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NOTES ON NEOSEIULUS PASPALIVORUS (DE LEON) AND PROPRIOSEIOPSIS MESSOR (WAINSTEIN) (ACARI: PHYTOSEIIDAE) COLLECTED IN IRAN

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ABSTRACT — 

Neoseiulus paspalivorus is a new record for Iranian mite fauna. It is re-described and illustrated. Some setal lengths of Proprioseiopsis messor collected in Iran show deviations from those of the holotype and re-descriptions from the other countries. This species is re-described and illustrated based on the material collected in Iran.

KEYWORDS — Iran; Neoseiulus paspalivorus; Phytoseiidae; re-description; Proprioseiopsis messor

INTRODUCTION

Members of the family Phytoseiidae are important predaceous mites feeding on phytophagous mites and small insects (Gerson et al. 2003; McMurtry 1984). Despite studies carried out in other parts of Iran, fauna of phytoseiids in the Fars Province is poorly known. We thus conducted a survey to determine the faunistic composition of phytoseiid species in this province.

This paper aims to re-describe two species. One re-description was carried out for Neoseiulus paspalivorus (De Leon) as it is the first record of this species from Iran. The other re-description was carried out for Proprioseiopsis messor (Wainstein) to show some morphological differences with the holotype and other re-descriptions.

Mites were extracted during 5 – 7 days from the field-collected samples using Berlese funnel. The phytoseiid mites were cleared in lactophenol and mounted in Hoyer’s medium. Drawings were made with the aid of a camera lucida (drawing tube) attached to an Olympus phase contrast microscope. The setal notations used follow Lindquist and Evans (1965) as adapted by Rowell et al. (1978) to phytoseiid mites. All measurements are given in micrometers (\(\mu m\)). The mean of the measurements is given first followed by the range in parentheses. The classification systems follow those of Chant and McMurtry (2003, 2005, 2007). The voucher specimens of the two species presented in this paper were deposited in the Acari collection of Fars Science and Research Branch, Islamic Azad University (Entomology Department) and MITOX.
FIGURE 1: Neoseiulus paspalivorus (De Leon) (Female): A – Idiosoma, dorsal view; B – Idiosoma, ventral view; C – Spermatheca; D – Chelicera; E – Leg IV.
RESULTS

*Neoseiulus paspalivorus* (De Leon)
(Figure 1, A-E)

Typhlodromus paspalivorus De Leon, 1957: 143.

Female — One specimen measured.

Idiosomal setal pattern — 10A.9B/JV-3:ZV.

Dorsal idiosoma (Figure 1A) — Dorsal shield 348 long and 155 wide at jk level, strongly reticulate; with a slight waist at level of seta R and with a shoulder at level of seta r1; dorsal setae smooth, except for Zs, serrate; lengths: j1 11, j2 11, j3 9, j4 9, j5 9, J2 (missing), J5 9, z2 10, z4 10, zs 8, z1 10, z4 15, Z5 52, s4 11, s2 11, s1 13, s16; setae r3 12 and R1 10 on lateral integument.

Peritreme — Extending to the level of setae j1 (Figure 1A).

Ventral idiosoma (Figure 1B) — Sternal shield moderately reticulated 91 long and 63 wide at level of setae ST2; sternal setae short, ST1-3 9 – 10, ST4 12, ST4 on metasternal shields; genital shield lightly reticulated, width 65 at widest point, ST5 13; 2 pairs of metapodal shields, primary narrow and 40 long and accessory 8 long; ventrianal shield subquadrate, with light reticulation, length 108, width at level of setae ZV2 85 and width at level of paranal setae 73; with 3 pairs of short preanal setae JV1 9, JV2 9, ZV2 9; 4 pairs of setae surrounding ventrianal shield on integument, JV4 10, JV5 21, ZV1 9, ZV5 8; ventrianal shield with a pair of small round pores posteromesad to JV3, distance between these pores 35 almost equal to distance between JV2-JV3 insertions. Spermatheca — Calyx cup-shaped 6 long and 7 wide; atrium c-shaped. (Figure 1C).

Chelicera — Fixed digit 20 long with 7 teeth and a pilus dentilis; movable digit 24 long with 1 tooth (Figure 1D).

Legs — Leg IV (Figure 1E) with only short macroseta on basitarsus, pointed apically, StIV 16 long; other legs without macrosetae; genua and tibiae I-II-III-IV with 10-8-7-7 and 10-7-7-6 or 7 setae, respectively (left and right tibiae with 6 and 7 setae, respectively).

Specimen examined — One female, June 2010, soil under a palm tree, Bandarabas, Iran, collector: Fariba Kamyab.

Remarks — Members of the species group *paspalivorus* are mainly characterized by having the dorsal shield strongly reticulate and narrow, usually with a shoulder at the level of r3 and by having ventral setae very short (Chant and McMurtry 2003). One more character that should be considered for this species group is the reticulation on genital shield. Chant and McMurtry (2003) listed 14 nominal species in the *paspalivorus* species group suggesting *N. baraki* (Athias-Henriot 1966) and *N. benjamini* (Schicha 1981) as possible synonyms of *N. paspalivorus*. Zannou et al. (2006) treated *N. baraki* and *N. benjamini* as valid species and separated *N. benjamini* from the other closely related species by having seta ST4 off metasternal shield. This character was possibly taken from the original description of Schicha (1981) without examining the type material. In re-describing *N. benjamini*, Uekermann and Loots (1988) by examining the holotype female and Lofego et al. (2009) by re-describing Brazilian specimens, depicted seta ST4 on metasternal shield. Beard (2001) briefly re-described *N. benjamini* collected from pineapple in Queensland without mentioning the metasternal shield. One of her two deposited slides in Queensland Museum clearly shows that ST4 is inserted on the metasternal shield (Pers. Comm. of Owen Seeman with F. Faraji). Therefore, we are questioning the validity of this character to distinguish *N. benjamini* from the other species. In *N. baraki* the number of teeth on the movable digit of chelicerae is not consistent. Zannou et al. (2006) mentioned one tooth while Athias-Henriot (1966) mentioned two. Lofego et al. (2009) showed a similar variability in *N. Benjamini* for the number of cheliceral teeth on both digits. Examination of more specimens is necessary to clear this up in *N. baraki*. For *N. paspalivorus*, De Leon (1957) pointed out 4 to 6 teeth on the fixed digit of chelicerae. The Iranian specimen shows 7 teeth, which was also men-
Figure 2: PROPRIOSEIOPSIS MESSOR (Wainstein) (Female): A – Idiosoma, dorsal view; B – Idiosoma, ventral view; C – Spermathecae; D – Chelicera; E – Leg IV.

mentioned by Palevsky et al. (2009). Recently, Sourassou et al. (2011) examined three populations (Brazil, Benin and Ghana) of the species morphologically identified as N. paspalivorus. Despite morphological similarity, inter-population crosses showed reproductive isolation between the three populations indicating that the tested specimens are distinct biological entities. The single collected specimen from Iran resembles the original description of N. paspalivorus in all respects. The Iranian specimen does not show any significant morphometric differences from those of the three populations provided by Sourassou et al. (2011).

Proprioseiopsis messor (Wainstein) (Figure 2, A-E)

Typhlodromus messor Wainstein, 1960: 668.
Amblyseius (Amblyseius) apleles Van der Merwe, 1968: 121 (synonymy according to Ueckermann and Loots, 1988).
**Amblyseius lindquisti** Schuster and Pritchard, 1963; 246 (synonymy according to Abbasova, 1972).

Female — 10 specimens measured.

Idiosomal setal pattern — 10A:8E/JV-3:ZV.

Dorsal idiosoma (Figure 2A) — Dorsal shield 407 (390 – 430) long and 278 (255 – 290) wide at j6 level, smooth (a faint network of reticulation is visible at posterior half of dorsal shield in some specimens); dorsal setae smooth, except for Z4 posterior half of dorsal shield in some specimens); smooth (a faint network of reticulation is visible at (10 – 11), z3 38), j3 36 (34 – 38), j4 65 (61 – 70), j4 5, j5 6 (5 – 6), j5 7 (6 – 8), j5 11 (10 – 11), z2 35 (32 – 40), z4 27 (21 – 33), z5 6 (5 – 6), z1 9 (8 – 10), Z4 122 (113 – 128), Z5 167 (143 – 190), s4 99 (92 – 105), S4 11 (10 – 12), S5 9 (8 – 12), S5 18 (15 – 23); setae r1 26 (25 – 28) and R1 14 (14 – 15) on lateral integument.

Peritreme — Extending anterior to setae j1 (Figure 2A).

Ventral idiosoma (Figure 2B) — Sternal shield concave, 67 (61 – 70), j3 3 (27 – 31), ZV 15 (14 – 16); ventrimal shield with a pair of small round pores posteromesal to JV2, distance between these pores 32 (57 – 64) slightly shorter than distance between JV2-JV3 insertions.

Spermatheca — Calyx saccular 17 (16 – 19) long; atrium u-shaped inserted at base of the calyx. (Figure 2C).

Chelicera — Fixed digit 31 (29 – 32) long with 3 teeth and a pilus dentilis; movable digit 31 long with 1 tooth (Figure 2D).

Legs — Leg IV (Figure 2E) with three pointed macrosetae, S2 45 (40 – 48), S2 11 (31 – 34), S2 34 (33 – 34); genua and tibiae I–II–III–IV with 10-8-7-7 and 10-7-7-6 setae, respectively.

Specimens examined — Two females, 28 Aug. 2009, soil from a cotton farm, Larestan, Fars, Iran, collector: Fakhradon Khdempour; eight females, soil, April-Nov. 2009, Marvdasht, Fras, Iran, collector: Hadi Ostovan.

Remarks — The specimens collected in Fars province of Iran show morphological features simi-

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### Table 1: Comparison of some dorsal setal length of females in different population of **Proprioseiopsis messor** (Wainstein) with those collected in Iran (Fars province)

<table>
<thead>
<tr>
<th></th>
<th>j3</th>
<th>z2</th>
<th>z4</th>
<th>Z4</th>
<th>Z5</th>
<th>s4</th>
<th>S5</th>
</tr>
</thead>
<tbody>
<tr>
<td>P. messor (original description)</td>
<td>53</td>
<td>28</td>
<td>14</td>
<td>125</td>
<td>167</td>
<td>95</td>
<td>15</td>
</tr>
<tr>
<td>P. messor (Australia)</td>
<td>42 – 52</td>
<td>25 – 31</td>
<td>11 – 13</td>
<td>114 – 121</td>
<td>164 – 178</td>
<td>83 – 92</td>
<td>13 – 16</td>
</tr>
<tr>
<td>P. messor (France)</td>
<td>43 – 55</td>
<td>30 – 40</td>
<td>15 – 23</td>
<td>103 – 133</td>
<td>150 – 190</td>
<td>80 – 95</td>
<td>14 – 16</td>
</tr>
<tr>
<td>P. messor (Greece)</td>
<td>59</td>
<td>35</td>
<td>14</td>
<td>130</td>
<td>197</td>
<td>100</td>
<td>16</td>
</tr>
<tr>
<td>P. messor (South Africa)</td>
<td>47 – 54</td>
<td>28 – 32</td>
<td>12 – 16</td>
<td>118 – 139</td>
<td>168 – 196</td>
<td>90 – 103</td>
<td>13 – 18</td>
</tr>
<tr>
<td>P. messor (Ukraine)</td>
<td>50</td>
<td>28</td>
<td>12</td>
<td>160 – 170</td>
<td>165 – 225</td>
<td>125</td>
<td>12</td>
</tr>
</tbody>
</table>

= P. *aphelis* original description 9

= P. *lindquisti* original description 10

= P. *lindquisti* (Washington state) 11

<table>
<thead>
<tr>
<th></th>
<th>j3</th>
<th>z2</th>
<th>z4</th>
<th>Z4</th>
<th>Z5</th>
<th>s4</th>
<th>S5</th>
</tr>
</thead>
</table>

Wainstein (1968), 9Present work, 10Schicha (1983), 11Papadoulis and Emmanouel (1991), 12Swirski et al. (1998), 13Morales et al. (2007), 14Ferragut et al. (2010), 15Livshitz and Kuznetsov (1972), 16Van der Merwe (1968), 17Schuster and Pritchard (1963), 18Congdon (2002). *Calculated from the figure.
FIGURE 3: Chelicerae of Proprioseiopsis messor (Wainstein) (Female) collected in Iran (Fars province).

lar to those of the holotype and re-described specimens (Congdon 2002; Ferragut et al. 2010; Livshitz and Kuznetsov 1972; Moraes et al. 2007; Papadoulis and Emmanouel 1991; Schicha 1983; Schuster and Pritchard 1963; Swirski et al. 1998; Van der Merwe 1968; Wainstein 1960). However, the dorsal setae $j_3$ and $z_4$ have longer lengths compare to those of the other populations of P. messor (Table 1). Wainstein (1960) did not mention the details of chelicerae. In the re-descriptions of P. messor, there is a mixed report of fixed digit of chelicerae of having either 3 (e.g. Livshitz and Kuznetsov 1972) or 4 teeth (e.g. Moraes et al. 2007). The specimens collected in Iran clearly show 3 teeth on fixed digit of chelicerae (Figure 3).

CONCLUSION

Re-describing species based on strains from multiple geographic regions would increase our knowledge of intraspecific variation, thus making descriptions more robust and meaningful, therefore facilitating species identification. Furthermore, diagnostic molecular data increasingly complements morphological characters, providing additional diagnostic power, and is essential where morphology is unenlightening. Less explored areas include biological characteristics and cross-breeding studies, but these also can yield important supporting data. Considered together, these data would enable taxonomists to overcome the difficulty on what characters should be considered as intra- or interspecific variation.

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