

عنوان مقاله:

A NEW SPECIES OF OXYTROPIS (FABACEAE) AND A NEW RECORD OF ANDROSACE (PRIMULACEAE) FROM **NORTH IRAN**

محل انتشار:

مجله گیاه شناسی ایران, دوره 21, شماره 1 (سال: 1394)

تعداد صفحات اصل مقاله: 5

نویسندگان:

Aiuob Moradi - Department of Biology, Faculty of Science, University of Isfahan, Isfahan

Ali Asghar Maassoumi - Research Institute of Forests & Rangelands, P. O. Box. เทามอ-เบร, Tehran, Iran

Saeid Afsharzade - Department of Biology, Faculty of Science, University of Isfahan, Isfahan

Behnam Hamzeh´ee - Research Institute of Forests & Rangelands, P. O. Box. ואו"ו, Tehran, Iran

.Vali-o- llah Mozaffarian - Research Institute of Forests & Rangelands, P. O. Box. เคาเมื่อ Tehran, Iran

خلاصه مقاله:

Oxytropis guilanica Maassoumi & Moradi is described as a new species from Talesh (N Iran, Guilan Province). The new species is probably most closely related to O. pilosa (L.) DC. Androsace elongata L. is a new record for Iran that is also collected from this area. These species are compared with their relatives. Distribution map as well as .illustrations of these novelties are represented. An identification key for new record is prepared

کلمات کلیدی: new taxa, Oxytropis, Androsace, new record, flora of Iran

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1856222

