Two New Records of Erirhinid Weevils from Turkey; Notaris scirpi (F.) and Tournotaris bimaculata (F.) (Coleoptera: Curculionoidea: Erirhinidae)

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ABSTRACT

Recent surveys on weevil diversity in eastern Anatolia brought several new faunistic findings. Of these, erirhinid weevils Notaris scirpi (Fabricius, 1792) and Tournotaris bimaculata (Fabricus, 1787) (Coleoptera: Curculionoidea: Erirhinidae) are determined from Turkey for the first time. Genus Notaris Germar, 1817 and both species above are new records for Turkish fauna.

Key words: Curculionoidea, Erirhinidae, Notaris, Tournotaris, new records, Turkey.

INTRODUCTION

Weevils (Curculionidea) are the most diverse animal superfamily with about 62,000 species (Oberprieler et al., 2007). Twenty-one weevil families are recognized according to world catalogue and family Erirhinidae Schoenherr, 1825 is distributed worldwide with two subfamilies and approximately 90 genera (Alonso-Zarazaga and Lyal 1999). Fauna of Erirhinidae in Palaearctic region has been representing a subfamily Erirhininae Schoenherr, 1825, with 39 genera and 125 species (Caldara, 2011). Knowledge of erirhinid fauna of Turkey is little known. Totally ten species and three subspecies are known from eight genera (Caldara, 2011).

Distinctive characters between genera of Notaris Germar, 1817 and Tournotaris Alonso-Zarazaga and Lyal, 1999 are presence or absence of tibial spur and their formula. According to a recent review of these two genera by Thompson (2005), tibia of Tournotaris is not having spur; in contrast, tibial spur formula is 1-2-2 for Notaris.

MATERIAL AND METHODS

The materials were collected in eastern Turkey by sweeping net and by visual examination. The species Notaris scirpi (F.) was collected in soil by hand. Specimens was glued on paper card or pinned. Totally eight specimens were evaluated and they have been preserving at Entomology Museum of Atatürk University in Erzurum. Photographs were taken with Leica DFC 420 digital camera joining microscope using
LeicaLAS software for montage. The digital images were then imported into Adobe Photoshop 8.0 and CorelDRAWX4 for labelling and plate composition.

RESULTS

*Notaris scirpi* (Fabricius, 1792) (Fig. 1)

**Material examined:** TURKEY: Erzurum prov., Köprüköy, 39°57′970″ N; 41°51′985″ E 1578 m, 5.v.2007, 3 ♀♀, leg. L. Gültekin.

**Distribution:** Albania, Austria, Belgium, Bosnia Herzegovina, Bulgaria, Belarus, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Great Britain, Germany, Greece, Hungary, Ireland, Italy, Japan, Kazakhstan, Latvia, The Netherlands, Norway, Poland, Romania, Russia, Serbia, Slovakia, Spain, Sweden, Switzerland, Ukraine (Caldara, 2011), Lithuania (Tamutis *et al.* 2011), Turkey (new record).

**Host plants:** According to Hoffmann (1958) larva lives in the collar of *Carex paludosa*. Gooden and Dedyukhin (2012) reviewed additional host plant associations data of *N. scirpi*: *Glyceria plicata* Fries (Fries), *Typha angustifolia* L., *Phragmites australis* (Cav.) Trin. ex Steud., *Alopecurus pratensis* L., *Carex acutiformis* Ehrh. Specimens were collected in soil in the river bank.

*Tournotaris bimaculata* (Fabricus, 1787) (Fig. 2)


Figs. 1-2. 1) *Notaris scirpi* (Fabricius, 1792); 2) *Tournotaris bimaculata* (Fabricus, 1787).
Two Erirhid Weevils, *Notaris scirpi* (F.) and *Tournotaris bimaculata* (F.)

**Distribution:** Albania, Austria, Belgium, Bulgaria, Belarus, China, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Great Britain, Germany, Greece, Hungary, Ireland, Italy, Japan, Kazakhstan, Kyrgyzstan, Latvia, Moldavia, Montenegro, The Netherlands, Norway, Poland, Romania, Russia, Serbia, Slovakia, Sweden, Switzerland, Tajikistan, Turkmenistan, Ukraine, Uzbekistan (Caldara, 2011), Lithuania (Tamutis et al. 2011), Turkey (new record), North America (Anderson, 2002).

**Host plants:** According to Hoffmann (1958) larva lives in stems of *Thypha latifolia* L. and *Phalaris arundinacea* L. Dedyukhin (2012) informed additional data regarding host plant association of *T. bimaculata*: *Dactylis glomerata* Ehrh., *Bromopsis inermis* (Leyss.) Holub., *Carex* spp., *Sparganium* sp. and *Glyceria* sp.

**DISCUSSION**

Fauna of Erirhiniidae in Turkey is little known. With this current finding, genera of erirhiniid from Turkey are reached nine, species of twelfth and subspecies three. According to new catalogue by Caldara (2011): Genus *Arthrostenus* Schoenherr, 1826 is representing with two species *A. adanensis*Pic 1914 and *A. rotroui* Pic, 1940. Both are endemic species and distributed only in Turkey. Species *Bagosopsis globicollis* (Fairmaire, 1863) is known from European part of Turkey and also distributed southern Europe. *Hypolyptus heydeni* Faust, 1889 is known from Armenia, Macedonia and Turkey. *Icaris sparganii cinereus* (Miller, 1861) is distributed Syria and Turkey. Genus *Notaris* have 17 species from Palaearctic and not known any of them from Turkey until now. With present finding, genus and species *N. scirpi* (F.) are newly recorded from Turkey. *Notodermus* Desbrochers des Loges, 1857 is distributed only Middle East with five species; two of them *N. steineri* (Voss, 1936) and *N. subtellatus* (Voss, 1936) are endemic for Turkey. Genus *Picia* Tournier, 1895 are representing with three species from Palaearctic region as well as from Turkey: *P. mesopotamica* (Tournier, 1889), *P. sinuatocollis* (Faust, 1885), *P. syriaca* (Reitter, 1888). Genus *Procas* Stephens, 1831 have two subspecies from Turkey: *P. picipes levantinus* Thompson, 2006, *P. picipes steveni* (Krynicki, 1832). Only one species of *Tournotaris granulipennis* (Tournier, 1874) is known from Turkey in the catalogue and *T. bimaculata* (F.) is second species with this new finding.

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**REFERENCES**


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