Turkish Journal of Botany

Turkish Journal

New Records of Vascular Plants for Northern Mt. Strandzha (SE Bulgaria)

of

Botany

Chavdar GUSSEV, Cvetomir DENCHEV
Institute of Botany, Bulg. Acad. of Sciences, 23 Acad. G. Bonchev Str., BG-1113 Sofia-BULGARIA
Jordanka KOEVA, Dolja PAVLOVA, Dimitar DIMITROV
Sofia University, Department of Botany, 8 D. Tsankov Blv., BG-1421 Sofia-BULGARIA



Abstract: This study comprises new chorological data of 54 Bulgarian vascular plants. The occurrence of Glyceria nemoralis (Uechtr.) Uechtr. & Koern. in Bulgaria is confirmed. Thirty-four taxa are new for the Bulgarian region of Mt. Strandzha. The occurrence of 20 species in the Bulgarian region of Mt. Strandzha is confirmed. In addition, the distribution of Knautia degenii Borbás ex Form. in Bulgaria is briefly discussed.

<u>Key Words:</u> Flora of Bulgaria, vascular plants, Strandzha Mt.



bot@tubitak.gov.tr

Scientific Journals Home Page Turk. J. Bot., **22**, (1998), 413-418.

Full text: pdf

Other articles published in the same issue: <u>Turk. J. Bot., vol.22, iss.6</u>.