NOTES ON MEXICAN PSILOPYGA AND OXYCNEMUS (COLEOPTERA: NITIDULIDAE)¹

José Luis Navarrete-Heredia²

ABSTRACT: Specific distributional data for *Psilopyga fasciata* in México is provided and new hosts records are included for *Oxycnemus rostrosus*, and *P. fasciata* from México, and *P. histrina*, and *P. nigripennis* from the United States.

KEY WORDS: Psilopyga, Oxycnemus, Coleoptera, Nitidulidae.

The genus *Psilopyga* LeConte, 1853: 286 has been used as a synonym of *Oxycnemus* by some authors starting with LeConte and Horn (1883) and followed more recently by Parsons (1943).

Sharp (1891: 364) stated that "the two genera are, however, very distinct," an assertion that was supported in a phylogenetic analysis of these genera and other close relatives (Leschen 1999). At present, six species are included in this genus, whereas nine are included in *Oxycnemus*; both genera are represented in México by one species each (Spornraft 1971; Leschen 1999).

The purpose of this paper is to provide specific distributional data for *Psilopyga fasciata* in México and record for the first time the fungal hosts for this species and *Oxycnemus rostrosus*.

Psilopyga fasciata Sharp, 1891: 364 Fig. 1

Psilopyga fasciata was described based on a single specimen collected by Truqui from México without specific locality (Holotype at British Museum, seen). It is easily recognized from the rest of North American species by the bicolored elytra: one-third to three-fifths of the base orange (as in the Holotype, cited by Sharp 1891), and the rest black. In his revision of the Nearctic Nitidulidae, Parsons (1943) recorded this species from Presscot, Arizona, USA, without specific host data, although the information available for other species, cited Phallus impudicus as the host for Psilopyga histrina (LeConte), and P. nigripennis (LeConte) (Parsons 1943) there are also new records for these species associated with Mutinus elegans (original data provided by R. Leschen from specimens collected in Arkansas. Specimens in his collection).

Material examined. México: Jalisco, Tenamaxtlan, Los Picachos-Tenamaxtlan, bosque mesófilo de monta□a, 1820m, ex *Laternea columnata*, 22.VII.2000, J. Cortés (1♂, 1♀; Colección Entomológica del Centro de Estudios en Zoología, CZUG). United States: Arizona, Maricopa Co., Hwy. 260 at Preacher Canyon (~6 mi E of Star Vly), 14.VIII.1992, from *Phallus impudicus* (Phallaceae) (coll. W.B. Warner) (1♀; Florida State Collection of Arthropods, FSCA).

Three of the four species (including P. fasciata) from the United States are

¹ Submitted on February 16, 2002. Accepted on December 1, 2003.

² Entomología, Centro de Estudios en Zoología. CUCBA, Universidad de Guadalajara, Apdo. Postal 234, 45100 Zapopan, Jalisco, México. E-mails: snavarre@maiz.cucba.udg.mx and glenus@yahoo.com.mx.

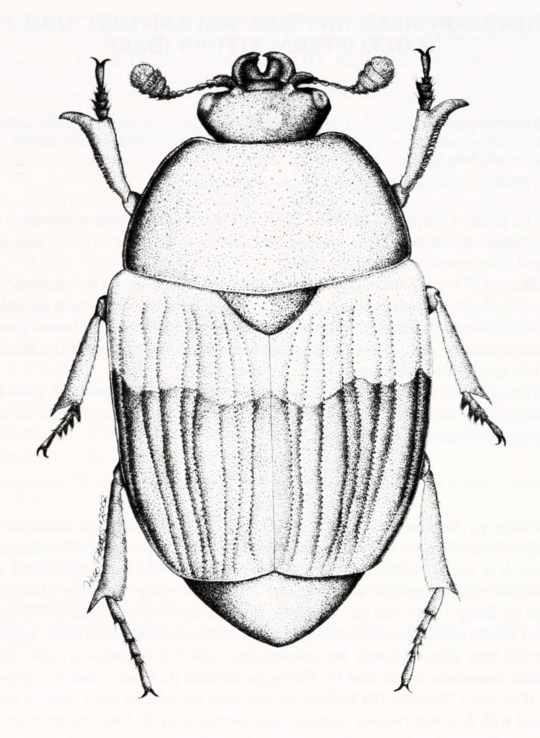


Fig. 1. Dorsal view of Psilopyga fasciata Sharp (male).

recorded from *Phallus impudicus* where this species is distributed primarily in temperate forest, but the single record from México includes a different host, *Clathrus columnatus* (Clathraceae) for this genus. Although the last record is from another host family, all of them belong to the Order Phallales.

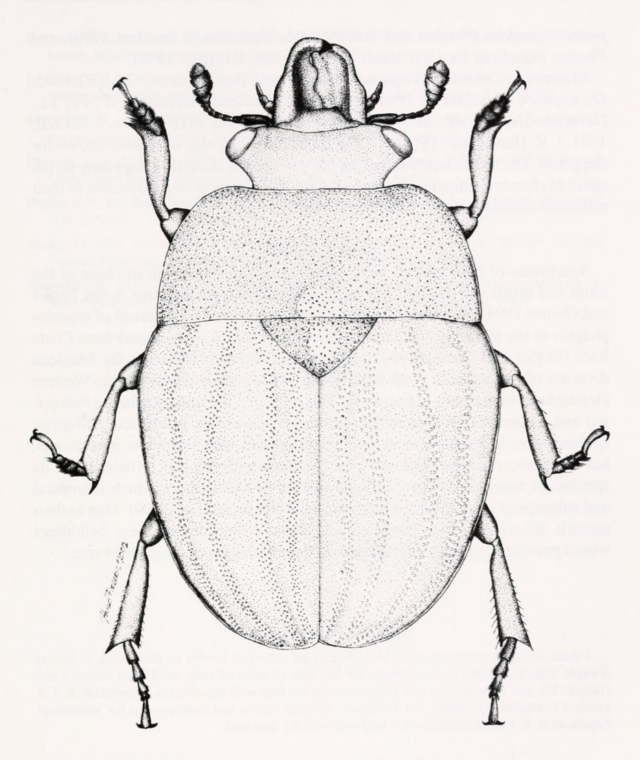


Fig. 2. Dorsal view of Oxycnemus rostrosus Reitter (male).

Oxycnemus rostrosus Reitter, 1873: 137 Fig. 2

Listed as Oxycnemus rostratus in Blackwelder (1945), this species is recorded from México (Veracruz), Guatemala, Nicaragua and Panamá. Known hosts for the species of this genus are: Blumevania rhacodes, Dictyophora, Lysurus

periphragmoides (Nouhra and Toledo 1994, cited also in Leschen 1999), and *Phallus impudicus* for *Oxycnemus lewisi* (Reitter) (Hayashi 1978).

Material examined: Veracruz, Catemaco, Dos Amates, 22.VIII.1992, *Dyctiophora indusiata* IV (Phallaceae), J. L. Navarrete-Heredia (10, 10; J.L. Navarrete-Heredia col., JLN); Veracruz, Cuauhtémoc, NTP-80 No. 5, 29.XII. 1991, J. R. Hernández (10; JLN). The fungal record agrees with those known for the genus. The single unusual finding for this species in carrion traps may be the result of chemical attraction instead of close association with carrion, due to their restricted association with Phallales (Leschen 1999).

DISCUSSION

Specimens of both species were collected during the day in the base of the fungi and inside the mature "mycoegg" (gelatinous egg structure, sensu Pegler and Gomez 1994), as is usual for these beetles. An interesting record of mycetophagids in the mycoeggs of Linderiella rodrigueziana (Clathraceae) from Costa Rica (Pegler and Gomez 1994) requires confirmation. Although the Mexican diversity of these genera is not high, México is the single country in the Western Hemisphere where both genera occur and represent the most southern (Psilopyga) and northern (Oxycnemus) distribution for these taxa. In México, Psilopyga species occur in montane areas and are associated with temperate mushrooms, but Oxycnemus is found primarily in localities with tropical influence and its species are associated with the single species of Dyctiophora which is tropical and subtropical in distribution (D. indusiata) (Guzmán et al. 1990). Due to their specific association with Phallales, additional collections of these cyllodines would provide important information on their biology and fungal host use.

ACKNOWLEDGMENTS

I thank J. Cortés (Universidad de Guadalajara) for collecting beetles on their hosts, P. Skelley (Florida State Collection of Arthropods) for the loan of material from the United States; Laura Guzmán-Dávalos (Universidad de Guadalajara) for her help with mycological information; R.A.B. Leschen (Landcare Research), and P. Skelley for their review and comments to the manuscript. Finally, to H. E. Fierros-López for his kind help with the drawings.

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2003. "Notes On Mexican Psilopyga And Oxycnemus (Coleoptera : Nitidulidae)." *Entomological news* 114, 81–85.

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