

**Dózsa-Farkas K., Ortmann-Ajkai A., Horváth F.
(2015): New enchytraeid species (Oligochaeta:
Enchytraeidae) from...; Acta Zoologica
Scientiarum Hungaricae 61(4), pp. 305-327,
2015**

Reference: Dózsa-Farkas Klára, Ortmann-Ajkai Adrienne, Horváth Ferenc(2015):
New enchytraeid species (Oligochaeta: Enchytraeidae) from the
Danube-Dráva National Park; *Acta Zoologica Scientiarum Hungaricae* 61(4), pp.
305-327, 2015

Short reference: Dózsa-Farkas és mtsai (2015)

First author: Dózsa-Farkas Klára

Year: 2015

Abstract

Results:

In total 49 species were recorded, belonging to 14 enchytraeid genera (Table1.). Four species are considered new to science and described below: ***Fridericia connatiformis*** sp. n., ***F. longiducta***, ***F. phaeostriata*** and ***Cernosvitoviella buekhati*** sp. n. Moreover, a terrestrial polychaete (*Hrabeiella perigrandulata*) and a terrestrial tubificid (*Rhyacodrilus falciformis*) were also found. All species represent new records for the Dráva Plain. The status of one Achaeta, one Enchytronia species have not been ascertained yet. These probably represent new species for science, but further investigations are needed to clarify their status. A list of species collected in the individual samples is given in the Appendix.

biodiverzitás

biodiverzitás: ízeltlábúak

élőhely: láp- és ligeterdők

taxonómia, florisztika, faunisztika

Journal: *Acta Zoologica Academiae Scientiarum Hungaricae*

Location: ER Archívum (2015/P-008/1; 2015/P-008/2)

Type: tudományos folyóiratcikk

Strict forest reserves: Bükkhát Erdőrezervátum Attached document: Dózsa-Farkas e

Kovács Gabriella

Katalógusbavétel időpontja: Thu, 01/14/2016 - 12:00