Thaiszia - J. Bot., Košice, 28 (1): 079-080, 2018 http://www.bz.upjs.sk/thaiszia

THAISZIA JOURNAL OF BOTANY

New floristic records from Central Europe

MATEJ DUDÁŠ (ed.)

The Editorial Board decided to initiate formation of the new series of New floristic records of higher plants from Central Europe publishing the new, important or significant chorological information. This information could be used such as the compilation of Floras, Red Lists, Black Lists, Red Data Books, floristic mapping, etc. We offer to national and foreign botanist the opportunity to publish their new and interesting chorological data.

The new records should fulfil the following criteria:

- (1) Full name of author(s), institution and e-mail addresses must be included.
- (2) Each floristic record should contain the currently accepted name, country, floristic region or geographical region (or phytogeographical division), detailed description of locality (the nearest village or town, name of settlement, hill, stream, valley etc.), geographical coordinates, altitude, date of record (or collection), name of collector(s), herbarium acronym, number of specimen (if exist) and other relevant information (grid template of CEBA Central European Basic Area, for details see NIKLFELD (1971)). Short comment (max 500 words) are possible.
- (3) The order of the listed species should be arranged alphabetically.
- (4) The following countries are agreed: Austria (AU), Czech Republic (CR), Hungary (HU), Poland (PL), Slovakia (SK), Transcarpathian Ukraine (TUA).
- (5) Record can be submitted at any time, records submitted by 31st May are guaranteed to appear in the first issue, records submitted by 30th November in the second issue. The submitted records will be reviewed by countries' specialists. Records should be sent in electronic format preferably by e-mail to: thaiszia@upjs.sk or to editor: dudas.mato@gmail.com (mail subject: <u>Floristic records</u>).
- (6) Maps, photography of plants or digitalized specimen in case of legitimation (rare species or taxonomically complicated) are welcome.

79

Report 1

MATEJ DUDÁŠ

Institute of Biology & Ecology, Faculty of Science, P. J. Šafárik University, Mánesova 23, SK-041 54, Košice, Slovakia, dudas.mato@gmail.com

<u>SK</u>

1. *Epipactis pontica* Taubenheim: Slanské vrchy Mts., Kokošovce, Kokošovská dubina Nature Reserve, only one flowering plant at green tourist path in oak forest, 515 m, 48°57'24.5"N 21°21'49.9"E, 7094a, 11. 7. 2018, M. Dudáš, photo, (revised by P. Mereďa).

The species is known from southern and central part of the mountain, from northern part the distribution data are missing (HRIVNÁK et al. 2014).

References

HRIVNÁK R., HRIVNÁK M., SLEZÁK M., VLČKO J., BALTIAROVÁ J., SVITOK M. (2014): Distribution and eco-coenotic patterns of the forest orchid Epipactis pontica in Slovakia. – Ann. For. Res. 57(1): 55– 69. (with supporting information, 5 pp.)

NIKLFELD H. (1971): Bericht über die Kartierung der Flora Mitteleuropas. – Taxon 20: 545–571.