عنوان مقاله:

Dragonflies (Odonata) from South-Eastern Iran

محل انتشار:

مجله علوم زيستي خاورميانه, دوره 7, شماره 2 (سال: 1388)

تعداد صفحات اصل مقاله: 6

نوىسندگان:

A. Ebrahimi - Dept. of Biology, Faculty of Sciences, Shahid Bahonar University, Kerman, Iran. Corresponding author&# • ٣٩;s E-mail: aebrahimi۶ • @yahoo.com

.S.M. Madjdzadeh - Dept. of Biology, Faculty of Sciences, Shahid Bahonar University, Kerman, Iran

.H. Mohammadian - Dept. of Environment, Biodiversity Office, Tehran, Iran

## خلاصه مقاله:

Twenty-seven species of Odonata were collected in the present survey in the freshwaters of South-Eastern Iran, Kerman province, in contrast to \\ species that were recorded previously from this region. In this study, and specimens were collected from more than  $ext{T} \cdot ext{sites}$  in Kerman province during  $ext{T} \cdot ext{S} - ext{T} \cdot ext{A}$ . It seems that in this region due to its special biogeographic conditions, species diversity of this insect group is relatively high. In this research we collected African-Eurosiberian species, Anax imperator, in Kerman province which is the first record for central plateau of Iran. This species had been recorded only from northern part of Iran (Caspian Sea fringe). REFERENCES Blom, W. L. (١٩٨٢) List of Odonata collected during various Lepidopterological trips in Iran. Notul. Odonatologica. V: \&--\&\. Dijkstra, K-D. B. and Lewington, R. (Y--?) Field Guide to the Dragonflies of Britain and Europe. British Wildlife Publishing, UK, TY · p. Dumont, H.J. (1991) Fauna Palaestina-Insecta V. Odonata of The Levant, Israel Academy of sciences and Humanities, Jerusalem, YAV p. Geographic studies of Kerman Province (Y.Y) Kerman Management and Planning Organization, Kerman, Iran, YN p. Ghahari, H., Tabari, M., Sakenin, M., Ostovan, H., Imani, S. (۲۰۰۹) Odonata (Insecta) from northern Iran, with comments on their presence in rice fields. Munis Entomology & Zoology, ۴: \ΥΛ-\ΔΥ. Heidari, H. and Dumont, H. J. (Υ··Υ) An annotated check-list of the Odonata of Iran. Zoology in the Middle East. Υ۶: \Δ\-\Δ۶. Kalkman, V. J. (Y··۶) Key to the dragonflies of Turkey including species known from Greece, Bulgaria, Lebanon, Syria, The Trans-Caucasus and Iran, Brachytron. VII. Kalkman, V. J., Clausnitzer, V., Dijkstra, K-D. B., Orr, A. G., Paulson, D. R., van Tol, J. (YIII) Global diversity of dragonflies (Odonata) in freshwater. Hydrobiologia. ۵۹۵: ۳۵۱-۳۶۳. Lohmann, H. (۱۹۹۰) Anax immaculifrons Rambur, ۱۸۴۲ in Iran (Odonata: Aeschnidae). O-pusc. Zool. Fluminensia, af: 9-1. Lohmann, H. (1997) Gomphus kinzelbachi Schneider in Iran. Notul. Odonatol. v: 199. Majidi-Shilasar, F., Kharazi-Pakdel, A., Azmayesh Fard, P., Pazuki, A., Heidari, H. (١٩٩٨) The fauna of Odonata in Bandar Anzali. ١٣th Iranian Plant Protection Congress, Karaj, Iran, ١: ٢٣-٢٧. Riazi, B. (١٩٩١) Siah-Keshim, the protected area of Anzali wetland (In Persian, with English summary). Dept. Environment, Tehran, Iran, 1-7 p. Schmidt, E. (١٩٥٢) Die Libellen Irans. Sitzungsberichte der osterreichischen Akademie der Wissenschaften, Kl. I, ١۶٣: ٢٢٣-٢۶٠, Vienna. Trueman, W. H. J. (٢٠٠٧) A ... brief history of the class

كلمات كليدي:

biodiversity, Dragonflies, Freshwaters, Iran, Kerman province

لىنک ثابت مقاله در بابگاه سبوبلىكا:

https://civilica.com/doc/1996320



