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reproduction in any medium, provided the original author and source are credited.
New data on the knowledge of *Gaeolaelaps* mites (Acari: Mesostigmata: Laelapidae)

Alireza Nemati\textsuperscript{a}, Dariusz J. Gwiazdowicz\textsuperscript{b}, Arsalan Khalili-Moghadami\textsuperscript{a}

\textsuperscript{a}Plant Protection Department, Agricultural College, Shahrekord University, Shahrekord, Iran.  
\textsuperscript{b}Poznan University of Life Sciences, Forestry Faculty, Wojska Polskiego 71C, 60–625 Poznań, Poland.

**ABSTRACT**

The present paper is devoted to the study of some morphological changes in the laelapid genus *Gaeolaelaps*, based on observations on *G. queenslandicus* (Womersley, 1956), *G. angustus* (Karg, 1965) and *G. tripodiger* (Berlese, 1916) [new comb.]. According to our observations on the type material of *G. angustus*, previous redescription of *G. queenslandicus* (sensu Costa 1966, based on holotype), specimens of this species from Australia and numerous specimens from Iran identified as either *G. angustus* or *G. queenslandicus*, notable variations were observed in some morphological characters, which had previously been considered as distinguishing features between the two species. Our analysis indicates that these morphological differences represent intraspecific variation, and therefore the two species names are synonyms. Furthermore, observation of type material of *G. tripodiger* shows that the two first mentioned species are junior synonyms of *G. tripodiger*. The original descriptions of *G. trifurcatus* (Wang and Li, 1965) [new comb.] and *G. trifurcatoides* (Yan and Ma, 1999) [new comb.] show no authentic morphological difference from *G. tripodiger* and those are also junior synonyms of the later. The oldest available name for this species is *Gaeolaelaps tripodiger*. However, that name is almost unknown, and to use it as a valid name would cause taxonomic confusion. Therefore, we continue to use the widely known name *Gaeolaelaps queenslandicus* for this species, in the interests of stability.

**Keywords** mite, *Gaeolaelaps tripodiger*, taxonomic revision, *G. angustus*, *G. queenslandicus*

**Zoobank** http://zoobank.org/164626DC-EA73-439D-BF3F-12C0A114418C

**Introduction**

The mite family Laelapidae includes hundreds of species that are free-living predators in soil, as well as many others that have varying degrees of association with other animals, both vertebrates and invertebrates (Faraji and Halliday 2009). The Genus *Gaeolaelaps* Evans and Till, 1966 is currently one of the largest genus of the family Laelapidae Berlese (Beaulieu 2009, Kazemi et al. 2014, Vatankhah et al. 2016). The known representatives of this genus are active predator of small invertebrates such as other mites, insect eggs and nematodes (Lindquist et al. 2009). Beaulieu (2009) and Kazemi et al. (2014) have studied the characteristics of the genus, which contains more than 100 species. In recent years, several species of this genus have been described, which seems to have increased the number of species to more than one hundred (Kavianpour et al. 2013, Nemati and Kavianpour 2013, Nemati and Mohseni 2013, Kavianpour and Nemati 2014, Kazemi et al. 2014, Saeidi et al. 2016, Vatankhah et al. 2016). The systematic situation of some species of this genus is unclear. There are still some species that may be considered especially in *Hypoaspis s. lat.* genus or other genera and need to study and transfer to their proper genus.

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The authors of the present article have begun to examine different species of this family in collections of different European museums. In this article and the articles that will be published later, the results of this research will be presented. We have also looked for the possible synonymies in Laelapidae family. Currently, some species of this family such as *Hypoaspis tripodiger* Berlese, 1916, *G. angustus*, *G. queenslandicus*, *Androlaelaps trifurcatoides* and *A. trifurcatus* are studied in this article. Various morphological features of these species were studied in the collections in Germany (Museum für Naturkunde Berlin and Zoologische Staatssammlung München), Italy (Istituto Sperimentale per la Zoologia Agraria, Firenze) and various specimens in the Acarological Laboratory, Plant Protection Department, Agricultural College, Shahrekord University (APAS) in Iran and also a few specimens which have been collected from Australia. In this paper, the important characters to differentiate *G. angustus* and *G. queenslandicus* are discussed and the validity of mentioned species are presented at the end.

**Materials and methods**

Morphological features of *Hypoaspis (Hypoaspis) angustus* and *Hypoaspis tripodiger* were studied from specimens examined at the Museum für Naturkunde Berlin, Zoologische Staatssammlung München (Germany) and Istituto Sperimentale per la Zoologia Agraria, Firenze (Italy). Additional specimens were collected from Australia and from soil or material taken from ant nests in different parts of Iran. Mites were extracted from samples using Berlese funnels, placed in lactic acid at 55°C for clearing and then mounted in Hoyer’s medium on permanent microslides for examination under compound microscope. Specimens were deposited at the Acarological Laboratory, Agricultural College, Shahrekord University (APAS). Line drawings were made with the use of a drawing tube and figures were performed with Corel X–draw software, based on the scanned line drawings. Measurements of structures were expressed as minimum-maximum ranges in micrometers (μm) which were obtained using scaled ocular lens of Olympus BX–43 equipped with phase-contrast and Digimizer Software. Notation of the dorsal setae follows that of Lindquist and Evans (1965). Terminology for idiosomal adenotaxy and poroidotaxy are based on Kazemi et al. (2014). Leg and palp setal notation and chaetotactic formulae are based on Evans (1963a; b).

Length of the dorsal shield is the distance from its anteromedian edge anterior to bases of setae *j*1 to its posteromedian edge posterior to bases of setae *Z*5; width of dorsal shield is measured at widest part; length of the sternal shield is measured along midline from anterior edge to its posterior margin, width measured between coxae II–III (widest point) and slightly above the insertion of *st*2 (narrowest point); the length of anal shield is midline from the anterior margin to the posterior edge of the cribrum, and width was measured at widest point. Setae were measured at level of insertions to their tips and distance between setae as the distance between their insertions. For curved setae and other morphological features that are bent or aligned in the Z axis, high-quality microscopic photographs were taken and then the length of the curved setae/feature were measured by calibrated Digimizer software (version 4.6.1 MedCalc Software). Lengths of leg segments were measured dorsomedially, and tarsi were measured without the stalk and pretarsus. In the text of this paper *angustus*-like specimens means, those specimens with straight opisthonotal margins and *queenslandicus*-like specimens are those with different kinds of concave margins.

**Specimens examined**

Australia: four microslides of female *G. queenslandicus* collected in Sydney from soil, coll., M. Ameri, 2016. Italy (specimens of *Hypoaspis tripodiger* deposited in Instituto Sperimentale per la Zoologia Agraria, Florence): microslides 9 myrm. /1–2, t, female, Nidi di *Acromyrmex lundi*, la Plata, Bruck, 208/46, female, terriccio Castagno, Firenze.

**Genus Gaeolaelaps Evans and Till, 1966**


Type species: Laelaps aculeifer Canestrini, 1884, by original designation (Evans and Till 1966).

**Gaolaelaps queenslandicus (Womersley, 1956)**


*Androlaelaps queenslandicus.* — Wang and Li 1965: 239.


*Hypoaspis (Gaeolaelaps) queenslandicus.* — Faraji et al. 2008: 207.

*Gaolaelaps queenslandica.* — Trach 2012: 162.


*Androlaelaps trifurcatoides* Yan and Ma, 1999. New synonymy.

*Androlaelaps trifurcatoides.* — Moreira 2014: 185; Ren and Guo 2008: 328; Yan and Ma 1999: 149.


*Hypoaspis (Geolaelaps) angustus.* — Bregetova 1977: 504.


Berlese (1916) described *Hypoaspis tripodiger* that collected from Cl. Bruck “La Plata” in nest of Acromyrmex lundi (Guérin-Méneville). Some of the morphological characters that explained concerning this species by him are as follows: “idiosoma elongated, dorsal shield covered with setae of varied length. Sternal shield in the shape of a bowl, and rounded at the height of legs II. Epigynal shield expands posteriorly to leg IV. Anal shield small, oval, elongated. Jugularia are narrow. Epistome arched with fine teeth. Legs II are much thicker than the other legs. Femur armed with spine-like setae, the genu is weak, and the tibia and tarsus have spine-like setae. Legs II and IV are also armed with spine-like setae like *Hypoaspis aculeifer*. Length of idiosoma is 600 μm and width 280 μm”. We’ve examined specimens at
Table 1 Lengths of dorsal shield setae of females of *Gaeolaelaps angustus* holotype, *G. tripodiger* holotype, redescription of *G. angustus* by Costa (1966), as well as *G. angustus* (see Fig 1) and *G. queenslandicus* (Fig 2) specimens from Iran.

<table>
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<th>Seta</th>
<th><em>G. angustus</em> holotype</th>
<th><em>G. tripodiger</em> (holotype)¹</th>
<th><em>G. angustus</em> (sensu Costa, 1966)</th>
<th><em>G. angustus</em> (n=10)</th>
<th><em>G. queenslandicus</em> (n=10)</th>
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¹ Attributes lacking data indicate that no measurements provided during our study, or this attribute was not measurable in slide.

the Berlese Collection identified as *Hypoaspis tripodiger* (see material examined). One slide of “co-types” of *H. tripodiger* (myrmec. 9/1, cotipi) contains specimens, but was unfortunately deemed not suitable for study. However, the specimen that was apparently identified as the “type” by Berlese (myrmec. Tipico, nidi: *Acromyrmex lundi*, Laplata), which we therefore consider it as the holotype, was in sufficiently adequate shape to make some measurements (Table 4), and the following observations. Dorsal shield possesses 37 pairs of smooth acicular setae. The lengths of lateral dorsal shield setae are slightly longer than the other setae on the shield. Epistome is deeply denticulate. Chelicerae chelate dentate, moveable digit with two and fixed digit multidentate (difficult for determination of teeth number). Presternal shields
Table 2 Lengths of dorsal shield setae of female *G. queenslandicus*-like specimens from Iran with slightly curved at left side (see Fig 5b), right side (see Fig 5a), two sides (see Fig 4) of dorsal shield opisthonotal margins and female *G. queenslandicus* collected from Australia, n= the number of specimens which used for measuring.

<table>
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<th>Left slightly curved</th>
<th>Right slightly curved</th>
<th>Two sides slightly curved</th>
<th><em>G. queenslandicus</em></th>
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Table 3 Measurements of hypostomal setae in *Gaeolaelaps angustus* (type materials), *G. queenslandicus* (Australia), *G. angustus*-like, *G. queenslandicus*-like.

<table>
<thead>
<tr>
<th>Hypostomal setae</th>
<th><em>G. angustus</em> (type materials)</th>
<th><em>G. queenslandicus</em> (Australia)</th>
<th><em>G. angustus</em>-like</th>
<th><em>G. queenslandicus</em>-like</th>
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<tr>
<td>h1</td>
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<td>40–52</td>
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<td>h2</td>
<td>35–40</td>
<td>30–38</td>
<td>33–46</td>
<td>31–49</td>
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<tr>
<td>h3</td>
<td>40–51</td>
<td>40–45</td>
<td>31–48</td>
<td>33–49</td>
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</tbody>
</table>
with lineate reticulate, granulated and similar to those in *G. angustus*. Sternal shield is longer than wide and reticulated in most surface, with three smooth acicular setae and two pairs of lyrifissures (*iv*1–2). Metasternal setae and *iv*3 located posterior of shield on soft skin. General appearance of well-reticulated epigynal shield is similar to *G. angustus*. The data of some dorsal shield setae and morphological characters appeared in Tables (1, 4). The legs chaetotaxy of this species is identical to those in Figures (13A, B). Palp-tarsal claw is three-tined.

The oldest available name for this species is *Gaeolaelaps tripodiger* (Berlese, 1916). However, that name is almost completely unknown, and to use it as valid now would cause taxonomic confusion. We continue to use the widely known name *Gaeolaelaps queenslandicus* (Womersley, 1956) for this species, in the interests of stability.


This species was collected from the body of *Rattus losea exiguous* in Fukien, China (Wang and Li 1965) and described as a member of *Androlaelaps* while the morphological traits do not fit the characteristics of the genus and consistent with the *Gaeolaelaps* genus as also suspected by Kazemi *et al.* (2014). *Androlaelaps* mites have membranous flap-like epistome more or less rounded anteriorly and never denticulate. Cheliceral fixed digit in female usually shorter than movable one and each with various situation of dentation, pilus dentilis with different shapes and in any case it has grown to varying degrees. Palp tarsal-claw is two-tined. Sternal shield...
usually wider than long. Male usually has special fixed and movable digits equipped with spermatadactyle, which has some variation in shape and length in the genus. Fixed digit in the male markedly reduced, edentate; movable digit usually edentate and partially fused with the elongated and grooved spermatadactyle.

The morphological traits of *G. trifurcatus* new comb., including the dorsal shield and its chaetotaxy, as well as the presented figures of ventral idiosomal characters such as prefrontal, sternal, epigynal shields and also leg II (Figures 12 and 13 sensu Wang and Li 1965), all indicate its similarity with *G. angustus*.

**Gaeolaelaps trifurcatoides** (Yan and Ma, 1999): New Comb.

This species described and reported from China (Yan and Ma 1999; Ren and Guo 2008). The morphological traits are more similar to those of the genus *Gaeolaelaps* than those of *Androlaelaps* and should be assigned to it. In this species, epistome denticulate (smooth in *Androlaelaps* and never denticulate), prefrontal shield distinct and granulate (*Androlaelaps* with no definite prefrontal shields and usually contiguous with sternal shield and not granulate), sternal shield longer than wide (usually wider than long in *Androlaelaps*), the male fixed cheliceral digit multidentate, spermatadactyle finger-like and curved distally (see above explanation concerning male chelicera). These characters show the consistency of this species with *Gaeolaelaps* genus. On the other hand, the various traits of this species are very similar to the related characters of *G. angustus*. Male and female cheliceral characters, number and distribution of dorsal shield setae; leg chaetotaxy as far as the relevant article is concerned: spine, spur-like and elongate setae on legs II and IV perfectly compatible with what exists in *G. angustus* [see the following explanation concerning *G. angustus* and *G. queenslandicus* characters and leg chaetotaxy appeared in (Figures 13A and 13B herein)]. By comparing the descriptions and figures of these species, we could find no distinguishing authentic morphological differences, therefore, *G. trifurcatoides* and *G. angustus* considered to be synonyms.

**Gaeolaelaps queenslandicus** (Womersley, 1956) and *G. angustus* (Karg, 1965)

*Gaeolaelaps queenslandicus* (Womersley, 1956) originally described as a species of *Androlaelaps*, based on a single specimen collected from leaf debris in Taringa, South Queensland, Australia. Womersley (1956) described it as a rather small species with dorsal shield not covering entire idiosomal dorsum, bears about 46 setae longer on posterior margin. Based on Womersley’s (1956) figure 48–B (p. 578), the left lateral margin of the dorsal shield presents a small inward curvature at level of Z3 seta, while the margin is almost straight on the opposite side. Karg (1965) described *Hypoaspis* (*Hypoaspis*) *angustus* based on specimens collected from meadow soil, Berlin, Kleinmachnow, which have dorsal shield with straight lateral margins in the opisthonotal region. Many morphological characters not described in original descriptions of Karg (1965) and Womersley 1956). Ten years after the original description of *Hypoaspis queenslandicus*, Costa (1966) redescribed it and rectified some morphological characters of this species based on type material and Israel specimens, especially concerning the dorsal shield margins. Redrawn figures (Figure 1 p. 142) of Costa (1966) based on mentioned specimens of *G. queenslandicus* show a dorsal shield with lateral margins that are clearly curved inwards at level of Z3–S3, and angled posteriorly at level of Z4–S4 (Figures 2A, B). Costa (1966) pointed out the morphological differences between *G. queenslandicus* and *G. angustus*, and presented these two species as distinct based on the following differences:

1) Opisthonotal region of dorsal shield with lateral margins concave (*G. queenslandicus*) vs straight (*G. angustus*).
2) The distribution of dorsal shield setae.
3) Relative lengths of dorsal shield setae (longer in the first species).
4) The shape of deutosternal groove (*G. queenslandicus* with discontinuous lateral margins of...
deutosternal groove while the second one with contiguous lateral margins) and their relative sizes (longer in the first one).

5) The smaller number of teeth on the cheliceral fixed digit in *G. angustus*.

All mentioned characters and some other morphological traits examined as follow.

1 — Shape of dorsal shield

The lateral margins of the dorsal shield in *G. angustus* (based on type materials and Iranian specimens with straight opisthonotal margins) tend to be converged in podonotal region at level of r3–r4 as an almost straight line and without curvature along it with nearly rounded posterior end of the shield (Figures 1A-B, 6 and 8).

Podonotal lateral margins of dorsal shield in *G. queenslandicus* sensu Costa (1966) and examined Australian specimens are similar to those in *G. angustus*, but the margins of opisthonotal part with concave at the level of Z3–S4, then tapered near the level of Z4–S5 as a straight line in both sides of shield with posterior end rounded (Figures 2A, B).

Based on the redescription of Costa (1966) – Figure 1 p. 142- this is one of the main morphological difference between these species. Our observations on Australian specimens and extensive microslides of specimens previously identified as *G. angustus* (Figures 1A, B) and *G. queenslandicus* (Figures 2, 3), showed considerable variation in this character that could be considered in different groups as follows: (1) specimens with dorsal shield with straight lateral margins (as in Figures 1A, B) which considered as *G. angustus*. (2) specimens having dorsal shield margins with clear depressions at level of S3–Z3 [as in Figures 2, 3A-C and similar to some (two microslides) Australian specimens] which considered as *G. queenslandicus*. (3) specimens with only slightly depressed margins at level of S3-Z3 (Figures 4A-D). (4) specimens with asymmetrical dorsal shield, A: having nearly deep depression on one side and slightly concave on other side (Figure 8 and two slides of Australian specimens); B: having lateral margin slightly concave on one side and nearly straight margin in other side (Figures 5A, B).

The above mentioned variations in lateral margins of dorsal shield in opisthonotal part shows that this character with inconstancy condition and worthless taxonomically.

2 — Number and distribution of dorsal shield setae

The number of dorsal shield setae in *G. queenslandicus* and *G. angustus* (as in literature and the most examined specimens in this survey) normally is 37 pairs of simple acicular setae with similar distribution. However, dorsal shield setae also vary in number in both species (Figures 4A, 5B, 6 and 7B) based on some Iranian specimens. Some specimens with one pair of PX3 setae between J3–J4 with totally 38 pairs of dorsal shield setae (Figures 4A, 5B and 6), some with one PX3 in right or left side at the same place (Figure 6).

The distribution of dorsal shield setae of *G. angustus* holotype is the same as Figure (8). The most specimens of intermediate forms, with some characters intermediate between *G. angustus* holotype and *G. queenslandicus* description by Costa (1966) which were checked in Iran and all specimens which considered as *G. angustus* based on straight lateral margins of dorsal shield in opisthonotal part in Germany (Karg collection, Berlin) have such situation of setae distribution with 37 pairs of setae on dorsal shield (Figures 4A, 5B and 6), some with one PX3 in right or left side at the same place (Figure 6).

The distribution of dorsal shield setae of *G. angustus* holotype is the same as Figure (8). The most specimens of intermediate forms, with some characters intermediate between *G. angustus* holotype and *G. queenslandicus* description by Costa (1966) which were checked in Iran and all specimens which considered as *G. angustus* based on straight lateral margins of dorsal shield in opisthonotal part in Germany (Karg collection, Berlin) have such situation of setae distribution with 37 pairs of setae on dorsal shield (Figure 8). Note that Costa (1966) considered z2 missing on the dorsal shield of *G. angustus* (Figure 13 p. 145). The seta z3 typically appears at the deutonymphal stage in Gamasina, and z2 appears at the larval stage. The theory is that setae appearing later during development have higher probabilities of being missing (i.e. and not appearing at all) in the adult stage. In other words, larval setae present in the larval stage tend to be the most stable (i.e. are not often lost later on), and setae appearing at the protonymphal stage are more stable than setae added in the deutonymphal and adult stages (Evans and Till 1965; Lindquist and Evans 1965; Faraji and Halliday 2009). Therefore if there is a need for suppress, z3 is most often considered missing because it appears during development later than z2 and seta z2 has theoretically more chances of being present. Overall setae mentioned as z3, s3, r3, r4, r5 and r6 on dorsal shield of *G. angustus* in mentioned figure.
**Figure 1** *Gaeolaelaps angustus*. female: Opisthonotal region of dorsal shield, showing straight lateral margins. A – specimen from Iran; B – holotype (ZMB Nr. 39835).

**Figure 2** *Gaeolaelaps queenslandicus* female from Iran. Opisthonotal region: A – lateral view; B – lateral and posterior view of dorsal shield (arrows showing typical curvature of the margin).
Figure 3 *Gaeolaelaps queenslandicus* female: A, B – from Iran and C, D – from Australia. Opisthonotal region of dorsal shield, showing variation in the curvature of the margin: clear depressions at level of $S_3$–$Z_3$ (A and C) and asymmetry in depression (B and D).
Figure 4  A – *Gaolaelaps angustus* with dorsal shield with straight margins; B, C – *G. angustus*-like: specimens with only slightly depressed margins at level of S3–Z3; D – *G. queenslandicus*-like specimens with more obvious curvature.
Figure 5  *Gaeolaelaps queenslandicus*-like, female: A, B – specimens with asymmetrical dorsal shield.

of Costa (1966) should be replaced with $z_2$, $z_3$, $s_3$, $r_3$, $r_4$ and $r_5$ respectively. Seta $r_6$ is located on soft integument in ventral side, slightly posteriorly to $s_6$. Based on above explanation we do not agree with the statement of Costa (1966) concerning the difference between dorsal setae distribution between *G. angustus* and *G. queenslandicus*.

3 — Relative lengths of dorsal shield setae

As mentioned before, different variations have been observed in populations of *G. angustus* and *G. queenslandicus* and intermediate forms which were collected from different parts of Iran and Australia. The lengths of dorsal shield setae in these specimens in addition of *G. angustus* sensu Costa (1966) and holotype and *G. tripodiger* shown in Tables (1, 4). The ranges of these measurements for nearly all dorsal shield setae are similar except for $z_1$, $s_3$ and $r_2$ which perhaps with more specimens those also would overlaps.

4 — Shape of deutosternal groove and lengths of hypostomal setae

The deutosternal groove of *G. angustus* and *G. queenslandicus* are quite similar (Figure 9), both having the three posterior rows of denticles narrower than the three anterior rows. However, the difference between anterior and posterior rows is stronger for the illustration of *G. queenslandicus* [as illustrated by Costa (1966)]. Our observations indicate that such difference is not dichotomic among specimens examined, and it is not correlated with other characters previously assigned to *G. angustus* or *G. queenslandicus*, such as the shape of the lateral margins of the dorsal shield. Hypostomal setae ($h_1$-$3$) vary within groups and locations,
**Figure 6** *Gaeolaelaps angustus*, female (an example of specimens from Iran): Asymmetry in dorsal shield setae (with one right PX3).

**Figure 7** A – *Gaeolaelaps queenslandicus*; B – *G. angustus*-like, based on the opisthonal region showing concave (A) or slightly straight (B) lateral margins. Note also the presence of PX3 setae in (B).
Figure 8  *Gaeolaelaps angustus*, female (holotype: ZMB Nr. 39835): dorsal idiosoma.
and broadly overlap between them as in Table (3). According to the specimens, which have been studied herein, these characters states overlap.

5 — Fixed cheliceral digit

The chelicerae of all samples examined, including types of *G. angustus*, and all specimens from Iran, Australia and Italy, shared the following characteristics (Fig 10): chelate-dentate, with fixed digit bearing 11–13 teeth including a small proximal tooth followed by an enlarged one, then by 6–8 small teeth, ending up with the largest tooth at level of pilus dentilis and two teeth subapically including the offset and most distal tooth (gabelzhan). It bears terminal hook similar to thumb nail (Figures 10A, B), including well-developed gabelzhan. The number and shape of small teeth between the two large teeth on fixed digit varies from six (Figures 10B, C) to eight (Figure 10D) within each groups of *angustus*-like and *queenslandicus*-like specimens [based on opisthonotal lateral margins and deutosternal grooves (sensu Costa, 1966)] from Iran and Australia. In some specimens, the number of fixed digit teeth varies between left and right chelicerae (Figures 10B, C). Movable digit of chelicera with two enlarges teeth.

Some other morphological characters

Karg (1979) considered the *Gaeolaelaps* genus as a subgenus of *Hypoaspis s. lat.* and divided it into four species-groups based on various attributes. *Hypoaspis* (Geolaelaps) *angustus*-Group with posterior end of dorsal shield resembles wedge shape, opisthonotal lacks Zx setae and
legs II in female possess spur or spine-like setae, including: *H. (G.) queenslandicus*, *H. (G.) angustus*, *H. (G.) elongata* and *H. (G.) angustiscutatus*. The last one has conspicuous knob at basal part of dorsal setae and transferred to *Cosmolaelaps* genus by Nemati and Gwiazdowicz (2016). Karg (1979) in a key to the species of this group separated *G. queenslandicus* and *G. angustus* according to the length of their first legs relative to their idiosomal length. So that the first legs of the first species are longer than the length of the idiosoma while in the second one those are shorter. For this purpose we studied some other morphological characters including the sizes of different parts of body.

Presternal area with narrow granulate stripe adjacent to anterior margin of sternal shield and two presternal plates close together basally and with granulated surfaces. Sternal shield surface reticulated throughout, except small medio-posterior portion, anterior margin with variations and in some specimens medially concave, straight or tend to concave antero-laterally.

Some morphological character measurements of *Gaeolaelaps angustus* (type materials), *G. queenslandicus* (specimens from Australia), *G. angustus*-like from Iran, *G. queenslandicus*-like from Iran, *G. tripodiger* (type) and male specimens from Iran have been shown in Table (4).

The length and width of sternal shield in *G. angustus*-like and *G. queenslandicus*-like populations (specimens from Iran) are larger than the others. The sizes of other characters do not differ among populations.

Epigynal shield in different specimens of *G. queenslandicus*-like (with different variation in lateral margins of dorsal shield as in Figures 3-5) with different shape and reticulation (Figure 11). Abnormality observed in one specimen with small plate at posterolateral part (Figure 11D). Epigynal shield measurements shown in Table (4). Palp chaetotaxy is normal for Gamasida (sensu Evans 1963b), palp tarsal claw three-tined. Palp segments and setation were similar in all specimens, which studied here. Anterior margin of epistome is densely denticulate in all members. The length of denticles and the extensions of teeth vary among members of *G. queenslandicus*-like and *G. angustus*-like in Iran. In some specimens, there are two long projected teeth with different shapes and different numbers of teeth at apex at lateral margins of epistome (Figure 12). Some specimens have a small protuberance in median part of epistome.

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**Figure 10** A-C – *Gaeolaelaps queenslandicus*-like; D – *G. angustus*-like specimens: Variations in fixed cheliceral digit teeth.
Figure 11  Female epigynal shield (specimens from Iran): A-B, D-E – *Gaeolaelaps queenslandicus*-like; C, F-G – *G. angustus*-like.
The corniculi well sclerotised, horn-like with different length [in specimens which were considered as *G. angustus* and angustus-like (53–60) and for *G. queenslandicus* and queenslandicus-like (55–69)]; internal malae with two pairs of separated median fringed projections extended beyond the tip of corniculi and one pair of lateral projections fringed and smaller than corniculi. Pilose labrum is longer than median internal malae projections.

**Legs Chaetotaxy.** The leg chaetotaxy is essentially identical for all specimens that we examined including *G. tripodiger* type material. The situation of legs II and IV chaetotaxy could be seen in Figure (13) respectively.

The formulae and some explanation concerning all leg chaetotaxy of mentioned species and all relevant forms in Iran are as follows: **Leg I**: coxa 0 0/1 1 0; trochanter 1 0/2 1 1 1; femur 2 2/1 3/3 2 (*pd3* slightly thicker than the others); genu 2 3/2 3/1 2; tibia 2 3/2 3/1 2. **Leg II** (Figure 13A): coxa 0 0/1 0/1 0; trochanter 1 0/2 0/1 1; femur 2 3/1 2/2 1 (*pv1* spine-like and thick); genu 2 3/1 2/1 2 (*av* slightly thicker than other setae on the segment); tibia 2 2/1 2/1

(Figure 12C).

**Figure 12** Female epistome (specimens from Iran): A, B, C – *Gaeolaelaps angustus*-like; D, E – *G. queenslandicus*-like.
Figure 13  *Gaeolaelaps angustus/queenslandicus*, Female (Based on specimen from Iran): A – Leg II; B – Leg IV.
(av and pv thicker than other setae on the segment); tarsus 3 3/2 3/2 3 + mv, md (pl1, al1, pv2, av1–2, md and pv thicker than other setae on the segment). **Leg III:** coxa 0 0/1 0/1 0; trochanter 1 0/2 0/1 1; femur 1 2/1 1/0 1 (setae pd and pl thicker than the others); genu 2 2/1 2/1 1 (setae av and pv thicker than the others); tibia 2 1/2 1/1 1 (setae av and pv thicker than the others); tarsus 3 3/2 3/2 3 + mv, md (setae mv, av1–2, pv1–2, md, pl2, al1 and pl1 thicker than the others). **Leg IV** (Figure 13B): coxa 0 0/1 0/0 0; trochanter 1 0/2 0/1 1 (av slightly thicker than the other setae on the segment); femur 1 2/1 1/0 1 (pd slightly thicker); genu 2 2/1 3/0 1 (av thicker than other setae on segment); tibia 2 1/1 3/1 2 (av, pv and pl2 thicker than other setae on the segment); tarsus 3 3/2 3/2 3 + mv, md (setae md, ad2 and pd3 slightly longer than the others on the segment; al1, pl2, av1–2, pv1–2, mv, md, al3 and pl3 slightly thicker than other setae on the segment). All setae fine and needle-like unless otherwise noted.

**Male** (Figure 14). Short description of *G. queenslandicus* male was given by Ryke (1963) and Yan and Ma (1999). In this study, males were collected with different samples from Iran (see materials examined). The morphological characters of males were similar between populations, and that here is a description of the main characters of the male that differ from those of the female.

Idiosoma smaller than in female: dorsal shield length (405–450), dorsal idiosomal length (418–457), dorsal shield width (226–253). Dorsal shield in all male specimens without curvature. This situation could be observed in male specimens, which have been collected with female specimens of *G. queenslandicus* and *queenslandicus*-like population. In other words, the changes in the female dorsal shield, seen in different *G. queenslandicus*-like population, cannot be seen in male specimens. The length of dorsal, some ventral idiosomal setae and hypostomal setae of *Gaeolaelaps queenslandicus* (Womersley) male shown in Table (5). Sternitogenital, anal and endopodal shields fused in a well-developed holoventral shield (378-396), with anterior margin well defined, prominent at level of genital opening (Figure 14A). Holoventral shield well reticulated, bears 10 pairs of smooth acicular setae (st1–st5, Zv1–Zv2, Jv1–Jv3), including para and post-anal setae. The width of shield at level of st1 setae 86-91, at level of st2 89–91, between coxae II-III 154–156, at level of st3 98–100, widest part slightly posterior to coxae IV 135–170, the distances between st1–st1 (54–61), st2–st2 (64–66), st3–st3 (83–85), the lengths of ventral setae: Zv1–Zv2, Jv1–Jv3 (24–30), post-anal seta (27–30). Movable digit of chelicera with one large tooth, arched spermatodactyl finger-like, longer than movable digit and with rounded tip; fixed digit multidentate (Figures 14C, D). Other morphological characters including Hypostome (Figure 14E), epistome (Figure 14F), legs and palp chaetotaxy as in female.

**Concluding remarks**

Our taxonomical studies and analysis on various specimens in Iran which have been previously considered as *G. angustus* (sensu Karg, 1965) and *G. queenslandicus* (sensu Costa, 1966), the type materials of *G. angustus* (Karg collection, Berlin), the information presented in Costa, 1966 concerning holotype of *G. queenslandicus* resulted in the absence of significant differences in the important morphological traits between these species and, using this information, those (*G. angustus* sensu Karg, 1965 and *G. queenslandicus* sensu Costa, 1966) cannot be considered as distinct and valid species. Therefore, these species are considered here as synonyms. Our observations on different morphological characters of type species of *G. tripodiger* showed no difference with *G. angustus*. From all this information, we conclude that the two species *G. angustus* and *G. queenslandicus* are junior synonyms of *G. tripodiger*. The original descriptions of *G. trifurcatus* and *G. trifurcatooides* show no tangible differences with specimens of *G. tripodiger* (including specimens previously identified as *G. angustus* and *G. queenslandicus*), and therefore are herein considered as junior synonyms.

According to the International Commission on Zoological Nomenclature (1999) Article 23.9, two conditions must be met in order to continue usage of the younger name, *i.e.*, *G.*
Figure 14  *Gaeolaelaps angustus/queenslandicus*, Male (Photographs of specimens from Iran): A – Ventral idiosoma; B – Dorsal shield; C, D – Chelicera and spermadactyle; E – Hypostome; F – Epistome.
queenslandicus. First, the senior synonym must not have been used as a valid name after 1899 (Art. 23.9.1). Clearly, this condition is not met for G. tripodiger (Berlese, 1916). Second, the junior synonym has been used as the valid name in at least 25 publications by ten or more authors “in the immediately preceding 50 years and encompassing a span of not less than 10 years” (Art. 23.9.2). This condition has been met for G. queenslandicus. In its Article 23.9.3, the ICZN (1999) states that “If the conditions of 23.9.1 (23.9.1.1 and 23.9.1.2) are not met but nevertheless an author considers that the use of the older synonym or homonym would threaten stability or universality or cause confusion, and so wishes to maintain use of the younger synonym or homonym, he or she must refer the matter to the Commission for a ruling under the plenary power [Art. 81]. While the case is under consideration use of the junior name is to be maintained [Art. 82]. Using the name G. tripodiger for this species would threaten stability, universality or cause confusion (Article 23.9.3). (1) The name G. tripodiger has not been used as valid since its original description; (2) no new taxonomic information about the species has not been used as valid since its original description except in catalogues; (3) no new specimens have been identified as G. tripodiger; (4) the name G. queenslandicus has been used as valid at least 25 times since 1956; (5) Gaeolaelaps queenslandicus has been redescribed very thoroughly (Costa, 1966); (6) many new specimens of G. queenslandicus have been collected from all over the world (Kazemi and Rajaei, 2013; Nemati et al., 2018; for others see taxonomic literature under its name); (7) the name G. queenslandicus has been used for a possible biological control agent (Milne, 1977; Saito, 2013; Saito & Takaku, 2013); (8) apart from G. tripodiger, G. queenslandicus is the oldest available name for this species, so we continue to use G. queenslandicus as the valid name in the interests of stability.

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