Revision of the genus *Spelaeoniscus* Racovitza, 1907 with description of two new genera and four new species (Crustacea: Isopoda: Oniscidea)

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(Received 12 December 2016; accepted 15 May 2017; first published online 22 June 2017)

**Abstract**

On the basis of the study of a rich collection of Spelaeoniscidae from Sicily, the surrounding islands, the Maltese Archipelago and North Africa, collected during several faunistic expeditions, two new genera, *Uncuniscus* and *Hybleoniscus*, and four new species, *Spelaeoniscus akfadouensis*, *Uncuniscus singularis*, *Uncuniscus elegans* and *Hybleoniscus vittoriensis*, are described. The genus *Spelaeoniscus* Racovitza, 1907 is redefined and revised, and all species of the genus are briefly described and illustrated. Moreover, hypotheses on the differentiation process of the above genera and species are proposed based on their geographic distribution.

http://zoobank.org/urn:lsid:zoobank.org:pub:9DF065E3-B8E7-488E-85F2-7E267BDC87AD

**Keywords:** Oniscidea, *Spelaeoniscus akfadouensis* sp. nov., *Uncuniscus singularis* gen. nov. sp. nov., *Uncuniscus elegans* gen. nov. sp. nov., *Hybleoniscus vittoriensis* gen. nov. sp. nov.

**Introduction**

The study of a rich collection of terrestrial isopods of the family Spelaeoniscidae, from Sicily, the surrounding islands, the Maltese Archipelago and North Africa, collected during several faunistic expeditions, showed a marked uniformity in these isopods in relation to their general morphology (Figure 1(a)–(c)). Thus, at first examination, all these species could easily be attributed to the genus *Spelaeoniscus* Racovitza, 1907. As occurs in other Oniscidea families, the absence of males makes the specific identification of these animals difficult. However, the careful examination of male secondary sexual characters showed that a marked differentiation of these structures counters the abovementioned morphological uniformity; the high level of differentiation of male secondary sexual characters suggests the existence of three groups of species that are so distinctly separated, as below illustrated, as to be considered to belong to three different genera, two of which are erected here as new genera.

The discovery of some Sicilian populations in the valley of Acate (RG), recognised as new species and similar to two species previously described, *Spelaeoniscus vallettai* Caruso, 1975 and *Spelaeoniscus petraliai* Caruso & Lombardo, 1977, has led us to establish the new genus *Hybleoniscus* to host all the three species. Caruso and Lombardo (1977a) described *S. petraliai* from Sicily (Italy). The authors mentioned that this species, together with *S. vallettai* (from Malta island) greatly differs from its congeners.

Later, Caruso and Lombardo (1978) described *Spelaeoniscus hamatus* from Algeria. The authors observed that this species was very distinct from its congeners based on the presence of a median ventral hook directed frontwards in the base of the telson, and pleopods 5 elongated and folded forwards, forming a groove which the hook fits into (Figure 2). The discovery of two further new species with the structures described above lead us to erect the new genus *Uncuniscus*. The three species are easily distinguishable from each other by the morphology of the male pleopods, as we explain below.

For these reasons, we consider it useful to proceed with a review of all known species of *Spelaeoniscus*.
For each known species, we provide a brief diagnosis and some useful figures for its identification. The new genera and the new species are described and drawn in detail.

**Materials and methods**

The specimens were kept in 75% ethanol. Identification was based on morphological characters. The new taxa are illustrated with figures prepared with the aid of a camera lucida mounted on a Leitz Wetzlar optical microscope from slide-mounted samples. The photographs were taken using a Leica EC3 camera mounted on a Leica DME optical microscope. Some photographs were taken using a scanning electron microscope (SEM). The place names of collection from North African sites were recorded using a Michelin Road Map 172 (Algeria and Tunisia), 8th edition, 1978. The type specimens are preserved at the Museo di Zoologia,
Dipartimento di Scienze Biologiche, Geologiche e Ambientali, Sezione di Biologia Animale “Marcello La Greca”, University of Catania. The diagnoses of the already described species of *Spelaeoniscus* are inferred from the original descriptions.

Abbreviations used are as follows: TP, Trapani Province; SR, Siracusa Province; AG, Agrigento Province; ME, Messina Province; PA, Palermo Province; RG, Ragusa Province; MZ-DBA, “Museo di Zoologia, Sezione di Biologia Animale ‘Marcello La Greca’ del Dipartimento di Scienze Biologiche, Geologiche ed Ambientali”, University of Catania.

**Systematics account**

**Family** SPELAEONISCIDAE Vandel, 1948  
**Genus** *Spelaeoniscus* Racovitza, 1907  
**Type species:** *Spelaeoniscus debrugei* Racovitza, 1907

**Revised diagnosis**

Small animals, maximum body length: 6 mm. Animals able to roll up into a ball. Antennulae with two segments. Exoantennal conglobation (Figure 1(a) and (d)). Cephalon with slightly marked antennal furrows not reaching its posterior margin. Antennae extended during conglobation. Presence of posterolateral schisma on epimera of first pereionite (Figure 3). Male pleopod 1 endopods positioned on single plane; endopods’ apical portion remarkably different in the various species.

**Remarks**

The genus *Spelaeoniscus* was established by Racovitza (1907) when he described *S. debrugei* from two North African caves. The genus was considered by the author to be troglobiotic. The genus includes 11 species and only one of them, *Spelaeoniscus ragonesei* Caruso & Lombardo, 1977, comes from a Sicilian cave and appears to be a troglobiotic species (Caruso & Lombardo 1977b). The 10 species listed below are all distinguishable by the morphology of the apices of the male pleopod 1 endopods, as hereinafter briefly described and illustrated.

*Spelaeoniscus* differs from *Triceratosphoera* Caruso & Lombardo, 1978 in the number of antennual articles, the rolling-up mechanism and the extension of antennal furrows; from *Albertosphoera* Caruso & Lombardo, 1983 in the rolling-up mechanism and the extension of antennal furrows; from *Desertosphoera* Vandel, 1948 in the extension of antennal furrows; from *Barbarosphoera* Vandel, 1948 in the rolling-up mechanism; from *Maghreboniscus* Vandel, 1959 in the rolling-up mechanism and the extension of antennal furrows; from *Atlantoniscus* Vandel, 1959 in the rolling-up mechanism and the extension of antennal furrows; from *Uncuniscus* gen. nov. in lacking the hook-like

Figure 3. *Spelaeoniscus debrugei* Racovitza, 1907. (a) Adult male during the rolling-up process; (b) cephalon in frontal view (redrawn from Racovitza 1908).
process at telson base in males; from *Hyleoniscus* gen. nov. in the shape of the male pleopod 1 endopods.

The differences among all the genera of the family Spelaeoniscidae are reported in detail in Table I.

### Spelaeoniscus debrugei Racovitza, 1907

(Figures 3 and 4(a))

*Spelaeoniscus debrugei* Racovitza, 1907: 69, figs 1–3; 1908: 399, pl. 22, figs 308–322, pl. 23, figs 323–336; Vandel, 1948: 403; 1955: 320; 1959: 131; Schmölder, 1965: 287, figs 1129–1130; Schmalfuss, 2003: 239.

Previous records

ALGERIA: Bejaïa, Constantine Province, Pic des Singes, inside a cave, 5 October 1906, three males and two juveniles; Tababert, Constantine Province, Cave de la Madeleine, 11 October 1906, one male (Racovitza, 1908).

**Diagnosis**

Maximum body length: 4 mm. Colour and eyes absent. Male pleopod 1 exopods small and ovoid; endopods with irregular triangles spoon-like on apical part and striate on outer margin (Figure 4(a)) (Racovitza 1908).

**Distribution.** Algeria.

### Spelaeoniscus sahariensis Paulian De Felice, 1942

(Figure 4(b))

*Spelaeoniscus sahariensis* Paulian De Felice, 1942: 403, figs 1–7; Vandel, 1948: 403; 1959: 129, figs 8 and 9; Schmölder, 1965: 287, figs 1129–1130; Schmalfuss, 2003: 240.

Previous records

ALGERIA: 30 km south of Ghardaia on the road to El Golea, in the Algerian Sahara, May 1942, one female (Paulian De Felice, 1942); Bou Saada, west of Biskra, in the oases, 17 April 1951, one male, one female and one juvenile (P. Remy leg.); Ouargla, between Touggourt and El Golea, in the Algerian Sahara, in the oases, 12 April 1951, one juvenile; Ain Sefra, on the road between Oran and Figuig, in the Algerian Sahara; in the oases and on the shores of a wadi, 27 September 1950, three specimens (P. Remy leg.).

MOROCCO: Figuig, in the oases, 23–25 September 1950, 20 adult specimens and numerous juveniles (P. Remy leg.).

**Diagnosis**

Diameter of rolled-up specimens: 1.75 mm. Colour yellowish-white. Eyes generally absent but if present consisting of four well-pigmented ommatidia. Male pleopod 1 exopods rectangular with rounded angles; endopod with apical portion slightly bent outwards (Figure 4(b)) (Vandel 1959).

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Table I. Differences among the genera of the family Spelaeoniscidae.

| Genus            | Rolling up                  | Antennal furrows       | Antennulae | Hook in male pleon | Endopodite of I male pleopode |
|------------------|-----------------------------|------------------------|------------|-------------------|------------------------------|
| Atlantoniscus    | Only body arching           | Just outlined on cephalon | 2 segments | Absent            | On a single plane             |
| Maghreboniscus   | incomplete                  | Slightly marked on cephalon | 2 segments | Absent            | On a single plane             |
| Spelaeoniscus    | Complete, interlocking      | Marked on the anterior part of cephalon | 2 segments | Absent            | On a single plane             |
| Uncaniscus gen.  | Complete, interlocking      | Marked on the anterior part of cephalon | 2 segments | Present           | On a single plane             |
| nov.             | structure I pereionite      |                         |            |                   |                              |
| Hiblaeoniscus gen. nov. | Complete, interlocking     | Marked on the anterior part of cephalon | 2 segments | Absent            | Apex ventrally bent          |
| Desertosphaera   | Complete, interlocking      | Marked on cephalon and part of the I pereionite | 2 segments | Absent            | On a single plane             |
| Barbadosphaera   | Complete, interlocking      | Strongly marked on the anterior part of cephalon | 2 segments | Absent            | On a single plane             |
| Albertosphaera   | Complete, interlocking      | Strongly marked and extended over the whole cephalon down to posterior edge | 2 segments | Absent            | On a single plane             |
| Triceratosphaera | Complete, interlocking      | Marked on cephalon and I pereionite | 3 segments | Absent            | On a single plane             |

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**Spelaeoniscus orientalis** Vandel, 1959
(Figure 4(c))

*Spelaeoniscus orientalis* Vandel, 1959: 132, fig. 10; Schmölzer, 1965: 288, fig. 1131; Schmalfuss, 2003: 239.

**Distribution.** Algeria and Morocco.

**Spelaeoniscus orientalis** Vandel, 1959
(Figure 4(c))

*Spelaeoniscus orientalis* Vandel, 1959: 132, fig. 10; Schmölzer, 1965: 288, fig. 1131; Schmalfuss, 2003: 239.

**Previous records**

ALGERIA: Hippone, in the proximity of Bone, 1 September 1946, three specimens; Philippeville, 13 October 1946, one specimen; Saint Charles, south of Philippeville, in orange groves, 40 m above sea level (asl), 12 October 1946, one male; Batna, 30 September 1946, one male (P. Remy leg.).

**Diagnosis**

Diameter of rolled-up specimens: 1.75 mm. Specimens without pigment and eyes. Male pleopod 1 exopods ovoid and narrower on outer sides; endopods tapering and ending with tip clearly separate from the rest of the article (Figure 4(c)) (Vandel 1959).

**Distribution.** Algeria.

**Spelaeoniscus kabylicola** Vandel, 1948
(Figure 4(d))

*Spelaeoniscus kabylicola* Vandel, 1948: 17, figs 12–19; 1955: 352, fig. 9; 1959: 133; Schmölzer, 1965: 287, figs 1125–1126; Schmalfuss, 2003: 239.
Previous records

ALGERIA: Fort-National, Ain Tilioua, on a mountain in Kabylia, 900 m asl, 5 October 1946, one male and two females; Michelet, Tizi n’ Djemaa, on a mountain in Kabylia, 1200 m asl, 7 September 1946, one female (P. Remy leg.).

Diagnosis

Maximum body length: 5 mm. Colour absent. Eyes reduced or absent. Male pleopod 1 exopods small and ovoid; endopods stout with apex directed outwards (Figure 4(d)) (Vandel 1948).

Distribution. Algeria.

Spelaeoniscus coiffaiti Vandel, 1961 (Figure 4(e))

Spelaeoniscus coiffaiti Vandel, 1961: 252, figs 1 and 2; Schmölzer, 1965: 287, figs 1127–1128; Garcia & Cruz, 1996: 307, fig. 1; Schmalfuss, 2003: 239; Garcia, 2006: 307, fig. 1; Montesanto et al., 2011: 1926, figs 1 and 2.

Previous records

MINORCA: San Luis: station Radio, 27 December 1958, one female; San Cristobal: route de Mercadal, 29 December 1958, two females; Mahon: route de Villa Carlos, 29 December 1958, two males; Mahon: San Antonio, 30 December 1958, two males; Mahon: route de Fornells, 30 December 1958, one male and two females (Coiffait leg.).

SPAGNA: Murcia: La Alqueria, Jumilla, in the soil of olive groves, 30 November 2003, two males and one female (Lencina leg.).

Material examined

SICILY: Trapani (TP), 1 km from Mazara del Vallo, on the road to Torretta Granitola, 37° 37’37” N, 12°36’58” E (WGS84), 2 November 1997, eight males and 45 females (Caruso leg.) (MZ-DBA).

PANTELLERIA: Bagno Asciutto, autumn 2002, 10 males and six females (Massa leg.) (MZ-DBA); Tikiriki, autumn 2002, 14 males and six females (Massa leg.) (MZ-DBA).

ALGERIA: Beach of Seraidi, 19 October 1989, one male (Caruso leg.) (MZ-DBA).

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Diagnosis

Maximum body length: 2 mm. Colour yellowish with small traces of pigment on cephalon. Eyes usually absent, but if present exhibit small traces of pigment. Male pleopod 1 exopods egg-shaped and small; endopods long, with long and twisted tip (Figure 4(e)) (Montesanto et al. 2011).

Distribution. Western Mediterranean.

Spelaeoniscus lagrecai Caruso, 1973 (Figure 5(a))

Spelaeoniscus lagrecai Caruso, 1973: 73, figs 5–16; Caruso et al., 1987: 106; Schmalfuss, 2003: 239.

Previous records

Type material re-examined

MARETTIMO: Towards Punta Troia, 23 February 1972, eight males (Caruso and Costa leg.), type material (MZ-DBA); 17 April 1991, one female (MZ-DBA); all specimens were found under a piece of wood; Case Romane, 12 April 1979, three females (MZ-DBA); below Case Romane, 18 April 1991, 12 females (MZ-DBA) (Caruso leg.).

Additional material examined

SICILY: Scopello (TP)-RNO dello Zingaro, 26 November 1992, five males and 11 females (MZ-DBA); Donnafugata (RG)-Torrente Petraro, 14 February 1987, nine males and 14 females (MZ-DBA); 8 April 1990, six males and 25 females (MZ-DBA) (Caruso leg.).

IBIZA: Can Costa, 7 April 1970, one male (MZ-DBA).

Diagnosis

Maximum body length: 1.5 mm, diameter of 0.9 mm when rolled up. Colour absent, cephalon with small traces of pigments near eyes. Eyes consisting of one large and dark ommatidium. Male pleopod 1 exopods very small and ovoid; endopods considerably stout and apical portion with double tip (Figure 5(a)) (Caruso 1973).

Distribution. Sicilia, Marettimo and Ibiza.
Spelaeoniscus costai Caruso & Lombardo, 1976
(Figure 5(b))

Spelaeoniscus costai Caruso & Lombardo, 1976: 225, figs 2–11; Caruso et al., 1987: 106; Schmalfuss, 2003: 239.

Previous records

Type material re-examined

USTICA: Capo Falconiera, 3 March 1974, three males, type material (MZ-DBA); 17 April 1976, 10 males and five females (MZ-DBA); 15 March 1986, 10 females (MZ-DBA) (Caruso leg.).

Diagnosis

Maximum body length: females 1.7 mm, males 1.2 mm. Colour absent. Male pleopod 1 with small exopods, endopod thin and elongated with apical portion consisting of two small setae on outer margin, median portion with 5–7 small teeth (Figure 5(b)) (Caruso & Lombardo 1976).

Distribution. Ustica.

Spelaeoniscus vandeli Caruso, 1976
(Figure 5(c))

Spelaeoniscus vandeli Caruso, 1976: 109, figs 2–11; Caruso et al., 1987: 106; Caruso & Lombardo, 1995: 102; Schmalfuss, 2003: 240.

Previous records

Type material re-examined

PANTELLERIA: Punta Limarsi, 10 March 1974, 13 males and 26 females, type material (MZ-DBA); Punta Tracina, 10 March 1974, 37 males and 57 females (MZ-DBA); Faro Spadillo, 11 March 1974, four males and 24 females (MZ-DBA); Lago, 12 March 1974, two males and 81
females (MZ-DBA); 13 March 1974, four females (MZ-DBA); Contrada Serraglio, spring 2002, two males and two females (MZ-DBA), Tikiriki, spring 2002, three males and 10 females (MZ-DBA) (Caruso leg.).

**Additional material examined**

FAVIGNANA: 24 May 1991, two females and 27 juveniles (MZ-DBA) (Caruso leg.).

ALGERIA: Beach of Seraidi, 19 October 1989, seven males and 18 females (MZ-DBA); coastal dunes of El Kala, 18 October 1989, three males and eight females (MZ-DBA) (Caruso leg.).

**Diagnosis**

Maximum body length: females 3.4 mm, males 2 mm. Animals pale with traces of pigment on cephalon, epimera of pereion and pleon, and anterior and posterior margins of pereionites. Eyes rarely absent, consisting of single large and dark ommatidium. Male pleopod 1 exopods small endopod stout with narrow apical portion bent inwards; apex consisting of two laminar processes welded together at base (Figure 5(c)) (Caruso 1976).

**Distribution.** Algeria, Pantelleria and Favignana.

*Spelaeoniscus ragonesei* Caruso & Lombardo, 1977

(Figures 5(d) and 6)

*Spelaeoniscus ragonesei* Caruso & Lombardo, 1977b: 99, figs 1–17; Caruso, 1982: 605; Caruso et al., 1987: 106; Schmalfuss, 2003: 239.

**Previous records**

**Type material re-examined**

SICILY: Cave Monsignor Guastella, Vallone Pirarono (SR), 13 October 1977, five males and 17 females (Caruso & Lombardo leg.), type material (MZ-DBA).

**Diagnosis**

Maximum body length: females 3 mm, males 2.3 mm; maximum diameter 2.3 mm and 1.1 mm when rolled up, respectively. Colour and eyes absent. Scale-setae exclusive to this species (Figure 6).

Male pleopod 1 exopods small and ovoid with sinuous margins; endopods S-shaped, apical portion twisted and bearing serrate inner margin (Figure 5(d)) (Caruso & Lombardo 1977b).

**Distribution.** Sicilia.

**Remarks**

It is likely a troglobitic species.

*Spelaeoniscus akfadouensis* sp. nov.

(Figures 1(a) and (d), 7, 8, 10, 19)

**Material examined**

ALGERIA: One male holotype, 7 km from Adekar Kebouche, 26 October 1984 (MZ-DBA); 26 male and 42 female paratypes, same data (MZ-DBA); 21 October 1984, seven males (MZ-DBA); Forêt de Akfâdou, Fontaine des Ifs, 27 October 1984, five males and 12 females (MZ-DBA) (Caruso leg.). All specimens were collected in a grazing land with Asphodelus.
Maximum body length: females 2.5 mm, males 2 mm; maximum diameter 1.5 mm when rolled up (Figures 1 and 9(a)). Eyes are usually absent but, if present, consisting of single and lightly pigmented ommatidium. Body covered with imbricated scales, with scale-setae between them, arranged in 4–5 rows; scale-setae, when observed with a stereoscopic microscope, appear bent backwards. Cephalon with two short antennal furrows, extending about 1/3 of length, into which antennae fit perfectly during rolling-up process (Figure 1(d)). Antennal furrows not very deep, delimited by a not well marked sub-triangular scutellum. Antennae short, not surpassing posterior margin of pereionite 1 when extended backwards (Figure 9(b)); flagellum of two segments, first shorter than second (Figures 7(a) and (b)), provided with aesthetascs (Figure 10(b)).

Moderate sexual dimorphism visible on last article of antennae (Figure 7(a) and (b)). Antennules consisting of two segments, second bearing five aesthetascs. Epimera of pereionite 1 with an evident posterolateral schisma, inner lobe longer and larger than outer lobe (Figure 7(c)).

Telson semi-circular and uropod endopod longer than exopod (Figure 7(d)).

Male. Genital papilla bifurcates apically, S-shaped and ending with two thin tips that probably fit into endopods 1 (Figure 8(a)). Pleopod 1 very strong with small sub-elliptical exopod; endopods with apical portion bearing complex and specialised structures (Figure 10(a)) with two tips: apical tip with opening (Figures 8(a) and (b)); sub-apical tip without opening. Endopods with sub-apical portion surrounded by thin transparent membrane. Pleopod 2 with sub-triangular exopod; inner margins with short spines and setae; apices with laminar lobe; endopods with stout base extended in laminar structure thickened on its inner margin (Figure 8(c)). Pleopods 3 and 4 exopods (Figure 8(d)) also modified: the upper margin provided with large laminar lobe bearing one strong spine; pleopod 4 exopod (Figure 8(e)) sub-rectangular with distal large laminar lobe bearing one strong spine. Pleopod 5 without any

Figure 7. Spelaeniscus abfandouensis sp. nov. holotype and paratype. (a) Antenna of the male; (b) antenna of the female; (c) epimeron of the first pereionite in ventral view; (d) telson and uropods in frontal view.
peculiar shape, with triangular apical portion and distal margin slightly concave bearing some spines (Figure 8(f)).

Etymology
The denomination originates from the name of the forest where we found numerous specimens.

Distribution. Algeria.

Remarks
*Spelaeoniscus akfadouensis* is the only species with all five male pleopods modified; for this reason this species is immediately distinguishable from the other species of the genus.
Genus *Uncuniscus* gen. nov.
Type-species: *Spelaeniscus hamatus* Caruso & Lombardo, 1978

**Diagnosis**

Small animals, maximum body length 4 mm. Animals able to roll up into a ball. Cephalon with slightly marked antennal furrows not reaching its posterior margin. Antennae remain extended during conglobation. Presence of posterolateral schisma on pereionite 1 epimera into which anterior edges of pereionite 2 epimera fit during rolling up (Figure 1(b) and 11). Telson with median ventral hook directed frontwards and pleopod 5 exopods elongated and folded forwards, forming inner groove which the hook fits into (Figure 2(a) and (b)).
Etymology

From the Latin uncus = hook. The denomination refers to the particular structure that is exclusive to this genus.

Remarks

The general morphology of Uncuniscus is similar to that of the genus Spelaeoniscus (Figure 1).

The different species, Uncuniscus hamatus (Caruso & Lombardo, 1978) comb. nov., Uncuniscus singularis sp. nov. and Uncuniscus elegans sp. nov., are easily recognisable by the morphology of the male pleopod tips. This genus differs from Spelaeoniscus in the following male secondary sexual characters: the presence of a single median structure, a hook-like process, more or less developed, that originates at the telson base (Figure 2(a) and (b)); the differences from all the other genera are shown in Table 1.

Uncuniscus hamatus (Caruso & Lombardo, 1978) comb. nov.

(Figures 2 and 12)

Spelaeoniscus hamatus Caruso & Lombardo, 1978: 209, figs 1–17; Schmalfuss, 2003: 239.

Previous records

Type material re-examined

ALGERIA: Tichy Bejaia, 9 April 1977, eight males and 59 females, type material. All specimens were collected near the sea (200–300 m) (MZ-DBA); 5 km east from Tichy Bejaia, 21 April 1982, 27 males and 276 females (MZ-DBA); Tichy Bejaia, 26 October 1984, three males and six females (MZ-DBA); 8 km east from Tichy Bejaia, 21 May 1983, four males and 80 females (MZ-DBA); Aokas, 21 October 1989, two males and one female (MZ-DBA) (Caruso leg.).

Figure 12. Uncuniscus gen. nov. hamatus (Caruso & Lombardo 1978) comb. nov. Male. (a) Exopodite and endopodites of the first pair of pleopods; (b) exopodite of the fifth pair of pleopods (from Caruso & Lombardo 1978; permission to publish granted by Caruso and Lombardo).

Revision of the genus Spelaeoniscus Racovitza, 1907

Diagnosis

Maximum body length: females 3.5 mm, males 2 mm. Colour light brown; edge eyes darker; males darker than females. Male pleopod 1 exopods small and ovoid; endopods stout and apical portion rounded, bent outwards and with inner margins streaked and provided with short setae (Figure 12(a)). Pleopods 5 as in Figure 12(b). Telson as in Figure 2(a) and (b) (Caruso & Lombardo 1978).

Distribution. Algeria.

Uncuniscus singularis sp. nov.

(Figures 13–15)

Material examined

ALGERIA: One male holotype, 5 km east from Tichy Bejaia, 2 March 1981 (Caruso leg.) (MZ-DBA); 62 male and 124 female paratypes, same data (MZ-DBA).

Description

Maximum body length: females 2.8 mm, males 2 mm; maximum diameter 1.5 mm when rolled up. Animals with trace of brown pigment. Eyes usually
present and, if pigmented, well visible. Body and antennae covered with imbricated scales, with large scale-setae between them, arranged in many rows on tergites; scale-setae, when observed with stereo-

Cephalon with two deep antennal furrows, extending for about 1/3 of its length; sub-triangular scutellum with the apex directed downwards and delimited by antennal furrows; cephalic pit near apex. Scutellum with median shallow furrow. Antennae short, fitting into antennal furrows during rolling-up process, not surpassing posterior margin of pereionite 1 when extended backwards. Moderate sexual dimorphism visible on last article of antenna (Figure 13(a) and (b)); flagellum of two segments, first shorter than second, with some aesthetascs. Antennules consisting of two segments with some aesthetascs.

Epimera of pereionite 1 with deep posterolateral schisma (into which anterior edge of epimera of pereionite 2 fits during rolling up), inner lobe longer and larger than outer (Figure 13(c)). Telson semi-circular with wide base and uropod endopod longer than exopod (Figure 13(d)).

Male pleopods (Figure 14(a) and (c)) strong with small sub-elliptical exopods; endopods very long with apical portion twisted twice (Figure 14(b) and (d)), long and thin structure within it may be everted from these apices (Figure 14(e)).

Pleopods 2 with sub-triangular exopods; inner margins with short spines and setae; endopods stout, squat base that extends into two long, thin, ribbon-shaped structures (Figures 14(f) and 15(a)).

Pleopod 5 exopods considerably modified (Figure 15(b)): bent up towards anterior region to fit between endopods 1.

Etymology
From the Latin singularis = extraordinary. The name refers to the extraordinary capability of the endopodites of the first male pleopods to evaginate a long filament.

Distribution. Algeria.

Remarks
This species shows a remarkable similarity to *U. hamatus*, from which it substantially differs, however, in the morphology of male pleopods. As already observed by the authors of *U. hamatus*, these modifications probably play a role, presently
Figure 14. *Uncuniscus singularis* gen. nov., sp. nov. Male. Holotype. (a,c) Exopodites and endopodites of the first pair of pleopods; (b,d) detail of the apex of the first pleopod endopodite; (e) endopodite of the first pair of pleopods with internal structure everted; (f) exopodite and endopodite of the second pair of pleopods.

Figure 15. *Uncuniscus singularis* gen. nov., sp. nov. Male. Holotype. (a) Exopodite and endopodite of the second pair of pleopods; (b) exopodite of the fifth pair of pleopods.
not known, during mating (Caruso & Lombardo 1978).

Cephalic pit, already observed in S. ragonesei and U. hamatus, is visible; its function is currently unknown (Caruso & Lombardo 1977b, 1978).

Six specimens, among those studied, showed everted pleopods 1 endopods apices. We do not know when or why the eversion occurs.

**Uncuniscus elegans** sp. nov.
(Figures 16 and 17)

*Material examined*

ALGERIA: One male holotype, Aokas, 21 October 1989 (MZ-DBA); 23 male and 31 female paratypes, same data (Caruso leg.) (MZ-DBA). All specimens were collected in the leaf litter of *Eucalyptus* and *Pistacia lentiscus*.

*Description*

Maximum body length: females 2.8 mm, males 1.7 mm; maximum diameter 1.4 mm when rolled up. Animals without pigment. Eyes usually absent and if present, small, slightly visible and with some trace of pigment. Body and antennae covered with imbricated scales, with scale-setae between them, arranged in many rows on tergites; scale-setae, when observed with a stereoscopic microscope, appear bent backwards. Cephalon with two shallow antennal furrows, extending for about 1/3 of length, into which the antennae fit perfectly during rolling-up process. Scutellum not very marked and delimited by antennal furrows. Antennae (Figure 16(a)) short, not surpassing posterior margin of pereionite 1 when extended backwards; flagellum of two segments, first shorter than second, with aesthetascs. Antennules of two segments with some aesthetascs on distal segment. Epimera of pereionite 1 with deep schisma with inner lobe longer and larger than outer lobe (Figure 16(b)); telson semi-circular and uropods endopod longer than exopodites (Figure 16(c)).

Male: pleopods 1 with small and sub-elliptical exopod; endopod stout with apical portion bent outwards (Figure 17(a)) and apparently semi-twisted towards ventral portion of pleopod; tips rounded with apical openings (Figure 17(b)).

Pleopods 2 with sub-triangular exopods; their inner edges have scales and setae. Endopods with strong base, elongated and strongly bent towards the anterior part of the body and ending with a thin and pointed tip (Figure 17(c)).

*Etymology*

From the Latin *elegans* = graceful. The name refers to the graceful morphology of the endopodites of the second male pleopods.

*Distribution.* Algeria.

*Remarks*

Pleopods 5 exopods also modified as in *U. hamatus* and in *U. singularis*; they are bent frontally (Figure 17(d)) and form a furrow along the median portion. Presence of a median hook-like structure as in *U. hamatus* and in *U. singularis* but smaller, although well visible.

**Hybleoniscus** gen. nov.

Type-species: *Spelaeoniscus vallettai* Caruso, 1975

*Diagnosis*

Small animals, maximum body length: 2 mm. Animals able to roll up into a ball. Exoantennal conglabation. Cephalon with slight antennal furrows not reaching its...
Figure 17. Uncuniscus elegans gen. nov., sp. nov. Male. Holotype. (a) Exopodites and endopodites of the first pair of pleopods; (b) detail of the apex of the first pleopod endopodite; (c) exopodites and endopodites of the second pair of pleopods; (d) exopodite of the fifth pair of pleopods.

Figure 18. (a) Apex of the male first pleopod endopodite of Hybleoniscus gen. nov. vallettai (Caruso, 1975) comb. nov. (1800 x); (b) apex of the first male pleopod endopodite of Hybleoniscus gen. nov. petraliai (Caruso & Lombardo, 1977a) comb. nov. (1600x) (from Caruso & Lombardo 1977a; permission to publish granted by Caruso and Lombardo).
posterior margin. Antennae extended during conglabation. Pereionite 1 epimera with postlateral schisma (Figure 1(c)). Male pleopod 1 endopod with apical portion directed downwards, more or less bent towards an anterior region (Figure 18).

**Etymology**

The name refers to the presence of this new genus in Malta and Sicily (territory Hyblean–Maltese).

**Remarks**

*Hybleoniscus* differ in the morphology of endopod apical parts. The differences among all species of the genus are shown in Table I.

**Hybleoniscus vallettai** (Caruso, 1975) comb. nov. (Figures 18(a) and 19)

*Spelaeoniscus vallettai* Caruso, 1975: 59, figs 1–15; 1982: 13; Caruso et al., 1987: 106; Schmalfuss, 2003: 240.

Previous records

Type material re-examined

GOZO: Dwejra, 11 March 1975, nine males and 13 females (Caruso, Costa and Petralia leg.), type material (MZ-DBA); MALTA: Mistra Bay, 3 March 1975, two females (Caruso leg.) (MZ-DBA); All specimens were collected from under stones and near the sea (about 50 m).

**Hybleoniscus petraliai** (Caruso & Lombardo, 1977) comb. nov. (Figures 18(b) and 20)

*Spelaeoniscus petraliai* Caruso & Lombardo, 1977a: 53, figs 2–14; Caruso et al., 1987: 106; Schmalfuss, 2003: 239.

Previous records

**Type material re-examined**

SICILY: Sambuca di Sicilia (AG)-Serro, 26 March 1976, 10 males and 17 females, type material (MZ-DBA); Noto (SR)-Cava del Carosello, 14 November 1986, four males and 15 females (MZ-DBA); 14 March 1985, six males and four females (MZ-DBA); 1 December 1985, six males and four females (MZ-DBA); Fiume Manghisi, 20 April 1985, two males (MZ-DBA); Sortino (SR)-Contrada Foresta, 22 November 1985, one male (MZ-DBA); Patti

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![Figure 19](image_url)
Diagnosis

Maximum body length: females 2.5 mm, males 1.7 mm. Specimens without pigment; however, some specimens have traces of pigment near eyes and on the epimera of the pereion and pleon. Male pleopods 1 endopods bent at right angle; apical portion with double tip: upper one laminar and lower one formed by two or three pointed processes. Male pleopods 1 exopods small rounded; endopods very stout and bent upwards at right angle; apical portions twisted around their own axis and with double tip: upper one laminar and lower one formed by two or three pointed processes.

Maintained body length: females 2.4, males 1.7 mm; maximum diameter 1.4 mm (females) 0.9 mm (males) when rolled up. Colour absent. Eyes are usually absent, occasionally present in trace. Body is covered with imbricated scales, with scale-setae between them, arranged in many rows on tergites; scale-setae bent backwards.

Cephalon with two shallow antennal furrows, extending about 1/3 of length, into which antennae fit perfectly during rolling-up process. Antennal furrows delimit a scutellum that is not very marked though well visible. Antennae short, not surpassing posterior margin of pereionite 1 when extended backwards; flagellum of two segments, first shorter than second, provided with some aesthetascs. Last article of antenna shorter and more thickset in males than in females (Figures 21(a) and (b)). Epimera of pereionite 1 with well visible posterolateral schisma, inner lobe longer and larger than the outer lobe, into which anterior edges of pereionite 2 epimera fit during rolling-up process (Figure 21(c)). Telson semicircular with a wide base; uropods trapezoidal with endopodites longer than exopodites (Figure 21(d)).

Description

Maximum body length: females 2.4, males 1.7 mm; maximum diameter 1.4 mm (females) 0.9 mm (males) when rolled up. Colour absent. Eyes are usually absent, occasionally present in trace. Body is covered with imbricated scales, with scale-setae between them, arranged in many rows on tergites; scale-setae bent backwards.

Cephalon with two shallow antennal furrows, extending about 1/3 of length, into which antennae fit perfectly during rolling-up process. Antennal furrows delimit a scutellum that is not very marked though well visible. Antennae short, not surpassing posterior margin of pereionite 1 when extended backwards; flagellum of two segments, first shorter than second, provided with some aesthetascs. Last article of antenna shorter and more thickset in males than in females (Figures 21(a) and (b)). Epimera of pereionite 1 with well visible posterolateral schisma, inner lobe longer and larger than the outer lobe, into which anterior edges of pereionite 2 epimera fit during rolling-up process (Figure 21(c)). Telson semicircular with a wide base; uropods trapezoidal with endopodites longer than exopodites (Figure 21(d)).

Material examined

SICILY: One male holotype, Pineta di Vittoria (RG), 14 February 1987 (MZ-DBA); 29 male and 10 female paratypes, same data (MZ-DBA); 8 March 1990, one female (MZ-DBA); Valle di Acate (RG), 9 January 1982, one male (Caruso leg.) (MZ-DBA).
rounded tip with one opening; each apex has on its outer edge 4–5 short and rounded well visible evaginations (Figures 22(a) and (b)).

Male pleopod 2 exopods sub-triangular with rounded tip and strong seta on outer edges and with numerous thin setae on inner edges; endopod longer than exopodite, with stout and short base and thin apical part (Figure 22(c)).

**Etymology**

The name refers to the territory in which the town of Vittoria is located.

**Distribution.** Sicilia.

**Discussion and conclusions**

With the erection of the two new genera, *Hybleoniscus* and *Uncuniscus*, the family Spelaeoniscidae is currently represented by nine genera. The other seven are: *Atlantoniscus* Vandel, 1959, *Maghreboniscus* Vandel, 1959, *Spelaeoniscus* Racovitza, 1907, *Barbarosphaera* Vandel, 1948, *Desertosphaera* Vandel, 1948, *Triceratosphaera* Caruso & Lombardo, 1978 and *Albertosphaera* Caruso & Lombardo, 1983. As discussed by Caruso and Lombardo (1978), the morphology of the different genera suggests an evolutionary trend which, starting from species not very able to roll up and with shallow antennal furrows, has given rise, through different steps, to species with a perfected mechanism of rolling up and deep and variously extended antennal furrows. The two new genera are not significantly different from the genus *Spelaeoniscus*, for these characters, each still represented by more than one species, show a peculiar morphology of the male reproductive apparatus that distinguishes them from *Spelaeoniscus*.

In conclusion, the genus *Spelaeoniscus*, as redefined here, includes 10 species (*S. debrueci*, *S. sahariensis*, *S. kabylicola*, *S. orientalis*, *S. coiffaii*, *S. lagrecai*, *S. costai*, *S. vagonei*, *S. vandeli*, *S. akfadouensis*); the new genus *Uncuniscus* includes three species (*U. hamatus*, *U. singularis* sp. nov., *U. elegans* sp. nov.), reported so far only from Algeria.
Figure 22. *Hybleoniscus vittoriensis* gen. nov., sp. nov. Male. Holotype. (a) Exopodites and endopodites of the first male pleopods; (b) detail of the apex of the first pleopod endopodite; (c) exopodites and endopodites of the second male pleopods.

Figure 23. Distribution map of *Spelaeoniscus*. 
(Figure 24); and three species, already known from Sicily and Malta (Figure 24), have been assigned to the new genus Hybleoniscus (H. vallettaï, H. petraliaï, H. vittoriensis sp. nov.). Spelaeoniscus has a southwestern Mediterranean distribution, i.e. Morocco, Algeria, Northern Sahara, Minorca, Southern Spain, and Sicily and the surrounding islands (Figures 23 and 24). All the other genera of the family are known only from North Africa (Caruso & Lombardo 1983): Atlantoniscus from Morocco, Maghreboniscus from Morocco and northern Algeria, Barbarosphoera from northern Algeria and southern Morocco, Desertosphoera from Algeria, Triceratosphoera from northern Algeria, and Albertosphoera from Algeria. This pattern of distribution demonstrates the ancient origin of Spelaeoniscus, which probably originated in the territory of Tyrrhenid during the Tertiary as a result of complex geological events in that region.

Considering the current distribution of the species in the various geographical areas, we can presume that Spelaeoniscus originated in North Africa. The current distribution of the genus Spelaeoniscus seems to be the result of a migration towards the north, i.e. towards less arid regions (Vandel 1959).

The North African ancestral species likely underwent an initial adaptive radiation, triggered by the colonisation of different environments, including caves, grasslands, forests, and semi-arid regions, giving rise to new species.

During the Messinian, the closure of the connections between the Atlantic Ocean and the Mediterranean Sea and the subsequent drying of the latter would have made possible territorial connections between North Africa and Sicily, allowing exchanges of fauna and flora (Giachino et al. 2011). Later, the probable sub-division of the territory into islands, between North Africa and Sicily, involved numerous attempts at speciation, some of which were successful. Territorial connections (unspecified) between Sicily and North Africa, in particular with the Maghreb, are also suggested by Massa (2011) on the basis of the study of the Sicilian Orthopteroidea; in fact, the author mentions seven species with a Sicilian–Maghrebian distribution.

Thus, the colonisation of Sicily involved a subsequent adaptive radiation resulting as a response to new environmental conditions that induced new adaptations and, hence, the origin of other species. Members of the genus Spelaeoniscus are animals with low vagility, easily tending towards isolation and differentiation; this is demonstrated by the high number of endemic species and by the fact that almost all of the species are very localised, with the exception of S. coiffaiti, known from Spain, the Balearic Islands, Sicily, Pantelleria and Algeria; S. vandeli from Pantelleria, Favignana and Algeria; and S. lagrecai from Sicily, the Balearic Islands and Maretimo.

The presence of S. coiffaiti and S. vandeli in Pantelleria, an island that is entirely volcanic, would suggest that territorial connections existed with North Africa. Such connections, which occurred during the Rissian–Milazzian II, were also suggested by Pasa (1953), Bordoni (1973), Lanza (1973) and Caruso (1976).

The presence of S. costai in Ustica, which is also a volcanic island, at least at present can be explained by passive introduction via plants, foodstuffs, timber
or floating rafts, since territorial connections of this island with Sicily or southern Italy seem to have never existed (Caruso 1976).

The presence of *S. coiffaiti* in Minorca and in the Iberian Peninsula can be attributed to human activities.

In general, it is possible that the distribution of *Spelaeoniscus*, and even more that of the two new genera dealt with in this study, is wider, considering that the animals have low vagility, and are very small, endogeal and difficult to collect. Therefore, we deem it probable that representatives of these three genera are present in other coastal locations of the Maghreb, which even today remain poorly explored, as well as in the south of the Italian peninsula.

Acknowledgements

The authors are very grateful to colleagues Pietro Alicata and Maria Teresa Vinciguerra, both expert taxonomists, for deep discussions of the taxonomical problems related to the institution of the two new genera. Moreover, they thank the anonymous referees who improved the quality of this paper with their useful suggestions.

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