Two new species of the bee genus *Peponapis*, with a key to the North and Central American species (Hymenoptera: Apidae: Eucerini)

Dos especies nuevas de abejas del género *Peponapis*, con una clave para las especies de América del Norte y Central (Hymenoptera: Apidae: Eucerini)

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Abstract. Two new species of squash bees, *Peponapis pacifica* Ayala and Griswold sp. n. and *P. parkeri* Griswold and Ayala sp. n., are described and illustrated. *Peponapis pacifica* is oligolectic on flowers of *Schizocarpum longisepalum* (Cucurbitaceae) endemic to Mexico, where it is found in the tropical dry forest along the Pacific Coast, between Sonora and Chiapas and in the Balsas River basin; and *P. parkeri* is known only from the Pacific slope of Costa Rica. A key for the North and Central American species of *Peponapis* is provided.

Key words: taxonomy, Hymenoptera, Apidae, squash bees, Cucurbitaceae, *Schizocarpum*.

Resumen. Se describen e ilustran 2 especies nuevas de abejas, *Peponapis pacifica* Ayala y Griswold sp. n. y *P. parkeri* Griswold y Ayala sp. n. De éstas, *P. pacifica* es oligolectica sobre flores de *Schizocarpum longisepalum* (Cucurbitaceae), endémica de México, con distribución asociada al bosque tropical caducifolio a lo largo de la vertiente del Pacífico entre Sonora y Chiapas y en la Cuenca del río Balsas; *P. parkeri* es conocida sólo para la vertiente del Pacífico de Costa Rica. Se incluye una clave para las especies de América del norte y central.

Palabras clave: taxonomía, Hymenoptera, Apidae, abejas de calabazas, Cucurbitaceae, *Schizocarpum*.

Introduction

Revisionary studies of bees of the genus *Peponapis* (Hurd and Linsley, 1964, 1966, 1967, 1970) confirm Mexico as the center of *Peponapis* diversity with numbers diminishing north to Canada and south into southern South America (Michener, 2007). The genus is exclusive to America, with 15 known species (including 2 herein described), of which 11 are present in North America, all in Mexico (Ayala et al., 1996), 7 in Central America with 2 in Costa Rica, and only 3 for South America, 1 reaching Argentina (Table 1; Hurd and Linsley, 1964, 1966, 1967; Moure et al., 2007).

Hurd and Linsley (1970) present data on the importance of the species of *Peponapis* Robertson and *Xenoglossa* Smith as specialist pollinators of the flowers of *Cucurbita*, including cultivated and wild species of squashes (*Cucurbita*), plants that also have an important center of diversification in Mexico (Merrick and Bates, 1989; Lira-Saade, 1995). The relation between the distribution of *Peponapis* and *Cucurbita*, and the analysis of probable original distributions of these bees and plants, previous to the dispersal of squashes by domestication, is presented by Giammini et al. (2010). Most of the known species of *Peponapis* are crepuscular; their activity occurs at dusk and resumes in the early hours of the morning, in synchrony with the anthesis of *Cucurbita* flowers. Many of the species of this genus also visit flowers of *Ipomoea* (Convolvulaceae), plants that may be an important nectar source (Hurd and Linsley, 1964). These bees play a critical role as unmanaged pollinators, providing important ecosystem services (Klein et al., 2007). Concern has been raised that these pollinator services may be in jeopardy (Mayer et al., 2011). Therefore, it is necessary to emphasize their importance and to develop strategies for their conservation.

Here we describe 2 new species and provide a key to the species of North and Central American *Peponapis*, modified from Hurd and Linsley (1966).

Materials and methods

The specimens from Mexico used in the descriptions were collected during a study of the bee fauna of Chamela (Ayala, 1989, 2004). Subsequently, the PCAM
Table 1. List of the known species of *Peponapis* with distributions

<table>
<thead>
<tr>
<th>Species</th>
<th>North America</th>
<th>Central America</th>
<th>South America</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Peponapis apiculata</em> (Cresson, 1878)</td>
<td>MX</td>
<td>CR, GT, SV</td>
<td></td>
</tr>
<tr>
<td><em>P. atrata</em> (Smith, 1879)</td>
<td>MX</td>
<td>GT</td>
<td></td>
</tr>
<tr>
<td><em>P. azteca</em> Hurd and Linsley, 1966</td>
<td>MX</td>
<td>GT</td>
<td></td>
</tr>
<tr>
<td><em>P. citrullina</em> (Cockerell, 1912)</td>
<td>US, MX</td>
<td>CR, HN, NI, SV</td>
<td></td>
</tr>
<tr>
<td><em>P. crassidentata</em> (Cockerell, 1949)</td>
<td>US</td>
<td>CR, HN, NI, PA, SV, BZ</td>
<td></td>
</tr>
<tr>
<td><em>P. fervens</em></td>
<td>US, MX</td>
<td>CR, GT, HN, NI, SV, PA</td>
<td></td>
</tr>
<tr>
<td><em>P. limitaris</em> (Cockerell, 1906)</td>
<td>US, MX</td>
<td>CR, GT, HN, SV</td>
<td>BZ</td>
</tr>
<tr>
<td><em>P. melonis</em> (Friese, 1925)</td>
<td>US, MX</td>
<td></td>
<td>EC</td>
</tr>
<tr>
<td><em>P. michelbacherorum</em> Hurd and Linsley, 1964</td>
<td>US, MX</td>
<td></td>
<td></td>
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<tr>
<td><em>P. pacifica</em> sp. nov.</td>
<td>US, MX</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>P. pruinosa</em> (Say, 1837)</td>
<td>CA, US, MX</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>P. smithi</em> Hurd and Linsley, 1966</td>
<td>MX</td>
<td></td>
<td></td>
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<tr>
<td><em>P. parkeri</em> sp. nov.</td>
<td>US, MX</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>P. timberlakei</em> Hurd and Linsley, 1964</td>
<td>US, MX</td>
<td></td>
<td>CR</td>
</tr>
<tr>
<td><em>P. utahensis</em> (Cockerell, 1905)</td>
<td>US, MX</td>
<td>CR, GT, NI, SV</td>
<td></td>
</tr>
</tbody>
</table>


project (Programa Cooperativo sobre la Apifauna Mexicana) provided additional specimens that expanded their distribution in Mexico. Morphological terminology follows Michener (2007). In the description the following abbreviations are used: F, flagellar segment; T, terga (um); S, sterna (um). To illustrate the genitalia, the structure was placed in 10% KOH solution for approximately 24 hrs, then rinsed in distilled water and dehydrated with 90% ethanol, before being transferred to glycerin for study and illustration. Genitalia were stored in glycerin in a microvial attached to the pin of the specimen. Photomicrographs were taken using an Olympus SZH10 microscope and a Keyence® VHX-500F Digital Imaging System.

**Description.** Holotype male (Fig. 1). Body length, 13.00 mm; integument black except as noted below. Head: width, 4.11 mm; length, 3.05 mm; dorsal interocular distance, 2.21 mm; ventral interocular distance, 2.31 mm; eye length, 2.36 mm; eye maximum width, 1.23 mm; maxillary palpi with 4 segments, decreasing in length from first to last; mandible with 2 apical teeth, inner one wider, deep notch between teeth at 90° angle, internal (superior) margin with third, smaller denticle at three quarters of length of structure, subapical quarter reddish brown, brown spot subapically on external surface, inferior margin with white pubescence hairs; labrum wider than long, with shallow notch on apical margin, with abundant decumbent white or yellow, apically directed pubescence, as long as pubescence on inferior margin of mandible, external surface dark brown with large yellow central mark (Fig. 5); clypeus with width almost twice length (1.16 mm: 2.30 mm), strongly produced in lateral view, with wide yellow spot subapically, apical margin light brown, granulate, with marked furrow, superficial punctures large, dense, but not contiguous, pubescence sparse; malar space as wide as clypeocular space; interantennal distance greater than antennocular (0.77 mm: 0.39 mm); scape swollen (0.44 mm), as long as interantennal distance (0.77 mm); F1 much shorter than F2 (0.20 mm: 0.69 mm); F2-F8 with rounded projections on inferior margin that give flagellum a crenulate aspect; facial pubescence yellow; ocellular space with well defined depression; posterior interocellar distance larger than ocellular space (0.68 mm: 0.59 mm); pubescence behind ocellus yellow, curved forward; vertex with narrow line of black pubescence interrupted medially, succeeded
Figures 1-6. *Peponapis pacifica* sp. n. 1, male in lateral view; 2, female in lateral view; 3, frontal view of male, showing crenulate antennae; 4, hind leg of male, showing tuft of setose hairs on femur basoventrally; 5, labrum of female with concave distal margin and yellow maculation, and 6, dorsal view of mesosoma of female.
Figures 7-10. *Peponapis pacifica* sp. n. Male. 7, 8 and 9: S6, S7 and S8, respectively; 10, genital capsule in dorsal view.

by abundant yellow pubescence. Mesosoma: pronotum with smooth, shining integument, except with dense, irregular punctures posterolaterally and on pronotal lobe; mesoscutum wider than long (3.59 mm: 2.95 mm), with integument granulate, slightly shining, with superficial punctures dense but separate; pubescence brown, short, with integument visible; scutellum with width slightly more than twice length (2.24 mm: 0.99 mm), punctures deep, closer than those on mesoscutum, pubescence short, brown, with some intermixed black hairs; metanotum with punctures similar to those on mesoscutum; tegula with dark brown integument, almost black; mesepisternum with granulate integument, punctures small, separated, pubescence yellow; propodeum with striate punctures on superior half of propodeal triangle, elsewhere smooth and shining, lateral surface with irregular granular integument, light brown, abundant pubescence. Wings: translucent with black venation; length of forewing, 10.04 mm, breadth, 3.46 mm. Legs: integument dark brown on apices of tibiae and tarsi except basitarsi; fore and mid legs with whitish pubescence on coxae, femora and tibiae; basitarsi with brown pubescence on anterior margins, posterior margin and external surface with pubescence dark brown, with light ends, these longer than hairs present on anterior margin; tarsi with brown pubescence; mid basitarsus almost double length of corresponding tibial spur (1.72
mm: 0.88 mm); hind femur with well defined tuft of dark reddish apically curved setose hairs (Fig. 4); hind tibia with whitish plumose pubescence except darker on extreme base, longer on posterior margin; hind basitarsus with dark brown plumose pubescence on posterior margin; external surface with sparse, plumose, brown pubescence; anterior margin with pubescence simple.

Metasoma: terga with small, deep, uniform, punctures; T4 with smooth, shining integument, with apical hair band, width of band slightly less than minimum wide of F2 (0.22 mm: 0.29 mm), anterior surface of T1 with length and color of pubescence as on mesosoma, rest of the surface with short pubescence; T2 with basal pubescence laterally; T3-T5 with medially interrupted subapical bands of whitish pubescence, with some long black hairs; T6 with very narrow apical furrow; pubescence black; T7 with broadly rounded apical truncation, surface longitudinally striate, densely covered with dark pubescence, with black pubescence on lateral margin of pygidial plate; T2-T6 with lateral carinae, those on T5-T6 projecting posteriorly as small teeth; sternum black, with long, light pubescence curved ventrally; S6-S8 as in Figs. 7-9; genital capsule as in Fig. 10.

Female. Body length, 14.00 mm; integument black and gray in macroscopic view (Figs. 2, 6). Head: length, 3.24 mm; width, 4.57 mm; dorsal interocular distance, 2.45 mm; ventral interocular distance, 2.70 mm; eye length, 2.61 mm; maximum eye width, 1.43 mm; mandible with 2 apical teeth little prominent, integument reddish medially, distally with orange brown spot extending almost to apex, inferior margin with whitish and dark pubescence; malar area very narrow; labrum with small, dense, superficial punctures; integument slightly shining, granulate, covered with abundant whitish, narrowly plumose hairs; clypeus with dense, superficial punctures, integument slightly shining, granular, apical margin with well defined furrow; face and frontal area with whitish pubescence; scape almost as long as F1 and F2 combined (0.96 mm: 1.02 mm), F1 twice length of F2 (0.68 mm: 0.34 mm); ocellular distance shorter than distance between lateral ocelli (0.59 mm: 0.77 mm); pubescence of ocellar triangle whitish; vertex with black pubescence, becoming whitish posteriorly. Mesosoma: pronotum with whitish pubescence; mesoscutum wider than long (3.93 mm: 3.15 mm), punctures superficial, integument slightly shining, granular, pubescence black and whitish intermixed, posterolateral tuft and posterior margin with whitish hairs; scutellum with strongly granulated integument, pubescence of disc black, whitish on posterior margin; metanotum with integument more granular than on mesoscutum, with whitish pubescence; tegula dark brown, with pubescence black except white medially; mesepisternum with pubescence black except white medially; vertex with black pubescence, becoming whitish posteriorly.
and Schwartz, ex “calabaza”, 1 ♂. Specimens deposited in Estación de Biología Chamela, IBUNAM and USDA-ARS Bee Biology and Systematics Laboratory.

Etymology. The name “pacific” makes reference to the known distribution of this species in Mexico throughout the coastal slope of the Pacific.

Distribution. Known throughout the coastal slope of the Pacific, between Sonora and Chiapas, and in the Balsas basin, in the state of Michoacán. It has been collected at elevations from sea level to around 1 000 m following the distribution of areas with tropical dry forest and the ecotone with cloud forest or pine and oak forest.

Remarks. Despite extensive collections on flowers of Cucurbita in Mexico, P. D. Hurd and collaborators failed to collect *P. pacifica* possibly because they generally searched for bees early in the morning on the large orange flowers of Cucurbita, during the height of activity for the majority of the species of *Peponapis*. The specimens of *P. pacifica* from the Chamela biological station were collected on flowers of *Schizocarpum longisepalum* Jeffrey, a Cucurbitaceae (Lira-Saade, 1995, 1997; Lott, 2002) with yellow greenish flowers and greenish nectar guides that, unlike the orange flowers of *Cucurbita*, open in the morning and remain open throughout the day. Thus, *P. pacifica* is active diurnally and presumably primarily visits *Schizocarpum*, though it at least occasionally visits other Cucurbitaceae; some specimens were collected on flowers of domestic pumpkin. *Schizocarpum* is a genus with 11 species found in Mexico and Guatemala, apparently associated with the dry deciduous tropical forests of the west slopes, and is not present in the Yucatan Peninsula or the Gulf of Mexico slope (Lira-Saade, 1997). The association of *P. pacifica* with *Schizocarpum* suggests the possibility that additional undescribed species of *Peponapis* exist on flowers of other Cucurbitaceae.

At the Chamela field station, the type locality of *P. pacifica*, and surrounding areas, there are 3 other species of *Peponapis*, *P. utahensis* (Cockerell, 1905), *P. azteca* Hurd and Linsley, 1966 and *P. crassidentata* (Cockerell, 1949), all matinal and crepuscular visitors to flowers of *Cucurbita aryroperma sororia* (L. H. Bailey) Merrick and Bates, as well as cultivated squashes (*Cucurbita*) and several species of *Ipomoea* (Lott, 2002; Ayala, 2004).

**Peponapis parkeri** Griswold and Ayala sp. nov. (Figs. 11-20)

Diagnosis: males can be distinguished from all other *Peponapis* by the dark pubescence of the labrum. In addition, the combination of narrow impunctate margin on T1 and very short F1 distinguish *P. parkeri*. The dark hairs of the labrum will separate females from the northern South American *P. citrullina* (Cockerell) and all other North American *Peponapis*, except *P. atrata* Hurd and Linsley. It can be distinguished from *P. atrata* by the light scopula and the presence of light tergal bands. Additional diagnostic characters include the combination of T1 with distinct, dense punctures on the disc (Fig. 15) and very narrow impunctate margin; complete light hair bands on T3-T5; largely dark haired mesoscutum; and maxillary palpus 5-segmented.

Description. Holotype male (Fig. 11), body length, 10.0 mm; integument black except as noted below. Head: width 3.45 mm; length, 2.64 mm; dorsal interocular distance, 2.18 mm; ventral interocular distance, 2.14 mm; length of ocular orbit, 1.77 mm, maximum width, 0.64 mm; maxillary palpi with 5 segments, decreasing in length from first to last; mandible with 2 apical teeth, internal not wider, shallow notch between teeth at less than 90° angle, internal (superior) margin with third smaller denticle at four fifths length from base, subapical quarter reddish brown, brown spot subapically on external surface, inferior margin with dark plumose hairs; labrum as wide as long, without notch on apical margin, with abundant decumbent dark apically directed pubescence as long as pubescence on inferior margin of mandible, external surface without yellow central mark; clypeus with width less than twice length (1.88 mm: 1.12 mm), strongly produced in lateral view, with small, irregular yellow spot subapically, apical margin dark brown, granulate, with indistinct furrow, superficial punctures large, dense, but not contiguous, pubescence sparse; malar space wider than clypeocular space; interantennal distance greater than antennocular (0.76 mm: 0.39 mm); scape swollen (0.38 mm), shorter than interantennal distance (0.76 mm); F1 much shorter than F2 (0.22 mm: 0.79 mm); flagellomeres without rounded projections on inferior margin, flagellum not appearing crenulate (Fig. 13); facial pubescence intermixed white and dark, with white predominant just above antennal socket; ocellocular space with well defined depression; posterior interocellar distance approximately equal to ocellocular distance (0.65 mm: 0.61 mm); pubescence behind ocellus largely dark; vertex with narrow line of black pubescence interrupted medially, succeeded by abundant white pubescence. Thorax: Pronotum with smooth, shining integument, except for dense, irregular punctures posterolaterally and on lateral lobe; mesoscutum wider than long (2.47 mm: 2.02 mm), with integument granulate, rather shining, with superficial punctures, moderately dense becoming sparse posteromedially; pubescence black except white along margins, long, integument visible; scutellum with width slightly more than twice length (1.78 mm: 0.77 mm), punctures shallow, much closer than on mesoscutum, pubescence short, black; metanotum with punctures similar to those on mesoscutum; tegula with reddish
Figures 11-16. *Peponapis parkeri* sp. n. 11, male in lateral view; 12, female in lateral view; 13, frontal view of male; 14, hind leg of male; 15, T1 of the female; 16, dorsal view of mesosoma of female.

*Peponapis* parkeri sp. n.
integument; mesepisternum with granulate integument, punctures small, separated, pubescence mixed light and dark; propodeum rugulose in propodeal triangle, lateral surface with irregular granular integument, pubescence long, abundant yellow. Wings: translucent with brown venation; length of forewing 8.58 mm, breadth 2.83 mm. Legs: integument dark brown on tarsi except basitarsi; legs with mixture of light and dark pubescence on tibiae and tarsi; mid basitarsus less than twice length of corresponding tibial spur (1.23 mm: 0.75 mm); hind femur with hairs denser towards base, without tuft of setose hairs (Fig. 14); Metasoma: terga with small, distinct, uniform, punctures; anterior surface of T1 with pubescence length and color as on mesosoma, rest of the surface with short pubescence; T2 with basal light pubescent band, partially covered by T1 and weak subapical band laterally; T3-T5 with uninterrupted subapical bands of whitish pubescence, with scattered long black hairs; T6 with pubescence dark brown; T7 reddish apically, with broadly rounded apical truncation, surface longitudinally striate, sparsely covered with dark pubescence, with black pubescence on lateral margin of pygidial plate; T2-T6 with lateral carinae, not projecting posteriorly as small tooth; sterna with long mixed light and dark, straight pubescence; S6-S8 as in Figs. 17-19; genital capsule as in Fig. 20.

Female. Body length, 11.00 mm; integument black except as noted below; pubescence dark and reddish in
Two new species of the bee genus Peponapis

Key to species of North and Central American Peponapis

1. Males, antennae with 13 segments; metasoma with 7 visible segments. ................................................................. 2
   -- Females, antennae with 12 segments; metasoma with 6 visible segments. ......................................................... 13

2(1). Labrum with broad notch on the distal margin (Fig. 5); hind femur with well defined tuft of setose hairs
   basoventrally (Fig. 4). ................................................................. Peponapis pacifica n. sp.
   -- Labrum normal, with distal margin rounded; hind femur without tuft of setose hairs basoventrally......................... 3

3(2). Malar area short, minimum length much less than minimum diameter of F1; T6 without strong tooth on each side;
   T7 not angulately produced laterally (Hurd and Linsley, 1966). ................................................................. 4
   --- Malar area moderately long, minimum length approximately equal to minimum diameter of F1; T6 with strong tooth on each side; T7 angulate laterally (Hurd and Linsley, 1966; Fig. 12). ......................... Peponapis crassidentata
4(3). F1 short, maximum length ½ or less that of F2; clypeus black, ferruginous, or at least immaculate on basal third.

5(4). Tegulae brownish-black or black; vestiture of thorax chiefly brownish-black or black, though not infrequently with some whitish pubescence on dorsum, anteriorly and laterally. ................................. Peponapis pruinosa

6(5). Apical margin of T2 more narrowly impunctate than apical margin of T1; apical metasomal terga usually reddish pubescent. ................................................................. Peponapis apiculata

7(6). Labrum dark, not maculated with yellow; apical margin of T2 more broadly impunctate than apical margin of T1; apical metasomal terga without reddish pubescent. ........................................................................................................... Peponapis azteca

8(7). Pubescence of labrum dark; F1 very short, length on shortest side no longer than malar space; T1 impunctate margin much narrower than width of lateral ocellus. ................................................................. Peponapis smithi

9(8). Pale pubescent bands of terga broad and usually complete; S6 with pair of converging lateral carinae at most feebly bowed inward, weakly elevated apically (Hurd and Linsley 1966: Fig. 4); scutellum entirely light-hair ed. ...................................................................................................................... Peponapis atrata

10(9). T2 with subapical band of pale pubescence present at least laterally. ................................................................. Peponapis pruinosa

11(10). T5 with distal hair band not reaching apical margin; S6 lateral carina distinctly curved apically (Hurd and Linsley 1966: Fig. 3); anterior ocellus separated from lateral ocellus by less than basal thickness of F1. Peponapis michelbacherorum

12(11). Labrum yellow or at least partly so; apical margin of T2 narrowly impunctate medially, nearest punctures medially separated from apical rim by less than minimum width of F2; lateral carina of S6 not raised posteriorly. ................................................................. Peponapis timberlakei

13(12). Tegulae brownish-black or black; vestiture of thorax chiefly or entirely brownish-black or black. .............. Peponapis pacifica

14(13). Very dark bees, almost black but thorax with whitish pubescence intermixed, terga with bands of whitish pubescence (Figs. 2, 6). ................................................................. Peponapis pacifica sp. n.

15(14). Apical margin of T2 more narrowly impunctate than apical margin of T1; apical terga usually reddish pubescent. ........................................................................................................... Peponapis apiculata

16(15). Inner hind tibial spur conspicuously longer than outer one, its distal apex much surpassing that of outer spur; T2 without apical band of pale pubescence or weakly present laterally. ........................................... Peponapis atrata
-- Inner and outer hind tibial spurs of approximately equal length, the inner spur scarcely surpassing the outer one; T2 with subapical band, often interrupted, of pale pubescence. ............................................................Peponapis timberlakei 
18(17). T1 largely or entirely darkly pubescent; maxillary palpus 5-segmented. ............................................................19 
19(18). Disc of T1 with punctures indistinct, sparse; pygidial plate narrow, acutely angled apically. Peponapis azteca 
-- Disc of T1 with punctures distinct, dense, especially near margin; pygidial plate broad, narrowly angled apically. ...... 
20(18). Dorsum of thorax uniformly pale pubescent; anterior ocellus separated from lateral ocellus by more than basal width of F1. ...........................................................................................................Peponapis michelbacherorum 
21(16). F2 as long as, or longer than F3. ...........................................................................................................Peponapis smithi 
-- F2 shorter than F3. ............................................................................................................................................22 
22(21). Tarsal claws with inner ramus less than half as long as outer ramus; scopal hairs densely plumose. ...................... 
23(22). Impunctate apical margin of T2 widest at middle, nearest punctures there separated from apical terga rim by more than maximum length of F2. .........................................................................................Peponapis pruinosa 
-- Impunctate apical margin of T2 not widened medially, nearest punctures there separated from apical terga rim by much less than maximum length of F2. ............................................................Peponapis limitaris

Literature cited


