A Cytogenetic Study of Vadonia unipunctata (Coleoptera: Cerambycidae) and Its Distribution in Turkey

Authors: Okutaner, Atilay Yagmur, Ozdikmen, Huseyin, Yuksel, Esref, and Kocak, Yavuz

Source: Florida Entomologist, 94(4) : 795-799

Published By: Florida Entomological Society

URL: https://doi.org/10.1653/024.094.0410
A CYTOGENETIC STUDY OF VADONIA UNIPUNCTATA (COLEOPTERA: CERAMBYCIDAE) AND ITS DISTRIBUTION IN TURKEY

ATILAY YAGMUR OKUTANER1, HUSEYIN OZDIKMEN2, ESREF YUKSEL2 AND YAVUZ KOCAK3

1Giresun University, Sebinkarahisar M.Y.O, Giresun, Turkey
E-mail: atilayyagmur@gmail.com

2Gazi University, Faculty of Science, Department of Biology, 06500 Ankara, Turkey

3Ahi Evran University, Faculty of Science and Arts, Department of Biology, Kirsehir, Turkey

ABSTRACT

The paper gives the results of the first cytogenetic study of Vadonia unipunctata (F. 1787) on the basis of the mitotic metaphase plate, karyogram, and the male genitalia. The distribution of this species in Turkey is also presented.

Key Words: cytogenetic, karyology, Vadonia unipunctata

RESUMEN

Este informe provee los resultados del primer estudio citogenético de Vadonia unipunctata (F. 1787) basado sobre el plato de la metafase mitótica, cariograma y los genitales de los machos. Se presenta l distribucion de esta especie en Turquía.

Cytogenetic studies may be helpful in classifying a taxon when external taxonomic traits are not adequate to do so unambiguously. Comparative karyology can have advantages in taxonomic studies of animals because chromosomal characters are essentially morphological characters (Gokhman & Kuznetsova 2006). Cytogenetic studies on the Cerambycidae, in particular, have been realized poorly worldwide until now (Ehara 1956; Teppner 1966, 1968; Kudoh et al. 1972; Smith & Virkki 1978; Vaio et al. 1985; Lachowska et al. 1996; Holecova et al. 2002; Rozek et al. 2004; Dutrilliaux et al. 2007). The diploid number of chromosomes in long-horned beetle species range between 10 and 36. The sex-chromosome system of long-horned beetles is the parachute type (Xy p). The most frequent diploid chromosome number in the Cerambycidae is 2n = 20 (18AA + Xyp) (Smith & Virkki 1978).

Until now no cytogenetic investigations had been conducted on the genus Vadonia Mulsant 1863 (Coleoptera: Cerambycidae: Lepturinae: Lepturini) including the species, Vadonia unipunctata (Fabricius 1787). In this species, we determined the diploid number of chromosomes in the Cerambycidae is 2n = 20. The members of Vadonia closely resemble each other in their external morphology; and identification of these species on the basis of external morphology, therefore, is either very difficult or impossible. Generally the identification of Vadonia species is necessarily based solely on characteristics of the male genitalia. Therefore the discovery of new taxonomic characters of Vadonia species by means of cytogenetic investigations may prove to be useful for both the identification of species and also the proper classification of the genus.

MATERIALS AND METHODS

The specimens were collected from Ankara province of Turkey in 2009 and 2010 and were deposited in Gazi University, Ankara, Turkey. The chromosomes were obtained according to the method of Rozek (1994) with some alterations as follows. The specimens were placed in a killing jar charged with ethyl acetate. Abdomens of the specimens were cut open and the abdominal contents, especially testicular tissue of the male, and mid-gut tissue in both males and females, were transferred into petri dishes with distilled water for 10-15 min. Next the tissues of a single specimen were transferred into a cryotube with 0.05% colchicine solution, held for 45-60 min at room temperature, and then fixed in 3:1 fresh ethanol-acetic acid solution for at least 1 h. Small pieces from the treated tissues were taken and each piece was mounted on a clear slide. Other tissue pieces were placed in a drop of 45% acetic acid and dissected with a dissection pin and a scalpel. Then, each tissue piece was mounted on a slide, covered either with a cover slip or another glass slide and pressed firmly. These preparations were...
immersed in liquid nitrogen. The slide and cover slip or the 2 pressed together slides were separated and left to dry. Next the dry preparations were stained with 4% Giemsa Phosphate Buffer (pH = 6.8) for 10 min, and washed with distilled water. After drying, the preparations were examined under a stereo compound microscope (Leica DMLB). The observed chromosomes were photographed with 10X-100X zoom lenses.

RESULTS AND DISCUSSION

Subfamily Lepturinae Latreille, 1802
Tribe Lepturini Latreille, 1802
Genus Vadonia Mulsant, 1863
Type species: Leptura unipunctata F. 1787

Vadonia Mulsant 1863 is a Palearctic genus with the exception of the oriental species V. eckweileri Holzschuh 1989 found in Pakistan. Vadonia is represented by a total of 22 species and 17 subspecies. These species are distributed from Spain to Kazakhstan and Pakistan. V. unipunctata (F. 1787) is the most widely distributed member of the genus. According to Sama (2002), the records from North Africa concerning Vadonia species are erroneous. Thirteen Vadonia species are endemic to different countries. According to Öz dikmen & Turğut (2009) in Turkey, Vadonia is represented by the following 15 species: V. bicolor (Redtenbacher 1850), V. bipunctata (Fabricius 1781), V. bisignata (Brullé 1832), V. bitiliensis (Chevrolat 1882), V. bolognai Sama 1982, V. ciliicensis K. Daniel & J. Daniel 1891, V. daniellorum Holzschuh 1984, V. frater Holzschuh 1981, V. imitatrix K. Daniel & J. Daniel 1891, V. instignata (Pic 1889), V. ispiperis Holzschuh 1993, V. moesiaca K. Daniel & J. Daniel 1891, V. monostigma Ganglbauer 1881, V. soror Holzschuh 1981 and V. unipunctata (F. 1787). On the other hand, Löbl & Smetana (2010) listed twelve species for Turkey as follows: V. bicolor (Redtenbacher 1850), V. bitiliensis (Chevrolat 1882), V. bolognai Sama 1982, V. ciliicensis K. Daniel & J. Daniel 1891, V. daniellorum Holzschuh 1984, V. frater Holzschuh 1981, V. instignata (Pic 1889), V. ispiperis Holzschuh 1993, V. moesiaca K. Daniel & J. Daniel 1891, V. monostigma Ganglbauer 1881, V. soror Holzschuh 1981 and V. unipunctata (F. 1787). On the other hand, Löbl & Smetana (2010) listed twelve species for Turkey as follows: V. bicolor (Redtenbacher 1850), V. bitiliensis (Chevrolat 1882), V. bolognai Sama 1982, V. ciliicensis K. Daniel & J. Daniel 1891, V. daniellorum Holzschuh 1984, V. frater Holzschuh 1981, V. instignata (Pic 1889), V. ispiperis Holzschuh 1993, V. moesiaca K. Daniel & J. Daniel 1891, V. monostigma Ganglbauer 1881, V. soror Holzschuh 1981 and V. unipunctata (F. 1787).

The following 7 species are endemic to Turkey: V. bolognai Sama 1982, V. ciliicensis K. Daniel & J. Daniel 1891, V. daniellorum Holzschuh 1984, V. frater Holzschuh 1981, V. instignata (Pic 1889), V. ispiperis Holzschuh 1993 and V. soror Holzschuh 1981. V. monostigma Ganglbauer 1881 was listed only for Turkey in Löbl & Smetana (2010), but it is distributed in both Turkey and Greece; therefore it is not endemic to Turkey. The 3 species, V. insidiosa Holzschuh 1984, V. mainoldii Pezarini & Sabbadini 2004 and V. parnassensis (Pic 1925), are endemic to Greece. On the other hand, V. eckweileri Holzschuh 1989, V. hirsuta K. Daniel & J. Daniel 1891 and V. saucia (Mulsant et Godart 1855) are endemic to Pakistan, Romania and Crimea, respectively.

Vadonia unipunctata (F. 1787)

Original combination: Leptura unipunctata F. 1787

This species is the type species of Vadonia Mulsant 1863. According to Löbl & Smetana (2010), V. unipunctata has 6 subspecies. The species is represented only by the nominate subspecies in Turkey. It is widely distributed in Turkey. With respect to the remaining known subspecies, V. unipunctata dalmatina (Müller 1907) occurs only in Croatia, V. unipunctata makedonica Holzschuh 1989 occurs only in Greece, V. unipunctata occidentalis (Daniel & Daniel 1891) occurs in Spain, France and Italy, V. unipunctata ohridensis Holzschuh 1989 occurs in Greece and Macedonia, and V. unipunctata syricola Holzschuh 1993 occurs in Syria and Lebanon.

Vadonia unipunctata unipunctata (F. 1787)

Material Examined. Ankara prov.: Beypazarı, Inözü Valley, 02.VI. 2009, 9 specimens; 24.V.2010, 3 specimens; 27.V.2010, 1 specimen; Ankara prov.: Polatl, Polatl-Ayas road, 04.VI.2009, 1 specimen; Ankara prov.: Kızılcahamam, Isık Mountain, 26.V.2010, 3 specimens (Fig. 1).

Cytogenetics. Only small numbers of cells in the examined material were observed to undergo mitotic and meiotic divisions. Long-horned beetles, like beetles generally, have holometabolous development. The frequencies of mitotic and meiotic divisions in the larval, pupal and imaginal stages of different holometabolous insect taxa are quite diverse. This matter in the Cerambycidae was evaluated by Teppner (1968) with regard to spermatogenesis; and he found that spermatogenesis begins in the last instar larva and is continued in adult and meiosis begins in pre-pupal stage. Teppner asserted that the phases of spermatogenesis in the various life stages vary among the subfamilies. Thus spermatogenesis, which occurs in the last instar larva, decelerates in the adult stages in the subfamilies, Lepturinae and Asemiae, while it is continues unabated in the adult stages in the Cerambycinae and Lamiinae. Moreover, Teppner found that the duration of meiosis differs from stage to stage. The chromosomes of long-horned beetles were found to be small. The position of the centromere and the length of the arms of each chromosome are not clear. Nevertheless the chromosome number of
each species can be ascertained and this number has some value with respect to taxonomy.

In the present work, cytogenetic investigations were carried out on adult *V. unipunctata* specimens because identification of larvae and pupae to the species level is very difficult. The diploid number of chromosomes of *V. unipunctata* was determined as 2n = 20 in the mitotic metaphase in testicular tissues (Fig. 2).

Records in Turkey. Afyon prov. [Dinar, Erkmen valley] (Demelt & Alkan 1962; Demelt 1963; Adlbauer 1988; Özdkmen 2007); Aksaray prov. [Sultanhanı] (Adlbauer 1988); Ankara prov. [Gölbaşı, Kavaklidere, Beytepe, Ince] (Demelt & Alkan 1962; Demelt 1963; Öymen 1987; Özdkmen et al. 2009); Antalya prov. [Toros Mountains] (Bodemeyer 1900); Amasya prov. [Ezinepazarı] (Viliers 1967; Öymen 1987); Artvin prov. [Savsat-Karagöl, Karagöl-Okurlar district] (Tozlu et al. 2002; Özdkmen 2007); Bayburt prov. [Aydıntepe] (Tozlu et al. 2002); Bilecik prov. [Central] (Tozlu et al. 2002); Bolu prov. (Fuchs & Breuning 1971); Bolu prov. [Devrek to Mengen road, Mengen, Yeniçaga] (Özdkmen 2007); Burdur prov. [Bucak] (Adlbauer 1988); Elazığ prov. [Harput] (Fuchs & Breuning 1971); Erzurum prov. and near [4. Kuyu, University Campus, Kargapazarı Mts., Horasan-Okçular, Ispir-Madenköprübası, Oltu- Basaklı, Çamlıbel, Sarıçaz, Sütkans, Orur-Coskunlar, Pazarroad-Kartal Plateau, Tortum-Ciftlik, Pehlivanh, Uzundere-Dikyar, Ösvank, Selale] (Özbek 1978; Tozlu et al. 2002); Isparta prov. [ Eğirdir, Yalvaç-Elegi village] (Demelt & Alkan 1962; Demelt 1963; Tuatay et al. 1972; Özdkmen & Çaglar 2004; Özdkmen et al. 2005); Izmir prov. [Kemalpasa] (Gül-Zümreoglu 1975); Kahramanmaras prov. [Afsin-Kabaagaç, Emirli-Gergel, Gökşun-Göksun to Çardak road, Gücük plateau, Mehmetbey] (Özdkmen & Okutaner 2006); Karabük prov. [between Eflani and Pinarbaşı] (Özdkmen 2007); Kars prov. [Sarıkamış] (Tozlu et al. 2002); Kastamonu prov. [Kastamonu to Tosya road-Tosya & Ilgaz pass, Agılı to Azdavay road-Yumacık village, between Azdavay and Pinarbaşı, Pinarbaşı to Azdavay road-Karafasılı village, Azdavay-Ballıdag Wild Life Protection District, Küre-Masruf pass env., Devrekani to Çatalzeytin road, Yaralıgöz pass, Tosya & Ilgaz pass, Tosya to Kastamonu road] (Özdkmen 2007); Kocaeli prov. [Izmit-Ballılkayalar Natural
Park] (Özdikmen & Demirel 2005); Konya prov. [Seydisehir to Antalya road, Derebucak-Tekebeli pass env., Bozkır-Kozagac and Baybogan villages env.] (Turgut & Özdikmen 2010); Malatya prov. [Darende] (Fuchs & Breuning 1971); Nevsehir prov. [Ürgüp-Göreme] (Fuchs & Breuning 1971; Adlbauer 1988); Nigde prov. [Çamardi, Çiftehan] (Bodemeyer 1900; Adlbauer 1988); Osmaniye prov. [Central, Entry of Yarpuz, Yarpuz road-Karatas place, Yesil village-Hasanbeyli] (Özdikmen & Demirel 2005; Özdiikmen 2007; Özdiikmen et al. 2010); Sivas prov. [Central] (Tozlu et al. 2002); Tokat prov. [Central] (Tozlu et al. 2002); Usak prov. [Banaz] (Adlbauer, 1988) (Fig. 3).

Range. Europe (Spain, France, Italy, Croatia, Bosnia-Herzegovina, Serbia, Macedonia, Greece, Bulgaria, European Turkey, Romania, Hungary, Austria, Czechia, Slovakia, Poland, Slovenia, Ukraine, Moldavia, European Russia, European Kazakhstan), Caucasus (Azerbaijan, Armenia, Georgia), Turkey, Syria, Lebanon.

Chorotype. Turano-European or Turano-Euro-Mediterranean; Since, according to Sama (2002), the records from North Africa are erroneous.

Genitalia. Aedeagal apex pointed distinctly like a claw. Its sclerotization is rather strong. Lobes of parameres are rather long and thick with sparse and clear long hairs, their inner margins are nearly parallel. The inner gap is “U” shaped basally (Fig. 4).

ACKNOWLEDGMENTS

This work was supported by a project of Gazi University (05/2008-44). The data were derived from the Ph.D. Thesis of A. Y. Okutaner.

REFERENCES CITED

ADLBAUER, K. 1988. Neues zur Taxonomie und Faunistik der Bockkäferfauna der Türkei (Coleoptera, Cerambycidae). Entomofauna 9(12): 257-297.

BODEMEYER, H. E. V. 1900. Quer durch Klein Asien, in den Bulghar Dagh; Eine Naturwissenschafliche Studien-Reise. Druck-und Verlagsaktien-Gesellschaft vormals Dölter. Emmendingen, 196 pp.

DEMELT, C. V. 1963. Beitrag zur Kenntnis der Cerambycidenfauna Kleinasiens und 13. Beitrag zur Biologie palaearkt. Cerambyciden, sowie Beschreibung einer neuen Oberea-Art. Entomol. Blätter 59(3): 132-151.
DEMELT, C. V., AND ALKAN, B. 1962. Short information of Cerambycidae Fauna of Turkey. Bitki Koruma Bülteni 2(10): 49-56.

DUTRILLAUX A. M., MOULIN S., AND DUTRILLAUX B. 2007. Presence d’un caryotype tres original a 53-54 chromosomes chez Vesperus xatarti Mulsant 1839 (Coleoptera: Cerambycidae: Vesperinae). Ann. Soc. Entomol. France (n. s.) 43(1): 81-86.

EHIRA, S. 1956. A comparative histology of male gonads in some cerambycid beetles with notes on the chromosomes. J. Fac. Sci. Hokkaido Univ. Ser. 6(12): 309-316.

FUCHS, E., AND BREUNING, S. 1971. Die Cerambycide. Graz.

GÜL-ZÜMREOGLU, S. 1975. Investigations on taxonomy, karyological notes on six beetle species from Armonia (Coleoptera: Tenebrionidae, Cerambycidae, Curculionidae). Folia Biol. (Krakow) 50: 9-12.

GOKHMAN, V. E., AND KUZNETSOVA, V. G. 2006. Comparative insect karyology: Current state and applications. Entomol. Rev. 86(3): 352-368.

GUL-ZUMREOGLU, S. 1975. Investigations on taxonomy, host plants and distribution of the longhorned beetles (Cerambycidae-Coleoptera) in Aegean Region. T. C. Ministry of Food, Agriculture and Stockbreeding No: 28, Istiklal Yay., Izmir, 208 pp.

HOŁECOVA M., LACHOWSKA D., AND KARAGANY G. 2002. Karyological notes on six beetle species from Armonia (Coleoptera: Tenebrionidae, Cerambycidae, Curculionidae). Folia Biol. (Krakow) 50: 9-12.

KUDOH K., KONDOH I., AND SAITOH K. 1972. Chromosome studies of beetles IV. A further chromosome survey of five species of the Subfamily Lamineae (Cerambycidae). Kontyu 40: 293-296.

LACHOWSKA, D., ROZEK, M., AND HOŁECOVA, M. 2004. A cytogenetic study on eight beetle species (Coleoptera: Carabidae, Scarabaeidae, Cerambycidae, Chrysomelidae) from Central Europe. Folia Biol. 44(5-4): 99-103 (1996).

LÖBL, I., AND SMEHTANA, A. [Eds]. 2010. Catalogue of Palaearctic Coleoptera Vol. 6. Stenstrup: Apollo Books, 924 pp.

ÖZDIKMEN, H. 2007. The Longicorn Beetles of Turkey (Coleoptera: Cerambycidae). J. Entomol. Res. Soc. 7(3): 13-38.

ÖZDIKMEN, H., AND OKUTANER, A. Y. 2006. A very interesting longicorn beetle, Anatolobrium eggeri Adlbauer, 2004, from Turkey (Coleoptera: Cerambycidae). Munis Entomol. Zool. 1(1): 169-170.

ÖZDIKMEN, H., ÖzDEMIR, Y., AND TURGUT, S. 2005. Longhorned beetles collection of the Nazife Tuatay Plant Protection Museum, Ankara, Turkey (Coleoptera: Cerambycidae). J. Entomol. Res. Soc. 7(2): 1-33.

ÖZDIKMEN, H., AND TURGUT, S. 2009. A review on the genera Pseudovadonia Lobanov et al., 1981 and Vadonia Mulsant, 1863 (Coleoptera: Cerambycidae: Lepturinae). Munis Entomol. Zool. 4(1): 29-52.

ÖZDIKMEN, H., TURGUT, S., AND GUZEL, S. 2009. Longhorned beetles of Ankara region in Turkey (Coleoptera: Cerambycidae). Munis Entomol. Zool. 4(1): 59-102.

ROZEK, M. 1994. A new chromosome preparation technique for Coleoptera (Insecta). Chromosome Res. 2(1) 76-78.

ROZEK, M., LACHOWSKA, D., PETITPIERRE, E., AND HOŁECOVA, M. 2004. C-bands on chromosomes of 32 beetle species (Coleoptera: Elateridae, Cantharidae, Oedemeridae, Cerambycidae, Anthicidae, Chrysomelidae, Attelabidae and Curculionidae). Hereditas 140: 161-170.

SAMA, G. 2002. Atlas of the Cerambycidae of Europe and the Mediterranean Area, vol. I, Kabourek, Zlin, 173 pp.

SMITH, S. G., AND VIRKKI, N. 1978. Animal Cytogenetics. vol.3: Insecta, part 5: Coleoptera. Gebrüder Borntraeger, Berlin–Stuttgart.

TEPPEKER, H. 1966. Chromosomenzahlen einiger mitteleuropäischer Cerambycidae (Coleoptera) (Chromosom Numbers of some Central European Cerambycidae). Chromosoma (Berl.) 19: 113-125.

TEPPEKER, H. 1968. Chromosomenzahlen einiger mitteleuropäischer Cerambycidae (Coleoptera) II (Chromosome Numbers of some Central European Cerambycidae II). Chromosoma (Berl.) 25: 141-151.

TOZLU, G., REJZEK, M., AND ÖZBEK, H. 2002. A contribution to the knowledge of Cerambycidae (Coleoptera) fauna of Turkey. Part I: Subfamilies Prioninae to Cerambycinae. Biocorse Mésogéen, Nice 19(1-2): 55-94.

TUATAY, N., KALKANDELEN, A., AND AYSEV, N. 1972. Bitki Koruma Müzesi Böcek Katalogu (1961-1971). T. C. Tarım Bakanlığı, Ankara, 53-55.

TURGUT, S., AND ÖZDIKMEN, H. 2010. New data for Turkish longhorned beetle fauna from Southern Turkey (Coleoptera: Cerambycidae). Munis Entomol. Zool. 5, suppl.: 859-889.

DE VAIO, E. S., DA SILVA, A., CRIVEL, M., POSTIGLIONI, A., PONCE DE LEON, R., AND LEIRA, M. S. 1985. Comparative description of male meiosis in two species of Cerambycines (Coleoptera: Cerambycidae). Rev. Brasil. Genet. 8(2): 263-269.

VIDAL, O. R. 1984. Chromosome numbers of Coleoptera from Argentina. Vidal Genet. 65: 235-239.

VILLIERS, A. 1967. Coléoptères Cerambycides de Turquie (1. partie), Lentomol. 23: 18-22.