

## SHORT FAUNISTIC NOTES - NEW RECORDS

### Two new species of Ptinidae (Coleoptera) for the fauna of the Slovakia

Petr ZAHRADNÍK<sup>1</sup> & Pavel JÁCHYMEK<sup>2</sup>

<sup>1</sup>Forestry and Game Management Research Institute  
Strnady 136, CZ-150 00 Praha 5 Zbraslav, Czech Republic  
e-mail: zahradnik@vulhm.cz

<sup>2</sup>Solné 446, CZ-763 26, Luhačovice, Czech Republic  
e-mail: zmolikova@seznam.cz

Faunistics, new record, Coleoptera, Ptinidae, *Gastrallus ornatulus*, *Stagetus borealis*, Slovakia

**Abstract.** *Gastrallus ornatulus* Toskina, 2003 and *Stagetus borealis* Israelson, 1971 are newly recorded from Slovakia.

### Coleoptera: Ptinidae: Anobiinae

***Gastrallus ornatulus* Toskina, 2003.** Slovakia centr., Medovarce env. (7779), 48°14'12.7''N, 18°59'30.21''E, 9.vi.2018, 1 ♂, J. Krátký leg. et coll., P. Zahradník det. The species was described from Russia, Krasnodar prov., Severskiy distr., known also from Azerbaijan. Species-group *G. immarginatus* Zahradník 2007 was known in central Europe only two species - *G. immarginatus* (P.W.J. Müller, 1821) and *G. slovacicus* Zahradník, 2016. The species is new to the Slovakia.



Fig. 1. *Gastrallus ornatulus* Toskina, 2003 - photo of locality Medovarce (photo by J. Krátký).

## Coleoptera: Ptinidae: Dorcatominae

***Stagetus borealis* Israelson, 1971.** Slovakia occ., Lúka nad Váhom (7373), 8.iv.2019, 1 ♂, P. Jáchymek leg. et coll., P. Zahradník det. The species was described from Sweeden (holotype - Västerboten, Klabböle). Known also from Finland, Norway, Russia (Central European Territory and Nort European Territory), Germany (maybe introduced?) (Zahradník 2007b), Poland (Gutowski et. al. 2006) and from Czech Republic - Moravia (Vávra et al. 2016). The species is new to the Slovakia.

ACKNOWLEDGEMENTS. Thanks to Jiří Krátký (Hradec Králové, Czech Republic) for providing of material. The paper was supported by the Ministry of Agriculture Czech Republic, Institutional support MZE RO0118.

## REFERENCES

- GUTOWSKI J., BUCHHOLZ L., KUBISZ D., OSSOWSKA M. & SUĆKO K. 2006: Chrząszcze saproksyliczne jako wskaźnik odlszańców ekosystemów borów sosnowych. *Leśne Prace Badawcze* 4:101-144.
- ISRAELSON G. 1971: Notes on some North-European Coleoptera. *Entomologisk Tidskrift* 92: 66-73.
- TOSKINA I. N. 2003: The genera *Gastrallus* Jacquelin du Val, 1860, and *Falsogastrallus* Pic, 1914 (Coleoptera: Anobiidae) of Palaearctic Eurasia. *Russian Entomological Journal* 12(2): 187-197.
- VÁVRA J. CH., PRŮDEK P., HAUCK D. & ČÍŽEK L. 2016: Faunistic records from the Czech Republic - 403. Coleoptera: Ptinidae, Nitidulidae, Monotomidae. *Klapalekiana* 52: 99-101.
- ZAHRADNÍK P. 2007a: Contribution to knowledge of the tribe Gastrallini (Coleoptera: Bostrichoidea: Anobiidae) - I. New species of the genus *Gastrallus* from Turkey, with review of the Palaearctic species. *Studies and Reports of District Museum Prague - East, Taxonomical Series* 3(1-2): 171-178.
- ZAHRADNÍK P. 2007b: Family Ptinidae (without subfamilies Gibbiinae and Ptininae). Pp. 339-362. In: LÖBL I. & SMETANA A. (eds.): *Catalogue of Palaearctic Coleoptera. Volume 4: Eleteroidea - Derodontoidae - Bostrichoidea - Lymexloidea - Cucujoidae*. Stenrup: Apollo Books, 935 pp.
- ZAHRADNÍK P. 2016: A new species of the genus *Gastrallus* Jacquelin du Val, 1860 from Slovakia (Coleoptera: Bostrichoidea: Ptinidae). *Folia Heyrovskiana, Series A* 24(1): 118-121.

Received: 6.11.2021

Accepted: 20.11.2021

Printed: 31.3.2022