Description of Kavayva, gen. nov., (Chalcidoidea, Eurytomidae) and two new species associated with Guarea (Meliaceae), and a review of New World eurytomids associated with seeds

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Abstract
Kavayva Zhang, Silvestre & Gates, gen. nov., and two species are described from the Neotropics, Kavayva bodoquenensis Zhang, Silvestre & Gates, sp. nov., and Kavayva davidsmithi, Zhang & Gates, sp. nov. Specimens of the new species were collected independently during separate research efforts in Peru and Brazil, reared from the seeds of Guarea F. Allam ex L. (Meliaceae), which represents a new host plant family for Eurytomidae. A differential diagnosis of the New World seed-feeding eurytomids is also provided.

Keywords
Neotropical region, Phytophagy, seed chalcids
Introduction

The Eurytomidae is one of the smaller family of Chalcidoidea, and the majority of their larvae feed endophytically as seed eaters, gall formers, or as parasitoids of phytophagous insects (Lotfalizadeh et al. 2007). Most seed-feeders of cultivated plants are considered as pest insects, which can be accidentally transported to new regions given their cryptic lifestyle.

In the Neotropics, three genera have been recorded to be associated with seeds. The most commonly encountered genus is *Bephratelloides* Girault, which are known seed feeders of Annonaceae (Grissell and Schaufl 1990; Grissell and Foster 1996; Chang 1998). *Bephratelloides abulus* Grissell and Foster was erroneously reported to be associated with *Diospyros digyna* Jacq. (Ebenaceae), but was later shown to be *Prodecatoma diospyri* Muesebeck (Castañeda-Vildózola et al. 2011; Ruiz-Montiel et al. 2021). Although not a major pest, *Bephratelloides* have been documented in various species of custard apple grown for human consumption, such as atemoya, cherimola and others in Florida (USA), Mexico and Brazil (Peña and Bennett 1995; Moura et al. 2006; Hernández-Fuentes et al. 2008; Castañeda-Vildózola et al. 2010). The genus is also commonly intercepted at US ports of entry and submitted to the Systematic Entomology Lab for identification, with 634 specimens submitted over the past 25 years (M. Touchet, pers. comm.). Three species of *Bephratelloides* were included in Lotfalizadeh et al. (2007) as part of the morphological phylogenetic analysis of Eurytominae, and the genus was weakly recovered by homoplastic characters including bilobed clypeus and relatively long postgenal bridge.

*Prodecatoma* Ashmead have been recorded from South America, Africa, and Asia, although the genus is likely not monophyletic (DalMolin et al. 2004). Lotfalizadeh et al. (2007) redefined the genus in a restricted sense to contain only the Neotropical phytophagous species, which is supported by the following morphological characteristics: lower face strigose with a median carina continued on intertorular space; intertorular space raised into a broadly laminate and discoid projection continuing dorsally on the scrobal depression; and prepectus with subventral carinae distinctly diverging anteriorly. This group now contains gall formers and inquilines on Araceae, Dipterocarpaceae, Ebenaceae, Fabaceae, Liliaceae, Myrtaceae, Meliaceae, Rubiaceae, Sabiaceae and Vitaceae (DalMolin et al. 2004; Lotfalizadeh et al. 2007; Ruiz-Montiel et al. 2021).

*Paradecatoma* Masi is a small genus restricted to Afrotropical region, with a single described species *Paradecatoma bannensis* Masi from the pyrene/drupe of *Cordia africana* Lam. (Boraginaceae) (Yirgu and Delvare 2019), and at least three undescribed species associated with seeds of *Combretum glutinosum* Perr. ex DC. and *Terminalia macropera* Guill. & Perr. (Combretaceae) (Lotfalizadeh et al. 2007). All four species of *Paradecatoma* were included in the Lotfalizadeh et al. (2007) study, and the genus was weakly recovered with the following characters: narrow intertorular space and strongly raised margin on antennal toruli, lateral foraminal plate not delimited, and subforaminal bridge with vestigial median strip. *Eurytoma werauhia* Gates & Cascante-Marin (2004) is a phytophagous Neotropical species associated with floral buds of *Werauhia gladioliflora* (Wendl.) (Bromeliaceae), Lotfalizadeh et al. (2007) suggested that *E. werauhia* probably belongs to *Paradecatoma* Masi, which would greatly expand the biogeographic range of the genus. However, ongoing phylogenomic analysis suggests *E. werauhia* is actually a new genus (Zhang et al. in prep).
The research presented here is based on specimens collected independently during separate research efforts in Peru, Panama, and Brazil, reared from the seeds of *Guarea* F. Allam ex L. (Meliaceae), which represents a new host plant family for Eurytomidae (Fig. 1). The goal of this study is to describe the new genus *Kavayva* and the two new species, and provide an overview of the generic concepts of New World seed-feeding eurytomids.

### Materials and methods

#### Field collection

*Guarea kunthiana* A. Juss. (Meliaceae), is a perennial tree of secondary to late climax communities. Its height reaches up to 20 m and its diameter up to 60 cm, and it occurs commonly in semi-deciduous forests in Central and South American (Pennington and Clarkson 2013). The common name in Brazil is “Figo do Mato” (Lorenzi 2002). The unisexual flowers secrete nectar and are pollinated by Coleoptera and Lepidoptera, with seed dispersal by birds and rodents (Wenny 1999). Flowering occurs from November to December, but may occur sporadically throughout the year (Souza et al. 2002).

Fruits were collected in a semi-deciduous Atlantic Forest (Fig. 2) at Serra da Bodoquena, Bonito, Mato Grosso do Sul, Brazil, near the Taquaral river (21°06'56"S, 56°38'24"W), and the Boqueirão farm (21°07'31.8"S, 56°43'20.9"W), at altitudes of 582 m and 540 m above sea level, respectively. There were four seasonal samplings in May and December 2015, and in February and May 2016. The fruits were collected from trees in linear transects 1000 meters long, with a perpendicular distance of 5 meters on either side, when allowed by the topography of the area, totaling 10,000 square meters (1 ha).

The fruits were collected manually with scissors (Fig. 3), the quantity varied according to the availability on each plant. They were individually placed, where possible, in plastic pots containing sterilized sand as a substrate for pupal burial, with small holes in the lid for air circulation (Fig. 4). Pots were observed daily and parasitoids that
emerged from the fruits kept alive six hours to fix the chromatic patterns, and then placed in ethanol and frozen.

Voucher species were incorporated into the Hymenoptera collection (HyMB) of the Museum of Biodiversity (MuBio) of the Federal University of Grande Dourados
Figure 2–6. Collection of *Kavayva bodoquenensis* 2 semi-deciduous forest along the Taquaral river, Serra da Bodoquena, Brazil 3 fruits of *Guarea kuntiana* on tree 4 individualized plastic pots with sterilized sand 5 seed damage by *K. bodoquenensis* 6 pupa of *K. bodoquenensis*. Photo 1 by Paulo Robson de Souza 3, 4 by Manuela Scarpa 5, 6 by Bhrenno Trad.
For the species of trees from which fruits are sampled, vouchers were collected, and sent to the Botanic Sector of the UFGD to be identified by Dr. Zefa Valdevina Pereira and incorporated into the MuBio Herbarium.

**Molecular protocol**

Specimens were extracted, amplified, and sequenced at the Laboratories of Analytical Biology (LAB) at the Smithsonian Institution’s National Museum of Natural History (NMNH, Washington, DC, USA). A single specimen of *K. bodoquenensis* was destructively sampled using the DNeasyTM Tissue Kit protocol (Qiagen, Valencia, CA, USA). Fragments of mtDNA COI were amplified using LCO1490 5’-GGT-CAACAAATCATATAAGATATTTGG-3’ and HCO2198 5’-TAAACTTCAGGGT-GACAAAAATCA-3’ (Folmer et al. 1994). PCR was performed using approximately 2 μl DNA extract, 1.25 μL 10× Buffer, 1 μl dNTP, 1 μl of each primer, 1 unit of Taq DNA polymerase (TaKaRa Bio, Mountain View, CA, USA), and purified water for a final volume of 25 μl. Amplicons of COI were generated with an initial denaturation of 1 min at 95 °C, followed by 35 cycles at 95 °C for 15 s, 49 °C for 15 s and 72 °C for 45 s, and a final elongation period of 4 min at 72 °C. Sequencing was conducted using an ABI 3730xl DNA sequencer following the manufacturer’s instructions. Contigs were assembled and edited using Geneious Prime v2021.1. DNA sequences were then compared with all available sequences in the Basic Local Alignment Search Tool (BLAST) for nucleotides in GenBank.

**Imaging**

Ethanol-preserved specimens were dehydrated through increasing concentrations of ethanol, and transferred to hexamethyldisilazane (HMDS) (Heraty and Hawks 1998) before point-mounting. MWG identified the specimens using a Leica M205C stereomicroscope with 10X oculars and a Leica LED ring light source for point-mounted specimen observation. We took scanning electron microscope (SEM) images with a Hitachi TM3000 (Tungsten source). Body parts of disarticulated specimens were adhered to a 12.7 X 3.2 mm Leica/Cambridge aluminum SEM stub by a carbon adhesive tab (Electron Microscopy Sciences, #77825–12). Stub-mounted specimens were sputter coated with gold-palladium using a Cressington Scientific 108 Auto from multiple angles to ensure complete coverage (~20–30 nm coating). Habitus images were obtained using a Visionary Digital imaging system. The system consists of a Canon EOS 5D Mark II digital SLR camera with a 65 mm macro lens. A Dynalite MP8 power pack and lights provided illumination. Image capture software was Visionary Digital’s proprietary application with images saved as TIF with the RAW conversion occurring in Canon Digital Photo Professional software. Image stacks were mounted with Helicon Focus 6.2.2. Image editing was done in Adobe Photoshop and plate layout in Adobe Illustrator. The painting (Fig. 1) was made from pinned and live insect specimens, plant herbarium sheets and photographs. Additional structural details of
the insects were obtained from SEM photographs. The final image was painted using Adobe Photoshop.

All species identifications were corroborated by comparison with authoritatively identified specimens in the Smithsonian National Museum of Natural History. Terminologies used for surface sculptures follow Harris (1979), while the morphology follows Gibson (1997), Lotfalizadeh et al. (2007), and Gates and Pérez-Lachaud (2012) for adults, and Short (1952), Roskam (1982), and Henneicke et al. (1992) for larvae. Abbreviations for museums are: MUSM – Natural History Museum of the San Marcos University, UFGD, Museum of Biodiversity of the Federal University of Grande Dourados, Dourados-MS, Brazil, and USNM – United States National Museum of Natural History, Washington, D.C., USA.

**Results**

The *K. bodoquenensis* adults emerged between May 8–29, 2016. Twenty-eight fruits were collected with a combined weight of 584.30 g (average = 20.87 g). The fruits were soft carmine color, with fibrous texture, without pulp, containing 4–8 almond-shaped seeds (Fig. 5). On average, 25% of the seeds were parasitized. Only one hole per seed was observed to indicate emergence of wasps. A total of 32 individuals emerged from seeds in the laboratory (Fig. 6), 20 females and 12 males, with a sex ratio of 0.6 m/f. An unidentified adult female Sesiidae (Lepidoptera) emerged from one of the seeds. The COI sequence (676 bp, GenBank Accession # MZ483873) did not match any known species.

**Kavayva Zhang, Silvestre, & Gates, gen. nov.**

http://zoobank.org/E9334690-6851-4440-8244-986B9BC45405

Figs 1, 7–27

**Type species.** *Kavayva bodoquenensis* Zhang, Silvestre, Gates.

**Diagnosis.** *Kavayva* can be distinguished from other eurytomid genera by the following combination of characters – presence of ventral plaque of scape form a projection on the inner face below the attachment to pedicel in males (*Kavayva bodoquenensis*, Fig. 13) or both sexes (*Kavayva davidsmithi*, Fig. 26), F1 of antenna cylindrical and not constricted (Fig. 12), presence of deep black line along the malar sulcus (Fig. 25), middle of propodeum completely glabrous and smooth (Fig. 15), and associated with seeds of *Guarea* (Meliaceae).

**Description.** Female body length 6.5–10 mm, male 6.5–9.4 mm.

**Color.** Mostly yellow, black along malar sulcus, with brown infuscation or black bands on the dorsal mesosoma.

**Head.** Quadrate with rounded corners, 2.4–2.5× as wide as long in dorsal view (Figs 9, 25), areolate-rugose with setae. Lower face weakly strigose, clypeus bilobed, mandible tridentate, supraclypeal area smooth, slightly concave, extending to the toruli
Figure 7–8. Lateral habitus of *Kavaya bodoquenensis* 7 female 8 male. Photos by Cecilia Escobar.
Figure 9–13. *Kavayva bodoquenensis* 9 frontal view of head 10 ventral view of head 11 dorsal view of head 12 male antenna 13 close up of ventral plaque on antennal scape.
Figure 14–18. *Kavayva bodoquenensis* 14 lateral view of male mesosoma 15 dorsal view of male mesosoma 16 ventral view of mesosoma 17 ventral view of male metasoma 18 dorsal habitus of female specimen collected from Panama.
Description of Kavayva and two new species associated with Guarea

Malar sulcus present, incomplete, reaching about ⅔ of malar space. Malar space glabrous, smooth. Genal carina present. Toruli positioned parallel to the lower ocular line, diameter of torulus 3.3× that of the intertorular space. Intertorular space without projection between antennae (Fig. 9). Scrobal depression deeply excavated, converging ventrally in frontal view. Vertex areolate to umbilicate, anterior ocellus above scrobal depression. Scape with or without ventral plaque (females of Kavayva bodoquenensis). Antenna pedicel chalice-shaped, six funicular segments cylindrical with multiple irregular rows of longitudinal sensilla and whorls of setae, much shorter than its bearing segment, clava 2-segmented. Occiput concave, postgenal groove diverging, postgenal lamina present, subforaminal bridge ornamentation faint and inconspicuous (Fig. 10).

**Wing.** Forewing slightly infumated below marginal and stigmal vein, or forming a narrow band that curves slightly proximally and extending half way down the wing (Figs 7, 27). Costal cell, basal cell, and speculum (except for anterior edge) setose.

**Mesosoma.** Mesosoma umbilicate, 1.2–1.7× as long as broad. Notauli complete, shallow. Anterior pronotal carina widely interrupted. Femoral depression of mesopleuron weakly striate, mesepimeron smooth and shiny ventrally, bulging laterally (Fig. 14). Dorsettum carinae diverging. Propodeum in lateral view forming a 90° angle with mesosoma, broadly delimited by carinae forming a hexagon with raised lateral corners (Fig. 15). Median furrow of propodeum concave and smooth, bordered laterally by irregular setose cells. Forecoxa without oblique groove (Fig. 16). All femora with distal lamella, forecoxa without oblique groove. Metacoxa bare laterally, metatibia densely setose.

**Metasoma.** Metasoma medially compressed, smooth, Gt4–Gt6 glabrous or setose. Petiole very short and not visible while specimen is intact (Figs 7, 22). Gaster S-shaped in lateral view, ovipositor angled at about 30° dorsad of horizontal axis. Gt4 may be emarginate posteriorly in dorsal view.

**Male.** Color and sculpture as described similar to females. Ventral plaque on scape forming a projection on the inner face below the attachment point to pedicel (Figs 12, 13). Antennomeres with multiple rows of erect setae. Toruli positioned above the lower ocular line. Marginal vein swollen (Figs 8, 23). Gastral petiole striate dorsally, 1.5–1.7× as long as the length of metacoxa, smooth laterally.

**Etymology.** In the Guarani Native American language “Kavayva” means: “wasp of the fruit that gives seeds”.

### Key to species of Kavayva

1. Mesosoma uniform without black bands (Fig. 18), forewing with secondary wing band (Fig. 7), only males have ventral plaques on the scape...
   - Kavayva bodoquenensis sp. nov.

   – Mesosoma with black bands (Fig. 24), forewing without secondary wing band (Fig. 27), both males and females have ventral plaques on the scape (Fig. 26)... Kavayva davidsmithi sp. nov.
Kavayva bodoquenensis Zhang, Silvestre, & Gates, sp. nov.
http://zoobank.org/838C50D8-21F5-4092-AEDA-3E9A2675D005
Figs 7–21

Material examined. Holotype BRAZIL • [1F]; MS, Bonito, Serra da Bodoquina; 21°06'56"S, 56°38'24"W; 8–29 May 2016; R. Silvestre leg.; ex fruit of Guarea kunthiana;
Description of Kavayva and two new species associated with Guarea

**Diagnosis.** Kavayva bodoquenensis can be distinguished from *K. davidsmithi* by the lack of black bands across mesosoma in dorsal view (Fig. 18), and the lack of ventral plaque in females.

**Description. Holotype female.** 6.5 mm in length.

**Color.** Yellow except malar sulcus, supracylpeal area, Gt3-syntergum of the metastoma (except for pairs of yellow patches dorsad of Gt4 and Gt5), proximal half of femora and tibiae, wing veins, wing bands near basal setal line and marginal vein brown, edge of mandible, setae on head and mesosoma black and eyes pinkish red (Fig. 7).

**Head.** Quadrate with rounded corners, 1.2× as wide as high in frontal view, 2.5× as wide as long in dorsal view, areolate-rugose with setae (Fig. 11). Lower face weakly strigose, clypeus bilobed, mandible tridentate, supracylpeal area smooth, extending to the toruli. Malar sulcus present, incomplete, reaching to ⅔ of malar space. Malar space glabrous, smooth. Genal carina present, smooth. Toruli positioned above lower ocular line about ⅓ of the eye length, diameter of torulus 3.3× that of the intertorular space. Scrobal depression deeply excavated, converging ventrally in frontal view (Fig. 9). Vertex areolate-umbilicate, anterior ocellus above scrobal depression, ratios of POL:OOL:LOL 4:5:1. Scape without ventral plaque. Ratio of scape (minus radicle):pedicel:anellus:F1:F2:F3:F4:F5:F6:club as 14:3.3:1:6:6:5:3:4:7, pedicel chalice-shaped, funicular segments cylindrical with multiple irregular rows of longitudinal sensilla whorls of setae, much shorter than its bearing segment, clava 2-segmented. Occiput concave, postgenal groove diverging, postgenal lamina present, subforaminal bridge ornamentation faint and inconspicuous (Fig. 10).

**Wing.** Forewing infumated below marginal and stigmal vein, band narrow, curving slightly proximally, and extending half way down the wing. Basal and costal setal line also infumated. Ratio of marginal vein:postmarginal vein:stigmal vein as 1.5:1 (Fig. 7).

**Mesosoma.** Mesosoma umbilicate, 1.2× as long as broad. Notauli complete, shallow (Fig. 18). Anterior pronotal carina widely interrupted. Femoral depression of mesopleuron weakly striate, mesepisternum smooth (Fig. 14). Dorsellum carinae diverging. Propodeum in lateral view forming a 90° angle with mesosoma, concave and smooth medially, bordered laterally by irregular, ridged, setose cells (Fig. 15). All femora with distal lamella.

**Metasoma.** Metasoma medially compressed, smooth, Gt4-syntergum setose. Petiole very short and not visible while specimen is intact (Fig. 7). Gaster S-shaped in lateral view, ovipositor angled at about 30° dorsad to horizontal axis. Gt4 not emarginate posteriorly in dorsal view.

**Male.** 6.5 mm. Scrobal depression black, ventral half of body whitish-yellow, wing vein amber, otherwise color and sculpture as described for females. Ventral plaque on scape forming a projection on the inner face below the attachment point to the pedicle (Figs 12, 13). Antennomeres with multiple rows of erect setae. Gastral petiole striate dorsally, 1.5× as long as the length to metacoxa, smooth laterally (Fig. 17).
Variation. Size ranges from 3.5–6.5 mm. Color ranges from mostly yellow to mostly black dorsally, mesepisternum can range from smooth to weakly striate.

Larva. Head amber-colored and body beige. Body length 4.7 mm; width 1.7 mm. Body C-shaped; 13 segmented (three thoracic, nine abdominal, and one anal segments);
tapering slightly posteriorly; no protuberance on body segments (Fig. 19). Head heavily sclerotized; antennae positioned ventrolaterally on the head, above the mandible, 1.29× as long as broad. Two pairs of superior frontal setae near the cranial depression, two pairs of interior frontal setae around anterior tentorial pits, two pairs of clypeal setae,

Figure 24–25. *Kavayva davidsmitbi* 24 male dorsal habitus 25 frontal view of head. Photos by Cecilia Escobar.
antennae low and offset laterally, two pairs of genal setae, two pairs of labral setae, and four pairs of hypostomal setae (Fig. 20). Mandible narrowing apically, bidentate, with two pairs of sensilla. Underlip complex flat, with two pairs of setae on the median lobe (labium), and one on the lateral lobe (maxilla) (Fig. 21). Thoracic segments with two dorsal setae, one pair of pleural setae, one pair of lateral setae, and one pair of ventral setae. Abdominal segments with a single pair dorsal, pleural, and ventral setae. Anal segment with one pair of dorsal terminal setae, and ventral terminal setae present.

**Biology.** Associated with seeds of *Guarea kunthiana* and *G. guarea = G. guidonia* (Meliaceae).

**Distribution.** Brazil, Panama.

**Etymology.** Named in honor of the Serra da Bodoquena National Park, an environmental conservation unit in Mato Grosso do Sul, Brazil.

**Remarks.** The specimens collected from Panama are slightly smaller (3.5–5.5 mm) than those from Brazil (5.5–6.5 mm), and with lighter coloration on the wings and metasoma which could be the result of specimens being older (Fig. 18). We did not find any consistent morphological differences in either sex that reliably separate the Panama specimens from those collected in Brazil. Therefore we chose to group them all within *K. bodoquenensis* until fresh material can be collected for molecular work.

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**Kavayva davidsmithi** Zhang & Gates, sp. nov.

http://zoobank.org/50EAFCB5-FD0D-4FD5-9724-92A30E331ED8

Figs 1, 22–27

**Material examined.** *Holotype* PERU • [1F]; Manu National Park, Madre de Dios, Estación Biológica Villa Carmen; Trail 0; 14 Dec. 2013; 12°53’41’S, 71°24’13”W; 650 m a.s.l.; A. L. Norrbom leg.; ex. seed in fruit of *Guarea guidonia*; 13-PE-46; MUSM. *Paratypes* PERU • [1F, 1M]; same information as holotype; USNMENT01788076, 077.

**Diagnosis.** *Kavayva davidsmithi* can be distinguished from *K. bodoquenensis* by the light infumation of the forewing and the absence of a secondary wing band on the basal setal line, extensive black bands across mesosoma in dorsal view, and the presence of ventral plaque on both sexes.

**Description.** *Holotype female.* 10.1 mm in length.

**Color.** Yellow except antennomeres, supraclypeal area light brown, tip of mandible, vertex, anterior half of occiput, malar sulcus, anterior half of dorsal and lateral pronotum, anterior half of midlobe of mesoscutum, lateral lobes of mesoscutum along the notauli, axillula, mediodorsal line on scutellum, ventral prepectus black, clypeus, wing vein, forewing below submarginal and marginal vein, femur, tibia amber and –eyes pinkish red (Fig. 22).

**Head.** Quadrate with rounded corners, 1.2× as wide as high in frontal view, 2.4× as wide as long in dorsal view, areolate-rugose with setae (Fig. 25). Lower face weakly strigose, clypeus bilobed, mandible tridentate, supraclypeal area slightly concave and extending to the toruli. Malar sulcus present, incomplete, reaching about ⅓ of malar space. Malar space glabrous, smooth. Genal carina present. Toruli positioned above the
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26

27

Figure 26–27. *Kavayva davidsmithi* 26 male head and antennae 27 female forewing. Photos by Cecilia Escobar.

lower ocular line about 1/3 of the eye length, diameter of torulus 3.3× that of the intertorular space. Scrobal depression deeply excavated. Vertex areolate, anterior ocellus above scrobal depression, ratios of POL:OOL:LOL equal to 3:4:1. Ventral plaque on scape forming a projection on the inner face below the attachment point to the pedicle. Ratio of scape (minus radicle):pedicel:anellus:F1:F2:F3:F4:F5:F6:club as 10:2.7:1:5.7:6.3:6.3:5.7:5:4.7:6.7, pedicel chalice-shaped, funicular segments with multiple irregular rows of longitudinal sensilla whorls of setae, much shorter than its bearing segment, clava 2-segmented (Fig. 25). Postgenal lamina present.
Wing. Forewing infumated half way down the wing below the submarginal and marginal vein, not exceeding stigmal vein. Ratio of marginal vein:postmarginal vein:stigmal vein as 2.3:1.2:1 (Fig. 27).

Mesosoma. Mesosoma umbilicate, 1.7× as long as broad. Notauli complete, shallow (Fig. 26). Anterior pronotal carina interrupted. Femoral depression of mesopleuron weakly striate, mesepimeron smooth and shiny ventrally, bulging laterally (Fig. 22). Dorsellum carinae diverging. Propodeum in lateral view forming a 90° angle with mesosoma, broadly delimited by carinae forming a hexagon with raised lateral corners. Median furrow of propodeum concave and smooth, bordered laterally by irregular setose cells. All femora with distal lamella.

Metasoma. Metasoma medially compressed, smooth, Gt6-syntergum setose. Gaster S-shaped in lateral view, ovipositor angled at about 30° dorsad to horizontal axis (Fig. 22). Gt4 emarginate posteriorly in dorsal view.

Male. 9.4 mm. Scrobal depression black, otherwise color and sculpture as described for female (Fig. 23). Antennomeres with multiple rows of erect setae and about 1.4× as long as width of segment (Fig. 26). Gastral petiole length in dorsal view about 2.8× as long as its greatest width, 1.7× as long as the length to metacoxa, smooth (Fig. 23).

Variation. The coloration on the vertex and occiput can be confluent or disconnected.

Biology. Associated with seeds of *Guarea guidonia* (Meliaceae).

Distribution. Manu National Park, Peru.

Etymology. Patronym honoring David Smith for his decades of devotion to Hymenoptera and improvement of the Smithsonian’s National Insect Collection.

Discussion

The new genus *Kavayva* is only found associated with the seeds of Meliaceae, which represent a new plant family association within Eurytomidae, and the fourth genus associated with seeds in the Neotropics. Based on the upcoming phylogenomic study of Eurytomidae (Zhang et al., in prep.), all of these phytophagous genera are only distantly related to each other, meaning that phytophagy has evolved multiple times within Eurytomidae. While addressing the evolutionary relationships is beyond the scope of this paper, we provide a brief literature review of the morphological characters in order to distinguish these four genera (Table 1). The ventral plaque that is present in all known species of *Kavayva* is also present in some species of *Prodecatoma* (e.g., *P. diospyri*), although the latter can be easily distinguished by the presence of a large intertubular projection and the hyaline forewing. *Bephratelloides* have a stigmated wing and a minute intertubular projection similar to *Kavayva*, but lack the ventral plaque. Finally, *Eurytoma weraubia* differs from *Kavayva* in being mostly black in color, and lacks the ventral plaque.

Given the morphological conservatism within Eurytomidae, it is not surprising that a combination of morphological characters is needed to distinguish these four genera of eurytomids. We hope this study will aid in the discovery of additional *Kavayva* specimens and records, as their host plant *Guarea* can be found from northwestern Mexico down to northern Argentina (Pennington and Clarkson 2013).
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