

## **NEW TAXA PUBLISHED IN VOL. 5(3), 2009**

- Gymnospermium peloponnesiacum** (Phitos) Strid, comb. et stat. nov. . . . . 186

Errata

The following syntaxa invalidly published (Pedashenko & al. 2009; Sopotlieva 2009; Tzonev & al. 2009) because of disagreement with Art. 5 of the International Code of Phytosociological Nomenclature (Weber & al. 2002), are validate here by the authors:

## *Poo bulbosae-Achilleetum pseudepectinatae*: a new plant association

Desislava Sopotlieva

Assoc. *Poo bulbosae-Achilleetum pseudepectinatae* Sopotlieva, assoc. nov. hoc loco. Holotypus: Sopotlieva 2009, pp. 235-241, table 1, relevé 8.

## Herbaceous vegetation on carbonate terrains in Mt Lozenska

H. Pedashenko, T. Meshiney & I. Apostolova  
Herbaceous vegetation on carbonate terraces

Assoc. *Hyperico rochelii-Stipetum epilosae* Pedashenko & al., assoc. nov. hoc loco. Holotypus: Pedashenko & al. 2009, pp. 248–250, table 1, relevé 6.

## Syntaxa according to the Braun-Blanquet approach in Bulgaria

Bosse T, Tzanev Marius A, Dimitrov & Veska H, Bouissakova

Assoc. *Primulo-Salicetum herbaceae* Roussakova, assoc. nov. **hoc loco** subassoc. *typicum* Roussakova, subassoc. nov. **hoc loco**. Holotypus: Roussakova 2000, pp. 70-71, table 5, relevé 5.

Assoc. *Campanulo-Caricetum curvulae* Roussakova, assoc. nov. **hoc loco. Holotypus:** Roussakova 2000, pp. 83-84, table 3, relevé 3.

Assoc. *Festucetum vallidae* Horvat et al. 1937 subassoc. *lerchenfeldietosum flexuosae* Roussakova, subassoc. nov. *hoc loco*. Holotypus: Roussakova 2000, p. 93, table 23, relevé 2.

Assoc. *Seslerio-Caricetum bulgaricae* Roussakova, assoc. nov. hoc loco. Holotypus: Roussakova 2000: p. 97-98, table 27, relevé 4.

Assoc. *Nardo-Caricetum bulgaricae* Roussakova, assoc. nov. hoc loco. Holotypus: Roussakova 2000: p. 97-98, table 27, relevé 11.

Assoc. *Festuco-Nardetum strictae* Roussakova, assoc. nov. hoc loco. Holotypus: Roussakova 2000: p. 99, table 28, releyé 1.

Assoc. *Diantho-Nardetum strictae* Roussakova, assoc. nov. subassoc. *typicum* Roussakova, subass. nov. hoc loco. Holotypus: Roussakova 2000: p. 100, table 29, relevé 7.

subassoc. *festucetosum airoidis* Roussakova, subassoc. nov. hoc loco. Holotypus: Roussakova 2000: p. 102, table, 30 relevé 12.

Assoc. *Agrostio-Seslerietum comosae* Horvat et al. 1937 subassoc. *festucetosum aroidis* Roussakova, subass. nov. hoc loco. Holotypus: Roussakova 2000: p. 89, table 20, relevé 7.

Assoc. *Festuco-Juniperetum sibiricae* Roussakova, assoc. nov. hoc loco. Holotypus: Roussakova 2000: p. 123, table 48, relevé 8.

Assoc. *Nardo-Bruckenthalietum spiculifoliae* Roussakova, assoc. nov. subassoc. *typicum* Roussakova, subass-  
soc. nov. hoc loco. Holotypus: Roussakova 2000: p. 125, table 50, relevé 7.

## References

- Pedashenko, K., Meshinev, T. & Apostolova, I.** 2009. Herbaceous vegetation on carbonate terrains in Mt Lozenska. – Phytol. Balcan., **15**(2): 245–253.

**Roussakova, V.** 2000. Végétation alpine et sous alpine supérieure de la montagne de Rila (Bulgarie). – Braun-Blanquetia: **25**: 1–132.

**Sopotlieva, D.** 2009. *Poo bulbosae-Achilleetum pseudopectinatae*: a new plant association. – Phytol. Balcan., **15**(2): 235–244.

**Tzonev, R., Dimitrov, M.A. & Roussakova, V.H.** 2009. Syntaxa according to the Braun-Blanquet approach in Bulgaria. – Phytol. Balcan., **15**: 209–233.

**Weber, H.E., Moravec, J. & Theurillat, J.-P.** 2000. International Code of Phytosociological Nomenclature. Ed. 3<sup>rd</sup>. – J. Veg. Sci., **11**: 739–768.

**Acknowledgements.** The authors and the Editor-in-Chief are indebted to Dr Jean-Paul Theurillat, University of Geneva, for his valuable notes and advice.

according to the Braun-Blanquet approach in Bulgaria. – *Phytol. Balcan.* **15:** 209-233.

**Weber, H.E., Moravec, J. & Theurillat, J.-P.** 2000. International Code of Phytosociological Nomenclature. Ed. 3<sup>rd</sup>. – J. Veg. Sci., **11**: 739–768

**Acknowledgements.** The authors and the Editor-in-Chief are indebted to Dr Jean-Paul Theurillat, University of Geneva, for his valuable notes and advice.