عنوان مقاله:

COUSINIA PAPILLOSA, A NEW SPECIES FROM EASTERN IRAN, INCLUDING CHROMOSOME COUNT AND PALYNOLOGICAL STUDIES

محل انتشار:

دوفصلنامه رستنيها, دوره 8, شماره 2 (سال: 1386)

تعداد صفحات اصل مقاله: 12

نویسندگان:

Department of Botany, Iranian Research Institute of Plant Protection, P.O. Box ۱۴۵۴, Tehran ۱۹۳۹۵ E-mail: sb\_djavadi@hotmail.com - سیده باهره جوادی

مجید اسکندری - Department of Botany, Iranian Research Institute of Plant Protection, P.O. Box ۱۴۵۴, Tehran ۱۹۳۹۵

فریده عطار - Central Herbarium, Faculty of Science, Tehran University, Tehran, Iran

## خلاصه مقاله:

Cousinia papillosa (Asteraceae) from eastern Iran is described and illustrated as a new species. Differences between the new species and its closest relative, C. meshhedensis, are discussed. A map showing the distribution of the two species is given. The scanning electron micrography of the pollen grains shows .(obvious differences between the two species especially in the sculpturing of exine. The meiotic chromosome count is also reported (n=\nabla control of the two species).

كلمات كليدى:

Cousinia, Asteraceae, palynological studies, chromosome studies, new species, Iran

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1542884

