

عنوان مقاله:

(CHROMOSOME COUNTS OF SOME ANGIOSPERM SPECIES FROM IRAN (III)

محل انتشار:

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

تعداد صفحات اصل مقاله: 11

نویسندگان:

سید محمود غفاری - Institute of Biochemistry & Biophysics, University of Tehran, P.O. Box ۱۳۱۴۵-۱۳۸۴, Tehran, Iran E-
mail: ghaffari@ibb.ut.ac.ir

فاطمه تاجیک - Department of Genetic, Faculty of Biology, University of Baku, Baku, Azerbaijan

خلاصه مقاله:

Original meiotic or mitotic chromosome counts are presented for ۱۷ species in ۱۲ families of angiosperms from Iran. Chromosome counts for *Amberboa nana*, $n=۱۶$ (Asteraceae) and *Camelina rumelica* subsp. *transcapica*, $n=۱۳$ (Brassicaceae) are reported for the first time. Chromosome numbers for six species including: *Rhagadiolus stellatus* ($n=۵$), *Campanula rapunculoides* ($n=۳۴$), *Campanula trachelium* ($n=۱۰$), *Helianthemum salicifolium* ($n=۱۰$), *Sorghum halepense* ($n=۲۰$), *Consolida orientalis* ($n=۸$) are new reports for the flora of Iran. Also, the tetraploid level of $n=۱۲$ for *Linaria simplex* is reported here for the first time.

کلمات کلیدی:

Angiosperm, Chromosome count, Meiotic, Mitotic

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/1542885>

