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A new species of the Agriotes nuceus species group from Turkey

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Abstract

A new Elateridae species, *Agriotes longipronotum* n. sp. (Coleoptera: Elateridae: Elaterinae: Agriotini), is described from Siirt province, Turkey. Photographs of the imago and the aedeagus, and drawings of the aedeagus of the new species, *A. sameki*, *A. bulgaricus*, and *A. rahmei* are given. A rearranged diagnostic key of all Turkish species of *nuceus*-group is given. The new species is discussed in relation with closely related species. The species of the *Agriotes nuceus*-group from Turkey are listed, and their distributions are given.

Keywords: Elateridae, Elaterinae

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Introduction

The genus *Agriotes* Eschscholtz (Coleoptera: Elateridae: Elaterinae) is one of the richest genus of the tribe Agriotini Champion. According to present literature (Mertlik and Platia 2008; Platia 2008, 2010, 2011, 2012; Kabalak and Sert 2009, 2011; Platia et al. 2009, 2011; Platia and Nemeth 2011), there are 82 species of this genus in Turkey. The new species belongs to the nuceus-group of the genus *Agriotes*. The *nuceus*-group, which is separated from other species of the genus Agriotes by having the supraantennal carina reaching to the anterior margin of the frons, has 42 species distributed in Greece, Iraq, Lebanon, Syria, and Turkey (Gurjeva 1972; Platia and Gudenzi 1997; Platia 2003, 2010, 2011, 2012; Cate 2007; Platia et al. 2009, 2011; Platia and Nemeth 2011). Twenty-nine species of the nuceus-group are present in Turkey (Table 1) (Cate 2007; Platia et al. 2009; Platia 2010, 2011; Platia and Nemeth 2011).

Materials and Methods

Specimens of the new species were collected from a pistachio (*Pistacio vera* L.) field in Siirt province, Turkey, by using light traps. Morphological structures of the new species are described; photographs of the entire body

of the male specimen, antennae, and aedeagus were taken using a Leica MZ 16A stereoscopic microscope system (www.leicamicrosystems.com) and Leica DFC320 camera attachment. The male genital organ of *A. longipronotum* n.sp. was pulled out.

Body lengths of specimens were measured along the midline from the anterior margin of the frons to the apex of the elytra, and widths of specimens were measured across the broadest part of the elytra.

General morphology of the new species was compared with *A. sameki* Platia (Figure 1D), which is a closely related species based on its general appearance. Male genital organs of *A. longipronotum* n. sp. (Figure 2A), *A. sameki* and its closely related species (*A. bulgaricus* and *A. rahmei*) are given and are compared in Table 1. Male genital organ drawings of *A.*

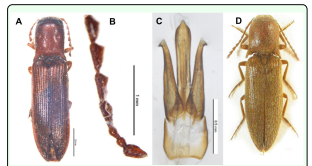


Figure I. Agriotes longipronotum n. sp. A. habitus male, B. antennae, C. aedeagus (scale = 0.5 mm), D. Agriotes sameki (Dusanek and Mertlik). High quality figures are available online.

Table 1. Comparison of taxonomical characters, and list of collecting month and collecting locality of some species of the
Agriotes nuceus-group.

Character	A. longipronotum n. sp. (Fig. 2A)	A. bulgaricus (Fig. 2B)	A. rahmei (Fig. 2C)	A. sameki (Fig. 2D)
Basal piece	Quadrangular	Quadrangular	Quadrangular	'U' shaped
Median lobe	Apically swollen	Almost parallel sided	Almost parallel sided	Apically feebly swollen
Median lobe length	Clearly longer than parameres	Clearly longer than parameres	Clearly longer than parameres	Clearly longer than parameres
	Short, thin and crescent shaped;		Long, almost slim, straight and	
Arms of median lobe	apex diverted laterally or not	Short, thin and almost crescent	parallelly extending; apex slightly	Long, almost slim and
	diverted laterally and pointed	shaped; apex rounded	pointed	straight; apex slightly pointed
Apex of median lobe	Protruding	Protruding	Clearly rounded	Feebly protruding
		Less distinct, feebly pointed		
Distal tooth of paramere	Distinct, pointed and directed	and slightly directed	Not distinct, feebly pointed and	Distinct, pointed and directed
	backwardly	backwardly	directed laterally	backwardly
Outer lateral sides of paramere	Very slightly sinuate	Almost straight	Straight	Almost straight
Apical part and apex of paramere	Small at apical and diverted			Small at apical and not
	laterally; Apex angled	Large at apical and not diverted	Small at apical and not diverted	diverted laterally; Apex
		laterally; Apex rounded	laterally; Apex angled	pointed
Collecting month	July	June, July	May, June	June, July
Collecting locality	Siirt – Turkey	Harmanlı – Bulgaria	Haleb – Syria	Bursa – Turkey

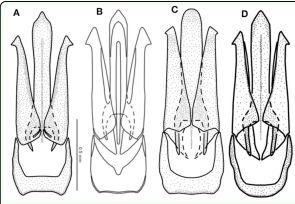


Figure 2. Aedeagus drawings of species. A. A. Iongipronotum n. sp. (scale = 0.5 mm), B. A. bulgaricus (drawn from Platia and Gudenzi 2007), C. A. rahmei (drawn from Platia and Nemeth 2011), D. A. sameki (drawn from Platia 2003). High quality figures are available online.

bulgaricus (Figure 2B), A. rahmei (Figure 2C), and A. sameki (Figure 2D) were redrawn from Platia (2003), Platia and Gudenzi (2007), and Platia and Nemeth (2011). The new species, A. borowieciorum Platia, Schimmel, and Tarnawski, A. constrictus Reitter, A. doboszi Platia, Schimmel, and Tarnawski, A. gul-



Figure 3. Distribution map of species made in Carto Fauna-Flora. Green mark. *Agriotes Iongipronotum* n. sp. (Siirt, Turkey), Red mark. *A. sameki* (Bursa, Turkey), Yellow mark. *A. bulgaricus* (Harmanlı, Bulgaria), Blue mark. *A. rahmei* (Haleb, Syria). High quality figures are available online.

nariensis Platia, A. hatayensis Platia, and A. podlussanyi Platia and Nemeth were inserted into the diagnostic key of Platia (2003) in order to update the identification key to the known species of the Agriotes nuceus group of Turkey (males).

Species	Distributions
Agriotes adanensis Pic, 1910	Turkey (Cate 2007)
Agriotes anatolicus Platia, 2003	Turkey (Cate 2007)
Agriotes aquilus Platia, 2003	Turkey (Cate 2007)
Agriotes barriesi Cate & Platia, 1997	Turkey (Cate 2007)
Agriotes borowieciorum Platia, Schimmel & Tarnawski, 2009	Turkey (Platia et al. 2009)
Agriotes conspicuus Schwarz, 1891	Turkey (Cate 2007)
Agriotes constrictus Reitter, 1900	Iran, Syria and Turkey (Cate 2007)
Agriotes defreinai Platia & Gudenzi, 1998	Turkey (Cate 2007)
Agriotes doboszi Platia, Schimmel & Tarnawski, 2009	Turkey (Platia et al. 2009)
Agriotes dusaneki Platia & Gudenzi, 1998	Turkey (Cate 2007)
Agriotes furlani Platia, 2003	Turkey (Cate 2007)
Agriotes gulnariensis Platia, 2011	Turkey (Platia et al. 2011)
Agriotes hatayensis Platia 2010	Turkey (Platia 2010)
Agriotes heydeni Schwarz, 1891	Turkey (Cate 2007)
Agriotes informis Schwarz, 1891	Turkey (Cate 2007)
Agriotes izmirensis Cate & Platia, 1997	Turkey (Cate 2007)
Agriotes kraatzi Schwarz, 1891	Syria, Turkey (Cate 2007)
Agriotes leinfesti Platia & Gudenzi, 1998	Turkey (Cate 2007)
Agriotes lizleri Platia, 2003	Turkey (Cate 2007)
Agriotes mertliki Platia, 2003	Turkey (Cate 2007)
Agriotes nigror Platia, 2003	Turkey (Cate 2007)
Agriotes nuceus Fairmaire, 1866	Turkey (Cate 2007)
Agriotes podlussanyi Platia & Nemeth, 2011	Turkey (Platia & Nemeth 2011)
Agriotes sameki Platia, 2003	Turkey (Cate 2007)
Agriotes schurmanni Platia & Gudenzi, 1998	Turkey (Cate 2007)
Agriotes subsulcatus Pic, 1913	Turkey (Cate 2007)
Agriotes sylviae Cate & Platia, 1997	Turkey (Cate 2007)
Agriotes syriacus Platia & Gudenzi, 1997	Syria (Cate, 2007); Syria, Turkey (Platia et al. 2009
Agriotes werneri Platia, 2003	Turkey (Cate 2007)

Distribution map of *A. longipronotum* n. sp., *A. sameki*, *A. bulgaricus*, and *A. rahmei* was made on Carto Fauna-Flora (Barbier and Rasmont 1996, 2000; Figure 3). All species and their distributions of the *Agriotes nuceus*-group of Turkey are given in Table 2.

Taxonomy

Agriotes longipronotum n. sp. (1A, B)

Type Locality: Holotype, 1 ♂, Siirt province, 01 July 2009, leg. İ. Özgen. Paratypes, 2 ♂♂, Siirt province, 01 July 2009, leg. İ. Özgen. The holotype and one of the paratype are deposited in Hacettepe University Zoology Museum at Hacettepe University Biology Department Ankara, and the other paratype is deposited in the collection of Dr. Giuseppe Platia in Gatteo, Italy.

Holotype: Male. Moderately shiny; body entirely ferruginous; covered with dense, yellow pubescence.

Frons flat, slightly impressed at anterior part, anterior margin straight, suprantennal carinae not reaching anterior part, punctures umbilicate, contiguous.

Tenth and last antennal segments broken off due to the length of ninth segment, the antennae look like they exceed the apices of the posterior angles of the pronotum by about one segment, serrate from fourth segment on. Second and third segments small, second subcylindrical 1.15 times longer than wide, third subconical 1.16 times longer than second, second with a fairly larger diameter; second and third, taken together, clearly shorter than fourth, fourth to ninth triangular, longer than wide, gradually tapering.

Pronotum 1.1 times longer than wide, widest at posterior angles, strongly convex, abruptly sloping at sides, sloping more gradually at base, with a short and distinct median longitudinal depression on basal declivity; sides briefly subparallel in middle, dilated in anterior third, sinuate before posterior angles, the latter rather acute, diverging, with a moderate, apparent, inwards oriented carina; lateral suture curved, directed to lowerside of eyes, briefly obsolete near middle, punctation rather uniformly distributed, punctures on disc deep, simple to slightly umbilicate, with intervals longer than their own diameters, gradually denser towards sides, laterally contiguous to confluent.

Scutellum tongue-shaped, flat, densely punctured.

Elytra as wide as base of pronotum, elytra 2.5 times longer than pronotum, 2.8 times longer than wide, sides subparallel in the anterior 2/3 part than gradually tapering to apex, striae well marked and punctured, interstriae flat, with rough surface; prosternal sutures briefly furrowed in front.

Female unknown.

Holotype Size: Length 10.28 mm; width 2.57 mm.

Etymology: The name is derived from the length of pronotum.

Paratype: 2 ♂♂, length 9.62–9.70 mm; width 2.42–2.43 mm, body color of paratypes same as holotype. Apex of arms of median lobe diverted laterally in one of paratypes.

Structure of aedeagus (dorsal view) (Figure 1C, 2A) (length 1.29 mm): Lateral of basal part widest at medial, posterior margin arcuately concave, anterior margin U-shapedly notched, sides of basal part strongly, rest part slightly chitinized; median lobe clearly longer

than parameres, feebly chitinized except medially extending strongly chitinized line, median lobe bullate apically, apex of median lobe protruded, arms of median lobe short, thin, crescent shaped, and pointed at apex; outer lateral sides of parameres feebly sinuate, distal teeth distinct, pointed and directed laterally, parameres angled at apex.

In the present study, a new species belonging to the nuceus-group of the genus Agriotes is described. A. longipronotum n. sp. is easily separated from all known species of the A. nuceus-group from Turkey by the pronotum, which is 1.1 times longer than wide. According to the morphology of the antennae and the aedeagus, the new species is closely related to A. sameki. The new species can be separated by the following combination of features: the body length of A. longipronotum n. sp. is longer than A. sameki; the ratio of elytra/pronotum lengths of A. longipronotum n. **sp.** is smaller than *A. sameki*; the pronotum is longer than wide in the new species while it is as long as wide in A. sameki. A comparison of the taxonomical characters, and a list of the collecting month and locality, of A. longipronotum n. sp., A. sameki, A. bulgaricus, and A. rahmei are given in Table.1.

Agriotes rahmei can be easily separated from A. longipronotum n. sp., A. sameki, and A. bulgaricus by having a clearly rounded apex of the median lobe and by not having a distinct distal tooth of the paramere. The aedeagus of the new species have similarities with both A. bulgaricus and A. sameki. Agriotes longipronotum n. sp. is close to A. sameki by having small parameres apically, distinct, paramere with a pointed and directed backwardly distal tooth; it is also close to A. bulgaricus in having a quadrangular basal piece and protruding apex of the median lobe. Agriotes longipronotum n. sp. can be sepa-

rated from *A. bulgaricus* and *A. sameki* by the presence of a distinctly swollen apical part of the median lobe, very slightly sinuate outer lateral margin, and small and laterally diverted apical part of parameres.

Key to the known species of Agriotes of the nuceus group from Turkey (males)

1. Pronotum (included apices of posterior
angles) longer than wide
1'. Pronotum (included apices of posterior
angles) as long as wide2
1". Pronotum (included apices of posterior
angles) wider than long6
2. Frons not impressed before the anterior
margin3
2'. Frons impressed before the anterior margin
schurmanni Platia and Gudenzi 1998
3. Body size smaller (length 9–9.5 mm; width
2.5–2.8 mm)
3'. Body size larger (length 11.8–16 mm;
width 3–4 mm
pronotal disk convexsameki Platia 2003
4'. Second antennal segment as long as wide;
pronotal disk depressed
pronotal disk depressed
•
subsulcatus Pic 1913Longer antennae with second and third articles globose, as long as wide
 subsulcatus Pic 1913 Longer antennae with second and third articles globose, as long as wide
 subsulcatus Pic 1913 Longer antennae with second and third articles globose, as long as wide
 subsulcatus Pic 1913 Longer antennae with second and third articles globose, as long as wide
 subsulcatus Pic 1913 Longer antennae with second and third articles globose, as long as wide

 subsulcatus Pic 1913 Longer antennae with second and third articles globose, as long as wideborowieciorum Platia, Schimmel, and Tarnawski 2009 Shorter antennae with second and third articles slenderer, second subcylindrical, third subconical

 subsulcatus Pic 1913 Longer antennae with second and third articles globose, as long as wide
5. Longer antennae with second and third articles globose, as long as wide
5. Longer antennae with second and third articles globose, as long as wide
5. Longer antennae with second and third articles globose, as long as wide
5. Longer antennae with second and third articles globose, as long as wide

7'. Shorter antennae exceeding at best by 2
segments the apices of posterior angles of
pronotum9
8. Color yellowish; body smaller (length 11.2
mm; width 3 mm); longer antennae exceeding
by 4 segments the apices of posterior angles
of pronotum
izmirensis Cate and Platia 1997
8'. Color ferruginous; body larger (length 13–
15 mm; width 3.5-4 mm); shorter antennae
exceeding by 2.5-3 segments the apices of
posterior angles of pronotum
9. Body on average narrower (width 3–3.7
mm)12
9'. Body on average wider (width 3.9–4.2
mm)
10. Second antennal segment subcylindrical,
third antennal segment subconical
10'. Second and third antennal segments
subcylindrical; color blackish
anatolicus Platia 2003
11. Elytra 3 times longer than pronotum; body
color ferruginous.
11'. Elytra 2.9 times longer than pronotum; body color dark brown
gulnariensis Platia 2011
12. Pronotal sides concave in the median
partmertliki Platia 2003
12'. Pronotal sides subparallel in the median
partwerneri Platia 2003
13. Third antennal segment subconical, longer
than wide
13'. Third antennal segment subtriangular, as
long as wide
leinfesti Platia and Gudenzi 1998
14. Body size larger (length 12.5–15.5 mm;
width 3.37–4.5 mm)15
14'. Body size smaller (length 9-10.7 mm;
width 2.6–3.1 mm)
15. Longer antennae exceeding by 2.5
segments the apices of posterior angles of
pronotum

15'. Shorter antennae exceeding by two
segments the apices of posterior angles of
pronotum
15". Shorter antennae exceeding by 1–1.5
segments the apices of posterior angles of
pronotum
16. Lateral margins of pronotum complete
16'. Lateral margins of pronotum interrupted
at middlekraatzi Schwarz 1891
17. Body narrower (width 3.37–4.0 mm);
color variable
17'. Body wider (width 4.4-4.6 mm); color
blackishnigror Platia 2003
18. Body color darker; second antennal
segment less slender, normally as long as
wide or just longer than widedoboszi
Platia, Schimmel, and Tarnawski 2009
18'. Body color lighter; second antennal
segment cylindirical, slightly longer than wide
19. Color yellow ferruginous
19'. Color brown ferruginous
dusaneki Platia and Gudenzi 1998
20. Longer antennae exceeding by about 3
segments the apices of posterior angles of
pronotumadanensis Pic 1910
20'. Shorter antennae exceeding by 1.5–2
segments the apices of posterior angles of
pronotum21
21. Pronotum with short basal mid-
$longitudinal\ furrow;\ scutellum\ tongue\text{-}shaped;$
elytra $2.8–3.0$ times longer than pronotum and
elytra 2.3 times longer than wide
barriesi Cate and Platia 1997
21'. Pronotum without short basal mid-
longitudinal furrow; scutellum mitriform;
elytra 3.3 times longer than pronotum and
elytra 2.7 times longer than wide
22. Second antennal segment a little longer
than third23
22'. Second antennal segment a little shorter
than third nuceus Fairmaire 1866

Discussion

Collecting months, collecting localities, and distributions of the species of *Agriotes nuceus*-group are listed according to the literature (Platia 2003; Platia and Gudenzi 2007; Platia and Nemeth 2011) (Table 1). Species are present in nature from May to July. Only *A. longipronotum* n. sp. has been collected in one month (July). *Agriotes sameki* (in Bursa) and *A. longipronotum* n. sp. (in Siirt) are present in Turkey. *A. bulgaricus* (Bulgaria-Harmanli) and *A. rahmei* (Syria-Haleb) are not recorded from Turkey.

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