# OGYGES AND VETURIUS (COLEOPTERA: PASSALIDAE) IN CENTRAL AMERICA: SYNONYMIES, RANGE EXTENSIONS AND NEW SPECIES 

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#### Abstract

The following nomenclatural changes in passalid taxonomy are made: Veturius laevior (Kaup 1868) n.stat., bona sp.; V. lineatosulcatus Luederwaldt 1941, n. syn. of V. laevior; Ogyges championi (Bates 1886) n. stat., bona sp.; and O. laevior (Kaup 1868) sensu auct., n. syn.of O. championi. New distribution records are given for $V$. sinuatocollis Kuwert 1890 (Honduras), O. crassulus (Casey) (Guatemala, Honduras), O. championi, O. cakchiqueli Schuster \& Reyes-Castillo 1990, O. tzutuhili Schuster \& Reyes-Castillo 1990, O. hondurensis Schuster \& ReyesCastillo 1990, O. quichensis Schuster \& Reyes-Castillo 1990 and O. politus (Hincks 1953) (Guatemala). O. crassulus is redescribed and O. coxchicopi n. sp., O. monzoni n. sp., O. aluxi n. sp. and O. nahuali n. sp. are described, all species from cloud forests between 900 and 2064 m altitude in Guatemala and Honduras. A key to the species of Ogyges is given.


Key Words: Passalidae, Ogyges, Veturius, Central America, Key

## RESUMEN

Se realizaron los siguientes cambios nomenclatoriales en la taxonomía de Passalidae: Veturius laevior (Kaup 1868) n.stat., bona sp.; V. lineatosulcatus Luederwaldt 1941, n. syn. de V. laevior; Ogyges championi (Bates 1886) n. stat., bona sp.; y O. laevior (Kaup 1868) sensu auct., n. syn.de O. championi. Se presentan nuevos registros de distribución de V. sinuatocollis Kuwert 1890 (Honduras), O. crassulus (Casey) (Guatemala, Honduras), O. championi, O. cakchiqueli Schuster \& Reyes-Castillo 1990, O. tzutuhili Schuster \& Reyes-Castillo 1990, O. hondurensis Schuster \& Reyes-Castillo 1990, O. quichensis Schuster \& Reyes-Castillo 1990 y O. politus (Hincks 1953) (Guatemala). Se redescribe O. crassulus y se describen O. coxchicopin. sp., O. monzoni n. sp., O. aluxi n .sp. y O. nahuali n. sp., todas especies de bosques nubosos o mesófilos de montaña, entre 900 y 2064 msnm de Guatemala y Honduras. Se presenta una clave para las especies de Ogyges.
Palabras Clave: Passalidae, Ogyges, Veturius, América Central, Clave

## INTRODUCTION

Ogyges was revised by Schuster \& Reyes-Castillo (1990). They listed 12 species from Chiapas to northern Nicaragua. Since then, additional collections have produced range extensions and new species, and require nomenclatural changes and species descriptions. A total of 16 species are now known from Mesoamerica, including 12 from Guatemala, 5
from Honduras, 3 from Chiapas and 1 from El Salvador. Guatemala has 7 endemic species, Honduras 3, Chiapas, 1 and none for El Salvador. Veturius is primarily a South American genus with a disjunct distribution between Nicaragua and México (Chiapas and Veracruz). Here we report range extension into northern Central America and nomenclatural changes.

## MATERIALS AND METHODS

Locations of the specimens newly-designated and specimens of the new species as follows: Arthropod Collection of Universidad del Valle de Guatemala, Guatemala (UVGC), Zoologische Staatssammlung, Munich, Germany (ZSSM), United States National Museum, Smithsonian Institution (USNM), Colección Entomológica, Instituto de Ecología, Xalapa, Veracruz, México (IEXA), Instituto Nacional de Pesquisas da Amazonia, Manaus, Brazil (INPA); Museum National d'Histoire Naturelle, Paris, France (MNHN); The Natural History Museum, London, United Kingdom (BMNH) and Florida State Collection of Arthropods, USA (FSCA).

Most of the specimens were collected by us or our students. Concerning the material examined for each species, we indicate in parentheses the number of individuals and the abbreviation for the collection to which it belongs, except for those from UVGC.

Measurements were taken with a vernier. The total length was measured from the tip of mandibles to the tip of elytra.

## RESULTS AND DISCUSSION

Veturius laevior (Kaup) n. stat., bona sp. and Ogyges championi (Bates) n.stat., bona sp.
While examining passalids in the Bavarian State Collection in Munich (ZSSM), one of us (Schuster) encountered a unique specimen labeled: "Guatemala Proc. laevior Kaup". The label is 16 mm on each side, with a green border. A small label reads: M. Wagner. It is a species of Veturius, identical to a species known from Volcán Cacao in Guanacaste, Costa Rica (Fig. 1). Boucher, who is revising Veturius, determined the specimens from Volcán Cacao (at UVGC and MNHN) to be V. lineatosulcatus Luederwaldt 1941. This is the only Veturius known from that area and is apparently endemic to Costa Rica.

After Kaup (1868, 1871), Schuster \& Reyes-Castillo (1990) mention that the holotype of Ogyges laevior (Kaup) was collected by Moritz Wagner and was deposited in Munich. The museum has no specimen labeled "holotype" for this species. According to one of us (Boucher), the handwriting on the label corresponds to that of Kaup. Moritz Wagner collected in Costa Rica, on Volcán Miravalles, some 40 km S.E. of Volcán Cacao, and in Guatemala (Wagner \& Scherzer 1974). We suspect that there was a confusion of locality data and the type specimen was incorrectly labeled, especially since the genus Veturius is not known from Guatemala. In the original description, Kaup (1868) cites only Central America as collecting site. Later, in a brief redescription under the genus Ogyges (Kaup 1871), he cites it from "Guatemala or Colombia".

The species presently called O. laevior was originally described by Bates (1886) as Proculejus championi from material from Purulhá, Baja Verapaz, Guatemala (Fig. 1). If we compare this species and Wagner's specimen with Kaup's original description, we find that Kaup's description is so vague that it almost fits either species. Kaup (1871) gives the following dimensions for the type specimen: length 30 mm , prothorax length 7 mm , width 10 mm , and elytra length 16 mm . This is very close to what
we measured on the Munich specimen: 30, 7, 9 and 17 mm respectively. Measurements of other individuals of this species give the following ranges: 29-33, 8-9, 10-11, $15-17 \mathrm{~mm}$, respectively. Because Kaup (1868) described this species based on one specimen, we conclude, according to article 73.1.2 of the ICZN (1999), that the Munich specimen is the only type of Veturius laevior (Kaup) new status and we have placed a Holotype label on it.

The correct name for the species Ogyges laevior should be Ogyges championi (Bates) new status. Due to priority, then, V. lineatosulcatus Luederwaldt is a new synonym of V. laevior (Kaup).


Figure 1
Map of Central America with species localities. 1) Volcán Cacao, Guanacaste, Costa Rica; Veturius laevior. 2) Purulhá, Baja Verapaz, Guatemala; Ogyges championi. 3) La Muralla National Park, Olancho, Honduras; Veturius sinuatocollis and Ogyges nahuali n.sp.. 4) Sierra de las Minas Biosphere Reserve, Guatemala; Ogyges coxchicopi n.sp. 5) Sierra de Caral, Izabal, Guatemala; Ogyges crassulus. 6) Cerro Nylon, Izabal, Guatemala; Ogyges crassulus and Ogyges monzoni n.sp. 7) Cusuco National Park, Honduras; Ogyges aluxi n.sp. 8) Morazán, Yoro; Ogyges aluxi n.sp. Honduras.

The collection of Bates in the MNHN, Paris, includes four specimens identified by him. Also, we saw three specimens in the BMNH, London. All examined specimens bear the type locality label of "Purula, Vera Paz, Champion", and the standard BCA (Biologia Centrali-Americana) label. Although in London one specimen has a red-bordered "type" label, according to the curator, this label only indicates that

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the specimen is from the type series. In consequence, the three specimens would be syntypes. We assume that the seven specimens are syntypes because Bates (1886) states, "several examples found in dense humid forest". We designated one specimen identified by Bates from the Paris Museum as lectotype and the other six as paralectotypes. The purpose of lectotype designation in this case is to assure the correct and consistent application of names in the future.
In conclusion, the following nomenclatural changes are made:
Proculejus laevior Kaup, 1868.
Veturius laevior (Kaup 1868) n.stat., bona sp.
Veturius lineatosulcatus Luederwaldt, 1941, n.syn.
Proculejus championi Bates 1886
Ogyges championi (Bates 1886), n.stat., bona sp.
Ogyges laevior, sensu auct., n.syn.
Veturius sinuatocollis Kuwert, 1890: Range extension
The genus Veturius is presently known from Veracruz and Chiapas, Mexico and from Nicaragua south through South America (Boucher 1988). We report here a specimen of V. sinuatocollis from La Muralla National Park, Olancho, Honduras (Fig. 1) collected by R. Turnbow on May 24, 1995 (UVGC). Since this species is also known from Chiapas, Nicaragua, Costa Rica and Panama (Boucher 1988), one would suspect that it also occurs in Guatemala; however, in over 29 years of collecting in Guatemala we have yet to find a specimen. If indeed it is present, we would expect to find it in the northern foothills in Izabal, Alta Verapaz, Quiche and/or Huehuetenango Departments, areas not well explored.

Ogyges spp.: Range extensions
New range extensions for various Guatemalan species of Ogyges are noted (for O. crassulus see following redescription).

Ogyges championi (Bates 1886). Cano collected the species north of Bulej and south of, and above, Yalambojoch, and Chiblac, Barillas, Huehuetenango in the cloud forests of the north slopes of the Cuchumatan Mountains between 1200-1800 m elevation. Schuster collected it east of Santa Eulalia, Huehuetenango, at 2375 m , a new altitude record. In general, this species inhabits cloud forests between 1200 and 2380 m from north-east of Comitan, Chiapas to the Sierra de las Minas in Guatemala.

Ogyges cackchiqueli Schuster \& Reyes-Castillo 1990. In higher altitude cloud forests in the Cuchumatan Mountains, O. championi is replaced by O. cakchiqueli. Schuster \& Reyes-Castillo (1990) give 2575-2920 as the altitudinal range of this species. Schuster recently found a specimen at 2490 m east of Santa Eulalia. Cano, while exploring an isolated mountain massif (Cuilco), south of the Cuchumatan Mountains, found this species at 2100 m altitude. When we explored both the southeast and north slopes of Cuilco, we found no sign of O. championi. This may be due to the higher cloud base (slightly less than 2000m) on Cuilco compared to that of the Cuchumatan Mountains (about 1200 m ) (Elias 1984). This would affect the lower limit of cloud forests attributed to the "mountain mass altitude effect" ("Massenerhebung" effect) (see Flenley 1995). In summary, this species seems to be confined to higher cloud forest types on the Cuilco massif and the Cuchumatan Mountains.
O. tzutuhili Schuster \& Reyes-Castillo 1990. The species is known only from cloud forests in the mountain range north of Rio Polochic and west of the Santa Cruz Mountains at 2200-2300 m (Schuster \& Reyes-Castillo 1990). Cano found specimens in the Sierra de las Minas above San Lorenzo, Zacapa Dept., in cloud forest (Cano 1993) at 2260-2350 m, above where O. championi disappears at 2140 m .
O. tzutuhili was collected at Sierra de Los Cuchumatanes in Laj Chimel, Uspantán, Quiché, at 2000 m in cloud forest, sympatric with O. championi. O. tzutuhili is closely related to O. cakchiqueli and appears to be its ecological analogue in the Sierra de las Minas and western region of Sierra de los Cuchumatanes.

Ogyges hondurensis Schuster \& Reyes-Castillo 1990. The species is known only from mountains in southeast Honduras and northern El Salvador (Schuster \& Reyes-Castillo 1990). Schuster recently found specimens of this species in the small cloud forest at 1500 m elevation above La Unión, Zacapa Dept., Guatemala near the border with Honduras in a small isolated mountain southwest of the Sierra del Merendón. The presence of this species here strengthens the suggestion by Schuster (1992), based on the similar distribution of Xylopassaloides chortii Schuster, that the fauna of the La Unión forest is related to that of southwestern Honduras and not the same as the rest of the Sierra del Merendón. Interestingly, finding $O$. hondurensis here completes the pattern that, in every place a species of Xylopassaloides exists, at least one species of Ogyges is found as well (Schuster 1993). In each genus, the individuals are flightless and have restricted distributional ranges. Would the phylogenies of each genus plotted on a map give the same patterns? Also, we recently collected $O$. hondurensis near Pueblo Nuevo Viñas, Santa Rosa Dept. in an isolated cloud forest on Miramundo Mountain, a peak associated with Tecuamburro Volcano on the south coast of Guatemala. This implies a close faunal relationship of the eastern volcanoes to Honduras and El Salvador (Schuster et al. 2000) instead of the western volcanoes (Schuster 1992).

Ogyges quichensis Schuster \& Reyes-Castillo 1990. The species was collected in the western region of Sierra de los Cuchumatanes, Laj Chimel, Uspantán, Quiché, 2000 m. It was sympatric with $O$. tzutuhili and O. championi.

Ogyges politus (Hincks 1953). This species was recently encountered at the Guatemalan portion of the Cerro Montecristo, near the Guatemalan-Salvadoran-Honduran border, at 1600-1900 m in cloud forest.

## Ogyges crassulus (Casey)

Figures 2-3
Proculejoides crassulus Casey, 1897: 642-643. Hincks \& Dibb 1935:34.
Proculejoides crassula: Blackwelder 1944:191
Ogyges crassulus: Reyes-Castillo 1970:176.
Redescription. Head: anterior border of labrum slightly concave. Clypeus inclined ( $>90^{\circ}$ ); anterior border straight, with a small central invagination, without suture separating it from the frons; external tubercles rounded and defined. Frontal area smooth, without inner tubercles and frontal ridges. Frontal fossae wide, glabrous and slightly rugose. Median frontal structure of "marginatus" type (see ReyesCastillo 1970, p. 15), center horn short, narrow, with apex barely free or not free, without median longitudinal groove posteriorly; lateral ridges somewhat elongate, not separated from the central horn by a groove. A wide, bare, smooth fossa present in front of the median frontal structure. Occipital area with shallow fossa. Supraorbital ridge with equal anterior tubercles; posterior $1 / 2$ bifurcate, external ridge well marked. Canthus with apex straight or slightly swollen. Eyes reduced. Eye width $=0.41 \mathrm{~mm}$. Head width $=7.23 \mathrm{~mm}$; ratio both eye widths $/$ head width $=0.11$.

Ligula slightly protuberant basally, with small central tooth, setaceous punctations medially. Lateral lobes and medial basal mentum with abundant setose punctations. Hypostomal process elongate, without lateral depression, wide medially and narrow in apical third. Infraocular ridge present, short and smooth, surrounded by striate, setose punctations.

Mandible with two apical teeth. Internal teeth bifid. Dorsal tooth occupies $1 / 2$ length of mandible.
Antepenultimate segment of antennal club short, less wide than the penultimate (Fig. 2), measures 1.69 mm wide and 0.31 mm long.

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Figure 2
Head and lateral view of horn of Ogyges crassulus
Thorax: Lateral fossae of pronotum without punctations. Pronotum with marginal groove narrow and smooth; anterior angles rounded; disk smooth. Mesosternum glabrous; lateral depressions elongate and rugose (shagreened). Mesepisternum with oval, elongate, shagreened area. Metasternum anterior angles glabrous; disk delimited by 15-42 well marked punctations (some striate) on each side; marginal fossa glabrous, narrow and smooth, posteriorly two times wider than medially.

Elytra: Slightly opaque. Striations marked and with defined punctations, slightly deeper and wider between striae 5-10. Junctions of striations 1 and 10 with some extra punctations.

Wings: Reduced.
Legs: Femur I with anterior-ventral groove marked. Tibia II with one ( $n=24$ ) or more rarely two ( $n=$ 3) spines.

Abdomen: Marginal groove incomplete, occupies $3 / 5$ of last sternite.
Aedeagus: Lateral lobes and basal piece fused (Fig. 3).
Dimensions $(\mathrm{mm})(\mathrm{n}=21)$ : Total length 24.30-30.1, $(0=28.14)$; elytral length 12.7-16, $(0=14.99)$; pronotal length 6.45-8.40, $(0=7.71)$; pronotal width $8.35-11,(0=9.91)$; humeral width $7.65-10.2,(0=$ 9.26).

Material examined. 72 whole specimens.
Type material. Holotype (sex unknown) from "HONDURAS", deposited at U.S. National Museum, Smithsonian Institution. Data: Type, USNM catalogue No. 49202. Casey det. Cropulus crassulus Cas. (handwritten). Dimensions: (Casey measurements in parentheses): Total length 25 mm ( 24 mm ); elytral length $13 \mathrm{~mm}(12.3 \mathrm{~mm})$; pronotal length $7.1 \mathrm{~mm}(6.5 \mathrm{~mm})$; pronotal width 8.8 mm (9); humeral width 7.5 mm . The bluish opaqueness of the elytra of the slight brown holotype is not easy to see.

Other specimens from: HONDURAS: Esnacifor 8 X 1980, Bolivar Domínguez. (1) (IEXA). Cortés, 18 km O. San Pedro Sula, cra El Merendón, 1600 m, VI 1995 T. Porion \& G. Lachaume (1) (MNHN); same data except 1400 m, VII 1995, T. Porion \& A. Grange (1) (MNHN); Santa Bárbara, cra El Rodeo - San Luis, La Alianza, 1750 m, VII 1995, A. Grange \& T. Porion (1) (MNHN).
New country record: GUATEMALA: Izabal, Morales, Sierra de Caral, Aldea Negro Norte, finca La Firmeza, 23-27 VI 1991, J.Monzón (9); same data except 1200 m, IV 1997 (6); same data except 1150
m, 30 VIII 1997 (18); same data except 1150 m, 27 VII 1998, E. Cano \& J. Monzón (5); same data except $1000 \mathrm{~m}, 25 \mathrm{III}$ 1997, J. Monzón \& A.C. Bailey (4); same data except $900 \mathrm{~m}, 1-2 \mathrm{IV}$ 1992, C. Guirola (1). GUATEMALA: Izabal, Los Amates, Cerro Nylon, above San Antonio, 1120 m, 8-11 IV 1990, J.C. Schuster, collector, \# WI (6); same data except 1100 m (1); same data except 1250 m (2); same data except 1230 m (1); same data except 1240 m (1); same data except 1270 m (1); same data except 1295 m (1); same data except 1290 m (1); same data except 1150 m (2); same data except 4-7 VIII 1990, C. Guirola \& E. Smith (8).
Etymology. From the Latin "crassus", "coarse" or "gross".
Distribution. This species was described from "Honduras". It is now known from Sierra de Caral, Izabal Dept., and Cerro Nylon in Guatemala, near the Guatemalan-Honduran border (Fig. 1) in lowland cloud forest (1100-1295 m) grading into rain forest at lowest elevations.
Affinities. Ogyges crassulus is related to $O$. monzoni n.sp. and $O$. aluxi n.sp., forming a different lineage, not considered in Schuster \& Reyes-Castillo (1990).


Figure 3
Aedeagus of Ogyges crassulus, lateral, dorsal and ventral views.

## Ogyges coxchicopi n. sp.

Figures 4-5
Description. Head: anterior border of labrum straight, dorsal surface granular. Clypeus vertical, anterior border straight. Frons delimited by a keel; external tubercles rounded. Frontal area slightly microtuberculate, more or less smooth to somewhat roughened; inner tubercles and frontal ridges strongly marked and united to the median frontal structure; inner tubercles small. Frontal fossae glabrous, smooth, somewhat roughened and with microtubercles. Median frontal structure of "marginatus" type, center horn short with apex not free, with median longitudinal (mostly deep) groove posteriorly in basal half; lateral ridges elongate, rounded, directed forward, separated from the center horn by a small groove. Supraorbital ridge with mostly unequal or almost equal anterior tubercles; posterior $1 / 2$ bifurcate, external ridge well marked. Canthus with apex swollen, apex forming a right angle. Eyes reduced, width $=0.62 \mathrm{~mm}$ (each eye). Head width $=7.54 \mathrm{~mm}$. Ratio both eyes $/$ head $=$ 0.16 .

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Ligula slightly protuberant basally, with central tooth small (absent in mature specimens), setose punctations present medially. Lateral lobes of mentum with abundant setose punctations. Medial basal mentum bare or with scarse setae. Hypostomal process long, narrow, without lateral depression. Infraocular ridge present, external and basal area punctate or punctate-pubescent.

Mandible with two apical teeth. Internal teeth wide and short. Dorsal tooth occupies $1 / 2$ length of the mandible; internal face granular.

Antennal club (Fig. 4) with last two segments wider than the antepenultimate, this slightly more than twice as wide as long.


Figure 4
Head of Ogyges coxchicopi.
Thorax: Lateral fossae of pronotum without heavy punctations. Pronotum with marginal groove narrow and smooth; anterior angles rounded. Pronotum strongly punctate anteriorly and posteriorly near the marginal groove; punctations small and shallow, moderately visible at low magnification; disk with sparse micropunctations. Mesosternum bare, lateral depressions elongate, rugose (shagreened). Mesepisternum with large rugose area (shagreened). Metasternum with anterior angles bare; disk not delimited by punctations; marginal fossa bare and narrow, posterior part 1.5-2 times wider than the median part.

Elytra: Striations marked and without defined punctations; interstriae 1-7 with scarce micropunctations, more abundant and visible at lower magnification on interstriae 8-10.

Wings: Reduced.
Legs: Femur I with anterior-ventral groove marked. Tibia II with two (rarely three) spines. Abdomen: Marginal groove incomplete, occupies $3 / 5$ of last sternite.

Aedeagus (ventrally): Tegmen with lateral lobes fused to basal piece (Fig. 5).
Dimensions $(\mathrm{mm})(\mathrm{n}=15)$ : Total length 28.5-32.25, $(0=30.49)$; elytral length 15.75-17, $(0=16.29)$; pronotal length $7.6-8.75,(0=8.16)$; pronotal width $10.3-11,(0=10.6)$; humeral width $9.9-10.9,(0=$ 10.35).

Larva. Tergal setal pattern of "Vindex" type (see Schuster \& Reyes-Castillo 1981). Anal ring with 16 setae.


Aedeagus of Ogyges coxchicopi n.sp., lateral, dorsal and ventral views.
Material examined. 20 whole specimens.
Type material. Holotype male: GUATEMALA: Izabal Dept., near Rio Zarco Grande, north slope of Sierra de las Minas, altitude 1500 m., 24 V 1993, E. Cano collector.

Paratypes: GUATEMALA: same data as holotype (14); Zacapa Dept., rd. to Jones, finca Monte de Morán, 8 IV 1983. S. Ubico, 1600 m. \# PNO-3,4,5,6 (5 specimens).

Holotype deposited in UVGC. Paratypes will be deposited in IEXA, MNHN, FSCA and INPA.
Etymology. According to a Q'iché Mayan from the region of Uspantán, cox'chicop means passalids. Distribution and ecology. Known only from middle altitudes and lowland cloud forests on Polochic and Motagua valley slopes in the Sierra de las Minas between 1500 and 1600 m altitude (Fig. 1). Other species found at these sites includes: Proculus opacipennis (Thompson), Ogyges championi (Bates) Chondrocephalus granulum Kuwert, Chondrocephalus gemmae Castillo \& Reyes-Castillo, Xylopassaloides moxi Schuster, Vindex sculptilis Bates, Popilius haagi (Kaup), Passalus caelatus Erichson, Passalus punctatostriatus Percheron and Passalus (Pertinax) n.sp.
Affinities. O. coxchicopi is most related to O. championi and O. kekchii. These especies are in the "laevior" lineage of Schuster \& Reyes Castillo (1990).

## Ogyges monzoni n.sp.

Figures 6-7
Description. Head: anterior border of labrum slightly concave. Clypeus inclined (>90 degrees); anterior border almost straight, with a small central invagination; without suture separating it from the frons; external tubercles rounded and defined. Frontal area smooth; without inner tubercles and frontal ridges. Frontal fossae glabrous and slightly rugose. Median frontal structure of "marginatus" type, center horn basally wide, long, with apex largely free, with a dorsal protrusion like an small horn with apex not free (Fig. 6), and a median longitudinal groove (marked to indistinct) in posterior half; lateral ridges somewhat elongate, directed slightly posteriorly, not separated from the central horn by a groove. A wide, bare, smooth fossa present in front of the median frontal structure. Occipital area with shallow fossa. Supraorbital ridge with equal anterior tubercles; posterior half bifurcate, external ridge well

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marked. Canthus with apex straight or slightly swollen. Eyes reduced. Eye width $=0.46 \mathrm{~mm}$. Head width $=6.84 \mathrm{~mm}$; ratio both eye widths $/ \mathrm{head}$ width $=0.13$.

Ligula almost flat basally, with small central tooth, setaceous punctations medially. Lateral lobes and medial basal mentum with 5-12 setose punctations. Hypostomal process elongate, without lateral depression, wide medially and narrow in apical third. Infraocular ridge present, short and smooth, surrounded by striate, setose punctations.

Mandible with two apical teeth. Internal teeth bifid. Dorsal tooth occupies $1 / 2$ length of mandible.
Antepenultimate segment of antennal club less wide than penultimate (Fig. 6), measures 1.48 mm wide and 0.35 mm long.


Figure 6
Head and lateral view of horn of Ogyges monzoni n.sp.
Thorax: Lateral fossae of pronotum without punctations; lateral fossae and lateral borders with numerous micropuntations of rugose aspect, visible with great magnification. Pronotum with marginal groove narrow and smooth; anterior angles rounded; disk smooth. Mesosternum glabrous; lateral depressions wide, elongate and rugose (shagreened). Mesepisternum with oval, elongate, shagreened area. Metasternum anterior angles glabrous; disk delimited by 17-48 well marked punctations on each side; marginal fossa glabrous, very narrow and smooth, posteriorly two times wider than medially.

Elytra: Slightly opaque. Striations marked and with defined punctations, slightly deeper and wider between striae 5-10. Junctions of striae 1 and 10 with some extra punctations.

Wings: Reduced.
Legs: Femur I with anterior-ventral groove marked. Tibia II with one ( $n=11$ ) or more rarely two ( $n=$ 3) spines.

Abdomen: Marginal groove incomplete, occupies $3 / 5$ of last sternite.
Aedeagus: Lateral lobes separated from basal piece (Fig. 7).
Dimensions (mm) ( $n=14$ ): Total length 25-28.25, ( $0=26.55$ ); elytral length 13.7-15.45, ( $0=14.44$ ); pronotal length 6.85-7.85, ( $0=7.36$ ); pronotal width $9.05-10,(0=9.63)$; humeral width 8.6-9.5, $(0=9.07)$.
Material examined. 14 whole specimens.
Type material. Holotype male. GUATEMALA, Izabal, Morales, Cerro Nylon, above San Antonio, 4-7 VIII 1990. C. Guirola \& E. Smith.


Figure 7
Aedeagus of Ogyges monzoni n.sp. , lateral, dorsal and ventral views.
Paratypes: Same data as holotype (10, one specimen deposited in MNHN). GUATEMALA, Izabal, Los Amates, Cerro Nylon, above San Antonio, 8-11 IV 1990. J.C. Schuster, \#WI, 1290 m (3); same data except 1250 m (1).

Holotype deposited in UVGC. Paratypes will be deposited in IEXA, MNHN, FSCA and INPA.
Etymology. The name of this species is in honor of our friend and collector José Monzón, who has loaned us various passalids new to science.
Distribution. Only known from Cerro Nylon, Izabal Dept., Guatemala, near the Guatemalan-Honduran border (Fig. 1) in lowland cloud forest (1200-1300 m).
Affinities. Ogyges monzoni is closelly related to $O$. aluxi and $O$. crassulus. These species compose a different lineage not considered in Schuster \& Reyes-Castillo (1990).

## Ogyges aluxi n.sp.

Figures 8-9
This new species was erroneously cited as Ogyges crassulus (Casey) by Schuster \& Reyes-Castillo (1990:8, 12-15, 41, 42) and by Schuster \& Schuster (1997: 263, 265).
Description. Head: anterior border of labrum concave or slightly concave. Clypeus inclined, anterior border straight, with a small central invagination, without ( $n=17$ ) or with ( $n=10$ ) groove separating it from the frons; external tubercles rounded and well defined. Frontal area smooth, without inner tubercles and frontal ridges. Frontal fossae glabrous and slightly rugose. Median frontal structure of "marginatus" type, center horn long and free, with apex directed forward, without median longitudinal groove posteriorly; lateral ridges elongate, rounded, directed laterally or slightly posteriorly, not separated from center horn by a groove. A wide, smooth, bare fossa present in front of median frontal structure. Occipital area with deep fossa. Supraorbital ridge with equal anterior tubercles; posterior 1/2 bifurcate, external ridge well marked. Canthus with apex slightly swollen. Eyes reduced. Eye width $=$ 0.58 mm . Head width $=8.46 \mathrm{~mm}$; ratio width both eyes $/$ head width $=0.14$.

Ligula slightly protuberant basally, with small central tooth (absent in mature specimens), setose punctations medially. Lateral lobes of mentum with abundant setose punctations; medial basal mentum

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glabrous and smooth. Hypostomal process elongate, without lateral depression, wide medially and narrow in apical third. Infraocular ridge present, short and smooth, surrounded by striate setose punctations.

Mandible with two apical teeth. Internal teeth bifid. Dorsal tooth occupies $1 / 2$ length of mandible.
Antepenultimate segment of antennal club narrower than penultimate (Fig. 8), measures 1.92 mm wide and 0.38 mm long.


Figure 8
Head and lateral view of horn of of Ogyges aluxi n.sp.
Thorax: Lateral fossae of pronotum without punctations; striate micropunctations present on fossae only anterolaterally. Pronotum with marginal groove narrow and smooth; anterior angles rounded; disk smooth. Mesosternum glabrous; lateral depressions elongate and rugose (shagreened). Mesepisternum with rugose area (shagreened), ovate and elongate posteriorly.
Metasternum anterior angles glabrous; disk delimited by 4-39 well marked punctations (some striated) on each side; marginal fossae glabrous, narrow and smooth, posteriorly twice as wide as medially.

Elytra: Slightly opaque and bluish. Striations marked and with defined punctations, slightly deeper and wider between striae $5-10$ such that interstriae $6-10$ are narrower than interstriae 1-5. Junctions of striations 1 and 10 with extra punctations forming a double line. Humeri markedly expanded laterally.

Wings: Reduced.
Legs: Femur I with anterior-ventral groove marked. Tibia II with only one strong spine ( $n=16$ ), or with one ( $n=8$ ) or two ( $n=3$ ) small spine(s).

Abdomen: Marginal groove incomplete, occupies $3 / 5$ of last sternite.
Aedeagus: Lateral lobes and basal piece separated (Fig. 9).
Dimensions (mm) ( $n=15$ ): Total length 32.1-36.45, ( $0=33.86$ ); elytral length 17.45-19, ( $0=18.07$ ); pronotal length 8.6-10.05, ( $0=9.21$ ); pronotal width 11.4-12.75, $(0=12.02)$; humeral width 10.65-12.75, ( $0=11.65$ ).
Etymology. "Alux" is a Mayan term meaning "spirit". The specific name honors the Guatemalan rock band Alux Nahual. While on tour in Honduras with the band, Schuster found various passalids, some new to science.


Figure 9
Aedeagus of Ogyges aluxi n.sp., ventral, lateral and dorsal views.
Material examined. 34 whole specimens and one specimen in pieces.
Type material. Holotype male. HONDURAS, Cortéz, 30 km N. of San Pedro Sula, $1550 \mathrm{~m}, 20-21$ III 1987, \#VI, J.C. Schuster, cloud forest.

Paratypes: Same data as holotype (15, one female deposited at MNHN). HONDURAS: Cortéz, N. de Cofradía, Cusuco, $1420-1440 \mathrm{~m}, 26 \mathrm{III} 1991$, \#WK, J.C. Schuster (9, one female deposited at MNHN). HONDURAS: Cortéz, 18 km of San Pedro Sula, Cra. El Merendón, $1650 \mathrm{~m}, \mathrm{~T}$. Porion \& A. Grange (3 females deposited at MNHN). HONDURAS: San Pedro Sula, Norte de Cofradía, P.N. El Cusuco, Orion, 1400 m, junio 1999. J. Monzón \& A.C. Bailey (5). Honduras: Yoro, 10 km N.O. de Morazán, 780 m, 24 III 1991, J.C. Schuster, \#WJ (2).

Holotype deposited in UVGC. Paratypes will be deposited in IEXA, MNHN, FSCA and INPA. Distribution. This species seems to occur widely in the cloud forests of northeastern Honduras (Fig. 1).

Affinities. Ogyges aluxi is related to O. monzoni and O. crassulus. These species compose a different lineage not considered in Schuster \& Reyes-Castillo (1990).

## Ogyges nahuali n.sp.

Figures 10-11
Description. Head: anterior border of labrum concave. Clypeus inclined, anterior border straight, with a weak suture separating it from the frons; external tubercles small and rounded. Frontal area smooth, without inner tubercles and frontal ridges. Frontal fossae glabrous and smooth. Median frontal structure of "marginatus" type, center horn long, with apex free, without median longitudinal groove posteriorly; lateral ridges short, rounded, curved forward, separated from center horn by a small groove. A small, bare, smooth fossa present in front of the median frontal structure. Occipital region forming a smooth fossa, posteriorly shallow and laterally deep (fig. 10); lateral extremities 8 times longer than median area. Supraorbital ridge with equal anterior tubercles; posterior $1 / 2$ bifurcate, external ridge well marked. Canthus with apex slightly swollen. Eyes reduced. Eye width $=0.49 \mathrm{~mm}$. Head width $=8.17$ mm . Ratio width of both eyes/head $=0.12$.

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Ligula slightly protuberant basally, with central tooth small, setose punctations on the median area. Lateral lobes of mentum with abundant setose punctations. Medial basal mentum glabrous. Hypostomal process elongate, without lateral depression, wide medially and narrow in the apical third. Infraocular ridge present, short and smooth, surrounded by setose punctations. Mandible with two apical teeth. Internal teeth bifid. Dorsal tooth occupies $1 / 2$ length of mandible.

Antennal club (Fig. 10) with all three segments very wide and subequal; antepenultimate segment slightly longer, wider than the penultimate ( $6 / 5$ ).

Thorax: Lateral fossa of pronotum without punctations. Pronotum with marginal groove narrow and smooth; anterior angles rounded; disk smooth. Mesosternum with two lines of setaceous punctations apically; lateral depressions elongate and rugose (shagreened). Mesepisternum with elongate rugose area (shagreened). Metasternum anterior angles glabrous; disk delimited by 33-49 well marked punctations on each side; marginal fossae glabrous, narrow and rugose, posteriorly two times wider than medially.

Elytra: Striations marked; with small, defined, superficial punctations, deeper and wider between striae 6-10 and clearly visible in all striae on the distal third of the elytra. Junctions of striations 1 and 10 with extra punctations forming a double line.


Figure 10
Head of Ogyges nahuali n.sp.
Wings: Reduced.
Legs: Femur I with anterior-ventral groove marked. Tibia II with one spine.
Abdomen: Marginal groove incomplete, occupies $3 / 5$ of last sternite.
Aedeagus: Lateral lobes and basal piece separated (Fig. 11).
Dimensions $(\mathrm{mm})(\mathrm{n}=4)$ : Total length 31.2-34 ( $0=33.11$ ); elytral length $=16.25-18.25(0=17.6)$; pronotal length $=8.85-9.55(0=9.12)$; pronotal width $=10.8-12.1(0=11.69)$; humeral width $=10.25-$ $11.50(0=10.96)$.
Material examined. 4 whole specimens.
Type material. Holotype male: HONDURAS: Olancho, route La Unión - El Dictamo, 16 km La Muralla, 1550 m, VII 1995, T. Porion \& A. Grange.


Figure 11
Aedeagus of Ogyges nahuali n.sp., lateral, ventral and dorsal views.
Paratypes: HONDURAS: Olancho, Parque Nacional La Muralla, 17 IX 1995, R. Lehman (1 female). HONDURAS: Olancho, Parque Nacional la Muralla, Sendero Pizote, 10 VI 2003, R. Turnbow (2). Holotype deposited in the MNHN and paratypes in the UVGC and IEXA.
Etymology. "Nahual" is a Mayan term for a spirit that each person has within himself (the alter ego), usually in the form of an animal, a "duende" in Spanish. This name was chosen to honor the Guatemalan rock band Alux Nahual. During concert tours, Schuster was able to collect passalids in Honduras and other Central American countries and to examine collections of passalids.
Distribution. The species is known only from cloud forests between El Dictamo ( 1550 m ) and the protected cloud forest of La Muralla (1880-2064 m) (Fig. 1) (Cruz 1993).
AFFINITIES. Ogyges nahuali n.sp. is most related to O. adamsi Schuster \& Reyes-Castillo. These species are in the "quichensis" lineage of Schuster \& Reyes-Castillo (1990).

## KEY TO THE SPECIES OF THE GENUS OGYGES KAUP

The following modification to the key of Schuster \& Reyes-Castillo (1990) includes all the known species of the genus.

1 Internal tubercles gigantic and united to the median frontal stucture (MFS) forming a bifid horn

1. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . O. furcillatus Schuster \& Reyes-Castillo 1990

1' Internal tubercles normal or absent, if larger than normal then not united forming a bifid horn; MFS of "marginatus" type

2
2(1') Dorsal elytral striae of equal depth; anterior corners of metasternum glabrous or with few setae

2' Dorsal elytral stria number 1 or both striae 1 and 2 deep, rest barely visible; anterior corners of
metasternum with abundant setae . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 14
3(2) Internal tubercles absent . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
3' Internal tubercles present . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9

4(3) Mesosternum with lateral groove absent or poorly marked, smooth and shiny; mesepisternum smooth and shiny; dorsal groove of median frontal structure extends at least through the basal half of the central horn; body length $34-43 \mathrm{~mm}$. . . O. adamsi Schuster \& Reyes-Castillo 1990
4' Mesosternum with lateral groove present and well marked, its surface rugose and opaque; mesepisternum rugose and opaque; dorsal groove of median frontal structure extends through less than the basal half of the central horn 5
5(4') Metasternal disk delimited by strong punctations; frontal fossae smooth or slightly rugose . . 6
5' Metasternal disk indistinct, without punctations; frontal fossae densely punctate; body length 3439 mm
O. quichensis Schuster \& Reyes-Castillo 1990

6(5) Elytra shiny, moderately punctate, body length $31-34 \mathrm{~mm}$
O. nahuali n . sp.

6' Elytra slightly opaque, heavily punctate
7(6’) Center horn short, with apex not free . . . . . . . . . . . . . . . . . . . . . . . O. crassulus (Casey 1897)
7(6') Center horn long, with apex largely free 8
8(7') Median basal mentum with $5-12$ setose punctations; body length $24-30 \mathrm{~mm}$
O. monzoni n . sp.

8' Median basal mentum glabrous and smooth; body length $32-37 \mathrm{~mm} . .$. . . . . . O. aluxi n . sp.
9(3') Width of antepenultimate segment of antennal club more than 4.6 times its length; body length $>36 \mathrm{~mm}$ 10
9' Width of antepenultimate segment of antennal club less than 4.6 times its length; body length 36 mm .
10(9) Internal tubercles long, tips free for 1 mm ; frontoclypeal area rugose; dorsal elytral striae without defined punctuations; antepenultimate and penultimate segments of antennal club strongly concave; body length $36-37 \mathrm{~mm}$
O. tzutuhili Schuster \& Reyes-Castillo 1990

10' Internal tubercles short, free for $0.4-0.6 \mathrm{~mm}$; frontoclypeal area smooth; dorsal elytral striae with fine punctuations; antepenultimate and penultimate segments of antennal club weakly concave; body length $40-48 \mathrm{~mm}$
O. marilucasae Reyes-Castillo \& Castillo 1986

11(9')Clypeus vertical, with a marked change in the angle between the clypeus and the frons; dorsal elytral striae with light punctuations, not distinct; body length $24-34 \mathrm{~mm}$
11' Clypeus inclined approximately $45^{\circ}$, without much difference in angle between clypeus and frons; dorsal elytral striae with distinct punctuations; body length $32-35 \mathrm{~mm}$
O. cakchiqueli Schuster \& Reyes-Castillo 1990

12(11) Second and third segments of antennal club wider than first; pronotum strongly punctate, rugose anteriorly and posteriorly near marginal groove; lateral ridges of MFS directed posteriorly; aedeagus with tegmen partially divided; body length 28-32 mm . . Ogyges coxchicopi n.sp.
12' Second and third segments of antennal club same width as first; pronotum with fine and very dispersed micropunctations; lateral ridges of MFS directed to the sides; aedeagus with tegmen completely divided; body length $22-34 \mathrm{~mm}$

13
13 (12') Lateral ridges of MFS united to central ridge, distal ends terminate abruptly; elytral punctations distinct in striae 7-10; body short (22-28 mm)

Ogyges kekchii Schuster \& Reyes-Castillo 1990
13' Lateral ridges of MFS separated from central ridge by small grooves, distal ends terminate gradually sloping; elytral punctations not distinct or distinct only in striae 8-10; body medium length (26-34 mm)

Ogyges championi (Bates 1886)
14(2') Internal tubercles present; second elytral stria not partially erased in anterior half; body length $30-43 \mathrm{~mm}$
14' Internal tubercles absent; second elytral stria partially erased in anterior half; body length 33-39 mm
O. laevissimus (Kaup 1868)

15(14) Clypeus vertical; mesepisternum with distinct rugose area; marginal fossa of metasternum with abundant setae in anterior half; body length $40-43 \mathrm{~mm}$
O. politus (Hinks 1953)

15' Clypeus inclined (vertical in the only specimen from Volcán San Salvador); mesepisternum without rugose area; marginal fossa of metasternum glabrous or with 13 setae in anterior half; body length $30-38 \mathrm{~mm}$
O. hondurensis Schuster \& Reyes-Castillo 1990

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