

Psilochorus simoni (Berland, 1911) (Araneae, Pholcidae), a new record for Slovenian fauna from Postojna Cave

Rok KOSTANJŠEK & Lucija RAMŠAK

¹ Department of Biology, Biotechnical Faculty, University of Ljubljana, Večna pot 111, E-mail: rok.kostanjsek@bf.uni-lj.si
² Šmartno 165a, 2383 Šmartno pri Slovenj Gradcu, E-mail: lucijaramsak@gmail.com

Abstract. An adult female *Psilochorus simoni* (Berland, 1911) (Pholcidae) was found in Postojna Cave, Slovenia. The species, which originates from subtropical America, has been introduced to Europe where it is generally associated with synanthropic habitats. This is the first record of this rare species in Slovenia and the second from a cave environment in Europe.

Key words: *Psilochorus simoni*, spiders, Pholcidae, new species, Slovenia, cave

Izvleček. *Psilochorus simoni* (BERLAND, 1911) (ARANEAE, PHOLCIDAE), NOVA NAJDBA ZA FAVNO SLOVENIJE IZ POSTOJNSKE JAME. Prispevek obravnava najdbo odrasle samice pajka *Psilochorus simoni* iz družine Pholcidae v Postojnski jami. Vrsta je bila prinešena iz subtropske Amerike in je v Evropi praviloma vezana na sinantropne habitate. Najdba je prvi podatek o pojavljanju vrste v Sloveniji in še drugi podatek iz jamskega okolja v Evropi.

Ključne besede: *Psilochorus simoni*, pajki, Pholcidae, nova vrsta, Slovenija, jame

During a survey of cave fauna, a single adult female of *Psilochorus simoni* (Berland, 1911) was found on February 27th, 2004, in pitfall trap placed on a pile of rocks in the Postojna Cave section known as Spodnji Tartarus, located 514 m a.s.l. approximately one kilometre from the main entrance (Gauss-Krüger coordinates: x: 5071250, y: 438482). The specimen is deposited in zoological collection of the Department of Biology, Biotechnical Faculty, University of Ljubljana.

Psilochorus. simoni exhibits general features of the family Pholcidae, like remarkably long and slender legs, heart-shaped cephalothorax and six eyes arranged in two groups. In addition to the details of the male palpus and female epigynum, the species can be distinguished from other pholcids by the weakly elevated eye region, well developed anterior

median eyes and greyish, sometimes even bluish globular opisthosoma, with spinnerets close to epigastric fold. The body length of adult spider reaches up to 3 mm.

Psilochorus simoni is the only member of the genus *Psilochorus* Simon, 1893 in Europe. The genus originates from subtropical America, from where the species has been unintentionally introduced to Europe (Fürst & Blandenier 1991). Therefore, the description of *P. simoni* by Berland (1911) is based on a specimen found in the basement of the University of Sorbonne in Paris. From Central France, the species has presumably spread throughout France (e.g. Denis 1960), Switzerland (Comellini 1954), Germany (Moritz 1973), Poland (Dziabaszewski 1967), Austria (Kritscher 1970), Hungary (Szinetár 1992), the Netherlands (Voosen 1983), Belgium (Ranzé & Baret 1987), Britain (Bristowe 1933), Scandinavia (Klausen 1972, Johnsson 1990) and Italy (Brignoli, 1971). According to the current data, the find in Slovenia constitutes the south-easternmost record of the species in Europe.

According to autecology of *P. simoni* (Fürst & Blandenier 1991), the species can be considered troglophilic and, as many other members of the family Pholcidae, synanthropic. Therefore, *P. simoni* is associated with dark habitats with constant yearly temperatures between 10 and 18°C. It is tolerant to low humidity independently of altitude (Fürst & Blandenier 1991). In Europe, the species has been recorded in various environments resembling the conditions listed above, like wine or cheese cellars, basements, underground shelters and other similar indoor habitats in which the spiders are usually found hanging upside down on their distinctive tangled webs (Roberts 1985). Although the species is originally troglophilic, there is only a single record of *P. simoni* from cave environment in Europe (Brignoli 1979), comparing to over 30 synanthropic records, supporting the presumed man-assisted species distribution.

Our finding of *P. simoni* deep in Postojna Cave is congruent with the proposed spreading pattern of *P. simoni* throughout Central Europe (Fürst & Blandenier 1991) and indicates that species has most probably been overlooked in synanthropic habitats in Slovenia. It also suggests that single data on the presence of *P. simoni* in cave environment by Brignoli (1979) was not accidental and indicates that beside synanthropic environments the species can also inhabit its natural habitats in Europe.

Acknowledgments

The authors are indebted to dr. Matjaz Kuntner for confirmation of determination and critical comments on the manuscript.

Literature

- Berland L. (1911): Sur deux araignées recueillies à la Sorbonne: *Physocyclus simoni* n. sp. et *Macrargus dentichelis* E. Simon. Arch. Zool. expér. gen. (5) 6: 110-115.
- Brignoli P.M. (1971): Note sui Pholcidae d'Italia. *Fragmenta Entomologica* Vol. VII, Fasc 2.
- Brignoli P.M. (1979): Ragni d'Italia. Specie cavernicole nuove o interessanti (Araneae). Quad. Mus. Speleol. «V. Rivera» 5 (10): 3-48.
- Bristowe W.S. (1933): Notes on the Biology of spiders - X. British cellar spiders, with the description of the species new to Britain. Ann. Mag. Nat. Hist. 10 (11), Note 54: 509-514
- Comellini A. (1954): Une araignée nouvelle pour la Suisse: *Physocyclus simoni* (Berland) (Pholcidae). Bull. Soc. Entomol. Suisse 27 (1)
- Denis J., (1960): Capture de *Physocyclus simoni* Berland dans le nord de la France (Aran. Pholcidae). L'entomologiste XVI (3): 51-52.
- Dziabaszewski A. (1967): *Physocyclus simoni* Berland, a new representative of Pholcidae in Poland and Middle Europe. Pezeglad Zoologiczny 11 (2): 139-141.
- Fürst P.-A, Blandenier (1991). *Psilochorus simoni* (Berland, 1911) (Araneae, Pholcidae): Découvertes de nouvelles stations suisses et discussions de son écologie. Bull. Soc. Neuchâtel Sci. Nat. 116 (1): 75-85
- Johnsson L.J. (1990): Three spider species (Araneae) new to Sweden. *Ent. Tidskr.* 111:83-86
- Klausen F.E. (1972): *Physocyclus simoni* Berland (Araneae, Pholcidae) new to Norway. Norsk. Entomol. Tidskr. 19: 125-129.
- Kritscher E. (1970); *Physocyclus simoni* Berland 1911 (Aran., Pholcidae), eine für Österreich neue Spinnenart. Anz. Öst. Akad. Wiss. math.-naturwiss. Klasse 106: 138-142.
- Moritz M. (1973): Neue und seltene Spinnen (Araneae) und Webspinnende (Opiliones) aus der DDR. Dt. ent. Z. (N.F.) 20: 173-220.
- Polak S. (2005): Črna liska iz postojnskega podzemlja. Svet ptic 11(1): 24.
- Ranzy M. & Baert L. (1987): Catalogue des aragnées de Belgique. Cinquième partie: Anyphaenidae, Argronetidae,, Atypidae, Dysderidae, Mimetidae, nesticidae, Oonopidae, Oxyopidae, Pholcidae, Pisauridae, Scytodidae, Segestriidae, Eusparassidae, Zidariidae, Zoridae. Institut royal des Sciences naturelles de Belgique, document de travail 46: 1-25.

- Roberts M J (1985) The spiders of Great Britain and Ireland. Volume 1: Atypidae to Theridiosomatidae. Harley Books, Colchester
- Szinetár C (1992): Újdonsült albérlőink, avagy jövevények az épületlakó pókfaunánkban. [Our new lodgers, new immigrants in the building dweller spider fauna in Hungary. Állattani Közlemények 78: 99-108.
- Voosen M.H. (1983): *Psilochorus simoni* (Berland) en andere Spinnen uit een schuilkelder. Natuurhistorisch Maandblad 72 (10-11): 235-237.