderately developed, meeting sternal apodeme medially; apodemes 2 not extending to sternal apodeme. Coxal setae thin, \( 1a \) 7-10, \( 2a \) 9-15, \( 3a \) 7-12, \( 3b \) 8-10 \( \mu \)m.

Legs. Leg setation as in Table 1. Ambulacra I with single claw 3-6 \( \mu \)m; ambulacra II, III with small claws 5-6. Tarsus I solenidion \( \omega \) 7-8. Tibia I solenidion \( \phi \) 8-11, seta \( k \) 3-5 \( \mu \)m, seta \( v \), spine-like. Tibiae I, II, III \( d \) maximum length 55, 18, 13 \( \mu \)m, respectively. Subunguinal and unguinal setae are three tined in some specimens.

ADULT MALE (Fig. 6). Gnathosoma length 27, width 30. Palp length 7; cheliceral stylet length 20, pharynx width 8, dorsal gnathosomal setae 3, ventral setae 2 \( \mu \)m.

Idiosoma. Length 135, width 105. Setae \( v \), \( v_2 \) and \( sc \) (m); \( sc_2 \) 14 \( \mu \)m. Distance between setae \( v_1 \), 18, \( v_2 \) nearly on a line connecting \( v \), and \( sc_2 \). Setae \( c_2 \) (m), \( d \) (m). Genital capsule length 20, width 25, sides slightly convex.

Venter with apodemes 1 moderately developed, meeting sternal apodeme medially; apodemes 2 nearly extending to sternal apodeme. Coxal setae thin, \( 1a \) 3, \( 2a \) 6, \( 3a \) 3, \( 3b \) 5 \( \mu \)m.

Table 1. Setation of femora, genua, tibiae and tarsi for species in the platysmae-group of Dorsipes (solenidia, unguinal and subunguinal setae are included in counts of setae per segment).

<table>
<thead>
<tr>
<th>Species</th>
<th>Leg I</th>
<th>Leg II</th>
<th>Leg III</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F</td>
<td>G</td>
<td>Ti</td>
</tr>
<tr>
<td>( D. ) platysmae</td>
<td>3</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>( D. ) adelosiae</td>
<td>3</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>( D. ) evarthusi</td>
<td>3</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>( D. ) rackae sp. n.</td>
<td>3</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>( D. ) nigeri sp. n.</td>
<td>3</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>( D. ) tefflii</td>
<td>3</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>( D. ) auncinius</td>
<td>3</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>( D. ) cryptobius</td>
<td>3</td>
<td>3</td>
<td>7</td>
</tr>
</tbody>
</table>
Table 2. Comparison of maximum measurements (in μm) for *Dorsipes platysmae*, *D. rackae* sp. n., and *D. nigeri* sp. n. Measurements of *D. platysmae* are based on the holotype adult female and paratype specimens.

<table>
<thead>
<tr>
<th>Character</th>
<th><em>D. platysmae</em></th>
<th><em>D. rackae</em> sp. n.</th>
<th><em>D. nigeri</em> sp. n.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADULT FEMALES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Idiosomal length</td>
<td>610</td>
<td>530</td>
<td>405</td>
</tr>
<tr>
<td>Idiosomal width</td>
<td>310</td>
<td>365</td>
<td>330</td>
</tr>
<tr>
<td>Cheliceral stylets</td>
<td>70</td>
<td>63</td>
<td>55</td>
</tr>
<tr>
<td>Pharynx width</td>
<td>18</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>Setae $c_1$</td>
<td>19</td>
<td>13</td>
<td>22</td>
</tr>
<tr>
<td>Setae $c_2$</td>
<td>19</td>
<td>12</td>
<td>19</td>
</tr>
<tr>
<td>Setae $d$</td>
<td>16</td>
<td>13</td>
<td>20</td>
</tr>
<tr>
<td>Coxal seta 3a</td>
<td>7</td>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>Tibia I $d$</td>
<td>30</td>
<td>36</td>
<td>55</td>
</tr>
<tr>
<td>Tarsus I solenidenion $\omega$</td>
<td>5</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td><strong>MALES</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Idiosomal length</td>
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<td>156</td>
<td>135</td>
</tr>
<tr>
<td>Idiosomal width</td>
<td>130</td>
<td>152</td>
<td>105</td>
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<tr>
<td>Cheliceral stylets</td>
<td>22</td>
<td>19</td>
<td>20</td>
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<tr>
<td>Dors. gnathos. setae</td>
<td>7</td>
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<td>3</td>
</tr>
<tr>
<td>Vent. gnathos. setae</td>
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<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Setae $sc_2$</td>
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<td>24</td>
<td>14</td>
</tr>
<tr>
<td>Tibia I $d$</td>
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<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Genital capsule length</td>
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<td>21</td>
<td>20</td>
</tr>
<tr>
<td>Genital capsule width</td>
<td>27</td>
<td>23</td>
<td>25</td>
</tr>
<tr>
<td><strong>LARVAL FEMALES</strong></td>
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<td>(not known)</td>
</tr>
<tr>
<td>Idiosomal length</td>
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<td>210</td>
<td>-</td>
</tr>
<tr>
<td>Idiosomal width</td>
<td>130</td>
<td>155</td>
<td>-</td>
</tr>
<tr>
<td>Cheliceral stylets</td>
<td>48</td>
<td>41</td>
<td>-</td>
</tr>
<tr>
<td>Plate C, setae $c_1$</td>
<td>15</td>
<td>12</td>
<td>-</td>
</tr>
<tr>
<td>Plate EF setae $e$</td>
<td>10</td>
<td>7</td>
<td>-</td>
</tr>
<tr>
<td>Distance, coxal setae 3a-3b</td>
<td>17</td>
<td>12</td>
<td>-</td>
</tr>
<tr>
<td>Distance, base $sc_2$-post. $PD$</td>
<td>30</td>
<td>22</td>
<td>-</td>
</tr>
</tbody>
</table>

Legs. Ambulacrum I with moderately developed claw 5 μm, ambulacra II, III with weakly developed claws 3 μm. No ambulacral IV claws. Tarsus I soleniodion omega 4. Tibia I solenidion phi 6, seta $k$ 2 μm. Tibiae I, II, III setae $d$ 12, 12, 11, respectively. Tibia IV setae $v''$ (m), tarsus IV $pv'$ spine-like 3, $u'$ spine-like 5 μm.
Species descriptions of the Podapolipidae are based on shape of adult females, lengths of cheliceral styles, shape of genital capsules and a variety of structures (Regenfuss 1968).

Regenfuss (1968, 1972) recognized not only isolation of podapolipid mites which utilized different host species but isolation at different sites on the same host. Thus, it is not unusual to find 3 species, *D. platysmae*, *D. rackae* sp. n. and *D. nigeri* sp. n., as parasites of *Pterostichus niger*. Cheliceral styles may be long enough to penetrate one region but not another. In light infections, adult females of a given species are found primarily at a specific site on a beetle (Regenfuss 1968). Differences in structures associated with mating such as genital capsules, opisthosomal setae in larval females, and gnathosomal setae, tibial I seta d and tarsi I, II solenidia in males are significant in species isolation. Species are defined on the basis of physical characteristics with the assumption that they are physically, behaviorly and genetically isolated from related species.

The genus *Dorsipes* was proposed by Regenfuss (1968) for *D. dorsipes*. Twelve species are described, seven by Regenfuss (1968), *D. evarthrusi* Husband and Rack (1991), *D. tefflii* and *D. aunncinius* Husband (2000) and two new species herein. The genus *Dorsipes* is one of eight genera discussed in a preliminary investigation of the phylogeny of *Tarsopolipus*, a comparison with other early derivative podapolid genera (Husband 1991). One of 100 characters for which transformation series were proposed was reduction of the ambulacral claw of tarsus I in adult females. This series is illustrated in *Dorsipes*. *D. dorsipes* has a well developed ambulacral I claw, the claw of *D. tefflii* is moderately well developed and the claw of *D. aunncinius* is poorly developed. Regenfuss (1968) used two synapomorpic characters in adult females to separate the *dorsipes* and *inflatus*-groups of *Dorsipes* from the *platysmae*-group: tarsus II solenidion omega and coxal setae 3a not present in the *dorsipes*- and *inflatus*-groups but present in the *platysmae*-group. In addition, he noted the following plesiomorphic characters for the *platysmae*-group: vagina straight, not expanded, tarsus I with solenidion, setae v, conspicuous and larval females with femoral III seta (most). He considered the following traits but could not assign plesiomorphic or apomorphic status: larval female with setae h1 not widely separated and male with genital capsule wider at base than at apex.

*D. rackae* sp. n. and *D. nigeri* sp. n. share the characters listed above for the *platysmae*-group. In addition, males and larval females have claws I, II, and III reduced. Solenidion omega of tarsus II found in males in the *platysmae*-group is present in *D. rackae* sp. n. and *D. nigeri* sp. n. but the genital capsule is not wider at the base than the apex. The wide base of *D. platysmae* is due to a sclerotized internal region of the genital capsule. The genital capsules of *D. rackae* sp. n. and *D. nigeri* sp. n. are partially obscured by crystals.

The following key, based in part on a key to European *Dorsipes* by Regenfuss (1968), is presented for the identification of the 12 species of *Dorsipes* found in Europe, Africa, and North America.
Key to adult females of Dorsipes

1. Seta $v_1$ much shorter than seta $c_1$, seta $d$ extends to posterior margin of plate $D$; seta $f$ longer than 5 μm ............................................................ 2
   - Seta $v_1$ as long as seta $c_1$, seta $d$ does not extend to the margin of plate $D$; seta $f$, if present, no longer than the width of the acetabulum .................. 3

2. Seta $e$ closer to posterior margin of plate $EF$, seta $e$ much shorter than seta $f$. Dorsally, tarsus II bears a very long seta $tc''$ and shorter seta $pl'$ both of which extend beyond ambulacrum II. Idiosoma elongate, cheliceral stylet length about 70 μm .......................................................... 2. Dorsipes Regenfuss
   - Seta $f$ closer to posterior margin of plate $EF$, seta $e$ only slightly shorter than seta $f$. Tarsus II bears a very long seta $tc''$ and a much shorter seta $pl'$ which does not extend beyond ambulacrum II. Idiosoma rather short, almost round, cheliceral stylet length about 60 μm ........ 3. D. carabi Regenfuss

3. Cheliceral stylets without a hook .......................................................... 4
   - Cheliceral stylets with a hook .................................................. 4. D. cryptobius Regenfuss

4. Tarsus II solenidion omega not present, seta $c_1$ at least 2 times length of seta $c_2$, ambulacrum I bears a strong claw, vagina widened proximal to genital opening ........ 5
   - Tarsus II solenidion present, seta $c_1$ less than 2 times length of seta $c_2$, ambulacrum with a small claw, vagina not widened proximal to vaginal opening ........ 6

5. Genu III with seta $v''$, trachea and stigmata present, length gnathosoma about 60 μm, cheliceral stylet length about 50 μm ..................................... 5. D. notopus Regenfuss
   - Genu III without seta $v''$, trachea and stigmata not present, length of gnathosoma about 50 μm, cheliceral stylet length about 40 μm .................. 6. D. infilatus Regenfuss

6. Seta $h_1$ not as long as width of base of tarsus I, 2 genual II, III setae ........ 7
   - Seta $h_1$ much longer than the width of the base of tarsus I, 3 genual II, III setae .............................................................. 7. D. teffli Husband

7. Pharynx width 14-20 μm, ventral gnathosomal setae at least 2 times length of setae $h_1$, 2 genu III setae .......................................................... 8
   - Pharynx width 8-10 μm, ventral gnathosomal setae shorter than setae $h_1$, 1 genu III seta .................................................. 8. D. auncinius Husband

8. Length of cheliceral stylets shorter than 40 (31-39 μm) .......................... 9
   - Length of cheliceral stylets longer than 40 (48-64 μm) ................. 10

9. Length of seta $sc_2$ less than width of gnathosoma, cheliceral stylets about 31 μm .................................................. 9. D. adelosiae Regenfuss
   - Length of seta $sc_2$ longer than width of gnathosoma, cheliceral stylets about 39 μm .................................................. 10. D. evarthrusi Husband & Rack

10. Setae $c_1$, $d$ longer (16-22 μm) .......................................................... 11
    - Setae $c_1$, $d$ shorter (8-13 μm) ............................................. 11. D. rackae sp. n.
11. Cheliceral stylets shorter (48-55 µm), setae $v_2$ represented by a microseta

- Cheliceral styles longer (64 µm), seta $v_2$ not evident

**$D. nigeri$ sp. n.**

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**Key to larval females of Dorsipes**

(Larval female instars of $D. nigeri$ sp. n. are unknown).

1. Seta $v_1$ no longer than width of acetabulum, seta $c_1$ much longer than seta $c_2$ . . 2
   - Seta $v_1$ at least 1/2 length of seta $c_1$, seta $c_1$ shorter than or nearly equal to seta $c_2$ . . 3

2. Seta $e$ present. Dorsally, tarsus II bears a very long seta $tc''$ and a much shorter seta $pl'$ which does not extend beyond ambulacrum II. Cheliceral styles about 49 µm
   - Seta $e$ not present. Dorsally, tarsus II bears a very long seta $tc''$ and somewhat shorter seta $pl'$ both of which extend beyond ambulacrum II. Cheliceral styles about 61 µm

3. Genua II, III with 0-2 setae
   - Genua II, III with 3 setae

4. Tarsus II without solenidion omega, setae $h_1$ widely separated
   - Tarsus II with solenidion omega, setae $h_1$ adjacent

5. Genu III with 1 seta
   - Genu III with no seta

6. Femoral II, III setae not present
   - Femoral II, III setae present

7. Cheliceral stylet with hook, tarsus I broader than long
   - Cheliceral stylet without hook, tarsus I longer than broad

8. Femur I seta $v''$ 12-16, about equal to width of base of tarsus I, setae $3a$ (3-7 µm) longer than diameter of acetabulum, cheliceral stylet length more than 25 (27-48 µm)
   - Femur I seta $v''$ 20, longer than width of base of tarsus I, setae $3a$ (m) no longer than diameter of acetabulum, cheliceral stylet length less than 25 (22 µm)

9. Length of cheliceral stylet longer than 40 (41-48 µm)
   - Length of cheliceral stylet shorter than 30 (27 µm)

**$D. adelosiae$ Regenfuss**
10. Genu III with 1 seta, cheliceral stylet length about \ldots D. rackae sp. n.
- Genu III with 2 setae, cheliceral stylet length about \ldots D. platysmae Regenfuss

Since at most 500 of 25000 species of carabid beetles have been examined for podapolipid mites, it is essential that many potential hosts be studied to gain a better understanding of the Podapolipidae associated with this group of beetles.

Acknowledgments

The authors are grateful to Evert E. Lindquist, Biosystematics Research Centre, Agriculture Canada, Ottawa (Canada) for examination of Dorsipes species and advice on setal notation, Sándor Mahunka, Department of Zoology, Hungarian National Museum, Budapest (Hungary) for loan of specimens, Barry O'Connor, Museum of Zoology, University of Michigan, Ann Arbor, Michigan (U.S.A.) for loan of beetles for examination for Dorsipes species. The late Hans Regenfuss did preliminary work on D. rackae sp. n. and D. nigeri sp. n.

Zusammenfassung


References


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