Integrative descriptions of two new *Macrobiotus* species (Tardigrada, Eutardigrada, Macrobiotidae) from Mississippi (USA) and Crete (Greece)

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Abstract

In this paper, we describe two new *Macrobiotus* species from Mississippi (USA) and Crete (Greece) by means of integrative taxonomy. Detailed morphological data from light and scanning electron microscopy, as well as molecular data (sequences of four genetic markers: 18S rRNA, 28S rRNA, ITS-2 and COI), are provided in support of the descriptions of the new species. *Macrobiotus annewintersae* sp. nov. from Mississippi belongs to the *Macrobiotus persimilis* complex (*Macrobiotus* clade B) and exhibits a unique egg processes morphology, similar only to *Macrobiotus anemone* Meyer, Domingue & Hinton, 2014, but mainly differs from that species by the presence of eyes, granulation on all legs, dentate lunulae on legs IV, and of bubble-like structures within the tentacular arms that are present on the distal portion of the egg processes. *Macrobiotus rybaki* sp. nov. from Crete belongs to the *Macrobiotus* clade A and is most similar to *Macrobiotus dariae* Pilato & Bertolani, 2004, *Macrobiotus noemiae* Roszkowska & Kaczmarek, 2019, *Macrobiotus santoroi* Pilato & D’Urso, 1976, and *Macrobiotus serratus* Bertolani, Guidi & Rebecchi, 1996, but differs from them mainly in the morphological details of its egg processes and chorion reticulation, but also by a number of morphometric characters. In light of the specific morphology of the egg processes of *Macrobiotus annewintersae* sp. nov. and *Macrobiotus anemone*, that are equipped with tentacular arms instead of proper terminal disc, we also provide an updated definition of the *Macrobiotus persimilis* complex.

Key Words

egg ornamentation, integrative taxonomy, *Macrobiotus persimilis* complex, molecular phylogeny, species delineation, water bears

Introduction

Tardigrades are a phylum of micrometazoans distributed worldwide, that inhabit marine and limno-terrestrial environments (Schill 2019). Currently, there are more than 1300 formally recognised tardigrade species (Guidetti and Bertolani 2005; Degma and Guidetti 2007; Degma et al. 2009–2020). In recent years, the number of tardigrade species described with integrative taxonomy has steadily increased (e.g., Surmacz et al. 2019; Bochnak et al. 2020; Kayastha et al. 2020; Tumanov et al. 2020a, b; Guidetti et al. 2021). The accumulation of data from such integrative studies allows at some point for broader examination of phylogenetic relationships within a larger group of organisms. This was the case for the family Macrobiotidae, one of the most speciose and diverse groups among tardigrades, which was recently extensively revised (Stec et al. 2021) and which is partially in focus in this study.

Faunistic and taxonomic studies on the tardigrades of North America are numerous and both local and continental species lists have been compiled (Meyer 2013; Kaczmarek et al. 2016). It is, however, clear from new species in the USA being described (see for example Nelson et al. 2020a), that we are still far from a complete knowledge of the taxonomic diversity of tardigrades in this country. In particular, the tardigrade fauna in the state...
of Mississippi (USA) has been investigated only once by Hinton and Meyer (2009) who reported only 9 species (from 20 samples). In contrast, the tardigrade fauna in the neighbouring states have been more thoroughly investigated and consequently more than 20 species have been recorded for Alabama, Louisiana and Arkansas, and about 100 species in Tennessee (Bartels and Nelson 2007; Meyer 2013; Kaczmarek et al. 2016; Nelson et al. 2020b).

The first information on Greek tardigrades was provided 85 years ago (Marcus 1936), and since then only a couple of studies have been explicitly devoted to assessing the diversity in this country (Durante Pasa and Maucci 1979; Maucci and Durante Pasa 1982). On the island of Crete, 28 species (from more than 150 samples) have been listed based on two sampling campaigns alone (Maucci and Durante Pasa 1982). Taking into consideration recent progress in tardigrade taxonomy and faunistic studies brought about by the integrative approach, it is more than likely that the region exhibits higher species diversity and additional sampling effort may reveal more species (Vuori et al. 2020).

In this paper, we provide descriptions of two new *Macrobiotus* species: *Macrobiotus annewintersae* sp. nov. from Mississippi (USA) and *Macrobiotus rybaki* sp. nov. from Crete (Greece) and show their phylogenetic position within the genus *Macrobiotus*. Detailed morphological and morphometric data were obtained using phase contrast and scanning electron microscopy (PCM and SEM, respectively) supported by DNA sequences for four molecular markers (three nuclear – 18S rRNA, 28S rRNA, and ITS-2 – and one mitochondrial – COI).

Microscopy and imaging

Specimens for light microscopy were mounted on microscope slides in a small drop of Hoyer’s medium and secured with a cover slip, following protocol by Morek et al. (2016). Slides were examined under an Olympus BX53 light microscope with PCM, associated with an Olympus DP74 digital camera or under a Zeiss Axioscope A2 light microscope associated with a MiniVID digital camera. Immediately after mounting, the specimens were checked under PCM for the presence of males and females in each of the studied populations, as the spermatozoa in testes and vasa deferentia are visible for several hours after mounting (Coughlan and Stec 2019; Coughlan et al. 2019). To obtain clean and extended specimens for SEM analysis, tardigrades were processed according to the protocol by Stec et al. (2015). Specimens were examined under high vacuum in a Versa 3D Dual-Beam SEM at the ATOMIN facility of the Jagiellonian University, Kraków, Poland or in a Raith e-LINE E-beam SEM at Nanoscience Center of University of Jyväskylä, Jyväskylä, Finland. All figures were assembled in Corel Photo-Paint X6, ver. 16.4.1.1281. For structures that could not be satisfactorily focused in a single light microscope photograph, a stack of 2–6 images were taken with an equidistance of ca. 0.2 μm and assembled manually into a single deep-focus image in Corel Photo-Paint X6.

Morphometrics and morphological nomenclature

All measurements are given in micrometres (µm). Sample size was adjusted following the recommendations by Stec et al. (2016). Structures were measured only if their orientation was suitable. Body length was measured from the anterior extremity to the posterior end of the body, excluding the hind legs. The terminology used to describe oral cavity armature and eggshell morphology follows Michalczyk and Kaczmarek (2003) and Kaczmarek and Michalczyk (2017). Macroplacoid length sequence is given according to Kaczmarek et al. (2014). Buccal tube length and the level of the stylet support insertion point were measured according to Pilato (1981). The *pt* index is the ratio of the length of a given structure to the length of the buccal tube expressed as a ratio (Pilato 1981). Measurements of buccal tube widths, heights of claws and eggs follow Kaczmarek and Michalczyk (2017). Morphometric data were handled using the “Parachela” ver. 1.7 template available from the Tardigrada Register (Michalczyk and Kaczmarek 2013). The raw morphometric data are provided as Suppl. materials 1, 2. Tardigrade taxonomy follows Bertolani et al. (2014) and Stec et al.
Additional material

Individuals of *Macrobiotus aff. polonicus* (JYW sample code S165; 58°52′42″N, 17°55′60″E; 23 m asl: Nynäshamn, Sweden; lichen growing on rock on a roadside in a coastal area; coll. Sept. 2019 by MV and Sara Calhim) were genotyped for all the four markers and added to the phylogenetic reconstruction to increase the number of species included in the phylogenetic analysis. Photographs of eggs from the type series of *Macrobiotus anemone* Meyer, Domingue & Hinton, 2014 (slides 9551 and 9552) were kindly provided by Harry A. Meyer (McNeese State University, Louisiana, USA). Photographs of eggs from the type series of *M. dariae* Pilato & Bertolani, 2004 (slides PC45s1 and PC45s3) and *M. serratius* Bertolani, Guidi & Rebecchi, 1996 (slides C19O7s17 and C19O7s30) from the Bertolani collection were kindly provided by Roberto Guidetti (University of Modena and Reggio Emilia, Italy). Additional photos of the paratypes and eggs of *Macrobiotus andinus* Maucci, 1988 were kindly taken for us by Witold Morek and Piotr Gąsiorek (Jagiellonian University, Poland) from the Maucci collection (Natural History Museum of Verona).

Genotyping

DNA was extracted from individual animals following a Chelex 100 resin (BioRad) extraction method by Casquet et al. (2012) with modifications described in detail in Stec et al. (2020a). Each specimen was mounted in water and examined under a light microscope prior to DNA extraction. We sequenced four DNA fragments, three nuclear (18S rRNA, 28S rRNA, ITS2) and one mitochondrial (COI). All fragments were amplified and sequenced according to the protocols described in Stec et al. (2020a); primers with original references are listed in Table 1. Sequencing products were read with the ABI 3130xl sequencer at the Molecular Ecology Lab, Institute of Environmental Sciences of the Jagiellonian University, Kraków, Poland. Sequences were processed in MEGA7 (Kumar et al. 2016) and submitted to NCBI GenBank (Table 2).

Phylogenetic analysis

The phylogenetic analyses were conducted using concatenated 18S rRNA+28S rRNA+ITS-2+COI sequences from Macrobiotidae, with *Richtersius coronifer* (Rich ters, 1903) and *Dactylobiotus parthenogeneticus* Bertolan ni, 1982 as outgroups. GenBank accession numbers of all sequences used in the analysis are listed in Table 2. Only species/populations with at least 3 markers were included in the analysis.

The 18S rRNA, 28S rRNA and ITS-2 sequences were aligned using MAFFT ver. 7 (Katoh et al. 2002; Katoh and Toh 2008) with the G-INS-i method (thread=4, threadtb=5, threadi=0, reorder, adjust direction, any symbol, max iterate=1000, retree 1, global pair input). The COI sequences were aligned according to their amino acid sequences (translated using the invertebrate mitochondrial code) with the MUSCLE algorithm (Edgar 2004) in MEGA7 with default settings (i.e., all gap penalties=0, max iterations=8, clustering method=UPGMB, lambda=24). Alignments were visually inspected and trimmed in MEGA7. Model selection and phylogenetic reconstructions were undertaken using the CIPRES Science Gateway (Miller et al. 2010). Model selection was performed for each alignment partition (6 in total: 18S rRNA, 28S rRNA, ITS-2 and three COI codons) using PartitionFinder2 (Lanfear et al. 2016), partitions and model selection process together with results are contained in Suppl. material 4. Bayesian inference (BI) phylogenetic reconstruction was performed using MrBayes v3.2.6 (Ronquist et al. 2012) without BEAGLE. Two runs (one cold chain and three heated chains each) of 20 million generations were used with a burn-in of 2 million generations, sampling a tree every 1000 generations. Posterior distribution sanity was checked using Tracer v1.7 (Rambaut et al. 2018). The MrBayes input file with the input alignment is available as Suppl. material 5, and the MrBayes output consensus tree is available as Suppl. material 6. The phylogenetic tree was visualised with FigTree v1.4.4 (Rambaut 2007) and the image was edited with Inkscape 0.92.3 (Bah 2011).

Results

Taxonomic account

**Phylum:** Tardigrada Doyère, 1840

| DNA marker | Primer name | Primer direction | Primer sequence (5’–3’) | Primer source |
|------------|-------------|------------------|-------------------------|---------------|
| 18S rRNA   | 18S_Tar_F1  | forward          | AGCGGAAAGCCCGAATGCGCTC | Stec et al. (2017a) |
|            | 18S_Tar_R1  | reverse          | GCCCGACGCTCCTCGCTGG    |               |
| 28S rRNA   | 28S_Eutar_F | forward          | ACCCGCTGAATTAACATAT    | Mironov et al. (2012) |
|            | 28S_Eutar_R | reverse          | CTTGCTCGTTTCAAGAC     |               |
| ITS-2      | ITS2_Eutar_F | forward         | CGTACCGTAAATGCGAGCG   | Stec et al. (2018a) |
|            | ITS2_Eutar_Rr | reverse         | TACCTCCTTATTGATATGC   |               |
| COI        | LCO1490-JJ  | forward          | CHACWAAYCATAAAATGTTYGG | Astrin and Stuben (2008) |
|            | HC02198-JJ  | reverse          | AWACTTCVGGRTGVCCCAARATCA |               |

Table 1. Primers with their original references used for amplification of the four DNA fragments sequenced in the study.
Table 2. GenBank accession numbers of sequences downloaded from GenBank and used in the present study. Newly generated sequences are bolded.

| 18S  | 28S  | COI  | ITS2   | Reference          |
|------|------|------|--------|-------------------|
| "Dactylobiotus pathogeneticus" | MT373693 | MT373699 | MT373803 | MT374190 | "Pogwizd and Stec (2020)" |
| Macrobiotus aff. pseudohufelandi PL | MN888373 | MN888358 | MN888325 | MN888345 | "Stec et al. (2021)" |
| Macrobiotus aff. pseudohufelandi ZA | MN888374 | MN888359 | MN888326 | MN888346 | "Stec et al. (2021)" |
| Macrobiotus aff. polonicus SE | MW588027 | MW588032 | MW593929 | MW588020 | This study |
| Macrobiotus annewintensae sp. nov. | MW588024 | MW588030 | MW593927 | MW588018 | This study |
| Macrobiotus basiatus | MT498094 | MT488397 | MT502116 | MT505165 | "Nelson et al. (2020)" |
| Macrobiotus caelestis | MK737074 | MK737071 | MK737922 | MK737072 | "Coughlan et al. (2019)" |
| Macrobiotus canarcicus | MH063924 | MH063934 | MH57765 | MH063928 | "Stec et al. (2018b)" |
| Macrobiotus cf. pallarii Fl | MN888366 | MN888352 | MN888312 | MN888343 | "Stec et al. (2021)" |
| Macrobiotus cf. pallarii ME | MN888365 | MN888351 | MN888316 | MN888335 | "Stec et al. (2021)" |
| Macrobiotus cf. pallarii PL | MN888367 | MN888353 | MN888313 | MN888341 | "Stec et al. (2021)" |
| Macrobiotus cf. pallarii US | MN888368 | MN888354 | MN888315 | MN888339 | "Stec et al. (2021)" |
| Macrobiotus cf. recens | MH063927 | MH063936 | MH057768 | MH063932 | "Stec et al. (2018b)" |
| Macrobiotus crassus | MT261912 | MT261903 | MT260371 | MT261907 | "Stec et al. (2020c)" |
| Macrobiotus engbergi | MN443039 | MN443034 | MN444823 | MN444826 | "Stec et al. (2020b)" |
| Macrobiotus glebkei | MW247177 | MW247176 | MW246134 | MW247180 | "Kiosya et al. (2021)" |
| Macrobiotus hannah | MH063922 | MH063924 | MH057764 | MH063923 | "Nowak and Stec (2018)" |
| Macrobiotus kamilae | MK737070 | MK737064 | MK737920 | MK737067 | "Coughlan and Stec (2019)" |
| Macrobiotus macrocalix | MH063926 | MH063935 | MH057767 | MH063931 | "Coughlan and Stec (2019)" |
| Macrobiotus mazzoni | MK737069 | MK737063 | MK737919 | MK737065 | "Stec et al. (2018b)" |
| Macrobiotus papei | MH063881 | MH063880 | MH057763 | MH063921 | "Stec et al. (2018c)" |
| Macrobiotus paulina | KT395502 | KT395501 | KT951696 | KT953500 | "Stec et al. (2015)" |
| Macrobiotus polonicus AT | MN888369 | MN888355 | MN888317 | MN888337 | "Stec et al. (2021)" |
| Macrobiotus polonicus SK | MN888370 | MN888356 | MN888320 | MN888332 | "Stec et al. (2021)" |
| Macrobiotus pseudepidermidis | KX810008 | KX810009 | KX810111 | KX810108 | "Roszkowska et al. (2017)" |
| Macrobiotus porinfei | MT241900 | MT241901 | MT246659 | MT246660 | "Kuzdrowska et al. (2021)" |
| Macrobiotus rhabdo sp. nov. | MT241900 | MT241901 | MT246659 | MT246660 | "Kuzdrowska et al. (2021)" |
| Macrobiotus scoticus | KY97265 | KY97266 | KY97267 | KY97268 | "Stec et al. (2011b)" |
| Macrobiotus sondaicus | MG757132 | MG757133 | MG757135 | MG757137 | "Stec et al. (2018a)" |
| Macrobiotus sottilei | MW247178 | MW247175 | MW246133 | MW247179 | "Kiosya et al. (2021)" |
| Macrobiotus stackii | MN888374 | MN888360 | MN888327 | MN888347 | "Stec et al. (2021)" |
| Macrobiotus wandaie | MN453112 | MN453116 | MN482684 | MN453120 | "Kazatkina et al. (2022a)" |
| Mesobiotus harmsworthi | MH197146 | MH197264 | MH195150 | MH197154 | "Kaczmarek et al. (2018a)" |
| Mesobiotus radius | MH197153 | MH197152 | MH195147 | MH197117 | "Stec et al. (2018e)" |
| Mesobiotus romani | MH197158 | MH197151 | MH195149 | MH197150 | "Roszkowska et al. (2018)" |
| Minibirotus aculter | MT023499 | MT024041 | MT023412 | MT024000 | "Stec et al. (2020a)" |
| Minibirotus pentannulatus | MT023498 | MT024042 | MT023413 | MT024001 | "Stec et al. (2020a)" |
| Paramacrobiotus areolatus | MH664931 | MH664948 | MH675998 | MH666080 | "Stec et al. (2020d)" |
| Paramacrobiotus barbata | MH664942 | MH664959 | MH676012 | MH666091 | "Stec et al. (2020d)" |
| Paramacrobiotus melanostoma | MF658532 | MF658533 | MF658534 | MF658535 | "Stec et al. (2018b)" |
| Paramacrobiotus pseudohufelandi | MH664946 | MH664963 | MH676016 | MH666096 | "Stec et al. (2020d)" |
| Richtersius cameroni | MH681760 | MH681757 | MH676053 | MH681763 | "Stec et al. (2020e)" |
| Siubiotus speculabilis FI | MN888371 | MN888357 | MN888322 | MN888331 | "Stec et al. (2021)" |
| Siubiotus spectabilis NO | MN888373 | MN888352 | MN888344 | MN888321 | "Stec et al. (2021)" |
| Tenobirotus danioi | MN888377 | MN888362 | MN888328 | MN888349 | "Stec et al. (2021)" |
| Tenobirotus tenuiformis | MN888378 | MN888363 | MN888330 | MN888350 | "Stec et al. (2021)" |
| Tenobirotus zandrae | MN443040 | MN443035 | MN444827 | MN443038 | "Stec et al. (2020b)" |
Macrobiotus annewintersae Vecchi & Stec, sp. nov.
http://zoobank.org/05EF40C-9238-49B8-9D79-786879F674D
Tables 3, 4, Figures 1–8, Suppl. material 1

Etyymology. We dedicate this species to MV friend and colleague Dr. Anne Winters, evolutionary ecologist, who collected the sample in which the new species was found.

Material examined. 146 animals and 56 eggs. Specimens mounted on microscope slides in Hoyer’s medium (93 animals + 38 eggs), fixed on SEM stubs (51+18), and processed for DNA sequencing (2+0).

Type locality. 32°21'05"N, 89°56'30"W; 106 m asl: suburban area of Jackson, Mississippi, USA; mixed leaf litter on ground; coll. December 2019 by Anne Winters.

Type depositories. Holotype ♀ (slide US.084.01 with 10 paratypes) and 63 paratypes (slides: US.084.∗, where the asterisk can be substituted by any of the following numbers: 02–05) and 20 eggs (slides US.084.∗: 06–08) are deposited at the Institute of Zoology and Biomedical Research, Jagiellonian University (Gronostajowa 9, 30-387, Kraków, Poland). Additional paratypes (71 animals + 29 eggs) (slides: S207_SL*: 1–15; SEM stubs: S207_Stub*:1–4) are deposited at the Department of Biological and Environmental Sciences, University of Jyväskylä (Survontie 9C, 40500, Jyväskylä, Finland).

Description of the new species. Animals (measurements and statistics in Table 3):

In live animals, body translucent in smaller specimens and opaque whitish in larger animals; transparent after fixation in Hoyer’s medium (Figure 1). Eyes present in live animals and after fixation in Hoyer’s medium. Small roundish cuticular pores on the dorsal and lateral cuticle, as well as on the external cuticle of all legs (0.2–0.6 μm in diameter), visible under both PCM and SEM (Figures 1B, C, 2D). On the dorsal surface, pores are absent between cuticle folds and arranged in loose belts (Figure 1C). Pores sparse on the ventral surface and visible only under SEM (Figure 8C). Patches of fine granulation, on the external surface of legs I–III as well as on the dorsal and dorso-lateral sides of legs IV, visible in PCM (Fig-

Table 3. Measurements [in μm] of selected morphological structures of individuals of Macrobiotus annewintersae sp. nov. mounted in Hoyer’s medium (N=number of specimens/structures measured, RANGE refers to the smallest and the largest structure among all measured specimens; SD—standard deviation).

| Character                  | N   | Range          | Mean   | µm     | Sd  | µm     | Holotype |
|---------------------------|-----|----------------|--------|--------|-----|--------|----------|
| Buccal tube               |     |                |        |        |     |        |          |
| Buccal tube length        | 28  | 27.1–40.4      | 34.3   | 3.1    | 35.4 |        |          |
| Stylet support insertion point |   |               |        |        |     |        |          |
| Buccal tube external width | 28  | 3.4–6.1        | 5.9    | 1.0    | 5.4  | 15.3   |          |
| Buccal tube internal width | 29  | 1.9–4.5        | 2.9    | 0.6    | 1.3  | 3.9    |          |
| Ventral lamina length     | 22  | 16.0–26.1      | 22.3   | 2.3    | 20.9 | 61.9   |          |
| Placoid lengths           |     |                |        |        |     |        |          |
| Macroplacoid 1            | 28  | 6.3–10.3       | 8.7    | 1.0    | 8.4  | 26.6   |          |
| Macroplacoid 2            | 30  | 3.6–6.8        | 5.3    | 0.8    | 5.6  | 15.8   |          |
| Microplacoid             | 30  | 1.6–4.1        | 2.6    | 0.6    | 2.9  | 8.2    |          |
| Macroplacoid row          | 26  | 10.9–17.6      | 14.9   | 1.8    | 16.6 | 46.9   |          |
| Placoid row              | 26  | 13.7–22.3      | 16.5   | 2.2    | 20.7 | 58.5   |          |
| Claw 1 heights            |     |                |        |        |     |        |          |
| External primary branch   | 24  | 7.4–11.0       | 9.5    | 0.8    | 10.4 | 29.4   |          |
| External secondary branch | 22  | 5.7–8.7        | 7.6    | 0.7    | 8.5  | 24.0   |          |
| Internal primary branch   | 25  | 7.3–10.5       | 8.7    | 0.7    | 9.6  | 27.1   |          |
| Internal secondary branch | 23  | 5.4–8.6        | 7.0    | 0.7    | 7.4  | 21.2   |          |
| Claw 2 heights            |     |                |        |        |     |        |          |
| External primary branch   | 26  | 7.2–11.6       | 10.0   | 1.0    | 11.0 | 31.1   |          |
| External secondary branch | 25  | 6.3–9.6        | 8.3    | 0.8    | 9.3  | 26.3   |          |
| Internal primary branch   | 28  | 7.0–11.6       | 9.4    | 0.9    | 9.8  | 27.7   |          |
| Internal secondary branch | 26  | 5.4–9.0        | 7.1    | 0.9    | 8.6  | 24.3   |          |
| Claw 3 heights            |     |                |        |        |     |        |          |
| External primary branch   | 25  | 8.3–11.4       | 9.9    | 0.9    | 10.7 | 30.8   |          |
| External secondary branch | 24  | 5.9–9.3        | 7.8    | 1.2    | 9.3  | 26.3   |          |
| Internal primary branch   | 26  | 7.0–10.7       | 9.0    | 0.9    | 9.4  | 26.6   |          |
| Internal secondary branch | 24  | 5.2–8.4        | 7.1    | 0.9    | 8.7  | 21.8   |          |
| Claw 4 heights            |     |                |        |        |     |        |          |
| Anterior primary branch   | 26  | 8.2–12.5       | 10.4   | 1.1    | 12.7 | 35.5   |          |
| Anterior secondary branch | 25  | 5.2–9.4        | 7.7    | 0.8    | 9.3  | 26.3   |          |
| Posterior primary branch  | 25  | 9.2–14.5       | 11.5   | 1.1    | 12.7 | 35.5   |          |
| Posterior secondary branch | 23  | 6.9–10.4       | 8.4    | 0.9    | 8.2  |        |          |
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**Figure 1.** *Macrobiotus annewintersae* sp. nov. – habitus and cuticular pores: A. Dorso-ventral view of the body (Holotype ♀; PCM); B, C. Cuticular pores on the dorsal part of the body under PCM and under SEM, respectively. Arrowheads indicate pores and empty arrows indicate places on dorsal cuticle without pores. Scale bars in μm.

**Figure 2.** *Macrobiotus annewintersae* sp. nov. – cuticular structures on legs: A. External granulation on leg III under PCM; B. A cuticular bulge (pulvinus) on the internal surface of leg III under PCM; C. Granulation on leg IV under PCM; D. External granulation on leg III under SEM; E. A cuticular bulge (pulvinus) on the internal surface of leg III under SEM. Filled flat arrowheads indicate the granulation patch, empty flat arrowheads indicate pulvinus and filled indented arrowheads indicate muscle attachments. C assembled from several photos. Scale bars in μm.
Figure 3. *Macrobiotus annewintersae* sp. nov. – claws: A, B. Claws III and IV, respectively, under PCM; C, D. Claws III and IV, respectively, under SEM. Filled indented arrowheads indicate double muscle attachments under the claws, empty indented arrowheads indicate a faintly visible divided cuticular bar. A and B assembled from several photos. Scale bars in μm.

Claws Y-shaped, of the *hufelandi* type. Primary branches with distinct accessory points, a common tract, and an evident stalk connecting the claw to the lunula (Figure 3). The lunulae I–III are smooth (Figure 3A, C), whereas lunulae IV are dentate (Figure 3B, D). A divided cuticular bar with double muscle attachments are poorly visible under PCM (Figure 3A).

Mouth antero-ventral. Bucco-pharyngeal apparatus of the *Macrobiotus* type (Figure 4) with ventral lamina and ten peribuccal lamellae. The stilet furcae typically-shaped, the basal portion is enlarged and has two caudal branches with thickened, swollen, rounded apices. Under PCM, the oral cavity armature is of the *patagonicus* type, *i.e.*, with only the second and third bands of teeth visible (Figure 4B, C). However, under SEM the first band of teeth is visible and composed of one row of very small cones situated anteriorly in the oral cavity, just behind the bases of the peribuccal lamellae (Figure 5). The second band of teeth is situated between the ring fold and the third band of teeth and composed of 3–4 rows of teeth visible in PCM as granules (Figure 4B, C). The third band of teeth is divided into a dorsal (Figure 4B) and a ventral portion (Figure 4C). Under PCM, the dorsal teeth are seen as three distinct transverse ridges whereas the ventral teeth appear as two separate lateral transverse ridges between which one big tooth (sometimes circular in PCM) is visible (Figure 4B, C).

Pharyngeal bulb spherical, with triangular apophyses, two rod-shaped macroplacoids and a drop-shaped microplacoid (Figure 4A, D, E). The macroplacoid length sequence is 2<1. The first and the second macroplacoid have a central and a subterminal constriction, respectively (Figure 4D, E).

Eggs (measurements and statistics in Table 4):

The surface between processes is of the *persimilis* type, *i.e.*, with a continuous smooth chorion, never with pores or reticulum (Figures 6, 7). Under PCM the surface between the processes is covered with wrinkles that appear as dark thickenings/striae, whereas under SEM the surface appears clearly wrinkled (Figures 6, 7). Processes
Vecchi, M., Stec, D.: Two new Macrobiotus species from USA and Greece

Figure 4. Macrobiotus annewintersae sp. nov. – buccal apparatus and the oral cavity armature under PCM: A. Dorso-ventral view of the entire buccal apparatus; B, C. Oral cavity armature in dorsal and ventral view, respectively; D, E. Placoid morphology in dorsal and ventral view, respectively. Empty flat arrowheads indicate the second band of teeth, filled indented arrowheads indicate the third band of teeth in the oral cavity, and empty indented arrowheads indicate central constriction in the first macroplacoid and subterminal constriction in the second macroplacoid. A, D and E assembled from several photos. Scale bars in μm.

are of a modified hufelandi type (Figures 6, 7). The proper terminal disc is absent and instead 2–8 thick tentacular arms (typically 5–6) are present in the distal part of the process (Figures 6, 7). The tentacular arms present bubble-like structures (visible in PCM). Under SEM, each tentacular arm is distally divided into many irregular digitations that are sometime covered with micro-granulation (Figure 7C–F). Also, under SEM micro-pores can be seen on the egg surface between the processes and around the process bases (Figure 7C, E).

Reproduction / Sexual dimorphism. The species is dioecious. Spermathecae in females as well as testis in males, clearly visible under PCM up to 24 hours after mounting in Hoyer’s medium, have been found to be filled with spermatozoa (Figure 8A, B). The species exhibits secondary sexual dimorphism in the form of clearly visible lateral gibbosities on the hind legs in males (Figure 8B, C).

DNA sequences. 18S rRNA: GenBank: MW588024–MW588025; 659 and 664 bp long.
Figure 5. *Macrobiotus annewintersae* sp. nov. – anterior view of the mouth opening under SEM. Filled flat arrowhead indicates the first band of teeth. Scale bar in μm.

Figure 6. *Macrobiotus annewintersae* sp. nov. – egg chorion morphology under PCM: A, B. Egg surface; C, D. Midsection of the processes. Filled flat arrowheads indicate bubble-like structures within tentacular arms in the distal portion of the egg processes and empty flat arrowheads indicate dark thickenings/striae on the egg surface between processes. Scale bars in μm.
Figure 7. *Macrobiotus annewintersae* sp. nov. – egg chorion morphology under SEM: A, B. Entire egg; C–E. Details of the egg processes and egg surface between them; F. Details of the tentacular arms in the distal portion of each egg process. Filled indented arrowheads indicate micropores and empty indented arrowheads indicate lobes in tentacular arms covered by micro-granulation. Scale bars in μm.
Figure 8. *Macrobiotus annewintersae* sp. nov. – reproduction: A. Female under PCM; B. Male under PCM; C. Male under SEM. Filled indented arrowhead indicates spermathecae filled with spermatozoa, empty indented arrowhead indicates male’s testis, arrows indicate lateral gibbosities on legs IV and filled flat arrowhead indicates cuticular pore on the ventral side of the body. Scale bars in μm.

Table 4. Measurements [in μm] of selected morphological structures of the eggs of *Macrobiotus annewintersae* sp. nov. mounted in Hoyer’s medium (N-number of eggs/structures measured, RANGE refers to the smallest and the largest structure among all measured specimens; SD-standard deviation).

| Character                        | N  | Range  | Mean | SD  |
|---------------------------------|----|--------|------|-----|
| Egg bare diameter               | 20 | 59.8–76.7 | 66.1 | 3.7 |
| Egg full diameter               | 20 | 69.8–87.1 | 75.7 | 4.6 |
| Process height                   | 63 | 4.2–7.3  | 5.8  | 0.7 |
| Process base width               | 63 | 2.4–5.9  | 4.1  | 0.7 |
| Process base/height ratio       | 63 | 52%–100% | 71%  | 10% |
| Terminal disc width             | 63 | 2.8–6.7  | 4.4  | 0.9 |
| Inter-process distance          | 63 | 2.3–6.9  | 4.2  | 0.9 |
| Number of processes on the egg circumference | 20 | 21–28 | 24.4 | 1.7 |

Phenotypic differential diagnosis. By having an egg chorion of the *persimilis* type (smooth or wrinkled chorion) and by having thick tentacular arms instead of a proper terminal disc on the distal part of egg processes, *M. annewintersae* sp. nov. resembles only one species: *Macrobiotus anemone* Meyer, Domingue & Hinton, 2014 from USA. However, the new species differs specifically from:

- *M. anemone* by having eyes (absent in *M. anemone*), by the presence of granulation on all legs (absent in *M. anemone*), by having the oral cavity armature (OCA) of the *patagonicus* type (*maculatus* type – only the third band of teeth visible under light microscope – in *M. anemone*), by the presence of dentate lunulae in legs IV (smooth lunulae in legs IV in *M. anemone*), by having the thick tentacular arms in the distal part of the processes filled with bubble-like structures (tentacular arms solid in *M. anemone*, Figure 17) and by lacking a cavity between the process trunk and tentacular arms that

28S rRNA: GenBank: MW588030–MW588031; 679 and 703 bp long.
ITS-2: GenBank: MW588018–MW588019; 298 bp long.
COI: GenBank: MW593927–MW593928; 532 and 535 bp long.
Macrobiotus rybaki Stec & Vecchi, sp. nov.

http://zoobank.org/FC73B03E-E5BF-4597-822F-BBAC95F1FFE8

Tables 5, 6, Figures 9–16, SM.02

Etymology. We dedicate this species to the singer, composer, musician, and actor and the 2009 Eurovision Song Contest winner, Alexander Rybak.

Material examined. 173 animals and 37 eggs. Specimens mounted on microscope slides in Hoyer’s medium (156 animals + 32 eggs), fixed on SEM stubs (15+5), and processed for DNA sequencing (2+0).

Type locality. 35°15′00″N, 23°49′28″E; 30 m asl: Omalos, Crete, Greece; moss on rock in a xeric shrubland; coll. June 2015 by Małgorzata Mitan and Małgorzata Osieczak.

Type depositories. Holotype ♂ (slide GR.011.11 with 11 paratypes) and 160 paratypes (slides: GR.011.*, where the asterisk can be substituted by any of the following numbers: 02–08, 10–13, 15–16; SEM stub: 18.10) and 37 eggs (slides GR.011.*: 01, 09, 14; SEM stub: 18.10) are deposited at the Institute of Zoology and Biomedical Research, Jagiellonian University (Gronostajowa 9, 30-387, Kraków, Poland).

Description of the new species. Animals (measurements and statistics in Table 5):

In live animals, body translucent in smaller specimens and opaque whitish in larger animals; transparent after fixation in Hoyer’s medium (Figure 9A). Eyes present in live animals and after fixation in Hoyer’s medium. Elliptical cuticular pores (0.6–1.5 μm in length) present all over the body and clearly visible under both PCM and SEM (Figures 9B–D, 10). Patches of fine granulation on the external surface of legs I–III as well as on the dorsal and dorso-lateral sides of legs IV clearly visible under both PCM and SEM (Figure 10A, B, E, F). A pulvinus is present on the internal surface of legs I–III (Figure 10C, D).

Claws Y-shaped, of the hufelandi type. Primary branches with distinct accessory points, a common tract, and an evident stalk connecting the claw to the lunula (Figure 11). The lunulae I–III are smooth (Figure 11A, D, E), whereas lunulae IV are dentate (Figure 11B, C, F). A divided cuticular bar and doubled muscle attachments are visible under PCM (Figures 10C, D, 11A, D, E).

Mouth antero-ventral. Bucco-pharyngeal apparatus of the Macrobiotus type (Figure 12), with ventral lamina and ten peribuccal lamellae (Figure 13A). The stylet furca

Table 5. Measurements [in μm] of selected morphological structures of individuals of Macrobiotus rybaki sp. nov. mounted in Hoyer’s medium (N—number of specimens/structures measured, RANGE refers to the smallest and the largest structure among all measured specimens; SD—standard deviation).

| Character | N | Range | Mean | SD | Holotype |
|-----------|---|-------|------|----|----------|
| Body length | 30 | 320 – 520 | 419.5 | 39 | 67 | 436 | 1093 |
| Buccal tube | | | | | | | |
| Buccal tube length | 30 | 34.9 – 44.4 | 40.2 | 2.3 | 39.9 |
| Stylet support insertion point | 30 | 25.8 – 33.1 | 29.7 | 6.6 | 30.1 | 75.4 |
| Buccal tube external width | 30 | 4.4 – 6.6 | 5.5 | 0.5 | 5.8 | 1.2 |
| Buccal tube internal width | 30 | 2.8 – 5.5 | 4.6 | 0.5 | 4.4 | 2.9 |
| Ventral lamina length | 27 | 21.5 – 28.9 | 25.6 | 1.7 | 24.5 | 61.4 |
| Placoid lengths | | | | | | | |
| Macroplacoid 1 | 30 | 8.2 – 13.1 | 10.8 | 1.1 | 9.5 | 23.8 |
| Macroplacoid 2 | 30 | 5.8 – 9.0 | 6.9 | 1.1 | 6.2 | 15.5 |
| Microplacoid | 30 | 1.9 – 3.8 | 2.7 | 0.4 | 2.5 | 6.3 |
| Macroplacoid row | 30 | 15.4 – 22.1 | 18.7 | 1.7 | 17.0 | 42.6 |
| Placoid row | 30 | 18.2 – 25.2 | 22.1 | 2.7 | 20.4 | 51.1 |
| Claw 1 heights | | | | | | | |
| External primary branch | 27 | 9.1 – 15.7 | 12.5 | 1.2 | 12.2 | 30.6 |
| External secondary branch | 26 | 8.0 – 12.1 | 9.9 | 1.0 | 9.9 | 23.6 |
| Internal primary branch | 27 | 9.4 – 14.8 | 11.9 | 1.2 | 11.8 | 29.6 |
| Internal secondary branch | 27 | 7.2 – 10.8 | 9.2 | 1.1 | 9.0 | 22.6 |
| Claw 2 heights | | | | | | | |
| External primary branch | 30 | 10.5 – 15.0 | 13.1 | 1.0 | 12.4 | 31.1 |
| External secondary branch | 28 | 8.2 – 12.8 | 10.5 | 1.1 | 9.9 | 24.8 |
| Internal primary branch | 30 | 10.1 – 14.6 | 12.6 | 1.0 | 11.9 | 29.6 |
| Internal secondary branch | 30 | 7.5 – 11.8 | 9.9 | 1.1 | 8.5 | 21.3 |
| Claw 3 heights | | | | | | | |
| External primary branch | 28 | 11.5 – 15.8 | 13.4 | 1.2 | 12.3 | 30.8 |
| External secondary branch | 25 | 8.5 – 13.3 | 10.6 | 1.2 | 9.8 | 24.6 |
| Internal primary branch | 29 | 10.6 – 15.2 | 12.9 | 1.1 | 11.7 | 29.3 |
| Internal secondary branch | 29 | 7.2 – 11.8 | 10.0 | 1.1 | 9.4 | 23.6 |
| Claw 4 heights | | | | | | | |
| Anterior primary branch | 28 | 12.5 – 17.4 | 15.7 | 1.4 | 15.4 | 38.6 |
| Anterior secondary branch | 23 | 7.7 – 12.9 | 10.7 | 1.4 | 11.2 | 28.1 |
| Posterior primary branch | 26 | 13.2 – 18.8 | 16.8 | 1.4 | 17.3 | 43.4 |
| Posterior secondary branch | 28 | 9.0 – 13.1 | 11.7 | 1.1 | 11.9 | 29.8 |
typically-shaped, the basal portion is enlarged and has two caudal branches with thickened, swollen, rounded apices. Under PCM, the oral cavity armature is of the *pa
tagonicus* type, i.e., with only the second and third bands of teeth visible (Figure 12B, C). However, under SEM the first band of teeth is visible as a row of irregularly distributed small teeth situated anteriorly in the oral cavity, just behind the bases of the peribuccal lamellae (Figure 13A, B). The second band of teeth is situated between the ring fold and the third band of teeth and comprised of 3–4 rows of teeth faintly visible in PCM (Figure 12B, C) and visible as cones in SEM (Figure 13A). Teeth of the second band are larger than those in the first band. The teeth of the third band are located within the posterior portion of the oral cavity, between the second band of teeth and the buccal tube opening (Figures 12B, C, 13A, B). The third band of teeth is divided into a dorsal and the ventral portion. Under both PCM and SEM, the dorsal teeth are seen as three distinct transverse ridges (Figures 12B, 13A). The ventral teeth appear as two separate lateral transverse ridges between which one conical medial tooth (roundish in PCM) is visible (Figures 12C, 13B). Lateral cribrose area present in the buccal tube behind the third band of teeth (Figure 13B). Pharyngeal bulb spherical, with triangular apophyses, three anterior cuticular spikes (typically only two are visible in any given plane), two rod-shaped macroplacoids and a drop-shaped microplacoid (Figures 12A, D, E). The macroplacoid length sequence is 2>1. The first macroplacoid has a weak central constriction, whereas the second is weakly constricted only subterminally (Figures 12D, E).

**Eggs** (measurements and statistics in Table 6):

| Character                          | N  | Range     | Mean  | SD  |
|-----------------------------------|----|-----------|-------|-----|
| Egg bare diameter                 | 14 | 68.7–93.4 | 76.2  | 7.6 |
| Egg full diameter                 | 14 | 83.6–107.9| 94.1  | 7.9 |
| Process height                     | 42 | 6.7–13.4  | 9.4   | 1.5 |
| Process base width                | 42 | 4.4–9.6   | 6.9   | 1.0 |
| Process base/height ratio         | 42 | 52%–99%   | 76%   | 12% |
| Terminal disc width               | 42 | 1.3–4.2   | 2.3   | 0.7 |
| Inter-process distance            | 42 | 1.4–4.5   | 2.7   | 0.8 |
| Number of processes on the egg circumference | 14 | 25–34     | 28.1  | 3.0 |

The surface between processes is of the *hufelandi* type, i.e., covered with a reticulum (Figures 14A, B, 15A–E). Peribasal meshes of slightly larger diameter compared to interbasal meshes (Figures 14A, B, 15A–D). Typically, the reticulation between neighbouring processes is composed of two rows of peribasal meshes and with a third row of smaller meshes interposed (the third row sometimes missing) (Figures 14A, B, 15A–D). Mesh diameter is usually larger than the mesh walls and nodes (Figures 14A, B, 15A–D). The meshes are 0.4–1.4 μm in diameter, with roundish irregular shape. The pillars connecting the reticulum with the chorion surface are visible only under SEM (Figure 15C). The bases of the processes are surrounded by cuticular thickenings that merge into the bars and nodes of the reticulum (Figure 15C, D). These basal thickenings appear under PCM as short dark projections around the process bases (Figure 14A, B).
Figure 10. Macrobiotus rybaki sp. nov. – cuticular structures on legs: A, B. External granulation on leg III and II under PCM and SEM, respectively; C, D. A cuticular bulge (pulvinus) on the internal surface of legs III under PCM and SEM, respectively; E, F. Granulation on legs IV under PCM and SEM, respectively. Filled flat arrowheads indicate the granulation patch, empty flat arrowheads indicate pulvinus and filled indented arrowheads indicate muscle attachments. A and E assembled from several photos. Scale bars in μm.
Figure 11. *Macrobiotus rybaki* sp. nov. – claws: A, B. Claws III and IV, respectively, under PCM; C. Magnification of lunulae IV of a different specimen; D–F. Claws II, III and IV respectively, under SEM. Filled indented arrowheads indicate double muscle attachments under the claws, empty indented arrowheads indicate a divided cuticular bar. A and B assembled from several photos. Scale bars in μm.

Processes are of the *hufelandi* type with very elongated concave trunk and extremely reduced (narrow), round and convex terminal discs with irregularly jagged edges (Figures 14C–F, 15). Under SEM the surface of the convex terminal discs is covered by small irregular granules and tubercles (Figures 15C–F).

**Reproduction / Sexual dimorphism.** The species is dioecious. Testis in males, which were clearly visible under PCM up to 24 hours after mounting in Hoyer’s medium, have been found to be filled with spermatozoa, (Figure 16). In females spermathecae filled with spermatozoa were not observed. The species exhibits secondary sexual dimorphism in the form of small lateral gibbosities on the hind legs of males (Figure 16).

**DNA sequences.**

**18S rRNA:** GenBank: MW588028–MW588029; 1018 bp long.

**28S rRNA:** GenBank: MW588034–MW588035; 783 bp long.

**ITS-2:** GenBank: MW588022–MW588023; 391 bp long.

**COI:** GenBank: MW593931–MW593932; 658 bp long.

**Phenotypic differential diagnosis.** By having the OCA of the *patagonicus* type (only the 2nd and 3rd bands of teeth visible under light microscopy), egg chorion of the *hufelandi* type (covered with a reticulum), and egg processes with reduced (narrow) terminal disc, *Macrobiotus rybaki* sp. nov. is most similar to four species:

- *M. dariae* by having a more anteriorly placed stylet support insertion point (pt 73–75.5 in the new species vs. 77.2–77.9 in *M. dariae*), a narrower buccal tube external diameter (pt 12.3–15.6 in the new species vs. 15.6–25.7 in *M. dariae*), a smaller number of processes on the egg circumference (25–34 in the new species vs. 34–38 in *M. dariae*), a different egg process morphology (processes with very elongated concave trunks and extremely reduced – narrow – convex terminal discs in the new species vs. conical processes with flexible distal portion without terminal discs in *M. dariae*; Figure 18A–C).
- *M. noemiae* by having a more anterior stylet support insertion point (pt 73.0–75.5 in the new species vs. 78.3–81.8 in *M. noemiae*), by a smaller number of processes on the egg circumference (25–34 in the new species vs. 35–36 in *M. noemiae*), by well-defined reticulation on the chorion surface with the peribasal mesh larger than the interbasal mesh and mesh diameter larger than the walls and nodes of the reticulum (very delicate and faint reticulation with mesh of uniform size distributed randomly on the...
Figure 12. *Macrobiotus rybaki* sp. nov. – buccal apparatus and the oral cavity armature under PCM: A. Dorso-ventral view of the entire buccal apparatus; B, C. Oral cavity armature in dorsal and ventral view, respectively; D, E. Placoid morphology in dorsal and ventral view, respectively. Empty flat arrowheads indicate the second band of teeth, filled indented arrowheads indicate the third band of teeth in the oral cavity, empty indented arrowheads indicate central constriction in the first macroplacoid and subterminal constriction in the second macroplacoid and arrows indicate cuticular spikes between end of the buccal tube and anterior portion of the bulbus. A, D, E assembled from several photos. Scale bars in μm.

Figure 13. *Macrobiotus rybaki* sp. nov. – anterior view of the oral cavity armature under SEM: A, B. Dorsal and ventral view, respectively. Filled flat arrowheads indicate the first band of teeth, empty flat arrowhead indicates the second band of teeth, filled indented arrowheads indicate the third band of teeth in the oral cavity. Scale bars in μm.
Figure 14. *Macrobiotus rybaki* sp. nov. – egg chorion morphology under PCM: A, B. Egg surface; C–F. Midsection of the processes. Filled flat arrowheads indicate cuticular thickenings around the processes base that merge into the bars and nodes of the reticulum. Scale bars in μm.

egg surface between the processes in *M. noemiae*), a different egg processes morphology (processes with very elongated concave trunks and extremely reduced – narrow – convex terminal discs without flexible filaments in the new species vs. conical processes without terminal discs but with hair-like, and flexible filaments in *M. noemiae*).

- *M. santoroi* by having taller egg processes (6.7–13.4 μm in the new species vs. 4 μm or less in *M. santoroi*), by a smaller number of processes on the egg circumference (25–34 in the new species vs. 37–40 in *M. santoroi*), by processes with very elongated concave trunks (processes peg-shaped in *M. santoroi*), by well-defined reticulation on the chorion surface with the peribasal mesh larger than the interbasal mesh and mesh diameter larger than walls and nodes of the reticulum (very fine mesh with evident and wide walls and nodes, giving the false impression of a granulated surface in *M. santoroi*).

- *M. serratus* by having a more anterior stylet support insertion (pt 73.0–75.5 in the new species vs. 75.6–77.7 in *M. serratus*), by a taller egg process height (6.7–13.4 μm in the new species vs. 5.5–6.0 μm in *M. serratus*) and by well-defined reticulation on the chorion surface with the peribasal mesh larger than the interbasal mesh and mesh diameter larger than
Figure 15. *Macrobiotus rybaki* sp. nov. – egg chorion morphology under SEM: **A, B.** Entire egg; **C–E.** Details of the egg processes and egg surface between them; **F.** Details of the reduced terminal disc. Filled flat arrowheads indicate cuticular thickenings around the processes base that merge into the bars and nodes of the reticulum. Scale bars in μm.
Figure 16. *Macrobiotus rybaki* sp. nov. – reproduction: male under PCM. Empty indented arrowhead indicates male’s testis and arrows indicate lateral gibbosities on legs IV. Scale bar in μm.

Figure 17. *Macrobiotus anemone* Meyer, Domingue & Hinton, 2014 (type series) – egg chorion morphology under PCM: A, B. Egg surface (slides 9551 and 9552 respectively). Filled flat arrowheads indicate a cavity between the process trunk and tentacular arms that appears in PCM as a clearly refracted dot. Scale bars in μm.

walls and nodes of the reticulum (very delicate and faint reticulation with mesh of similar sizes distributed uniformly on the egg surface between processes in *M. serratus*; Figure 18D, E).

**Phylogenetic analysis.** The phylogenetic reconstruction (Figure 19) recovered the genus *Macrobiotus* as well as the three clades found by Stec et al. (2021) and by Kiosya et al. (2021) to be monophyletic. All three clades have high support values (pp=1). The new species *Macrobiotus annewintersae* sp. nov. belongs to subclade B, within the *Macrobiotus persimilis* complex, even though the monophyly of this complex was not strongly supported (pp=0.73). *Macrobiotus engbergi* Stec, Tumanov & Kristensen, 2020 was recovered as the closest relative of *M. annewintersae* sp. nov. (Figure 19). The second species analysed in this study, *Macrobiotus rybaki* sp. nov., belongs to subclade A with its closest relatives being *Macrobiotus wandae* Kayastha, Berdi, Miaduchowska, Gawlak, Łukasiewicz, Goldyn & Kaczmarek, 2020 and *Macrobiotus vladimiri* Bertolani, Biserov, Rebecchi & Cesari, 2011 (Figure 19). The newly found Swedish population identified in this study as *Macrobiotus aff.* polonicus, as could have been predicted from its morphological similarity with that species, clusters together with two populations of *Macrobiotus polonicus* Pilato, Kaczmarek, Michalczyk & Lisi, 2003 from Austria and Slovakia (Figure 19).
Discussion

We identified two new tardigrade species in the genus Macrobiotus using an integrative taxonomy approach combining the analyses of detailed morphological and genetic data. Thanks to the phylogenetic analysis performed in this study we confirmed Macrobiotus annewintersae sp. nov. to belong to the Macrobiotus persimilis complex (as defined by Stec et al. 2021). Nevertheless, the morphological definition provided by Stec et al. (2021) does not encompass the extraordinary egg phenotype exhibited by Macrobiotus annewintersae sp. nov., indicating the need for further amendment of the characters describing this monophyletic group of species. The definition of that complex, regarding the egg processes, states “[...] single-walled egg processes [...] in the shape of truncated cones terminated with a well-developed disc and with solid chorion surface [...]' It is therefore clear that as M. annewintersae sp. nov. possesses 2–8 tentacular arms on the distal part of its egg processes, as opposed to ‘well-developed discs’, it falls outside the current definition of the group. Very similar egg processes are also present in M. anemone, which was previously included in the M. persimilis complex by Stec et al. (2021) without any elaboration on that issue (please see Table 5 in Stec et al. (2021) for the list of species included there in the complex). Therefore, to avoid inconsistency in accommodating these two species within the M. persimilis complex, we propose an upgraded definition that reads: species with white body, hufelandi type claws and with single-walled egg processes (without the labyrinthine layer = not reticulated) in the shape of truncated cones terminated with a well-developed disc or tentacular arms and with a solid chorion surface (the surface can be wrinkled and sometimes with faintly visible micropores but never properly porous or reticulated). Furthermore, we propose to tentatively include Macrobiotus andinus Maucci, 1988 within the M. persimilis complex. The species meet now all the criteria except the porous cuticle, (hence it was not considered as a member of the hufelandi group sensu Kaczmarek and Michalczyk (2017), but it is likely that these pores could be visible only under SEM similarly as in some species of the Macrobiotus pseudohufelandi complex (Stec et al. 2021).

In their faunistic study devoted to Greek tardigrades Maucci and Durante Pasa (1982) reported Macrobiotus anderssonii Richters, 1907, specifically from the island of Crete. According to the description provided by Maucci and Durante Pasa (1982), their Macrobiotus anderssonii population from Crete is very similar to M. rybaki sp.
Figure 19. Phylogenetic reconstruction of the genus *Macrobiotus*, topology of BI analysis. Nodes with pp<70 were collapsed. Clades A–C from Stec et al. (2021) are indicated. * indicates nodes with support pp=1. Numbers after species names (when present) indicate different haplotypes or individuals from the same population. Outgroups not shown. Country abbreviations after species names (when present) indicate different populations (AT: Austria; SE: Sweden; SK: Slovakia).

nov. described in our study, with the only considerable difference being dentation on lunulae IV, that is present only in *M. rybaki* sp. nov.. Therefore, it is highly likely that these two populations represent closely related taxa, however, more populations from this region should be examined using an integrative approach to reliably test such a hypothesis.

Based on newly found *M. anderssoni* material, Maucci and Durante Pasa (1982) proposed a redescription of that species. However, the proposed redescription cannot be considered as valid as they failed to designate a neotype. Even if they had done so, several regulations of the International Code of Zoological Nomenclature (ICZN 1999) and the conditions listed in Article 75.3 of the code would not have been fulfilled. Specifically, (i) the authors did not provide reasons for believing the name-bearing type specimen(s) (i.e., holotype, or lectotype, or all syntypes, or prior neotype) to be lost or destroyed, and the steps that had been taken to trace it or them; (ii) the population that they studied did not come, as nearly as practicable, from the original type locality (terra typica of *M. anderssoni* is Tierra del Fuego in Argentina). Moreover, Roszkowska et al. (2016) have already questioned the identification of the population from Crete, stating that it belongs to an unrecognised species of the *Macrobiotus hufelandi* group. In light of the discussion in Roszkowska et al. (2016) on the taxonomic uncertainty concerning *M. anderssoni*, further supported by the newly found egg that fits perfectly with Richters’ description and which was found near terra typica, we agree with the authors’ claims that it is highly likely that *M. anderssoni* represents the genus *Mesobiotus* Vecchi, Cesari, Bertolani, Jönsson, Rebecchi & Guidetti, 2016. Nevertheless, a more robust conclusion can only be made following an integrative redescription of the species, based on a population from Tierra del Fuego or nearby locality, becoming available.

Our study describes yet another two new species of the genus *Macrobiotus* utilising the integrative taxonomy approach. The detailed morphological examination linked with genetic data in the form of DNA sequences...
has allowed us also to elucidate the phylogenetic position of the studied taxa and amend the definition of the Macrobiotus persimilis complex. This further underlines the pre-eminence of the integrative approach, compared with classical taxonomy, in more reliably testing species hypotheses.

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Supplementary material 1

Raw morphometric data for Macrobiotus annewintersae sp. nov. from U.S.A (S207 – US.084, type population)

Authors: Matteo Vecchi, Daniel Stec
Data type: morphometric dataset
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Link: https://doi.org/10.3897/zse.97.65280.suppl1

Supplementary material 2

Raw morphometric data for Macrobiotus rybaki sp. nov. from Greece (GR.011, type population)

Authors: Matteo Vecchi, Daniel Stec
Data type: morphometric dataset
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Link: https://doi.org/10.3897/zse.97.65280.suppl2

Supplementary material 3

Thorpe normalization calculations and results

Authors: Matteo Vecchi, Daniel Stec
Data type: analysis raw results
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Supplementary material 4

Partitions and models selection results

Authors: Matteo Vecchi, Daniel Stec
Data type: analysis raw results
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Link: https://doi.org/10.3897/zse.97.65280.suppl4
Supplementary material 5

**MrBayes analysis input file with the alignment**
Authors: Matteo Vecchi, Daniel Stec
Data type: analysis input file
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Supplementary material 6

**MrBayes output consensus tree**
Authors: Matteo Vecchi, Daniel Stec
Data type: analysis raw results
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