A revision of the *Megachile* subgenus *Litomegachile* Mitchell with an illustrated key and description of a new species (*Hymenoptera, Megachilidae, Megachilini*)

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Abstract
The species of *Megachile* subgenus *Litomegachile* are revised with a review of the species morphology, biology, and plant associations. A new species, *Megachile pankus*, is described and illustrated. *Megachile mendica snowi* Mitchell is elevated to species. *Megachile* var. *nupta* Cresson and *M. texana* var. *cleomis* Cockerell are synonymized with *Megachile brevis* and *Megachile texana*, respectively. An illustrated key for *Litomegachile* is also provided.

Keywords
Revision, Mexico, leafcutting, bee, *Megachile*, morphology, nomenclature, illustration, key

Introduction

*Litomegachile* is a subgenus of *Megachile* Latreille, a large genus including leafcutting and resin bees. Leafcutting bees are solitary and get their name from their habit of using leaf pieces and other plant materials to form the lining of their nests (Michener 2007). Although sometimes difficult to separate from other *Megachile*, certain combinations of characters can be useful in identifying *Litomegachile*. For males, the combination of fore...
coxal spines present, mandible tridentate, forelegs slender, unmodified and a tomentum of white hair on the sixth metasomal tergum is diagnostic. In females the combination of mandible with face dull in apical half, four-toothed (sometimes with dorsal tooth subtruncate), with distinct cutting edge between 2nd and 3rd teeth, sixth sternum with apical margin not upturned, scopal hairs uniformly covering ventral surface, and metasomal sterna lacking apical fringes of white hair separates them from other Megachile.

The subgenus was first described by Mitchell (1935). He provided a key to five species: Megachile brevis Say, 1837, Megachile coquilletti Cockerell, 1915, Megachile gentilis Cresson, 1872, Megachile mendica Cresson, 1878, and Megachile texana Cresson, 1878, and six infraspecific taxa: Megachile mendica var. snowi Mitchell, 1927, Megachile brevis var. onobrychidis Cockerell, 1908, Megachile brevis var. nupta Cresson, 1872, Megachile brevis var. pseudobrevis Mitchell, 1936, Megachile texana var. cleomis Cockerell, 1900, and Megachile texana var. lippiae Cockerell, 1900. There is a questionable record from Peru, that Mitchell named Megachile buchwaldi Mitchell, but it was never described and no type was ever designated (Raw 2004), so it is a nomen nudum. Sheffield et al. (2011) published a key to the Megachile of Canada in which he raised Megachile onobrychidis, Megachile lippiae and Megachile pseudobrevis to species level. Specimens from Mexico identified as M. onobrychidis and other unidentified specimens were found to be a new species, M. pankus, described below (Figures 1–2). Ten species are recognized here.

Figure 1. Illustration of Megachile pankus dorsal view.
The life history and nesting biology of *Litomegachile* species is relatively well known (Michener 1953, Krombein 1967, Baker et al. 1985, Packer 1987). These bees are cavity nesters, usually choosing an existing cavity in wood, a plant stem, or the ground, where they construct a nest of several individual cells. The cells are arranged in a linear fashion, and are cylindrically shaped. Leaf or petal pieces are used to form a cup shape, and are often glued together by the female bee biting the edges to create adhesion (Krombein 1967). Kim (1992) found that cell size determines how much pollen is provisioned, which in turn determines the size of the resulting offspring. These bees follow the pattern shown in many other solitary bees which construct a linear nest. The females are larger than the males, and are placed in the rear of the nest behind the males, since they usually take longer to develop and emerge (Kim 1992).
Litomegachile has been considered a Nearctic subgenus (Mitchell 1935). However, at least *M. brevis*, *M. lippiae* and *M. pankus* have ranges that extend into the Neotropical Region. The local distribution of these bees may be strongly tied to favorable floral blooms, and may change throughout the season and from year to year (Michener 1953).

**Materials and methods**

Type depository collections are given in the text as the following acronyms: AMNH - American Museum of Natural History, New York, New York, USA; ANSP - Academy of Natural Sciences, Philadelphia, Pennsylvania, USA; BBSL - Bee Biology and Systems Lab, Logan Utah, USA; BMEC - Bohart Museum of Entomology, University of California, Davis, California, USA; BMNH - The Natural History Museum, London, United Kingdom; USNM - U.S. National Museum, Washington, D. C. USA; MCZ - Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA; NCSU - North Carolina State University, Raleigh, North Carolina, USA; UCMC – University of Colorado Museum, Boulder, Colorado, USA. Approximately 1,300 Specimens were examined from the AMNH, BMEC, BBSL, and USNM. Primary type specimens were examined for *Megachile cleomis*, *Megachile coquilletti*, *Megachile cleomis var. lippiae*, *Megachile murinella*, *Megachile onobrychidis*, *Megachile pseudobrevis*, *Megachile schismatura*, and *Megachile snowi*. Type specimens of *M. pankus* sp. n. are deposited in BBSL, AMNH, and BMEC.

Distribution maps were created using data from Discover Life’s online mapping program (Ascher and Pickering 2011). Records were included from the collections of AMNH, BMEC, BBSL, and USNM, as well as those that were determined by experts from other collections. Other specimen records exist, including those from Kansas University, Berkeley, San Diego, Los Angeles, Riverside and Chamela. Due to funding and time limitations, determinations were not confirmed for many of the records from these collections and therefore were not included in these maps. The book “Biodiversidad, taxonomía y biogeografía de artrópodos de México” provides state level records of *Litomegachile* for Mexico that are not included here (Ayala et al. 1997).

Plant classification and families for flower records follow that of the USDA Plants Database (http://plants.usda.gov/java/). Morphological terminology and measurements follow that of Michener (2007). Metasomal tergum 5 is given as “T5”, metasomal sternum 6 is given as “S6” and flagellomere 1 as “F1”. Head length is measured from the vertex to the apical clypeal margin. Head width is measured from the outer margins of compound eyes when viewed from the front (Figure 3B). Mandible teeth are numbered inward, with most distal tooth being number one. Ratios between width and length are given as a decimal for different dimensions of segments. Ratios of leg segment lengths are measured at the longest point, and compared to the respective femur length (Figure 3C). Antennocular distance is the width of the paraocular area from compound eye to the antennal socket. Interantennal distance is the width of the supraclypeal area between the antennal sockets (Figure 3B). The T6 transverse
A revision of the Megachile subgenus Litomegachile Mitchell with an illustrated key...

The carina is a structure in males at the functional apex of the metasoma. It arises from the medial discal area of T6 and terminates in a notched or irregularly jagged edge (Figure 6C–I). Below the carina of T6, is the true apical margin, with four teeth: two submedial and two lateral (Figure 6A–B). The tomentum is a patch of white hair on T6 of males that is thick enough to hide the discal surface. Pubescence is defined as branched body hairs, such as those found on head, mesosoma, and discal surfaces of metasoma and apical fringes of hair of tergal segments. Setae are those unbranched, “eyelash-like” hairs found on the metasoma along the margins of tergal segments, and that make up the scopa on the sterna of females. Abbreviations used for measurements as illustrated in Fig. 3 are as follows: MCL=marginal cell length, SL= stigma length, WCL= wing cells length, HWL=hind wing length, LTV=length to vannal lobe, LTJ= length to jugal lobe, HW= head width, HL=head length, ASO= distance from antennal socket to anterior ocellus, AD= antennocular distance, ID= interantennal distance, CW=clypeus width, DTL=distitaltsus length, TRL=tarsus length, BTL=basitarsus length, TSL=tibial spur length, TBL=tibia length, FL=femur length, TL=trochanter length, CL=coxa length.
WCL= forewing length in region with cells, HWL=hind wing length, LTV=length to vannal lobe, LTJ= length to jugal lobe, HW= head width, HL=head length, ASO=distance from antennal socket to anterior ocellus, AD= antennococular distance, ID= interantennal distance, CW=clypeus width, DTL=distitarsus length, TRL=tarsus length, BTL=basitarsus length, TSL=tibial spur length, TBL=tibia length, FL=femur length, TL=trochanter length, CL=coxa length.

Key to the species of *Litomegachile*

**Females**

1. Mandible angulate between teeth 3 and 4 (Figure 4B).................................................2
   – Mandible evenly concave between teeth 3 and 4 (Figure 4A)...............................5

2(1) S6 scopa entirely black; S5 scopa black apically, rest of scopa ivory (Figure 5C); metasomal terga with complete transverse apical fringes of white hairs ................................................................. *M. gentilis* Cresson
   – S6 scopa partially black, rest of scopa yellow (Figure 5D, 5F, 5H); metasomal terga with partial apical fringes of white hairs..........................................................3

3(2) T6 concave laterally and in profile, with erect setae arising above appressed black pubescence toward base in profile (Figure 5F)............ *M. pankus* sp. n.
   – T6 slightly concave laterally, straight in profile and without erect setae (Figures 5D, 5H) ..............................................................................................4

4(3) T6 with pale appressed pubescence (Figure 5H).............. *M. snowi* Mitchell
   – T6 with brownish appressed pubescence (Figure 5D).... *M. mendica* Cresson

5(1) T6 slightly concave laterally and in profile (Figure 5B).................................
   – T6 strongly concave laterally and in profile.......................................................6

6(5) T6 with evenly concave slope in profile, with white appressed hair, and black erect setae basally (Figure 5I) .................................................................7
   – T6 convex basally, then concave apically in profile; hair and setae variable (Figures 5A, 5E, 5G) ..............................................................................8

7(6) Only T5-T6 with black setae on lateral margins in dorsal view (Figure 5J)...
   – T2-T6 with black setae on lateral margins in dorsal view (Figure 5K)........
     .............................................................................................................. *M. lippiae* Cockerell

8(6) S6 scopa mostly ivory, with few if any black setae apically; T6 with white appressed hair apically (Figure 5A) ....................................................... *M. brevis* Say
   – S6 scopa black; T6 with black appressed pubescence .........................................9

9(8) S1-S5 scopa ivory; southwestern United States (Figure 5G)..............................
   – S5 bearing apical black hairs; Western United States and Canada (Figure 5E) .............................................................................................................. *M. onobrychidis* Cockerell
**Species treatments**

**Megachile (Litomegachile) brevis Say, 1837**

http://species-id.net/wiki/Megachile_brevis

*Megachile brevis* Say, 1837: 407. Syntypes male and female, USA: Indiana (destroyed).

*Megachile lanuginosa* Smith, 1853: 190. Syntypes male, female, USA: Florida (BMNH).

*Megachile nupta* Cresson, 1872: 268. Lectotype female, USA: Texas (USNM).

*Megachile perbrevis* Cresson, 1878: 127. Lectotype male, USA: Texas (USNM).

**Diagnosis.** *Megachile brevis* most closely resembles *M. onobrychidis*, *M. pseudobrevis*, and *M. coquilletti*. The female can be separated from these species by the combination of the ivory colored scopa, with a few black setae apically on S6, and with a small

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### Males

1. Apical margin of T6 (not transverse carina) with submedian teeth closer to each other than to lateral teeth, or distances equal (Figure 6A) ..........2
   - Apical margin of T6: submedian teeth closer to lateral teeth than each other (Figure 6B) ..........................................................................................................
   
2(1) Punctures on surface of T6 near the edges of tomentum crowded, edges form between depressions (Figure 6C); T2 with apical fringe of white hair (Figure 6J) ..M. gentilis Cresson
   - Punctures on surface of T6 not crowded, shiny surface apparent between depressions (Figure 6D). T2 with no apical fringe of hair or fringe only present laterally (Figure 6K) .............................................................................3

3(2) T5 with complete apical fringe of white hair (Figure 6E). ..M. snowi Mitchell
   - T5 without apical fringe of white hair (Figure 6D) ......M. mendica Cresson

4(1) Foretarsal segments 2-4 yellow, contrasting with dark basal segment (Figure 4F); T5 with incomplete apical fringe (Figure 6F). ..M. coquilletti Cockerell
   - Entire front tarsi brown, tarsal segments not contrasting in color (Figure 4E); T5 with complete apical fringe ............................................................................5

5(4) Ocellocular distance equal to ocelloccipital distance (Figure 4D) ..........6
   - Ocellocular distance less than ocelloccipital distance (Figure 4C) ........8

6(5) T6 with a white tomentum that obscures the discal surface (Figure 6G) .......7
   - T6 without tomentum, or if tomentum present, sparse, tergal surface visible beneath white hairs (Figure 6H) ..................M. onobrychidis Cockerell

7(6) Metasomal pubescence entirely white ..................................M. brevis Say
   - T3-T6 with mixed dark and light pubescence on discal surface .................M. pseudobrevis Mitchell

8(5) Mesonotum with white pubescence, no black hairs........M. lippiae Cockerell
   - Mesonotum with black hairs among white hairs ........ M. texana Cresson
amount of white appressed pubescence apically on T6 (Figure 5A). The comparable species have more black setae and no white appressed pubescence on T6. The male has brown tarsi that distinguish it from *M. coquilletti* (Figure 4E), and a tomentum on T6 which distinguishes it from *M. onobychidis*.

**Female.** Body length 9–12 mm. Mandible 4-toothed, with no angulation between teeth 3 and 4 (Figure 4A). Head with white pubescence, vertex with black pubescence. Mesosoma with white pubescence, scutum with black pubescence. T2-3 with deep transverse basal grooves, T4 with shallow groove. T1 with white pubescence, T2 with white pubescence basally and black pubescence apically, T3-5 with black pubescence. T6 convex basally and concave apically in profile, and concave laterally in dorsal view; with black erect setae basally and black appressed pubescence, with some white appressed pubescence apically. S1-5 with ivory setae; S6 with ivory setae and few black setae apically (Figure 5A).

**Male.** Body length 7–9 mm. Mandible 3-toothed. Ocelllocular distance equal to ocellocipital distance (Figure 4D). Head with white pubescence. All mesosomal pubescence white or ivory (may appear yellow in early season specimens). T1-5 with white discal pubescence. T5 with complete apical fringe of white hair that covers marginal zone. T6 with tomentum (Figure 6G); transverse carina variable in shape, but usually with indistinct medial notch and asymmetrical jagged projections; true apical margin with submedial teeth closer to lateral teeth than each other (Figure 6B). Genitalia and hidden sterna shown in Figures 7A1–A4.

**Variability.** The transverse carina of the male can vary significantly in this species, with some specimens barely showing any medial emargination, but most with jagged projections, where others have a medial notch. Females can have a few black scopal setae on S6 or all ivory colored scopae.

**Distribution of material examined.** USA: California: Calaveras, Lake, Orange, Placer, Riverside, Sacramento, San Diego, San Joaquin, Siskiyou Tulare and Yolo Counties (May-Oct.); Colorado: Weld County (Sep.); Idaho: Bingham County (Jun.); Nebraska: Dawes County (Aug.); New Mexico: Eddy County (Oct.); Nevada: Churchill County (Jun); New York: Suffolk County (Aug.); Oklahoma: Marshall and Oklahoma Counties (Apr.); Oregon: Jackson County (Sep.); Texas: Gregg and Tyler Counties (Jun.-Sep.); Utah: Garfield and Washington Counties (Apr.-Sep.); 67 females, 68 males.

**Ecology.** Michener (1953) published a detailed biology of *Megachile brevis* including a description of nest making, provisioning and development. *Megachile brevis* flies during the warmest parts of the year, with two to four generations per year, depending on locality and resources. It disperses widely from its natal site. Michener found that flower sources used by this species are diverse, but female bees tend to have a preference for blue, purple and white flowers, and a general faithfulness to a single type of pollen per collecting trip. *Megachile brevis* nested in a variety of situations, always nesting in preexisting hollows, including stems, burrows of other insects, dense foliage or spaces between rocks (Michener 1953). He also observed that *M. brevis* hunted for nesting sites by flying a few inches above the ground, and tended to nest near the soil surface. Larvae go through at least 4 instars (Baker 1985). *Megachile brevis* nests are parasitized
by a variety of species, including the megachilids Coelioxys sayi Robertson and Coelioxys octodentata Say, a clerid beetle (Phyllobeanus sp.), and wasps, including Aprostocetus coelioxydis Burks (Eulophidae), Leucospis affinis Say (Leucospidae) and Melittobia chalybii Ashmead (Eulophidae) (Baker 1985).

**Flower records.** Ailanthus sp. (Simaroubaceae), Amorpha canescens (Fabaceae), Baptisia sp. (Fabaceae), Cassia chamaecrista (Fabaceae), Centaurea jacea (Asteraceae), Erigeron philadelphicus (Asteraceae), Fagopyrum esculentum (Polygonaceae), Fallugia paradoxa (Rosaceae), Gossypium sp. (Malvaceae), Grindelia squarrosa (Asteraceae), Helianthus maximiliani (Asteraceae), Helianthus tuberosus (Asteraceae), Heliopsis scabra (Asteraceae), Kuhnistera purpurea (Fabaceae), Kuhnistera oligophylla (Fabaceae), Lactuca pulchella (Asteraceae), Machaeranthera tanacetifolia (Asteraceae), Marrubium vul-

Figure 4. A Female mandible with even concavity B Female mandible with angulation C male M. texana head dorsal view of ocelli distances D Male M. brevis head dorsal view of ocelli distances E M. brevis front tarsus F M. coquillettii front tarsus
gare (Lamiaceae), *Medicago sativa* (Fabaceae), *Melilotus alba* (Fabaceae), *Melilotus officinalis* (Fabaceae), *Mentzelia* sp. (Loasaceae), *Meriolix serrulata* (Onagraceae), *Oxalis violacea* (Oxalidaceae), *Phyla incisa* (Verbenaceae), *Polygonum aubertii* (Polygonaceae), *Polygonum hydropiperoides* (Polygonaceae), *Psoralea floribunda* (Fabaceae), *Schrankia uncinata* (Fabaceae), *Solidago canadensis* (Asteraceae), *Solidago nemoralis* (Asteraceae), *Solidago rugosa* (Asteraceae), *Symphoricarpos occidentalis* (Caprifoliaceae), *Trifolium hybridum* (Fabaceae), *Vernonia baldwinii* (Asteraceae).

**Comments.** *Megachile brevis* is the type species of the subgenus *Litomegachile*. It ranges across North America, north to southern Saskatchewan, Canada, and south into Mexico. There is also a record from as far south as northern Costa Rica (not shown on map) (Ascher and Pickering 2011) (Figure 8).
A revision of the Megachile subgenus Litomegachile Mitchell with an illustrated key...

Megachile (Litomegachile) coquilletti Cockerell, 1915
http://species-id.net/wiki/Megachile_coquilletti

Megachile mendica coquilletti Cockerell 1915: 535. Holotype male, USA: Texas (USNM).

Diagnosis. Female M. coquilletti can be distinguished by the combination of a mandible with an even concavity in between teeth 3 and 4, and a slightly concave T6. It resembles M. gentilis, which has an angulation between teeth 3 and 4 of the mandible, and M. brevis, which has a much more concave T6 and much less black scopal setae on S6. Male M. coquilletti are easily distinguished from other Litomegachile by the foreleg with bicolored tarsomeres; the first 4 apical tarsomeres are yellow, contrasting with the darker basitarsus (Figure 4F). The males of all other species in the subgenus have uniformly brown foretarsi (Figure 4E).

Female. Body length 11–12 mm. Mandible 4-toothed, with no angulation between teeth 3 and 4 (Figure 4A). T2-3 with deep transverse basal grooves, T4 with shallow groove. T1-5 with apical fringes of white hair that covers marginal zone; T1-2 with thin fringes of white hair, with white discal pubescence, T3-5 with black discal pubescence. T6 slightly concave in profile and laterally in dorsal view; with black appressed pubescence and black erect setae basally. S1-5 with ivory setae; S6 with some ivory setae basally, mostly black setae (Figure 5B).

Male. Body length 9–12 mm. Mandible 3-toothed. Ocellocular distance less than ocellocipital distance (Figure 4C). Foretarsus pale yellow, contrasting with
Figure 7. Male hidden sterna and genitalia. A. *M. brevis*: 1. S5 2. S6 3. S8 4. genitalia B. *M. coquilletti*: 1. S5 2. S6 3. S8 4. genitalia C. *M. gentilis*: 1. S5 2. S6 3. S8 4. genitalia D. *M. lippiae*: 1. S5 2. S6 3. S8 4. genitalia E. *M. mendica*: 1. S5 2. S6 3. S8 4. genitalia F. *M. snowi*: 1. S5 2. S6 3. S8 4. genitalia G. *M. texana*: 1. S5 2. S6 3. S8 4. genitalia.
darker basitarsus (Figure 4F). Head and mesosoma with white pubescence. T5 with apical fringe of white hair that covers marginal zone, interrupted medially. T6 with tomentum (Figure 6F); with transverse carina variable in shape, but usually with distinct medial notch and projections; true apical margin with submedial teeth closer to lateral teeth than each other (Figure 6B). Genitalia and hidden sterna shown in Figures 7B1–B4.

Variability. Male tergal discal pubescence is variable in color. Some female specimens in fresh condition show a slight angulation between mandibular teeth 3 and 4. These may still be differentiated from *M. gentilis* by the lack of black setae on S5.

Distribution of material examined. USA: California: El Dorado and Yolo Counties (Jun.-Aug.); Nevada: Clark, Humboldt and Lincoln Counties (May-Jul.); Texas: Fayetteville County (Sep.); Utah: Cache, Garfield and Washington Counties (May-Aug.); 42 females, 105 males.

Ecology. *Megachile coquilletti* was collected in trap nests along the Cosumnes River south of Sacramento, California (Thorp et al. 1992).

Flower records. *Asclepias speciosa* (Asclepiadaceae), *Cirsium vulgare* (Asteraceae), *Medicago sativa* (Fabaceae), *Polygonum aubertii* (Polygonaceae), *Salix* sp. (Salicaceae), *Salvia* sp. (Lamiaceae), *Solidago* sp. (Asteraceae), *Tamarix* sp. (Tamaricaceae).

Comments. *M. coquilletti* is a western North American species (Figure 9).
Megachile (Litomegachile) gentilis Cresson, 1872
http://species-id.net/wiki/Megachile_gentilis

*Megachile gentilis* Cresson, 1872: 267. Holotype male, USA: Texas (ANSP).
*Megachile palmarum* Perkins, 1899: 114. Syntypes male female, USA: Hawaii (Repository?).
*Megachile murinella* Cockerell, 1908: 263. Holotype female, USA: New Mexico (USNM).

**Diagnosis.** *Megachile gentilis* closely resembles *M. mendica*. The males of the two species can only be separated by two characters. In *M. gentilis*, the punctures on T6 are nearly contiguous creating the appearance of small ridges, with shiny surface almost completely obscured, and T2 has an apical fringe of white hair, while the fringe is absent in *M. mendica*. The females are slightly easier to differentiate. *M. gentilis* has a very slightly concave S6, with black pubescence and some erect setae basally. *M. mendica* has brown appressed pubescence and no erect setae. Also, *M. gentilis* has black scopal setae on S6 and basally on S5, while *M. mendica* has black setae only apically on S6. *M. gentilis* females also resemble *M. coquilletti* females. These can be differentiated by the angulate mandible of *M. gentilis* (Figure 4B).
Female. Body length 11–12 mm. Mandible 4-toothed, with surface between teeth 3 and 4 angulate (Figure 4B). T2-3 with deep transverse basal grooves, T4 with shallow groove. T1-5 with apical fringes of white hair that covers marginal zone, T1-2 with thin fringes of white hair. T1-2 with white discal pubescence, T3-5 with black discal pubescence. T6 very slightly concave in profile and laterally in dorsal view; with black appressed pubescence and black erect setae basally. (Figure 5C). S1-5 with ivory setae; S6 with black setae.

Male. Body length 9–11 mm. Mandible 3-toothed. Ocellocular distance less than ocelloccipital distance (Figure 4C). Head with white pubescence; vertex with black pubescence. Mesosoma with white pubescence, scutum with black pubescence. T2 with thin apical fringe of white hair (Figure 6J). T5 without complete apical fringe of white hair that covers marginal zone, may have some hair laterally. T6 with tomentum; punctures crowded, nearly contiguous (Figure 6C); transverse carina with distinct medial notch; true apical margin with submedial teeth closer to each other than lateral teeth, or distances equal (Figure 6A). Genitalia and hidden sterna shown in Figures 7C1–C4.

Variability. As with other *Litomegachile* species, individuals that appear early in the flight season may have pubescence that appears yellow instead of white.

Distribution of material examined: USA: Arizona: Cochise, Pima and Santa Cruz Counties (Apr-Sep); California: Contra Costa, Mariposa Mendocino, Tuolumne

Figure 10. Distribution of *Megachile gentilis*. 
and Yolo Counties (Jun.-Sep.); Utah: Washington County (May); Texas: Brewster County (May). MEXICO: Chihuahua and Sonora (Sep.); 103 females, 188 males.

**Ecology.** *Megachile gentilis* will nest in trap nests. Krombein (1967) recovered nests from trap nests placed under live or dead mesquite branches in open desert. Parasites reared by Krombein (1967) from these traps included *Tetrastichus megachilidis* Burks (Eulophidae), *Trichodes horni* Wolcott & Chapin (Cleridae), *Anthrax atriplex* Marston (Bombyliidae), and *Anthrax irroratus* Say (Bombyliidae).

**Flower records.** *Clarkia biloba* (Onagraceae), *Eriodictyon* sp. (Boraginaceae), *Gaillardia pulchella* (Asteraceae), *Melilotus alba* (Fabaceae), *Parkinsonia* sp. (Fabaceae), *Polygonum aubertii* (Polygonaceae).

**Comments.** *M. gentilis* is a western North American species, though records occur from eastern Texas, and populations are established in Hawaii (Snelling 2003) (Figure 10).

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*Megachile (Litomegachile) lippiae* Cockerell, 1900

http://species-id.net/wiki/Megachile_lippiae

*Megachile cleomis* var. *lippiae* Cockerell, 1900: 15. Holotype female, USA: New Mexico (CAS).

*Megachile schismatura* Cockerell, 1908: 267. Lectotype female, USA: New Mexico (USNM). New synonymy.

**Diagnosis.** Female *M. lippiae* are distinguished from *M. texana* by looking at features of the metasoma in dorsal view. *Megachile lippiae* has black setae laterally only on T5-6 and sometimes a few black setae on T4 (Figure 5J). *Megachile texana* has some black setae on all tergal segments. The male *M. lippiae* has no black pubescence except sometimes on the vertex of the head. *Megachile texana* has black pubescence on the vertex of the head and the center of the mesonotum.

**Female.** Body length 12–14 mm. Mandible 4-toothed, with no angulation between teeth 3 and 4 (Figure 4A). T2-4 with deep transverse basal grooves. T1-5 with apical fringes of white hair that covers marginal zone; T1 with thin apical fringe of white hair. T1-4 with white discal pubescence, T5-6 with black setae apparent laterally in dorsal view (Figure 5J). T6 deeply and evenly concave in profile and laterally in dorsal view; with black erect setae basally and white appressed pubescence apically. S1-4 with ivory setae; S5 with ivory setae basally, black setae apically; S6 with black setae.

**Male.** Body length 11–13 mm. Mandible 3-toothed. Ocellocular distance less than ocellooccipital distance (Figure 4C). All pubescence white (may appear yellow in early season specimens). T5 with complete apical fringe of white hair that covers marginal zone. T6 with tomentum; transverse carina with deep distinct medial notch and fingerlike projections (Figure 6I); true apical margin with submedial teeth closer to lateral teeth than each other (Figure 6B). Genitalia and hidden sterna shown in Figure 7D1–D4.

**Variability.** Male tergal discal pubescence is variable in color. Body hair may appear yellow in early season individuals. Females can have black setae that occur laterally on T4.
Distribution of material examined. USA: Arizona: Cochise, Santa Cruz and Yavapai Counties (Aug.-Sep.); California: Los Angeles, Riverside and Yolo Counties (Jun.-Sep.); New Mexico: Hidalgo County (Aug.); 59 females, 68 males.

Flower records. *Asclepias* sp. (Asclepiadaceae), *Cevallia sinuata* (Loasaceae), *Eriodictyon angustifolium* (Boraginaceae), *Larrea tridentata* (Zygophyllaceae), *Lupinus* sp. (Fabaceae), *Melilotus alba* (Fabaceae), *Prosopis* sp. (Fabaceae), *Verbesina encelioides* (Asteraceae).

Comments. *Megachile lippiae* was originally described as a subspecies of *M. texana* (Mitchell, 1935). It was raised to species level by Sheffield et al. (2011). *Megachile lippiae* is primarily a western North American species, though records exist from eastern localities (Figure 11). *Megachile schismatura* is removed from synonymy under *M. texana* and placed as a synonym of *M. lippiae* herein.

*Megachile (Litomegachile) mendica* Cresson, 1878

http://species-id.net/wiki/Megachile_mendica

*Megachile mendica* Cresson, 1878: 126 Holotype female, USA: California (ANSP).

Diagnosis. *Megachile mendica* closely resembles *M. gentilis*. The females can be distinguished by difference in the T6 structure and pubescence color, and scopa color. Female *M. mendica* have a very straight T6 in profile, and slightly concave laterally in...
dorsal view. The appressed pubescence on T6 is brownish in color. The scopa is yellowish, distinguishing it from other *Litomegachile* females which have a pale ivory colored scopa. An exception is *M. pankus*, which also has a yellow scopa, but it can be separated by its concave T6 in contrast with the straight T6 of *M. mendica*. The male *M. mendica* can be distinguished from *M. gentilis* by the distance between punctures on T6. *Megachile mendica* punctures occur roughly 0.25–0.5 the width of a puncture apart so that you can see the shiny discal surface in between (Figure 6D) Male *M. mendica* also lack the apical fringe of white hair on T2. Males of other species of *Litomegachile* have a complete apical fringe of white hair on T2.

**Female.** Body length 11–13 mm. Mandible 4-toothed, with surface between teeth 3 and 4 angulate (Figure 4B). T2-4 with shallow transverse basal grooves. T1-5 with apical fringes of white hair that covers marginal zone; T1-2 with medially interrupted fringes of white hair. T1 with white discal pubescence; T2-5 with black discal pubescence. T6 straight in profile and slightly concave laterally in dorsal view; with brown appressed pubescence, without erect setae. S1-5 and 6 with yellow setae, S6 with black setae apically (Figure 5D).

**Male.** Body length 8–10 mm. Mandible 3-toothed. Ocellocular distance less than ocellocipital distance (Figure 4C) Head with white pubescence, vertex with black pubescence. Mesosoma with white pubescence, scutum with black pubescence. T1-2 pubescence white; T3-5 white pubescence basally, black pubescence apically. T2 without thin apical fringe of white hair (Figure 6K). T5 without complete white hair fringe that covers marginal zone; may have some hair laterally. T6 punctures separated; shiny discal surface visible between; with tomentum; transverse carina with a distinct medial notch (Figure 6D); true apical margin with median teeth closer to each other than to lateral teeth, or distances equal (Figure 6A). Genitalia and hidden sterna shown in Figures 7E1–E4.

**Distribution of material examined.** USA: Arkansas: Pulaski County (Sep.); Delaware: New Castle County; Florida: Alachua and Monroe Counties (Jul.-Aug.); Georgia: Liberty County (Jun.); Illinois: Cook County (Aug.); Kansas: Douglas County (Aug.); Kentucky: Wayne County (Jul.); Maryland: Anne Arundel and Montgomery Counties (Jul.-Sep.); Missouri: Lapeer County (Jul.); Mississippi: Oktibbeha County (Jun.); North Carolina: Pender County (Sep.); New Jersey: Atlantic and Burlington Counties (May.-Aug.); New York: Kings and Westchester Counties (Aug.); Oklahoma: Marshall County (Apr.); South Carolina: Chesterfield County (Sep.); Texas: Maverick County (May); Virginia: Clarke, Loudoun, Page and Shenandoah Counties (Jul.); West Virginia: Hampshire County (Jul.); Washington D.C. (Jun.-Oct.); 25 females, 42 males.

**Ecology.** *Megachile mendica* seems to be flexible in its choice of nesting sites across different habitats. When it nests in trap nests, it prefers a cavity diameter of around 8 mm, which is also preferred by *Megachile brevis* (Baker et al. 1985). In Texas, *M. mendica* was found to nest in sandy soil, and like *M. texana*, it will also excavate burrows in the soil (Williams et al. 1986). Krombein (1967) reared *M. mendica* from wooden block traps placed on limbs of pine oak and hickory. Generation number and times
differed based on the locality (Krombein 1967). Medler (1965) reared *M. mendica* at 21 degrees Celsius and found that they went from egg to mature larva in one week, spun a cocoon in one day, and took about 3 weeks for pupal development and adult emergence. An *M. mendica* larva was illustrated and described by Baker et al. (1985). In addition to *Coelioxys* sp. and *Leucospis affinis affinis* (Leucospidae), *M. mendica* nests are known to be parasitized by the flies *Anthrax irroratus irroratus* (Bombyliidae) and *Megaselia* sp. (Phoridae) (Baker et al. 1985).

**Flower records.** *Amorpha fruticosa* (Fabaceae), *Aster paniculatus* (Asteraceae), *Balduina angustifolia* (Asteraceae), *Bidens alba* (Asteraceae), *Calamintha ashei* (Lamiaceae), *Centaurea jacea* (Asteraceae), *Cephalaria occidentalis* (Rubiaceae), *Chrysanthemeum leucanthemum* (Asteraceae) *Pityopsis graminifolia* (Asteraceae), *Conoclinium coelestinum* (Asteraceae), *Eupatoriadelphus maculatus* (Asteraceae), *Flavera linearis* (Asteraceae), *Helenium amarum* (Asteraceae), *Helianthus divaricatus* (Asteraceae), *Helianthus tuberosus* (Asteraceae), *Lavandula dentata* (Lamiaceae), *Medicago sativa* (Fabaceae), *Melilotus alba* (Fabaceae), *Parthenocissus quinquefolia* (Vitaceae), *Phaseolus sp.* (Fabaceae), *Psoralea floribunda* (Fabaceae), *Polygonum hydropiperoides* (Polygonaceae), *Rhus glabra* (Anacardiaceae), *Rubus sp.* (Rosaceae), *Silybum sp.* (Asteraceae), *Solidago serotina* (Asteraceae), *Tephrosia virginiana* (Fabaceae), *Vicia floridana* (Fabaceae).

**Comments.** *Megachile mendica* is distributed across North America south to Zacatecas, Mexico, though it was considered more of an eastern species by Mitchell (1934) (Figure 12).
Megachile (Litomegachile) onobrychidis Cockerell, 1908
http://species-id.net/wiki/Megachile_onobrychidis

Megachile onobrychidis Cockerell, 1908: 266 Holotype male, USA: New Mexico (CAS).

Diagnosis. The male M. onobrychidis is best distinguished from other species in this subgenus by the lack of a white tomentum on T6. The female M. onobrychidis resembles M. brevis, but with entirely black setae on S6 and apically on S5, and no pale appressed pubescence on T6.

Female. Body length 9–12 mm. Mandible 4-toothed with no angulation on surface between teeth 3 and 4 (Figure 4A). T2-3 with deep transverse basal groove, T4 with shallow groove. T1-5 with apical fringes of white hair that covers marginal zone; T1-2 with thin or medially interrupted fringes of white hair, and white discal pubescence; T3-5 with black discal pubescence. T6 convex basally and concave apically in profile, and concave laterally in dorsal view; with erect setae basally and black appressed pubescence. S1-4 with ivory setae; S5 with black setae apically, ivory setae basally; S6 with black setae (Figure 5E).

Male. Body length 7-9 mm. Mandible 3-toothed. Ocellocular distance equal to ocellocipital distance (Figure 4D). T1-2 with white discal pubescence; T4-6 with white discal pubescence basally, black pubescence apically. Head and mesosoma with white pubescence (may appear yellow in early season specimens). T5 with complete fringe of white hair that covers marginal zone. T6 without tomentum, hairs sparse and discal surface clearly visible beneath (Figure 6H); transverse carina variable in shape, usually with indistinct medial notch and asymmetrical jagged projections; true apical margin with submedial teeth closer to lateral teeth than each other (Figure 6B). Genitalia and hidden sterna resemble those of M. brevis (Figures 7A1-A4).

Variability. Male M. onobrychidis are separated from M. brevis in part by the lack of a tomentum on T6. Some specimens have no tomentum while others have sparse tomentum type hairs, but as long as these hairs are sparse enough so that the tergal surface is still visible, they are M. onobrychidis.

Distribution of material examined. USA: Arizona: Cochise County (Aug.); California: Calaveras, Colusa Contra Costa, Humboldt, Imperial, Lake, Lassen, Los Angeles, Mendocino, Merced, Modoc, Monterey, Napa, Nevada, Orange, Placer, Plumas, Riverside, Sacramento, San Bernardino, Shasta, Siskiyou, Sonoma, Stanislaus, Tehama, Tuolumne, Tulare, Yolo and Yuba Counties (May-Oct.); Idaho: Canyon County (Aug.); Nevada: Churchill, Elko, Humboldt, Lyon and Washoe Counties (Jun.-Aug.); Oregon: Cassia and Jackson Counties (Jun.-Jul.); Utah: Cache and Wasatch Counties (Jun.-Aug.); MEXICO: Sinaloa, Sonora. 126 females, 193 males.

Flower records. Asclepias speciosa (Asclepiadaceae), Calothamnus sp. (Myrtaceae), Clarkia biloba (Onagraceae), Clarkia dudleyana (Onagraceae), Clarkia unguiculata (Onagraceae), Dalea polydenia (Fabaceae), Daucus sp. (Apiaceae), Grindelia campo-
A revision of the Megachile subgenus Litomegachile Mitchell with an illustrated key...

rum (Asteraceae), Lactuca pulchella (Asteraceae), Mentzelia sp. (Loasaceae), Phacelia sp. (Hydrophyllaceae), Polygonum aubertii (Polygonaceae).

Comments. Mitchell (1935) listed this species as a subspecies of M. brevis. It was elevated to species level by Sheffield et al. (2011). It is a western North American species extending south to Sinaloa, Mexico. (Figure 13).

Megachile (Litomegachile) pankus sp. n.
urn:lsid:zoobank.org:act:80ED5270-BA6B-42C8-AB4B-AEFA7A531D7A
http://species-id.net/wiki/Megachile_pankus

Type material. Holotype female: MEXICO: Hidalgo, Pachuca, 11 Jun 1935, R. M. and G. E. Bohart (BBSL). Paratypes: 1 female: MEXICO: Sonora, Alamos, 4 Sep 1991 (AMNH), 1 female: MEXICO: Sinaloa, Mazatlan 28 Oct 1969 (BBSL); 1 female: MEXICO: Sinaloa, 4 mi NW Choix, 31 Aug 1968 (BMEC); 1 female: MEXICO: Sinaloa, 6 mi NW Choix, 6 Aug 1968 (BMEC).

Diagnosis. Megachile pankus is unique among Litomegachile species because the female has a mandible with an angulation between teeth 3 and 4, and T6 is basally convex and apically concave. No other species in the subgenus has this combination of characters. The female M. onobrychidis has similar metasomal features, but has more
black setae on S6, while *M. pankus* has only a few black setae on T6. It can also be further distinguished from *M. onobrychidis* and *M. brevis* by the angulation between teeth 3 and 4 of the mandible. T6 is convex basally and concave apically in profile, and concave laterally in dorsal view, which distinguishes it from *M. mendica* or *M. gentilis*.

**Female description.** Body length 10 mm. Forewing length 7 mm. Head: HL 0.7× HW; compound eyes convergent below, with upper inner margins slightly convergent above; lateral ocelli closer to margin of vertex than edge of compound eye; compound eye width 1.1× width of genal area in lateral view; clypeus twice as wide as high (Figure 3B); clypeus and supraclypeal area slightly convex; punctation fine, with larger punc-
tures on clypeus, becoming smaller on supraclypeal, paraocular area, vertex and rest of head; punctures never separated by more than 0.3× puncture diameter; labrum width 0.8× length; AD 3× width of antennal socket, ID 0.6× ASO; ID 1.36× length of scape; mandible with recessed cutting edges between teeth 3 and 4 and incomplete recessed cutting edge that forms rough right angle between teeth 3 and 2; surface between teeth 3 and 4 angulate (Figure 2C, 4B); scape length 4.3× width, with white setae; pedicel and F1 width 0.8× length; pedicel length 0.8× F1; F2-6 length equal to width; F7-8 length 0.9× width; F9 length 0.8× width; F10 length 0.7× width; Mesosoma: mesepisternum convex, large and pronounced, twice as wide as pronotum; scutum length 0.8× width; scutellum length 0.3× scutum length, scutellum width 0.4× scutellum length; tegula twice as long as wide; scutum 7.2× width of tegula. Wings: forewing length 2.7× width; WCL 0.8× length of wing; SL 0.2× MCL; with two submarginal cells, first submar-
A revision of the Megachile subgenus Litomegachile Mitchell with an illustrated key...

53

ginal crossvein angled parallel to medial vein, second submarginal crossvein angulate; distance from distal edge of stigma to wing base 0.7× distance from wing base to distal edge of marginal cell; hindwing with jugal lobe that does not extend past cubital cell; LTJ 0.3× HWL; LTV 0.5 × HWL (Figure 3A). Legs: ratio of segment length of foreleg (compared to FL): CL 0.6×, TL 0.3×, FL 1×, TBL 0.9×, TRL 1.2×, BTL 0.5×, DTL 0.3×; foreleg with tibial spur modified as antennal cleaner, TSL 0.2×; midleg segment ratios: CL 0.7×, TL 0.4×, FL 1×, TBL 1×, TRL 1.3×, BTL 0.7×, DTL 0.3×; foreleg with tibial spur, TSL 0.3× TBL; hindleg segment ratios: CL 0.5×, TL 0.3×, FL 1×, TBL 0.9×, TRL 1.4×, BTL 0.7×, DTL 0.3×; tibia with two spurs, TSL 0.4× TBL; hindleg with basitarsus dilated 4.5× width of distitarsus (Figure 3C). Metasoma: T2-4 with shallow transverse basal grooves; T1-5 with apical fringes of white hair covering marginal zone, T1-2 fringe widths 0.2× width of discal surface medially, T3-5 fringe widths 0.3a width of discal surface medially; T1-2 apical fringes of white hair more sparse, marginal zone slightly visible between hairs; T1-5 with white discal pubescence; T6 discal surface with black appressed pubescence and black erect setae; T6 convex basally and concave apically in profile, and concave laterally in dorsal view; S1-5 with yellow setae and some black setae apically (Figure 5F). Color: Body black, legs brownish distally, wing membrane slightly tinted brown, veins brown (Figure 2A-B). Pubescence: White on head except ocellar region black; paraocular area, supraclypeal area and clypeus with dense pubescence obscuring view of integument; vertex with sparse pubescence with integument visible beneath; genal area with pubescence sparse beginning at dorsal surface, progressively more dense toward malar area. Mesosomal pubescence white; dense around tegula and behind scutellum, sparse on scutum, dense on ventral mesosomal surface.

**Male.** unknown

**Etymology.** The species name ‘pankus’ is a nonsense combination.

**Distribution.** Megachile pankus has only been collected in Mexico (Figure 14).

**Flower records.** Petalostemon sp. (Fabaceae).

**Megachile pseudobrevis** Mitchell, 1934

http://species-id.net/wiki/Megachile_pseudobrevis

**Megachile brevis pseudobrevis** Mitchell, 1934 Holotype female, USA: Florida (NCSU).

**Diagnosis.** Megachile pseudobrevis closely resembles M. brevis and M. onobrychidis. The differences between M. pseudobrevis and M. brevis are slight. Female M. pseudobrevis has less black appressed pubescence on T6 than M. brevis. Also the scopa of M. pseudobrevis has less black setae than M. onobrychidis, with black setae being restricted to S6. Megachile pseudobrevis has more black setae than M. brevis, which has often only a few black setae apically on S6.

**Female.** Body length 9–11 mm. Mandible 4-toothed, with no angulation between teeth 3 and 4 (Figure 4A). T2-3 with deep transverse basal groove, T4 with shallow basal groove. T1-5 with apical fringes of white hair covering marginal zone; T1-2 with medially
interrupted fringes of white hair. T1 with white discal pubescence; T2 discal pubescence white basally, black apically; T3-5 with black discal pubescence. T6 convex basally and concave apically in profile, concave laterally in dorsal view; with black erect setae basally and black appressed pubescence. S1-5 with ivory setae; S6 with black setae (Figure 5G).

**Male.** Body length 7–9 mm. Mandible 3-toothed. Ocellocular distance equal to ocellocipital distance (Figure 4D). T5 with complete apical fringe of white hair covering marginal zone. T6 with tomentum; transverse carina variable in shape, usually with indistinct medial notch and asymmetrical jagged projections; true apical margin with submedial teeth closer to lateral teeth than each other (Figure 6B). Genitalia and hidden sterna resemble those of *M. brevis* (Figures 7A1–A4).

**Distribution of material examined.** USA: Florida: Alachua, Duval, Monroe and Orange Counties (Mar.-Sep.); 14 females, 16 males.

**Ecology.** Packer (1987) observed *Megachile pseudobrevis* nesting in tufts of grass, creating nests of single cells. *Megachile pseudobrevis* preferred the commonest flowering plant *Bidens pilosa* (Asteraceae) at the site as a source for cutting nesting material, but also used petals from *Eustoma exaltatum* (Gentianaceae). Nests were parasitized by the meloid beetle *Nemognatha punctulata* LeConte (Packer 1987).

**Flower records.** *Balduina angustifolia* (Asteraceae), *Bidens pilosa* (Asteraceae), *Eriogonum tomentosum* (Polygonaceae), *Eustoma exaltatum* (Gentianaceae), *Lupinus cumulicola* (Fabaceae), *Vitex agnus castus* (Verbenaceae).
Comments. *Megachile pseudobrevis* was originally described as a variety of *M. brevis*. It was raised to species level by Sheffield et al. (2011). This species has a limited range occurring in the southeastern United States (Figure 15).

*Megachile (Litomegachile) snowi* Mitchell, 1927, stat. n.
http://species-id.net/wiki/Megachile_snowi

*Megachile mendica snowi* Mitchell, 1927: 113 Holotype female, USA: Arizona (MCZ).

**Diagnosis.** *Megachile snowi* is distinguished from *M. mendica* in males by the presence of a complete apical fringe of white hair on T5. *Megachile mendica* has little or no apical fringe of white hair on T5. Female *Megachile snowi* have white appressed pubescence on T6, and the few black scopal setae of S6 are only found apically. *Megachile mendica* has brown pubescence on T6, and S6 has more black setae.

**Female.** Body length 11–13 mm. Mandible 4-toothed, with surface between teeth 3 and 4 angulate (Figure 4B). T2-4 with shallow transverse basal groove. T1-5 with apical fringes of white hair covering marginal zone; T1-2 with medially interrupted fringes of white hair. T1-2 with white discal pubescence; T3-5 with black discal pubescence. T6 straight in profile and slightly concave laterally in dorsal view; without erect setae, with white appressed pubescence. S1-5 with yellow setae; S6 with yellow setae and few black setae apically (Figure 5H).

**Male.** Body length 8–10 mm. Mandible 3-toothed. Ocellocular distance less than ocelloccipital distance (Figure 4C). Mesosoma with white pubescence. T1-3 with white discal pubescence; T4-5 with white pubescence basally, black apically. T2 with thin apical fringe of white hair. T5 with complete apical fringe of white hair covering marginal zone. T6 with tomentum (Figure 6E); transverse carina with a distinct medial notch; true apical margin with submedial teeth closer to each other than to lateral teeth, or distances equal (Figure 6A). Genitalia and hidden sterna shown in Figures 7F1–F4.

**Distribution of material examined.** USA: Arizona: Cochise County (Aug.-Sep.); California: Mariposa County (May); Colorado: Boulder County (May-Jun.); New Mexico: Catron County (Jul.); Utah: Cache, Garfield, Kane and Salt Lake Counties (May-Aug.); MEXICO: Zacatecas. 17 females, 35 males.

**Flower records.** *Cirsium* sp. (Asteraceae), *Helianthus* sp. (Asteraceae), *Melilotus alba* (Fabaceae).

**Comments.** This species was originally described as a subspecies of *M. mendica* (Mitchell, 1935). It is raised to species level herein, based on reliable morphological characters distinguishing it from *M. mendica*, and an overlapping range with the latter (Figures 12, 16). Mitchell (1935) found a male *M. cleomis* cotype to be misidentified, and previously synonymized it under *M. mendica snowi*. See *M. texana* comments. *Megachile snowi* is a southwestern North America species (Figure 16).
Megachile (Litomegachile) texana Cresson, 1878
http://species-id.net/wiki/Megachile_texana

*Megachile texana* Cresson, 1878: 125. Holotype male, USA: Texas (ANSP).
*Megachile generosa* Cresson, 1878: 125. Holotype female, USA: Georgia (ANSP).
*Megachile cleomis* Cockerell, 1900: 13. Lectotype female (here designated), “USA: NM, E. Las Vegas, July 15 ‘99 Collector: A. Garlick, on Cleome” (UCMC).
*Megachile pruinosa* Friese, 1903: 246. Syntypes male female, (Repository?). Nec. Perez 1897.
*Megachile vernonensis* Cockerell, 1912: 354. Holotype male, CANADA: British Columbia (Repository?).

**Diagnosis.** *Megachile texana* is most similar to *M. lippiae* in size and appearance. The chief differences are pubescence coloration and some structural differences in the transverse carina on T6 of the male. *Megachile texana* females have more black setae and pubescence apparent laterally on T2-T6 than *M. lippiae* which only has black setae on T4-T6. *Megachile texana* males also have black pubescence on the mesonotum and T2, while *M. lippiae* has only white pubescence. Both *M. lippiae* and *M. texana* have a transverse carina on T6 with a distinct deep medial notch and jagged projections.
These carina projections tend to be shorter in *M. texana*, whereas the carina of *M. lippiae* often has long “fingerlike” projections. *M. texana*,

**Female.** Body length 11–14 mm. Mandible 4-toothed, with no angulation between teeth 3 and 4 (Figure 4A). T2-4 with deep transverse basal grooves. T1-5 with apical fringes of white hair covering marginal zone. T1 with black discal pubescence medially, white pubescence laterally. T2-5 with black discal pubescence and setae (Figure 5K). T6 with pale appressed pubescence and erect black setae basally. T6 deeply and evenly concave in profile and laterally in dorsal view. S1-4 with ivory setae; S5 with ivory setae basally, black setae apically; S6 with black setae (Figure 5I).

**Male.** Body length 10–12 mm. Mandible 3-toothed. Ocellocular distance less than ocellocipital distance (Figure 4C). Head with white pubescence, vertex with black pubescence. Mesosoma with white pubescence, scutum with black pubescence. T5 with complete apical fringe of white hair covering marginal zone. T6 with tomentum; transverse carina with distinct deep medial notch and short jagged projections; true apical margin with submedial teeth closer to lateral teeth than each other (Figure 6B). Genitalia and hidden sternae shown in Figures 7G1-G4.

**Variability.** Male tergal discal pubescence variable in color. Pubescence of male mesonotum and head can vary, making it occasionally challenging to differentiate this species from *M. lippiae*. Primarily, if there is any black pubescence on the mesonotum,
it is *M. texana*. If there are no black hairs in this area, it is *M. lippiae*. The females of these two species are also sometimes difficult to separate. *Megachile lippiae* can occasionally have black setae laterally on T4 in addition to T5, but if the black setae are present on T3 or T2, then it is *M. texana*. *Megachile texana cleomis* was distinguished by the presence of black setae on T3, but that form is now in synonymy under *M. texana*.

**Distribution of material examined.** USA: Arizona: Cochise, Gila and Maricopa Counties (May-Aug.); California: Mariposa, Riverside, Tuolumne and Trinity Counties (Apr.-Jul.); Florida: Alachua, Putnam and Duval Counties (Jun.-Oct.); Mississippi: Oktibbeha County (May); New Mexico: Eddy County (Aug.); New York: New York County (Jun.); Nevada: Clarke, Lincoln and Washoe Counties (Jun.); South Carolina: Chesterfield and Dorchester Counties (May); Texas: Brewster County (Apr.); Utah: Cache, Garfield, Tooele and Washington Counties (Jun.-Sep.); MEXICO: Puebla. 46 females, 57 males.

**Ecology.** *Megachile texana* utilizes existing nesting sites in the ground and under rocks (Krombein 1970). Observations by Eickwort et al. (1981) showed that these bees also excavate their own nests. The cocoons completely fill their cells and are covered with an outer layer of reddish brown threads and an inner layer of brown threads (Eickwort et al. 1981).

**Flower records.** *Arctostaphylous patula* (Ericaceae), *Asclepias speciosa* (Asclepiadaceae), *Asclepias syriaca* (Asclepiadaceae), *Baptisia* sp. (Fabaceae), *Blephilia ciliata* (Lamiaceae), *Calamintha ashei* (Lamiaceae), *Dalea pinnata* (Fabaceae), *Erigeron diversgens* (Asteraceae), *Erysimum asperum* (Brassicaceae), *Hemerocallis* sp. (Liliaceae), *Dalea candida* (Fabaceae), *Marrubium vulgare* (Lamiaceae), *Medicago sativa* (Fabaceae), *Melilotus alba* (Fabaceae), *Mentzelia* sp. (Loasaceae), *Opuntia* sp. (Cactaceae), *Phacelia heterophylla* (Hydrophyllaceae), *Phaseolus limensis* (Fabaceae), *Prelea trifoliiata* (Rutaceae), *Ratibida columnaris* (Asteraceae), *Rhus glabra* (Anacardiaceae), *Streptanthus* sp. (Brassicaceae), *Tephrosia virginiana* (Fabaceae), *Trifolium hybridum* (Fabaceae), *Viguiera stenoloba* (Asteraceae), *Vitex agnus castus* (Verbenaceae).

**Comments.** *Megachile cleomis* is one of the synonyms of *M. texana*. It was originally described by Cockerell in 1900, based on two cotypes from a locality in New Mexico, a male and a female. The male was later found to be a male *M. snowi*. The female is herein designated as the lectotype for *M. cleomis*, which remains in synonymy with *M. texana*. This situation illustrates the importance of correctly assigning holotypes. *Megachile texana* is a widespread species which is found across North America (Figure 17).

**Conclusions and future directions**

There is more work to be done with *Litomegachile*. There are issues regarding types that need to be resolved. Locating types is made easier through the databasing of collections, and there is still more to be done. Repositories for *M. palmarum*, *M. pruinosa*, and *M. vernonensis* are unknown. Neotypes were not designated for *M. brevis*, which appears to be missing a holotype, presumed destroyed. The neotype was not designated because of the possibility that it could be in a collection and sim-
ply unaccounted for. A lectotype was designated by Cresson in 1916 for *Megachile mendica* but it was not located and so was not examined. Distribution maps and locality data can be greatly refined and expanded. The maps provided here only represent a portion of available collection data. As material from more collections are reliably identified and databased, records that are accurate and available to researchers will greatly improve this field of study. Knowledge of the nesting behavior, ecology, and plant associations of this group remains incomplete. Again, acquisition of additional data will aid compilation of host plant records and more detailed analysis of plant relationships. Additional collecting trips and review and identification of specimens in collections may reveal more diversity. *Megachile pankus* was uncovered in current collections. The male of *M. pankus* is unknown, and it is likely that there are more species to be discovered in tropical southern ranges of this group. A phylogeny using molecular and morphological data would further clarify the relationships between the species of this group.

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