Discovery of *Hemilepistus elongatus* Budde-Lund, 1885 (Isopoda, Oniscidea) in Iran: redescription and intraspecific character variability

Ghasem M. Kashani¹, Alireza Sari²

¹ Department of Biology, Faculty of Science, University of Zanjan, Zanjan, Iran ² School of Biology, College of Science, University of Tehran, Tehran, Iran

Corresponding author: Ghasem M. Kashani (kashani_gm@znu.ac.ir; gmkashani@gmail.com)

Academic editor: Stefano Taiti  |  Received 23 October 2011  |  Accepted 25 January 2012  |  Published 20 March 2012

Citation: Kashani GM, Sari A (2012) Discovery of *Hemilepistus elongatus* Budde-Lund, 1885 (Isopoda, Oniscidea) in Iran: redescription and intraspecific character variability. In: Štrus J, Taiti S, Sfenthourakis S (Eds) Advances in Terrestrial Isopod Biology. ZooKeys 176: 13–22. doi: 10.3897/zookeys.176.2271

Abstract

In the present study, *Hemilepistus elongatus* Budde-Lund, 1885 is reported from Iran for the first time, redescribed and its diagnostic characters are figured. This species reveals a high variability in morphological characters. The division of the species at the subspecific level can not be supported anymore. This species differs from other species of the genus by the unique shape of male pleopod-endopodite I.

Keywords

Oniscidea, *Hemilepistus elongatus*, redescription, character variability

Introduction

Budde-Lund (1879) created *Hemilepistus* as a subgenus of the genus *Porcellio* Latreille, 1804. Verhoeff (1930) raised it to the generic level and divided it into two subgenera, *Hemilepistus* and *Desertellio*, based on absence or presence of a frontal line between the profrons and the vertex. Originating in Central Asia (Schmalfuss 1998), this genus has expanded its geographical distribution to North Africa (Lincoln 1970). Recently, Kashani et al. (2010) reported five species of the subgenus *Hemilepistus* from Iran and this is the first record of the subgenus *Desertellio* from this region. According to the species list of Schmalfuss (2003), the subgenus *Desertellio* includes 10 valid species, namely *Hemilepistus buddelundi* Borutzky, 1945, *H. communis* Borutzky, 1945, *H.
Hemilepistus elongatus was described by Budde-Lund (1885) on the basis of one female specimen from Taschburun in “Transcaucasia”. Borutzky (1945) reported this species from Caucasus and later he (Borutzky 1955) described the new subspecies *H. elongatus transcapusius* from Turkmenistan. In addition to the above mentioned localities, Röder et al. (1993, 1996) and Röder and Linsenmayr (1999) reported this species from Ararat, easternmost Turkey. No record of this species has been reported from Iran. The present study, however, showed that this species has a broad geographical distribution in Iran.

Intraspecific variability of morphological characters has been reported in many terrestrial isopods (e.g., in *Oniscus asellus* (Bilton 1994), *Ligidium* spp. (Klossa-Kilia et al. 2006), *Porcellio lamellatus* (Montesanto et al. 2007), *Orthometopon* spp. (Poulakakis and Sfenthourakis 2008), *Armadillo tuberculatus* (Kamilari and Sfenthalurakis 2009)). Examination of numerous specimens from different parts of Iran (Fig. 1) and some other specimens from Caucasus revealed that intraspecific variability is present also in some diagnostic characters of *Hemilepistus elongatus*.

![Figure 1](image_url)

**Figure 1.** Sampling localities of *Hemilepistus elongatus* from Iran along with its distribution area in other countries (striped line). Numbers refer to the localities in the subsequent figures.
Due to the lack of a comprehensive description along with a critical consideration of subspecific division for the species, the main purposes of the present paper are the redescription of *H. elongatus*, the demonstration of its character variability and the elucidation of its taxonomic status at subspecific level. Moreover, new records of this species from Iran are presented.

**Material and methods**

The material of the present study from Iran was collected by the first author unless otherwise mentioned. The specimens were collected by hand and preserved in 96% ethanol. The isopods were dissected and body parts were slide-mounted using Euparal (Carl Roth, Karlsruhe). Digital color images were taken using a Qimaging MicroPublisher 5.0 RTV digital camera and Syncroscopy Auto-Montage (v 5.03.0061) software. Drawings were made using a camera lucida fitted on an Olympus SZX12 dissecting stereomicroscope and on an Olympus BX51 compound microscope. The material used for SEM-preparations was air-dried overnight. The mounted material was coated with gold in a sputter coater to 40 nm thickness and examined with a Hitachi S-2460N SEM.

For comparison, type or additional material was obtained from the Natural History Museum, London (BMNH) and Staatliches Museum für Naturkunde, Stuttgart (SMNS). The examined material from Iran is deposited in the Zoological Museum, University of Tehran (ZUTC). Some specimens are kept in the personal collection of the first author.

**Results and discussion**

In addition to the presence of *H. elongatus* in Caucasus, Turkey and Turkmenistan, the present study confirms the occurrence of this species from Iran where it has a broad geographical distribution (Fig. 1) in diverse habitats. This species, like many other terrestrial isopods, shows a high variability in many morphological characters including coloration, size and shape of frons, ratio of flagellar articles, shape of pleotelson, and even in the male secondary sexual structures such as pereiopod VII ischium and pleopod I (see description). This character variability led Borutzky (1955) to propose a new subspecies, *H. elongatus transcaspius*, for specimens from Turkmenistan. According to the Russian author, this subspecies differed from the typical *H. elongatus* in the shape of the pleopod-endopodite and exopodite I. Evaluation of numerous specimens from different localities in Iran and Caucasus revealed that various states of these characters are sometimes found within the same population, often with intermediate forms. Though there was no possibility to examine specimens from Turkmenistan, the differences which led Borutzky (1955) to describe a new subspecies, fall within the morphological variability of *H. elongatus*. 
Family Agnaridae Schmidt, 2003

*Hemilepistus elongatus* Budde-Lund, 1885
http://species-id.net/wiki/Hemilepistus_elongatus

*Hemilepistus elongatus* Budde-Lund, 1885: 160.– Walter 1889: 1110.– Röder et al. 1996: 818.– Ziegler and Miller 1997:181.– Röder and Linsenmayr 1998: 57.– 1999: 349.– Jeppesen 2000:238.

*Hemilepistus (Desertellio) elongatus* Borutzky 1945:198.

*Hemilepistus (Desertellio) elongatus transcaspius* Borutzky 1955: 217.– 1961: 26

*Desertellio elongatus* Röder et al., 1993: 339.

**Material examined. Iran:** Marand to Ghare-Ziaoddin, 38°35.5’N, 45°15.7’E, 8 November 2004, leg. A. Kazemi, one male and one female (ZUTC Iso.1080); Bilesavar to Parsabad, 39°33.8’N, 47°56.7’E, 16 June 2008, one male and one female (ZUTC Iso.1081); Tabriz to Khaje, 38°08.7’N, 46°35.7’E, 17 June 2008, one male and one female (ZUTC Iso.1082); Tabriz to Marand, 38°14.9’N, 47°06.6’E, 18 June 2008, one female (ZUTC Iso.1083); Poldasht to Makoo, 39°17.0’N, 44°42.7’E, 18 June 2008, one female (ZUTC Iso.1084); Urmia, Golmankhaneh port, 37°35.7’N, 45°15.3’E, 2 October 2008, one male and two females (ZUTC Iso.1085); Shahin-Dezh to Miandoab, 36°52.5’N, 46°17.3’E, 3 October 2008, two males and two females (ZUTC Iso.1086); Tabriz, Agh-Gonbad port, 17 June 2008, one female (ZUTC Iso.1087); Shirvan, 37°25.1’N, 57°52.7’E, 6 May 2008, one male (ZUTC Iso.1088); Abadeh to Semirom, 31°05.8’N, 51°56.3’E, 9 April 2008, one male and one female (ZUTC Iso.1089); Varamin, Pishva, 35°12.2’N, 51°48.2’E, 23 June 2008, one female (ZUTC Iso.1090); Zahedan to Khash, 28°32.8’N, 60°49.4’E, 28 February 2009, one female (ZUTC Iso.1091).

**Additional material. Turkey:** Holotype, female, Caucasus, Tashchurun, in A. Brandt collection, leg.?, det. Budde-Lund (BMNH 1921.10.18–4103); Turkmenistan: Tschikischlar, 27 April 1986, leg.?, one female (BMNH 1921.10.18–4102); Azerbaidjan: S. Baku, 20 km N Salyani, 30 May 1996, leg. W. Schawaller, det. H. Schmalfuss, one male and one female (SMNS 11530); Georgia: Caucasus, Vashlovan Reserve, 7–9 May 1983, leg. Golovarch, det. H. Schmalfuss, one male and one female (SMNS 13082); Iran: 150 km N Isfahan, 4 June 1975, leg. Bauer, det. H. Schmalfuss, one female (SMNS 11020).

**Diagnosis.** Cephalothorax with rounded lateral lobes and short to developed median lobe, frons with or without incision in the middle; dorsal part with several rounded tubercles of the same or different size. Pereion-tergites I to III with tubercles decreasing in number posteriorly. Male pereiopod VII ischium with straight to sinuate ventral margin. Male pleopod-endopdite I straight; apex with a leaf-like lobe.

**Redescription.** Maximum length of both male and female: 18 mm. Body elongated. Color brown with epimera, posterior margin of tergites and pleotelson pale (Fig. 2).

Cephalothorax with rounded lateral lobes, median lobe with variable size and shape; several rounded tubercles of the same or different size in dorsal part (Fig. 3A–D); fron-
tal line sinuous in frontal view, with or without incision in the middle; no suprantal line (Fig. 3E–F); eyes with 20–25 ommatidia. Antenna long, reaching posterior margin of second pereion-tergite; flagellum slightly shorter than fifth article of peduncle, with two articles, first article of equal length or up to 2.5 times as long as second article (Fig. 4A). Antennule of three articles with a tuft of long aesthetasc at apex (Fig. 4B).

Pereion-tergite I with rounded tubercles, two markedly larger tubercles on the median part; and with rounded hind margin (Fig. 5I). Pereion-tergites II–III with fewer tubercles. Pereion-tergites IV–VII smooth.

Pleon short, smooth, slightly narrower than pereion (Fig. 4C). Pleotelson short, triangular, with slightly concave sides and acute, rounded or truncate apex slightly surpassing uropod-protopodites (Fig. 5J). Uropod-exopodites conical, about twice as long as protopodites.

Pleopod-exopodites I–V with monospiracular covered lungs.

Male: Pereiopod I merus and carpus with or without brushes of setae (Fig. 4D). Pereiopod II to VII with no brushes of setae on merus and carpus. Pereiopod VII ischium with straight or sinuate ventral margin; merus and carpus equipped with strong setae (Fig. 4E).

Pleopod-endopodite I straight, apex with a leaf-like lobe, equipped with setae, variable in shape (Fig. 5A). Pleopod-exopodite I as in Fig. 5B–F; inner lobe variable in shape. Pleopod-exopodites II–III as in Fig. 5G–H.

Remarks. This species is distinguished from other species of the genus by the unique shape of male pleopod-endopodite I, with apex bearing a leaf-like lobe.

Distribution. Georgia; Azerbaijan; easternmost Turkey; Turkmenistan; Iran.
Figure 3. Hemilepistus elongatus. Cephalothorax; A–D dorsal view; E–F frontal view A from Kerman, Bardsir (9), 12 mm long B from Khorasan, Shirvan (12), 12 mm long C from Alborz, Karaj (5), 13 mm long D from Tabriz, Soofian (3), 11 mm long E from Kerman, Bardsir (9), 14 mm long; F from Tabriz, Marand (4), 14 mm long.
Figure 4. Hemilepistus elongatus. A antenna B antennule C pleon D male pereiopod I from Khorasan, Shirvan (12) and Ardabil, Parsabad (1) (merus & carpus) E male pereiopod VII from Ardabil, Parsabad (1) and Tabriz, Soofian (3) (ischium).
Figure 5. *Hemilepistus elongatus*. A male pleopod-endopodite I and five enlarged apex, left to right from Azerbaijan, S Baku (13), Isfahan, Tiran (6), Fars, Saadatshahr (8), Semnan, Kalate-Khij (10) and Ardabil, Parsabad (1) B–F male pleopod-exopodite I B from Northen Khorasan, Ashkhaneh to Minoo-Dasht (11) C from Ardabil, Parsabad (1) D from Tabriz, Khajeh (2) E from Azerbaijan, S Baku (13) F from Isfahan, Semirum to Abadeh (7) G male pleopod-exopodite II, from Azerbaijan, S Baku (13) H male pleopod-exopodite III, from Azerbaijan, S Baku (13) I holotype, cephalotorax and pereion-tergites I-II J holotype, pleotelson. Scales, 0.5 mm for A–H and 1 mm for I–J.
Acknowledgment

We are grateful to Stefano Taiti (Firenze, Italy) for his advice, scientific comments and improving the draft of the manuscript, to Helmut Schmalfuss (SMNS) and Wolfgang Wägele (Museum König, Bonn) for their hospitality during a visit by G. M. K. to the museums and to Miranda Lowe (BMNH) for the loan of specimens. The authors acknowledge the financial supports by University of Tehran and University of Zanjan.

References

Bilton DT (1994) Intraspecific variation in the terrestrial isopod Oniscus asellus Linnaeus, 1758 (Crustacea: Isopoda: Oniscidea). Zoological Journal of the Linnean Society 110 (4): 325–354. doi: 10.1111/j.1096-3642.1994.tb01478.x

Borutzky E (1945) Fauna mokritz Turkenmenii i sopredelnych oblastei Srednei Asii. Uchenye Zapiski Moskovskogo Gosudarstvennogo Universiteta 83: 165–202.

Borutzky E (1955) Mokritzy sobranje v jugo-zapadnoi Turkmenii v 1951 g. Uchenye Zapiski Moskovskogo Gosudarstvennogo Universiteta 171: 215–218.

Borutzky E (1961) K faune mokritz (Crustacea; Isopoda terrestria) Turkmenii. Sbornik Trudov Zoologicheskogo Muzeya 8: 21–27.

Budde-Lund G (1879) Prospectus generum specierumque Crustaceorum Isopodum Terrestrium. Copenhagen, 10 pp.

Budde-Lund G (1885) Crustacea Isopoda terestria per familias et genera et species descripta. Copenhagen, 319 pp.

Montesanto G, Caruso D, Lombardo BM (2007) Taxonomic status of the Mediterranean terrestrial isopod, Porcellio lamellatus Budde-Lund, 1885 as inferred from genetic and morphological differentiation (Isopoda, Oniscidea). Crustaceana 80 (8): 917–938.

Kamilari M, Sfenthourakis S (2009) A morphometric approach to the geographic variation of the terrestrial isopod species Armadillo tuberculatus (Isopoda: Oniscidea). Journal of Zoological Systematics and Evolutionary Research 47(3): 219–226. doi: 10.1111/j.1439-0469.2008.00510.x

Kashani GM, Sari A, Hosseinie S (2010) Terrestrial isopods of the subgenus Hemilepistus (Hemilepistus) Budde-Lund, 1879 (Isopoda: Oniscidea) from Iran. Zootaxa 2549: 54–68.

Klossa-Kilia E, Kilias G, Tryfonopoulos G, Koukou K, Sfenthourakis S, Parmakelis A (2006) Molecular phylogeny of the Greek populations of the genus Ligidium (Isopoda, Oniscidea) using three mtDNA gene segments. Zoologica Scripta 35 (5): 459–472. doi: 10.1111/j.1463-6409.2006.00243.x

Lincoln RJ (1970) A review of the species of Hemilepistus s. str. Budde-Lund, 1885 (Isopoda, Porcellionidae). Bulletin of the British Museum of natural History, Zoology 20: 111–130.

Poulakakis N, Sfenthourakis S (2008) Molecular phylogeny and phylogeography of the Greek populations of the genus Orthometopon (Isopoda, Oniscidea) based on mtDNA sequences. Zoological Journal of Linnean Society 152: 707–715. doi: 10.1111/j.1096-3642.2007.00378.x
Röder G, Linsenmayr K (1999) The mating system on the subsocial desert woodlouse *Hemilepistus elongatus* (Isopoda, Oniscidea): a model of an evolutionary step towards monogamy in the genus *Hemilepistus* sensu stricto? Ethology, Ecology and Evolution 11: 349–369. doi: 10.1080/08927014.1999.9522819

Röder G, Nanda I, Schmid M, Linsenmayr K (1996) On sex determination in the Turkish desert woodlouse *Hemilepistus elongatus* (Crustacea, Isopoda, Oniscidea): searching for sex chromosomes and for sex-specific differences in simple DNA repeats. Genome 39: 818–821. doi: 10.1139/g96-103

Röder G, Steinlein C, Schmid M, Linsenmayr K (1993) Karyotype and chromosome banding in the Turkish desert woodlouse *Desertellio elongatus* (Crustacea, Isopoda, Oniscidea). Experientia 49: 339–341. doi: 10.1007/BF01923417

Schmalfuss H (1998) The terrestrial isopod fauna of the central Near East countries: Composition and biogeography. Israel Journal of Zoology 44: 263–271.

Schmalfuss H (2003) World catalog of terrestrial isopods (Isopoda: Oniscidea). Stuttgarter Beiträge zur Naturkunde, Serie A 654: 1–341.

Verhoeff K (1930) Über Isopoden aus Turkestan. Zoologischer Anzeiger 91: 101–125.