عنوان مقاله:

On the Ophioniformes group (Hymenoptera: Ichneumonidae) from Kerman province with six new records to Iran

محل انتشار:

مجله تنوع زیستی و سیستماتیک حشرات, دوره 8, شماره 1 (سال: 1400)

تعداد صفحات اصل مقاله: 17

نویسندگان:

Mohammad Khayrandish - Department of Plant Protection, College of Agriculture, Shahid Bahonar University of .Kerman, Kerman, Iran

Abbas Mohammadi-Khoramabadi - Department of Plant Production, College of Agriculture and Natural Resources of .Darab, Shiraz University, Fars, Iran

Matthias Reidel - Klinik Fallingbostel, Kolkweg I, D-Y9FAP Bad Fallingbostel, Germany

خلاصه مقاله:

View on Scopus The fauna of the Ophioniformes group (Hym.: Ichneumonidae) was studied in the southern part of Kerman province, Iran during Yo1F-Yo1a. Four localities (Faryab, Jiroft, Maskoon and Sarbijan) have been surveyed using eight Malaise traps. Two traps were operated in each location. A total of 1\mathbb{\textit{m}}\alpha\$ specimens of the Ophioniformes group have been collected and identified representing YY species into seven subfamilies and 1Y genera. One genus (i.e. Meloboris Holmgren, 1\lambda\text{9}) and six species are reported from Iran for the first time: Diadegma kyffhusanae Horstmann, 19YM, Hyposoter barretti (Bridgman, 1\lambda\lambda), Hyposoter caudator Horstmann, Yool, Meloboris collector (Thunberg, 1\lambda\text{YY}), Sinophorus pleuralis (Thomson, 1\lambda\lambda) and Mesochorus arenarius (Haliday, 1\lambda\mathbb{\text{M}}\lambda). Fifteen species are newly recorded from Kerman province. The biographical and altitudinal range distribution, as well as adult flight period of the identified species, are also discussed

كلمات كليدى:

parasitoid, taxonomy, distribution, new records, highlands

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1678700

