عنوان مقاله:

dentification Parasitoids of leafminer flies in Sistan region -Iran

محل انتشار:

سومین کنفرانس بین المللی پژوهش در مهندسی، علوم و تکنولوژی (سال: 1395)

تعداد صفحات اصل مقاله: 7

نویسندگان: Zahra Shahreki - Department of Entomology, College of Agriculture, University of Zabol, 98615-538, Zabol, I.R. IRAN

Ehsan Rakhshani - Department of Entomology, College of Agriculture, University of Zabol, 98615-538, Zabol, I.R. **IRAN**

Alex Gumovsky - Schmalhausen Institute of Zoology 15 Bogdan Khmelnitsky Street Kiev-30, 01601 Ukraine

خلاصه مقاله:

This study nee aah carried out during 2009 and 2010 in Sistan (Iran) region, Parasitoids were collected from on leafminer seiae that had attacked to cultivated plants and ornamental crops. Inthis study 200 samples were collected from 35 species host plant and among them eight generaand seven species of Eulophidae family were identified. Apotetrasticus Graham (Family:Eulophidae) was new to Iranian fauna. Also, one species of parasitoid wasp which was .tnairectivitiae nedh't been reported wee also identified

کلمات کلیدی: (Parasitoids, leafminers, Agromyzidae, Eulophidae, Sistan (Iran

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/557410

