

Data to the distribution of the *Tetrodontophora bielanensis* (Waga, 1842) (Collembola: Onychiuridae)

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Abstract – *Tetrodontophora bielanensis* (WAGA, 1842) was collected in Albania, Hungary, Romania and Ukraine. A short description, list of the new localities and the distribution are given. With 4 figures.

Key words – *Tetrodontophora bielanensis*, distribution, Albania, Hungary, Romania, Ukraine.

INTRODUCTION

Tetrodontophora bielanensis (WAGA, 1842), the only species of the genus *Tetrodontophora* REUTER, 1882, is one of the largest European springtails. The genus is a member of the family Onychiuridae. It is characterized by persence of furca and well-developed pigmentation, while the other genera of the family are without furca and pigmentation.

Distribution of the *T. bielanensis* (WAGA) is relatively well-known. RUSEK (1997) mentioned it from Slovenia, Croatia, Bosnia, Serbia, Romania, Ukraine, Slovakia, Poland, Czech Republic, Italy, Austria and Germany. TRASER (1999) found this species in the Aggtelek National Park of Hungary, and also mentioned its first Hungarian record (Prof. Dr. ENDRE DUDICH found the species in Aggtelek for the first time in Hungary in 1924).

MATERIAL AND METHODS

Soil, litter and moss were collected on several localities of Albania, Hungary, Romania and Ukraine. The material was collected by various researchers: the Albanian material by Z. P. ERŐSS, Z. FEHÉR, J. KONTSCHÁN and D. MURÁNYI, the Hungarian material by D. MURÁNYI, the Romanian material by GY. TRASER and the Ukrainian material by D. MURÁNYI & GY. TRASER. Specimens of *T. bielanensis* (WAGA) are deposited in alcohol in the Pedozoological Collection of the Department of Zoology of the Hungarian Natural History Museum (Budapest) and in the Institute of Forest and Wood Protection of the University of West Hungary (Sopron).

Tetodontophora bielanensis (WAGA, 1842)

Achorutes bielanensis WAGA, 1842: 264.

Tetodontophora gigas REUTER, 1883: 184.

Achorutes alpinus TÖMÖSVÁRY, 1884: 126.

Tetodontophora gigas REUTER: BERTKAU 1884: 235. (syn.)

Achorutes alpinus TÖMÖSVÁRY: ABSOLON 1901: 3. (syn.)

Tetodontophora gigas REUTER: ABSOLON 1901: 3. (syn.)

Tetodontophora bielanensis (WAGA): DUNGER 1961: 79.

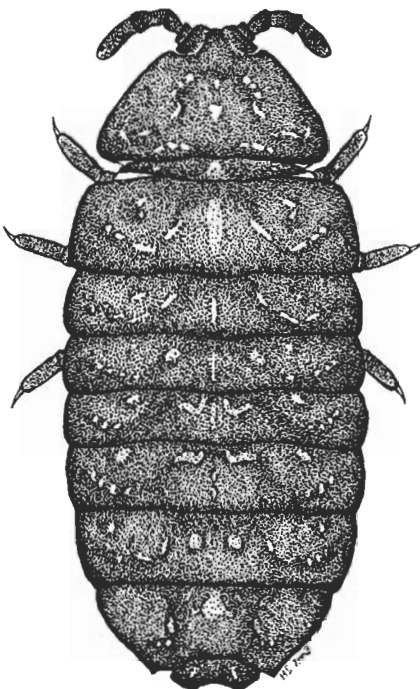


Fig. 1. *Tetodontophora bielanensis* (WAGA, 1842), habitus

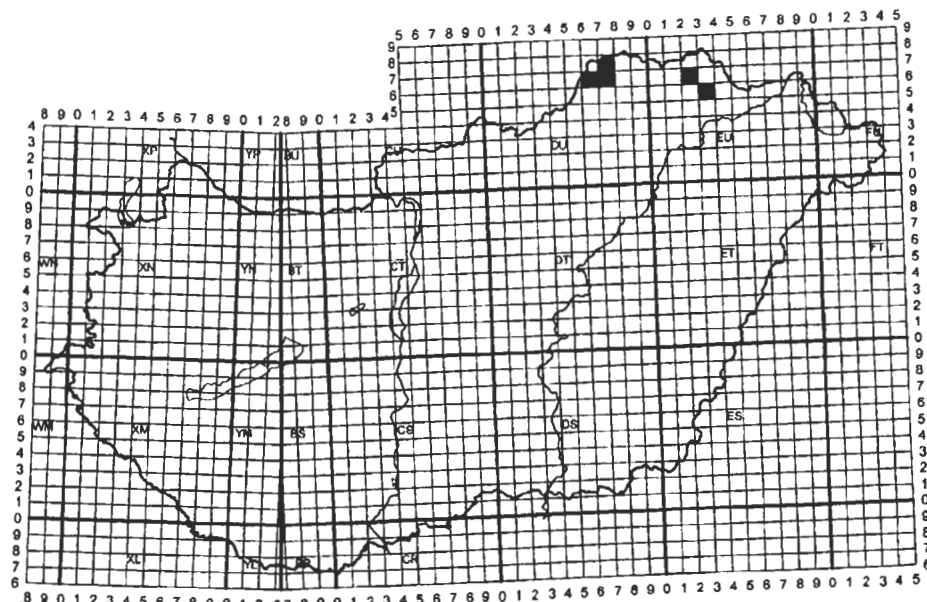


Fig. 2. Localities of *Tetrodontophora bielanensis* (WAGA, 1842) in Hungary

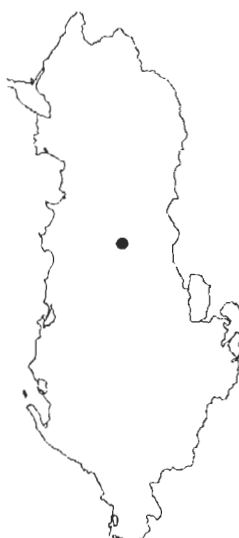


Fig. 3. Locality of *Tetrodontophora bielanensis* (WAGA, 1842) in Albania

Fig. 4. Distribution *Tetrodontophora bielanensis* (WAGA, 1842) in Europe (after RUSEK 1997, modified) (gray: main distribution zone, black: other localities)

Short description – *T. bielanensis* (WAGA) is a large (3–9 mm), dark species, its color is violet-blue when alive, but in alcohol turns brownish red. Body wide, onisciform, with well-developed furca. Ventral side of the dens with only one apical seta. Head triangular, without eyes. Antenna shorter than head (Fig. 1).

Locality data and distribution – *T. bielanensis* (WAGA) was known from six localities (Aggtelek: Dobó-dél, Ménes-völgy, Szelce-patak; Perkupa: Telekes-völgy, Szögliget; Kecskés-forrás; Jósavafő) of the Aggtelek National Park in Hungary (TRASER 1999). It was also found at two new localities of the Zemplén Mts (NE Hungary). These localities are in the northern part of the Zemplén Mts, which is part of the Carpathians, and several Carpathian and mountain elements of soil fauna are known from this region (DÁNYI & KORSÓS 2002, KONTSCHÁN 2002, MURÁNYI 2002). These new records are as follows: Hungary, Zemplén Mts, Háromhuta, from litter, 5 April 2002, leg. D. MURÁNYI; Hungary, Zemplén Mts, near Regéc, near Guszti-forrás [spring], from litter, 3 April 2002, leg. D. MURÁNYI (Fig. 2).

T. bielanensis (WAGA) was known from Romania and Ukraine, where it was found in several localities. Ukraine: Transcarpathia, Shikoriy Lug, near the spring Luzhanka, in a beech forest, from moss and litter, 22 May 2002, leg. D. MURÁNYI; lake at Stanovo, near Munkács [= Mukachevo], in a spruce forest, from litter and from stones, 24 May 1990, leg. GY. TRASER. Romania: Csíksomlyó [= Șumuleu in Miercurea Ciuc], from beech litter, 900 m a.s.l., 20 October 2001, leg. GY. TRASER.

The southern border of distribution of this species was Bosnia, but exact distribution of *T. bielanensis* (WAGA) in Bosnia is poorly known. The species was recently found in Albania. A study trip carried out by the Hungarian Natural History Museum made collectings at 45 localities of North and Central Albania, but *T. bielanensis* (WAGA) was found in one locality only (Fig. 3): Albania, mountain pass of Shtyllës, from litter and soil, 41°22.292' N, 20°05.134' E, 1500 m a.s.l., 23 October 2002, leg. Z. ERÖSS, Z. FEHÉR, J. KONTSCHÁN & D. MURÁNYI).

Remarks – *T. bielanensis* (WAGA) has a typical Circumpannonic distribution (the main distribution zone), and several other localities are known outside the main distribution zone (Fig. 4). The main distribution zone is the Carpathians, the other localities are from Fruska Gora Mts, Dolomites, Austrian Alps, Herzynian Sudetic mountains, and lowlands of Poland, Czech Republic, Germany and Slovakia (RUSEK 1997). The Hungarian localities are supposed to belong to the main distribution zone.

The Albanian population is seemingly isolated from the other populations both genetically and geographically, because the nearest known occurrence is in Bosnia. However, it is quite probable that this species occurs in Southern Serbia and Montenegro (Crna Gora), so its distribution may be continuous up to Albania.

REFERENCES

- ABSOLON, C. (1901): Ueber massenhafte Erscheinungen von Tetrodontophora gigas Reuter in Mähren. – *Verhandlungen der Naturforschenden Vereines in Brünn* **39**: 3–5.
 BERTKAU, P. (1884): Ueber Tetrodontophora gigas Reuter. – *Deutsche Entomologische Zeitschrift* **28** (1): 235.

- DÁNYI, L. & KORSÓS, Z. (2002): *Lithobius cyrtopus* (Chilopoda: Lithobiomorpha: Lithobiidae), a magyar faunára új százlábú a Zemplén-hegységből. (*Lithobius cyrtopus* (Chilopoda, Lithobiomorpha, Lithobiidae) from the Zemplén Mts. new to the fauna of Hungary.) – *Folia entomologica hungarica* **63**: 186–188.
- DUNGER, W. (1961): Zur Kenntnis von *Tetrodontophora bielanensis* (Waga, 1842) (Collembola, Onychiuridae). – *Abhandlungen und Berichte des Naturkundemuseums Görlitz* **37**(1): 79–99.
- KONTSCHÁN, J. (2002): Ligidium fajok újabb adatai hazánkból és egy Magyarország faunájára új ászkarák, a Ligidium intermedium Radu, 1950 előkerülése a Zempléni-hegységből. (Ligidium intermedium Radu, 1950 new to the fauna of Hungary with some annotations on the Ligidium species of Hungary.) – *Folia entomologica hungarica* **63**: 183–186.
- MURÁNYI, D. (2002): *Platybunus pallidus* Silhavy, 1938, faunánkra új kárpáti elterjedésű kaszáspók (Opiliones) a Zemplén-hegységből. (Platybunus pallidus Silhavy, 1938, a Carpathian harvestman (Opiliones) from the Zemplén Mts, new to the fauna of Hungary.) – *Folia entomologica hungarica* **63**: 181–182.
- REUTER, O. M. (1883): Tetrodontophora n. g. (Subf. Lipurinae Tullb.). – *Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Classe. I. Abtheilung* **86**(2) [1882]: 184.
- RUSEK, J. (1997): *Tetrodontophora bielanensis* (Collembola: Onychiuridae), its distribution and ecological requirements. – *Pedobiologia* **41**: 74–79.
- TÖMÖSVÁRY, Ö. (1884): Adatok hazánk Thysanura-faunájához. [Data to the Thysanura fauna of Hungary.] – *Matematikai és Természettudományi Közlemények* **18**: 119–132.
- TRASER, GY. (1999): Springtails of the Aggtelek National Park (Hexapoda: Collembola). – In: MAHUNKA, S. (ed.): *The Fauna of Aggtelek National Park*. Hungarian Natural History Museum, Budapest, pp. 49–59.
- WAGA, A. (1842): Description d'un insecte aptére qui se trouve en quantité aux environs de Varsovie. – *Annales de la Société Entomologique de France* **11**: 264–272.