A NEW SPECIES OF THE WEEVIL GENUS SITONA GERMAR (COLEOPTERA: CURCULIONIDAE) FROM MT. HERMON IN ISRAEL

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ABSTRACT
A new species of the weevil genus Sitona Germar, 1817 (Sitona volkovitshi sp. nov.) is described from Mt. Hermon in Israel.

Key words: Coleoptera, Curculionidae, Israel, Sitona, Mt. Hermon, weevils

INTRODUCTION
The Holarctic genus Sitona Germar, 1817 comprises about 100 species associated exclusively with plants of the legume family (Fabaceae) (Velázquez de Castro et al. 2007). The majority of them are Palaeartic, while 11 live in the Nearctic (5 introduced), and two are introduced into the Australian Region. In the number of the specialized herbivores of legumes, Sitona is the second among Palaeartic coleopterans after the genus Tychius Germar, 1817 (Curculionidae). Sitona is unique in larval habit among broadnosed weevils in attacking root nodules of legumes.

The majority of Sitona species occur in open, moderately humid and arid landscapes from subtropical deserts to the tundra. Many species are commonest weevils in the forest and steppe zones and damage forage crops. This accounts for the great attention paid to the genus Sitona both by taxonomists (Reit-
ter 1903; Dieckmann 1980; Bright 1994; Bahr et al. 2006) and plant protection specialists (Grossheim 1928; Petrukhin 1969; Aeschlimann 1980). Along with widespread species this genus includes many those locally distributed, which are especially numerous in the southern mountain regions of the Western and central Palaearctic. The fauna of the Mediterranean is still very poorly known although a great number of species have been described from this region. Another species is described below from the Hermon Mountains in northern Israel, well-known for their highly diversified and specific fauna of herbivorous beetles (Chikatunov and Pavlíček 2005).

MATERIAL AND METHODS

The length of body was measured from anterior margins of eyes to the apex of the elytra. Terminology of the parts of the internal sac of the aedeagus after Velázquez et al. (2007).

SYSTEMATICS

Family Curculionidae Latreille, 1802
Genus Sitona Germar, 1817
Sitona volkovitshi sp. nov.
(Figs. 1–3)

Type material. Holotype (male), Israel, Mt. Hermon, 1750 m, 25 km NE of Qiryat Shemona, 10 May 1994, coll. M.G. Volkovitsh. Paratypes: 2 males, 2 females, same data as holotype; 1 male, Israel, Golan Mas'ada, 28 April 1974, coll. D. Furth.

Type deposition. Holotype and 1 paratype are in the Tel Aviv University, 2 paratypes – in the Zoological Institute, Russian Academy of Sciences, Saint Petersburg (ZIN); 2 paratypes – in Museo Valenciano de Historia Natural, Valencia.

Description. Male. Rostrum 0.7 times as long as wide, feebly narrowing toward apex, separated from frons by obsolete depressions before eyes at sides. Dorsal surface of rostrum flat, without carinae at sides separating dorsum from lateral surface, slightly lustrous, uniformly covered with shallow, fine, round punctures. Densely covered with brightly shining, parallel-sided scales; apical part of dorsum scarcely sloping anteriad, indistinctly separated posteriorly, bearing no median carina. Median sulcus very narrow and shallow, only slightly wider and deeper than a puncture, reaching nearly middle of frons, ending in small shallow fovea in midlength of rostrum. Frons gently sloping anteriad and flat in cross-section; width of frons 1.5 times longitudinal diameter of medium-sized, moderately convex, and nearly round eye. Punctures on frons denser than on rostral dorsum, mostly weakly oblong but not merging in striae. Punctation on vertex similar to that on frons. Antennae rather short. Scape weakly curved, gradually thickening in apical 3/5. First segment of antennal funicle about 1.5 times as long as wide, 2nd segment slightly longer than wide, 3rd weakly, 4th moderately, 5–7th rather strongly transverse. Funicle thickening apically, twice as wide at apex as at base, bearing rather long erect light hairs. Club oblong-ovate.

Pronotum 1.2 times as wide as long, 1.1 times as wide at apex as at base and as head with eyes. Basal constriction deeper than apical one, closely approximate to basal margin; apical constriction shallow, on disc wide and separated from apical margin by slightly less than 1/4 length of pronotum. On prosternum, constriction reaching fore coxal cavities. Disc moderately convex, more rapidly sloping toward base than toward apex, evenly covered with weakly oblong,
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rather large, moderately deep punctures of approximately same size as punctures at base of elyral striae and about 1.5–2 times as large as punctures on frons. Intervals between punctures narrow but smooth and shiny. Scutellum very small, not protruding above elyral surface.

Elytra 1.7 times as long as wide, in widest point (near to, or slightly before middle) 1.4 times as wide as at humeri, and 1.35 times as wide as pronotum; humeral prominences moderately convex and somewhat rounded, sides moderately rounded. Disc very weakly convex in longitudinal direction and moderately convex in cross-section; apical declivity rather short and steep. Elytral striae weakly narrowing toward apex. Strial punctures moderately large, not very deep; short interspaces between punctures leveling with intervals between striae. Intervals flat, shiny, in center of disc 1.5–2 times as wide as striae; even-numbered intervals somewhat narrower than odd-numbered ones.

Legs slender. All tibiae with rather long sharp micro. Fore tibia weakly incurved and widened inward at apex. Tarsi rather long and narrow; in fore tarsus 1st segment almost twice, 2nd segment 1.15 times as long as wide, 3rd segment 1.3 times as wide as 2nd, lobes of 3rd segment with very weakly rounded outer margin; claw-segment by 0.6 of own length extending beyond lobes of 3rd segment, moderately widening toward apex.

Aedeagus narrowly rounded apically (Fig. 2), internal sac (Fig. 3) with hastae developed, apparently without hamuli, with pinnae very long and feather-like, pallium rounded.

**Female.** Rostrum 0.6 times as long as wide. Median sulcus indistinct, dorsum with obsolete fovea in middle. Width of frons twice longitudinal diameter of eye. Pronotum 1.1 times as wide as long. Elytra 1.6 times as long as wide, at widest point, 1.4 times as wide as at humeri, and 1.5 times as wide as pronotum. Mucro on fore and middle tibiae very small, on hind tibia scarcely visible among pubescence. Tarsi slightly narrower than in male.

Body black, antennae and legs unicolorous reddish brown, rather light. Dorsal side rather densely covered with large, broad teardrop-shaped or round, pinkish, weakly shiny scales, with suberect arcuate, parallel-sided, white and brown scales in between. On intervals of elytra, recumbent broad scales arranged in 2 or 3 rows; length of suberect scales only slightly less than width of interval. Sides of pronotum with ill-defined light stripes of denser and paler scales, disc with slightly darker and somewhat thinned scales. Sutural, 5th, and 2 intervals along lateral margin with somewhat paler scales, 2nd–4th intervals with common small dark spot at base. Underside with moderately dense smaller and narrower light scales. Legs not very densely covered with subrecumbent and recumbent white hairs and hair-like scales, femora with a few oval scales.

Body length of males 2.5–2.9 mm, that of females 3 mm (rostrum excluded).

**Comparison.** Sitona volkovitshi sp. nov. belongs to a group of species of small size, with procoxae reaching the prosternal groove, and with rows of suberect scales on the elytra. This Mediterranean group includes also S. delicatulus Hustache, 1946, S. mateui Roudier, 1958, S. parvulus Hustache, 1939, and S. negletus Hustache, 1946. Sitona volkovitshi is similar to S. mateui, but differs in the presence of the clearly developed pinnae in the pieces of internal sac of the aedeagus, which lack in S. mateui. In addition, the new species differs from S. mateui in the structure of the male pygidium, which has no the characteristic central plate present in S. mateui. Sitona volkovitshi probably is rather closely related also to S. crinitoides Reitter, 1903 from Transcaucasia, sharing most of its characteristic features, including the shape of the aedeagus, with this species, but differs from it in the smaller size and smoothed sculpture of the head, pronotum, and elytra.

**Etymology.** The species is named for M.G. Volkovitsh (ZIN) who has collected a very interesting material of weevils in Israel.

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**Figs. 2, 3.** Sitona volkovitshi sp. nov., male genitalia: 2, aedeagus, dorsal and lateral views; 3, inner sclerites of endophallus.
ACKNOWLEDGEMENTS

We greatly appreciate Dr. M.G. Volkovitsh (ZIN) for collecting very interesting material in Israel and taking the photograph of a specimen of the new species. Dr. L. Friedman (Tel Aviv University) sent specimens of this genus collected in Israel, Dr. R. Caldara (Milan, Italy) provided material of some rare Mediterranean species, and Dr. O. Merkl (Hungarian Natural History Museum, Budapest, Hungary) helped in examination of the types of species described by E. Reitter. The study was supported by a grant No. 10-04-00539а of the Russian Foundation for Basic Research and performed based on the collection of the Zoological Institute of the Russian Academy of Sciences.

REFERENCES


Submitted December 10, 2008; accepted January 11, 2011.