A new spermophagous species of *Heilipus* Germar from the Amazonian Region (Coleoptera, Curculionidae, Molytinae)

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ABSTRACT. A new spermophagous species of *Heilipus* Germar from the Amazonian Region (Coleoptera, Curculionidae, Molytinae). *Heilipus odoratus* sp. nov. (type locality: Brazil, Amazonas, Manaus) is described based on adults reared from seeds of *Aniba rosaedora* Ducke (Lauraceae), popularly called “pau-rosa”. The species is spermophagous and develops from egg to adult inside the seeds. The new taxon is compared with the similar *Heilipus draco* (Fabricius, 1801). Illustrations of larva, pupa, adult and of important structures for species identification are given, including the male and female genitalia, figured for the first time for a species of *Heilipus*.


On July 1989, the senior author received from Mr. P.T.B. Sampaio, Manaus, a lot of seeds of “pau-rosa” infested by weevils larvae. The larvae were reared and, on November 1989, 19 adults emerged and were identified as *Heilipus* sp. All specimens were deposited in the insect collection of the “Museu de Zoologia, Universidade de São Paulo”, São Paulo - MZSP. On May 2003, the senior author was asked by Dr. Beatriz Ronchi Teles (“Instituto Nacional de Pesquisas da Amazônia”, Manaus - INPA) to identify a sample of adult weevils which larvae have been attacking the seeds of “pau-rosa”, *Aniba rosaedora* Ducke (Lauraceae). Dr. Beatriz needed the identification to publish the results of her research on weevil predation on seeds. At once, we recognized the specimens received in 1989 and 2003 as conspecific. A closer examination of the original descriptions and of the identified material deposited in the collection of the Museu de Zoologia, Universidade de São Paulo, revealed that the species is undescribed.

When the paper was submitted to publication, five additional specimens were found by Dr. Germano H. Rosado Neto in the collection “Padre Jesus Santiago Moure (Departamento de Zoologia, Universidade Federal do Paraná – DZUP), and were incorporated into the original type-series.

The genus *Heilipus* was described by Germar (1824) (type species: *Heilipus lactarius* Germar, 1824), and came over the years do include many similar species from the New World. The genus was subsequently disassembled by Pascoe (1881), who discussed the necessity to “separate nearly allied species” and established four new genera (*Arniticus*, *Byzes*, *Parabyzes* and *Tartarisus*), by Champion (1902), who described *Hilipinus*, and by Sharp (1891), who described *Calvertius*. Many of the species originally described in *Heilipus* have been transferred to these six genera. Nevertheless, Blackwelder (1947) still listed 327 *Heilipus* species for Mexico, Central and South America. Kuschel (1955) split *Heilipus* again, establishing seven new genera (*Haplogenus*, *Heilipodus*, *Heilus*, *Marshallius*, *Parabyzes*, *Placeilipus* and *Rhineilipus*). The new taxa were described in a key to the genera of the Neotropical Hylobiini, followed by a list of the species placed in each genus. The main diagnostic characters of *Heilipus* (sensu Kuschel, 1955: 291) are the following: “Prementon glabrous; hind tibiae curved and forming a strong unicuspic mucron in the inner angle; premcuron absent; mesosternal process tuberculiform”. O’Brien & Wibmer (1982) e Wibmer & O’Brien (1986) listed, respectively, 39 species of *Heilipus* for North and Central America and 52 species for South America. As six species were cited in both checklists, the number of species in the New World totals 85.

*Heilipus odoratus* sp. nov. (Figs. 5-13)

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Figs. 1-6. Seeds of *Aniba rosaeodora* Ducke and different stages of the weevil *Heilipus odoratus*; 1, four seeds, from left to right, clockwise: unbroken; broken and eaten by larva; unbroken, showing circular exit orifice of adult weevil; broken, showing endosperm not damaged; 2, larva inside half seed; 3, pupa inside half seed; 4, teneral adult inside half seed; 5-6, adults of *H. odoratus*, dorso-lateral and dorsal views, respectively. Figures not in the same scale.

2 males, 1 female (MZSP); Manaus-AM, 15.V.1992, P.T.B. Sampaio leg”, “coletado em sementes de pau-rosa, emergiu em 30.VI.1992” (1 female, DZUP); same data but “12.VII.1992” (1 male, DZUP); same data but “20.VII.1992” (1 male, DZUP); same data but “28.VII.1992” (1 female, DZUP); same data but “17.VIII.1992” (1 male, DZUP); “BRASIL-AMAZONAS, Reserva-Ducke, 09-IX-01, Spironelo W.” (3 males, 4 females, INPA; 1 male dissected, 2 females dissected, MZSP).
Description of the type series. Integument subopaque, yellowish red to reddish brown, darker on sides of pronotum and elytra; antennal scape and funicle ferrugineous; femora with a dark brown spot near apex; prothorax and elytra with one stripe on each side of closely set silaceous scales, in some specimens stripes bordered by creamy scales, very irregularly indented on elytra and in some paratypes interrupted near distal third (Figs. 5 and 6).

Length (rostrum excluded), males: 10.7 – 12.1; females: 9.3 – 13.5 mm. Rostrum weakly curved, (male, Fig. 7) 1.20 – 1.24 times as long as pronotum, (female, Fig. 8) 1.23 – 1.32 times as long as pronotum; antennal insertion pre-median, (male) 0.35-0.36, (female) 0.38-0.40; basal 2/3 densely punctured, distal 1/3 almost smooth, with sparser and finer punctures; basal 2/3 with sparse, recumbent elongate oval silaceous scales, denser on sides; distal 1/3 glabrous. Head with sparse and shallow punctures, with elongate oval scales, denser between eyes; frons with a conspicuous deep rounded median fovea, eyes dorsally separate by distance equal to diameter of 12 ommatidia. Antenna (Fig. 9): article I of antennal funicle (males and females) 1.45 – 1.63 times as long as article II; club elongate oval, about 2.4 – 2.6 times as long as wide and as long as funicular articles IV-VII together. Prothorax about as long as wide (0.98 – 1.0), apex weakly constricted, apical margin curved, rounded at sides, widest near middle, strongly bisinuate at base, disc coarsely confluentely rugosely punctate but leaving a median impunctate carina, more conspicuous and elevate at anterior half. Elytra (males and females) 2.5 – 2.8 times longer and 1.5 – 1.6 times wider than prothorax, 1.7 – 1.8 times as long as wide, sides subparallel in basal 4/5, then gradually narrowing towards apex, conjointly rounded; widest near anterior third (due to protuberant callosity on stria 9), declivital calli rounded and very prominent, almost glabrous; intervals weakly convex, slightly wider than punctures of striae, granulated wrinkled, most granules on disc transverse. Legs: femora sparsely clothed with whitish elongate scales and tibiae with scalelike setae; femora with large acute tooth; inner margin of tooth of anterior femora crenulated; inner margins of tibiae bisinuous. Venter clothed with sparse, oval, withis scales. Ventrites I and II with median depression in males, almost flat or with a shallower depression on females; ventrite V with apex flattened (males) or convex (females).

Male genitalia (Figs. 10 and 11): median lobe of aedeagus arcuate, slender, about 3 times as long as wide, largest width near basal fifth, sides gradually converging to pre-apical constriction, anterior margin rounded, asetose; apodemes slightly longer than median lobe; internal sac with microtrichiae but without large sclerites.

Female genitalia (Figs. 12 and 13). Sternite VIII (Fig. 12) pentagonal, anterior sides curved, apex truncate, slightly longer than wide (1.1 X), setose, membranous, only V-shaped apodeme sclerotized and darkened. Coxites short (Fig. 13), with 1/5 or 1/6 of the length of female rostrum; styli cylindrical, setose, articulating at apex of coxites; spermatheca (Figs 13) with capsule well sclerotized, U-shaped, branches of similar size, gland-lobe slightly larger and wider than duct-lobe; spermathecal duct very short; gland of spermatheca oblong. Bursa copulatrix without sclerites.

Sexual dimorphism weak, females on average more robust than males, and female rostrum proportionately slightly longer and slender, with weaker punctures (Figs. 7 and 8).

Etymology: odoratus, Latin, “fragrant”, in reference to the hostplant, “pau-rosa” (Aniba rosaeodora Ducke), the commercial source of linalol, an essential oil used in the composition of famous perfumes.

Type locality. Manaus, Amazonas, Brazil.

Remarks. Heilipus odoratus is similar to Heilipus draco (Fabricius, 1801) (= H. rectirostris Champion, 1902: pl.1, Figs. 19-19a), a species with a wide range, known from Bolivia, Brazil (Amazonian region), Paraguay, Peru, Venezuela, Central America and West Indies (Wibmer & O’Brien, 1986). The two
species share a very similar color pattern. However, *H. draco* is distinguished by the body proportionately broader and shorter (*H. draco*: prothorax transverse, ca. 0.8 times as long as wide; elytra 1.5 X as long as wide; *H. odoratus*: prothorax about as long as wide; elytra 1.7 – 1.8 times as long as wide). Furthermore, the rostrum is weakly curved in *H. odoratus*, while is almost straight, shorter and slender in *H. draco*.

**Geographic distribution.** The new species is known only from Manaus, State of Amazonas, Brazil. Probably, the distribution of *H. odoratus* follows the range of the host-plant, *Aniba rosaeodora* Ducke.

**Biological data.** Only a summary is reported herein. A detailed account will be published elsewhere by Dr. Beatriz Ronchi Teles (INPA). *Heilipus odoratus* is a spermophagous species. The larva develops inside the seeds of “pau-rosa” (*Aniba rosaeodora* Ducke). The female oviposits directly in the seed, in a channel excavated with the rostrum. As the coxites are proportionately very short, the egg is probably laid at the entrance of the hole and the rostrum helps to push the egg deeper into the channel. We observed only one larva inside each seed (Figs. 2-4). During its development, the larva eats most of the endosperm of the single seed (Fig. 2). The pupal instar also occurs concealed inside the seed (Fig. 3). After the metamorphosis is accomplished, the adult makes a circular hole - about 6 mm in diameter - with the help of the mandibles, and leaves the eaten seed (Fig. 1). It is interesting to note that the thick-shelled seed represents the food resource for larva, as well as a shelter and safe site for larva, pupa and teneral adult (Figs. 2-4). Certainly, this way of life, with a sheltered endophytic development from egg to adult, results in an advantage to the weevil, less prone to starvation, predation, parasitism and desiccation (Anderson, 1995).

The seeds were collected by Sampaio in Manaus, AM, at the end of July. The adults emerged from the seeds, in our laboratory at São Paulo, SP, from September to November. Another sample of seeds, also collected at the same place by Sampaio, in May, were sent to Dr. Rosado Neto (DZUP). From the seeds emerged five adults and one parasitoid, a male Braconidae. The specimens received from Dr. Beatriz Ronchi Teles were collected in the Reserva Ducke (Manaus, AM) in the beginning of September.

Lima (1956: 101) commented on a group of *Heilipus* species, which have spermophagous larvae and adults with a long
rostrum. As examples, he cited *H. hopei* Boheman, 1843 and an undescribed species which develops in the seeds of “maúba” (*Licaria mahuba*, Lauraceae). That author (*l.c.*) noticed that some species of *Heilipus* with shorter rostrum might also be spermophagous, like *H. montei* Lima, 1935 (junior synonym of *H. parvulus* Boheman, 1843, according to Kuschel, 1958 and Lima, 1960). He also observed that, according to Lacordaire (1863: 458), such spermophagous species should be placed in a separate genus. In a future review of the genus *Heilipus*, the distribution of the spermophagous habits among the species should be considered.

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