Review Article

A view on the historic and contemporary acridid fauna (Orthoptera: Caelifera: Acrididae) of Iran-A call for conservation efforts

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Abstract: The decline of biodiversity, specifically of insects is one of the major topics in conservation biology. In several countries of Europe, recent studies have shown a severe decline in species number and biomass of insects. In most countries of much higher diversity, much less is known about the state of the insect fauna. In this study, we focus on the acridid grasshoppers of Iran as an indicator taxon for diversity decline in a high diversity region. We used data of two surveys to suggest a change in species number between 1963 and after 2000. In the surveys before 1963, the species diversity across multiple localities in Iran was much higher compared to more recent faunistic studies. While this data is not statistically analyzable as the sampling is not completely comparable, the trends show a clear pattern of decline, which likely reflects the reality, conforms well to individual observations of less frequent encounters in the field and matches global patterns of insect decline. However, more standardized quantitative surveys are needed to generate statistically analyzable data. Potential reasons for the observed decline are severe draughts as a result of global climate change, habitat pollution, and destruction for construction and mining and especially overgrazing. Management actions need to be urgently put into place to stop the negative trends. Future studies need to document and test if these are taxon-specific trends or universal patterns in the region.

Keywords: Acrididae, biodiversity hotspot, grasshoppers, nature conservation, Orthoptera

Introduction

Recent studies in Germany and other Western European countries have documented a disastrous decline of flying insect biomass (Hallmann et al., 2017) and species diversity (Fox, 2012). The factors driving this decline are not yet fully explored but are clearly related to altered land use patterns, intensive use of pesticides and likely climate change. While much is now invested to understand the drivers of insect decline in Europe and to develop action plans preventing further decline much less is known on population trends in other parts of the world, especially in countries with high biodiversity, despite these regions often are specifically threatened. For such regions with high biodiversity and high threat the term biodiversity hotspot has been coined (Myers et al., 2000).
Iran is known to be part of the Irano-Anatolian global biodiversity hotspot (Mittermeier et al., 2011). Its high orographic and climatic diversity with vast deserts and mountain ranges provides large areas of suitable habitat for many species (Noroozi et al., 2008; Gholamifard, 2011; Katouzian et al., 2016; Farashi and Shariati, 2017). This has led to high numbers of endemic taxa (Abivardi, 2001). One group of insects specifically diverse in Iran are the Orthoptera with more than 426 species and subspecies (Cigliano et al., 2018). The short-horned grasshoppers (Caelifera), with 317 species and subspecies (Cigliano et al., 2018; Hodjat et al., 2018), used to be found in high diversity and abundances in Iran. However, at present habitat destruction, overgrazing and construction of roads, as well as the increased heat and decreased water availability due to climate change and erosion (Amiri and Eslamian, 2010; Amiraslani and Dragovic, 2011; Darvish and Rastegar-Pouryan, 2012; Kolahi et al., 2012; Akhani, 2015; Jowkar et al., 2016) are threatening biodiversity in general and the diversity of Caelifera specifically (Dey et al., 2018). Monitoring of sensitive indicator taxa may help to understand the consequences of these destructive forces.

Grasshoppers, despite often being considered pest organisms, represent sensitive indicators of ecosystem health (Bazelet and Samways, 2011) and have for example been shown to be good models to monitor steppe succession (Fartmann et al., 2012) or the status montane wetlands (Wettstein and Schmid, 2001). Studies of the grasshoppers in Iran have a long tradition and can be largely divided into two periods. In the first period, before 1960, grasshopper species were very abundant. In the second period, after 1960, records indicate a reduction of grasshopper abundance and diversity in various regions of the country, e.g. in Tehran, Khorasan, Azerbaijan, and Kurdistan (Garai, 2010). In the following, we will use survey data from lists of Mirzayans (1959) and Shumakov (1963) and compare these to more recently published records (i.e. Garai, 2010) to indicate potential trends in the change of abundance of Acrididae in Iran.

**Materials and Methods**

In this study, we analysed the data of the two largest surveys published by Shumakov (1963) and by Garai (2010). Shumakov himself performed several expeditions to Iran, and also included museum specimens collected before 1963 in his lists. A second general survey of Orthoptera in Iran was published by Garai (2010). Material for this work was collected during various expeditions from 2000 to 2007. Garai’s expedition in 2001 included Guilan, Azerbaijan, Mazandaran, North, Razavi and South Khorasan, Isfahan, Hamedan, Zanjan and Tehran Provinces. In 2002, Bushehr, Kerman, Ilam, Lorestan, Fars, Yazd and Hamedan Provinces were visited. From 2003 to 2007 these provinces were repeatedly surveyed.

**Results and Discussion**

Work on the Orthoptera fauna of Iran has a great tradition with many of the most famous orthopterologists having worked in the country (Uvarov, 1933, 1938; Bey-Bienko, 1948; Chopard, 1959; Shumakov, 1963; Descamps, 1967). Currently, 426 taxa of Orthoptera are listed for Iran; 317 species of Caelifera and 109 for Ensifera (Cigliano et al., 2018). Shumakov (1963) reported a total of 291 Orthoptera taxa in his survey (Fig. 1). Garai (2010) in turn only found 110 species, which suggests a decline of more than 60% of species. However, it is also clear that the surveys are not comparable and likely much more effort was invested in the first. Hence, it is important that in the future more standardized surveys and collections are performed to gain a better understanding of the actual declines. Nevertheless, the observed trend of decline is likely true as other recent surveys in specific regions of
Iran also show much less taxa than Shumakov’s work (Table 1). For Mashhad, for example, Shumakov (1963) reported 30 species, whereas Garai (2010) only found nine species and Jabbari et al. (2015) found 19. The results all clearly suggest a decline of species after 1963, which is further supported by observations by the first author of the paper and related scientists in the field (A. Hodjat, pers. obs.).

Interestingly, specific groups of grasshoppers seem to be more vulnerable than others. Several subfamilies were not found in recent surveys any more: Conophymatinae, Hemiacridinae, Iranellinae, Oxyinae, and Tropidopolinae. These subfamilies only occurred with small numbers of species before, but may have vanished completely. Of the more species-rich groups Acridinae, Tettigidae, Gomphocerinae, and Pamphaginae seemed to have strongly declined (Fig. 1). Especially, the Pamphaginae seem to have suffered strongly: researchers of the Jalal Afshar Zoological Museum, for example, organized many trips to northern Karaj districts attempting to recollect Tropidauchen and Saxetania species, but none were found. Overall the whole family of Pamphagidae appears to have become rare: no member of the family were found in Varamin, Shahr-Rey, Arasbaran, Mashhad, and Khoda-Afrin (Alipoor et al., 2014) or from Arasbaran, Mashhad and south Tehran (Sianaki, 2012; Havaskary et al., 2012; Jabbari et al., 2015).

Pamphagidae appear to be a vulnerable taxon in general and have been reported endangered in other regions of the world (Foucart and Lecoq, 1998; Contreras-Diaz et al., 2006). For this family, habitat destruction and loss of their main food plants are the main threatening factors. For other groups, such as the pygmy hoppers (Tetrigidae), the increasing desertification and lack of freshwater sources may be major problems. Along with this goes strong salinization and the related change of vegetation structure and plant communities, which may be detrimental to some grasshopper groups.

**Figure 1** Number of species recorded in 18 subfamilies of Acridoidea recorded by Shumakov (1963, grey) compared to Garai (2010, black).
Reasons for the decline of Orthoptera in Iran are diverse, but four factors may be the strongest drivers: desertification, pollution, habitat destruction for mining and roads, and overgrazing (Fig. 2). Desertification in Iran was first recognized in the 1930s. Overgrazing of rangelands, increasing global temperature, and decreasing rainfall are factors that further enforced rapid desertification. Desert areas in Iran have strongly increased in the last decades and threaten major parts of the country, except parts of Kurdistan, and the areas around the Caspian Sea. Seventeen regions already have vast deserts: Bushehr, Fars, Hormozgan, Ilam, Isfahan, Kerman, South Khorasan, Razavi Khorasan, North Khorasan, Khuzestan, Central deserts (Markazi), Qazvin, Qom, Semnan, Sistan and Baluchistan, Tehran and Yazd (Amiraslani and Dragovich, 2011). The gradual reduction of rainfall in Iran from 1935 and particularly after 1963 is well documented (Khaliq et al., 2014); a pattern also observed in other regions, e.g. by Low et al. (2013) and Footit and Alder (2009) for Kazakhstan and Turkmenistan.

Table 1 Comparison of Acrididae records by Shumakov (1963) and later surveys at four localities of Iran. The number of species recorded in 1963 could not be recovered in any of the more recent surveys.

<table>
<thead>
<tr>
<th>Locality</th>
<th>Sistan-Baluchistan</th>
<th>Central deserts (Markazi)</th>
<th>Mashhad</th>
<th>South Khorasan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shumakov (1963)</td>
<td>28</td>
<td>30</td>
<td>30</td>
<td>36</td>
</tr>
<tr>
<td>Garai (2010)</td>
<td>5</td>
<td>19</td>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>Havaskary et al. (2012)</td>
<td>-</td>
<td>26</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Jabbari et al. (2015)</td>
<td>-</td>
<td>-</td>
<td>19</td>
<td>-</td>
</tr>
<tr>
<td>Hosseini and Mofidi-Neyestanak (2014)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>25</td>
</tr>
</tbody>
</table>

Figure 2 Main reasons for Orthoptera decline in Iran: a) habitat destruction for construction, b) desertification, c) overgrazing, and d) pollution.
While desertification is a major problem not only for grasshoppers, but also humans, grasshoppers and other arthropods are under a more direct threat-sheep. Overgrazing is a very imminent problem in Iran and concerns most of the country and even protected areas. While tackling the negative impacts of climate change is an almost impossible task, overgrazing, pollution, and mining can be more easily addressed. In order to preserve at least parts of the fauna still present in the country, conservation management plans are urgently needed. In order to make informed and wise decisions, the biodiversity of Iran needs to be studied in much more detail with standardized surveys to identify areas of specifically high biodiversity and hence conservation concern.

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References


مروری بر فون تاریخی و معادن زیست‌بازیان ایران - هشداری مبتنی بر حفظ محیطزیست

چکیده: کم شدن تنوع زیستی در حشرات یکی از عنوان‌های اصلی حفاظت طبیعی در زیست‌شناسی است. مطالعات جدید در چندین کشور اروپایی نشان داد که تنوع گونه‌های حشرات و توده‌زیستی این کشورها کمتر از اینکه در گذشته بوده است. در مناطق که تنوع زیستی زیادی دارند از وضعیت تعداد گونه‌های حشرات اطلاع می‌کنند. این مطالعه بررسی کم‌تر از آمار تقاضای این کشورها است که در سال‌های 1902 و پس از آن کم شده است. تعداد گونه‌های ملخ‌های ایران در سال 1902 با آمارهای جدید و در مقایسه با آمارهای جهانی مشابه بود. این تعداد داده کم‌تر از آمارهای جهانی برای مناطق مختلف ایران بوده است. باید توجه داشت که تنوع زیستی در کشور ایران باعث آثار منفی کم شدن تنوع زیستی در کشور کاست.

واژگان کلیدی: تنوع زیستی، ملخ‌ها، حفاظت طبیعی، راست‌بالان