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Minnesota State Records for Osmia georgica, Megachile inimica, and Megachile frugalis (Hymenoptera, Megachilidae), Including a New Nest Description for Megachile frugalis Compared with Other Species in the Subgenus Sayapis

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Minnesota State Records for Osmia georgica, Megachile inimica, and Megachile frugalis (Hymenoptera, Megachilidae), Including a New Nest Description for Megachile frugalis Compared with Other Species in the Subgenus Sayapis

Cover Page Footnote
We are grateful to Jim Cane and Sam Droege for editing suggestions. Many thanks to Minnesota Bee Atlas volunteers who hosted these nest blocks: Ken Schauland, Rebecca Lofgren, Heidi Hansen, Kelly Hanson. Thank you to Jason Gibbs for reviewing specimen identification photographs. Editor Kristi Bugajski and two anonymous reviewers are thanked for their improvements. Funding for the Minnesota Bee Atlas project was provided by the Minnesota Environment and Natural Resources Trust Fund as recommended by the Legislative-Citizen Commission on Minnesota Resources (LCCMR) (Legal Citation M.L. 2015, Chp. 76, Sec. 2, Subd. 03g). The Trust Fund is a permanent fund constitutionally established by the citizens of Minnesota to assist in the protection, conservation, preservation, and enhancement of the state's air, water, land, fish, wildlife, and other natural resources.

This peer-review article is available in The Great Lakes Entomologist: https://scholar.valpo.edu/tgle/vol53/iss2/6
In this paper, we report the first records of *Osmia georgica* Cresson, *Megachile inimica* Cresson, and *Megachile frugalis* Cresson in the state of Minnesota. Prior to this, *O. georgica* has shown a predominantly southeastern distribution in the United States of America, with digitized records showing it present along the entire eastern coast and west through Michigan, Nebraska and Texas. Both *Megachile* Latreille species have been recorded across the southern USA, extending northwards into southern Wisconsin, Michigan, New England and south into Mexico and central America (Medler and Lussenhop 1968, Gibbs et al. 2017, GBIF.org 2020). These new records for Minnesota add to the 18 species of *Osmia* Panzer and 22 species of *Megachile* currently known from the state (MNDNR 2019). In the United States as a whole there are 140 species of *Osmia* and 138 species of *Megachile* (Ascher and Pickering 2020). Bees in the genera *Osmia* and *Megachile* are solitary-nesting bees that typically use vegetative matter or mud to construct nest cells, although some species do use resin (Cane et al. 2007, Michener 2007, Sheffield et al. 2011).

The two new *Megachile* species reported here both belong to the subgenus *Sayapis* Titus. Prior to this, Minnesota has had only a single representative of the subgenus: *Megachile pugnata* Say. Species in the subgenus *Sayapis* have unusual nest structure compared with other congeners. Among the (*Sayapis*) species found in the United States, nests have been described for *M. pugnata*, *M. inimica*, *Megachile policaris* Say, and *Megachile zaptlana* Cresson (Table 1; Mitchel 1937, Medler 1964, Krombein 1967, Medler and Lussenhop 1968, Frohlich and Parker 1983, Raw 1984, MacIvor 2016, dos Santos et al. 2020). Two others, *Megachile fidelis* Cresson and *Megachile newberryae* Cockerell, have been recorded nesting in stems or wood, but their nest structure information is lacking (Mitchell 1937, Butler 1965, Bartheil et al. 1998, Frankie et al. 1998). We know of no references of nests of *Megachile mellitarsis* Cresson or *M. frugalis*.

In addition to details of these new state records, we also provide the first description of the nest structure of *M. frugalis* in comparison with *M. inimica* and published nest descriptions of other species within the
Methods and Materials

Bees were collected with nest blocks as part of the citizen science project “Minnesota Bee Atlas” (https://z.umn.edu/beeatlas). Blocks were made from untreated pine or Douglas fir, with a roof of cedar shingling. Each block measured approximately 8.9 \times 14 \times 27.9 \text{ cm} (3.5 \times 5.5 \times 11 \text{ in.}) and contained five tunnels each of six different diameters: 3.18 mm, 4.76 mm, 6.35 mm, 7.94 mm, 9.53 mm, and 11.11 mm. Tunnels were approximately 11.43 cm (4.5 in.) deep and spaced 2.54 cm (1 in.) away from other tunnels or the block edge. Each block was identified by a unique number, and tunnels within blocks by unique letter-number combinations.

Volunteers across the state of Minnesota were selected to hang and monitor a nest block in a semi-natural habitat. In March 2018, a total of 140 nest blocks were sent out. Recommended block placement was 0.9–1.5 meters high facing south or east in a semi-sunny location. Volunteers were asked to record specific mounting conditions of their block and report every 2–3 weeks on evidence of nesting. All records discussed in this paper come from southern Minnesota. The nest block that yielded _O. georgica_, number 502, was placed in Winona County, Minnesota, southeast of the town of Lewiston (43.94986°N, –91.82164 °W). According to volunteer observation, it was mounted next to several acres of Conservation Reserve Program (CRP) land containing trees, grasses, and native wildflowers, at a height of 1.22 m, facing southeast. The five _M. inimica_ nests were distributed between two blocks. One block, number 453, was located near Revere in Cottonwood County (44.13895°N, –91.82164°W), and hung 1.2–1.4 m high,
facing southeast. The other block, 467, was located on the edge of Dover in Olmstead County (43.96863°N, –92.1343°W), and hung four feet high, facing south. The block was situated in a lawn with hostas, a highbush cranberry and arborvitae, very close to farm-land and grassland. The block containing the *M. frugalis* nest, number 472, was located near Bingham Lake in Cottonwood County, (43.92406°N, –95.0407°W), and hung 1.37 m high, facing south. The volunteer described the location as bordering Conservation Reserve Program land with abundant flowers and near a lake.

In the late fall, blocks were returned to the University of Minnesota where they were surveyed by otoscope, overwintered and reared to emergence in a growth chamber the following year. Warming for emergence was conducted with constant temperature steps, rather than by tracking local daily fluctuations, therefore bee emergence dates suggest relative seasonality rather than actual emergence in field conditions. To capture emerging bees, a hollowed-out plastic test-tube cap was glued over each tunnel entrance and a replaceable test tube was inserted in the cap. Emerged bees in test tubes were removed daily and new tubes placed on tunnels. Bee identification was done by C. D. Satyshur using Mitchell (1962), Sandhouse (1939), and Discover Life keys (Andrus et al. 2020, Griswold et al. 2020, Nelson and Droge 2020a,b). Specimens were compared to materials in the University of Minnesota Insect Collection, which were available for all but *M. frugalis* females, and specimen photographs were reviewed by Jason Gibbs. Bees are deposited in the University of Minnesota Insect Collection; photographs are included in Fig. 1 and within the Minnesota Bee Atlas Species Guide (University of Minnesota Extension 2020).

After the emergence season, the *M. frugalis* and *M. inimica* nest tunnels were split open. Nests were photographed and measured using digital calipers and the Olympus cellSense Standard program. Composite photographs of the nests were created using the Olympus cellSense Standard, CombineZP, and Paint programs. A voucher nest for each species is housed in University of Minnesota insect collection. The *O. georgica* nest tunnel was not opened, because these bees were not identified until after block disposal. Nest descriptions for *O. georgica* can be found in the literature (e.g. Hartman et al. 1944, Krombein 1967, Hawkins 1975).

![Figure 2. Nests of *M. frugalis* (top) and *M. inimica* (middle), with entrances to right. *A*=cocoons, *B*=cell partition, *C*=final nest plug, *D*=vestibule, *E*=frass. Bottom left: close up of 2nd cell of *M. frugalis* nest with cocoons removed - note partial lining of cell walls (H) with chewed vegetation. Bottom right: Close up of 8th cell of *M. frugalis* nest showing partition construction in more detail, *F*=leaf piece, *G*=chewed vegetation and soil particles. (Photos courtesy of Thea Evans).](image-url)
### Table 1: Summaries of nesting records of Megachile (Sayapis) which inhabit the United States, encompassing the varying levels of information available.

<table>
<thead>
<tr>
<th>Species</th>
<th>Location</th>
<th>Substrate</th>
<th>Materials and construction</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>M. fidelis</em></td>
<td>Sequoia Natl. Park, CA, USA</td>
<td>&quot;small log&quot;</td>
<td>1 nest.</td>
<td>Mitchell 1937</td>
</tr>
<tr>
<td><em>M. fidelis</em></td>
<td>Central Valley, CA, USA</td>
<td>pine trap nests</td>
<td>25 nests, 6.5–8.0 mm diameter.</td>
<td>Barthell et al. 1998</td>
</tr>
<tr>
<td><em>M. fidelis</em></td>
<td>San Joaquin Valley, CA, USA</td>
<td>Wooden trap nests</td>
<td>NA</td>
<td>Frankie et al. 1998</td>
</tr>
<tr>
<td><em>M. frugalis</em></td>
<td>Near Bingham Lake, MN, USA</td>
<td>pine/Douglas fir wooden nesting block</td>
<td>1 nest, 7.94 mm diameter. Eight cells av. 10.1 mm long. Partitions made from leaf circles covered with masticated vegetation, which was also plastered on lower walls. Plug single layer of soil particles and masticated vegetation. Vestibule present.</td>
<td>This work</td>
</tr>
<tr>
<td><em>M. inimica</em></td>
<td>Sioux City, IA, USA</td>
<td>&quot;mine in apple wood&quot;</td>
<td>NA</td>
<td>Mitchell 1937, p 193</td>
</tr>
<tr>
<td><em>M. inimica</em></td>
<td>Sand scrub in Florida, USA</td>
<td>Traps made from borings into wood</td>
<td>1 nest, 6.4 mm diameter. Cells 22–31 mm long. Partition before cells, cells unlined by leaf pieces, partitions “consisting of 1 or 2 circular leaf cuttings on the inner surface and 3-4 mm of agglutinated sand which also formed the base of the next cell.” Vestibule 8 mm long, plug “17 mm thick of loosely arranged, more or less circular leaf cuttings.”</td>
<td>Krombein 1967</td>
</tr>
<tr>
<td><em>M. inimica</em></td>
<td>Desert floor, Arizona, USA</td>
<td>Traps made from borings into wood</td>
<td>2 nests, 6.4 mm diameter. Cells 17–25 mm long. Partition before cells. Partitions 1.5 or 2-3 mm thick, “had several leaf cuttings at the inner end then a layer of fine pebbles and leaf pulp”. Vestibule 17 mm long. Plug 5 mm thick with leaf cuttings, pebbles and leaf pulp “which hardened into a firm plug.”</td>
<td>Krombein 1967</td>
</tr>
<tr>
<td><em>M. inimica</em></td>
<td>Ipswich, southern Wisconsin, USA</td>
<td>Sumac stem Traps</td>
<td>2 nests. Built against pith at tunnel bottom. “Not enclosed in pieces of leaf…but consisted only of the partitions formed of chewed leaf material.”</td>
<td>Medler and Lussenhop 1968</td>
</tr>
<tr>
<td><em>M. inimica</em></td>
<td>Near Revere and Dover, MN, USA</td>
<td>pine/Douglas fir wooden nesting block</td>
<td>5 nests, 6.35-9.53 mm diameter. Cells av. 12.8 mm long. Partitions made from one cut leaf piece, followed by a thin layer of soil particles, sometimes covered with chewed vegetation. Sometimes vegetation plastered on lower cell walls. Plug made of two layers of partitions with grass or wood pressed into it. No vestibule.</td>
<td>This work</td>
</tr>
<tr>
<td><em>M. newberryae</em></td>
<td>Arizona, USA</td>
<td>holes in <em>Prosopis</em></td>
<td>Cutting leaves of <em>Celits</em>.</td>
<td>Butler 1965</td>
</tr>
<tr>
<td>Species</td>
<td>Location</td>
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<td>Materials and construction</td>
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<tr>
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<tr>
<td><em>M. pugnata</em></td>
<td>Wisconsin, USA</td>
<td>sumac stick trap-nests</td>
<td>20 nests, 6.25, 7.8 mm diameter, cells av. 15.27 mm long. “Cells were made with basal and apical partitions consisting of leaf discs, chewed leaf materials and soil.” Vestibule present. Plug of layered partitions.</td>
<td>Medler 1964</td>
</tr>
<tr>
<td><em>M. pugnata</em></td>
<td>Captive rearing, Utah, USA</td>
<td>tunnels in elderberry, or glass tubes</td>
<td>Many nests. 8–9 mm diameter, some excavation. <em>Oenothera hookeri</em> for building material. Partitions made by masticating vegetation and smearing it on back and sides to make a rim. Leaf pieces attached to the rim, filling tunnel diameter. Another layer of masticated vegetation placed in a rim, smeared to the middle, and with soil particles pressed into it. Then “female laid on her back and groomed the posterior portion of the abdomen and again passed a droplet of liquid to the middle and fore-legs. This time the secretion was placed between the mandibles and chewed vigorously. The female then chewed and licked the outer surface of the partition.” Almost all had vestibules.</td>
<td>Frohlich and Parker 1983</td>
</tr>
<tr>
<td><em>M. pugnata</em></td>
<td>Toronto, ON, Canada</td>
<td>Cardboard tube traps in PVC housing</td>
<td>45 nests. “Mud and chewed leaves to line its brood cells, and makes partitions between adjacent cells using circular pieces of leaves laid one over the other.”</td>
<td>MacIvor 2016</td>
</tr>
<tr>
<td><em>M. policaris</em></td>
<td>Arizona and Florida, USA</td>
<td>Traps made from borings into wood</td>
<td>8 nests, 6.4 or 12.7 mm diameter. Single-larvae cells: 13–30 mm long, communal brood cells: 17–78 mm long. “gummy leaf pulp” before cells, cells unlined by leaf material. Many large communal brood cells with multiple pollen balls or a long pollen ball. Partitions “2 layers of small compressed leaflets 2–9 mm long separated by thin septa of hardened, gummy leaf pulp. Occasionally several alternating layers . . . Closing plugs . . . were constructed of the same material in alternating layers.” Vestibular cell frequently lacking. Leaf pieces from “Prosopis (mesquite), <em>Mimosa biuncifera</em> (cat claw acacia), <em>Eysenhardtia polystachya</em> (kidneywood)” and an unidentified shrub. Arizona bees used small whole leaflets vs circles.</td>
<td>Krombein 1967, W. Niles</td>
</tr>
<tr>
<td><em>M. zaplana</em></td>
<td>Southern and coastal plains, Jamaica</td>
<td>“old beetle burrows in fence posts”</td>
<td>129 nests, cells av. 9.8 mm diameter. Cells av. 19.9 mm long. Base of the first cell lined with pieces of leaves and intercellular partitions constructed but longitudinal walls of cells unlined.</td>
<td>Raw 1984</td>
</tr>
<tr>
<td><em>M. zaplana</em></td>
<td>Iguarassu, Pombos, PE, Brazil</td>
<td>Cardboard tubes in wooden traps, and wooden and clear plastic traps</td>
<td>157 nests, 6 mm diameter. Cells av. 6–9.3 mm long. Cells unlined by leaf pieces. Partitions between cells made of a rim of chewed leaves, followed by larger leaf pieces which were covered with chewed vegetation and sand. Most nests had 1 vestibule, some had up to 4. The final plug consisted of 2–5 juxtaposed partitions.</td>
<td>dos Santos et al. 2020</td>
</tr>
</tbody>
</table>
Results

Warming for emergence began on 4 March 2019 (Table 2). Six males and one female *O. georgica* emerged from a single nest between 10–13 March (Fig. 1). Three males and five female *M. frugalis* emerged from a single nest between 15–16 April 2019. Bees emerged from the five *M. inimica* nests between 28 April–7 May 2019. A total of 22 *M. inimica* were collected, four males and 18 females, with an average of 4.4 bees/nest. In all cases above, males emerged before females within nests and there were no other organisms that emerged from these tunnels.

The *O. georgica* nest was in the 4.76 mm diameter tunnel F3 in block 502. The volunteer reported partial plugs of “mud/sand” on 2 June and 24 June 2018, and a full plug of the same material on 25 July 2018. Upon return to the University of Minnesota, we recorded a complete outer nest plug of masticated vegetation, rather than mud/sand, which was a common misinterpretation among reporters. Despite frequent volunteer reports and helpful pictures of the five *M. inimica* nest blocks, nesting phenology information is sparse, possibly because these nests were plugged well inside tunnel entrances, making them difficult to see. Volunteer reports include grass material in 467(E1) on 7 July 2018, and a full plug of unknown material in 467(E2) on 28 September 2018. Upon return to the University of Minnesota, we recorded the following plug materials in the five tunnels that later produced *M. inimica*: three complete grass plugs, one complete plug of leaf/petal pieces, and one complete mud/sand plug. Variation in otoscope-recorded plug materials within a species can indicate incomplete nests, or that a species adds extra material to the final plug, or that another species has built a second nest in the tunnel, closer to the opening. Evidence from opening nest tunnels suggests the first two situations are likely for these nests as no evidence of other species’ nests were seen. The *M. frugalis* nest was made in block 472(F2). The volunteer submitted six observations, with no activity in this tunnel. However, volunteer photographs show a full plug on 10 August 2018, which was absent on 22 July 2018, indicating the nest was completed between those dates. Upon return to University of Minnesota, we observed a full plug of masticated vegetation in the tunnel.

All five *M. inimica* nests were opened and a composite photograph of nest 453(H2) was created (Fig. 2). Four of the five nests were complete and measured on average 81.8 mm long, with final plugs recessed on average 26.2 mm from the tunnel entrance.

Table 2: Nests of new species records for Minnesota from 2018 season, with emergence dates of males (m) and females (f) listed in the timeline column.

<table>
<thead>
<tr>
<th>Bee species</th>
<th>Minnesota County</th>
<th>Nest ID and tunnel diameter</th>
<th>Offspring</th>
<th>Emergence timeline</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>O. georgica</em></td>
<td>Winona Co.</td>
<td>502(F3) 4.76 mm (3/16 in.)</td>
<td>7</td>
<td>10-Mar-19: 2m 11-Mar-19: 4m 13-Mar-19: 1f</td>
</tr>
<tr>
<td><em>M. inimica</em></td>
<td>Cottonwood Co.</td>
<td>453(G2) 7.94 mm (5/16 in.)</td>
<td>4</td>
<td>1-May-19: 1m 7-May-19: 3f 9-May-19: 1f</td>
</tr>
<tr>
<td><em>M. inimica</em></td>
<td>Cottonwood Co.</td>
<td>453(H2) 7.94 mm (5/16 in.)</td>
<td>5</td>
<td>4-May-19: 2m 7-May-19: 3f</td>
</tr>
<tr>
<td><em>M. inimica</em></td>
<td>Olmstead Co.</td>
<td>467(D1) 9.53 mm (3/8 in.)</td>
<td>6</td>
<td>4-May-19: 6f</td>
</tr>
<tr>
<td><em>M. inimica</em></td>
<td>Olmstead Co.</td>
<td>467(E1) 9.53 mm (3/8 in.)</td>
<td>3</td>
<td>6-May-19: 2f 7-May-19: 1f</td>
</tr>
<tr>
<td><em>M. inimica</em></td>
<td>Olmstead Co.</td>
<td>467(E2) 6.35 mm (1/4 in.)</td>
<td>4</td>
<td>28-Apr-19: 1m 4-May-19: 1f Upon opening: 2f dead</td>
</tr>
<tr>
<td><em>M. frugalis</em></td>
<td>Cottonwood Co.</td>
<td>472(F2) 7.94 mm (5/16 in.)</td>
<td>8</td>
<td>15-Apr-19: 3m,1f 16-Apr-19: 4f</td>
</tr>
</tbody>
</table>
Three complete nests had five cells, one had six, and the incomplete nest had four cells. The average cell length was 12.8 mm (range: 8.3–17.6 mm). However, the cell lengths were longer in narrower diameter tunnels and shorter in wider diameter tunnels. The average cell length was 10.1 mm in the two 9.53 mm diameter tunnels, 14.0 mm long in the two 7.94 mm diameter tunnels and 15.7 mm long in the 6.35 mm diameter tunnel. In one nest, the innermost cell failed early, leaving a mass of pollen stores. In two other nests, there was a cell that did not produce an emerging adult, but these must have failed after cocoons were spun, as all cells contained evidence of cocoons. There was no evidence that the nests were parasitized, and no dead pupae or adults were found. Emerging bees can chew through dead offspring or adults, sometimes pushing debris out of the tunnel as they go and leaving little evidence behind. The average thickness of partitions between cells across all nests was 1.9 mm. The partitions were made from one whole leaf piece, followed by a thin layer of soil particles, in some cases with chewed vegetation on top. Cell walls were generally unlined by any leaf or soil material, although sometimes mud or masticated vegetation was spread part way up the sides of cells from the lower partition. The bees’ cocoons were clearly evident, made of parchment-like material with yellowish orange frass distributed over the outside. No complete nest contained a vestibule. The otoscope records of grass nest plugs, all final plugs consisted primarily of two consecutive partitions, of similar construction to cell partitions, with grass or wood fibers only pressed into the outermost surface of some. Plugs averaged 7.4 mm thick (range 6.6–8.3 mm).

The *M. frugalis* tunnel 472(F2) was opened and a composite photograph of the nest was created (Fig. 2). The nest had eight cells, corresponding to eight emerged adults. The nest occupied the full length of the 106.7 mm tunnel. Mud and possibly masticated vegetation were plastered on the innermost end of the nest, measuring 2.4 mm thick. The average nest cell length was 10.1 mm (range 9.6–10.7 mm) and partition thickness was 0.8 mm (range 0.3–1.1 mm). Each cell had a thin layer of masticated vegetation plastered on the inner 1/3–1/2 of the wall length, while the remaining wall area was covered with a shiny material over the bare wooden tunnel wall (Fig. 2). The bees’ cocoons were clearly evident, made of parchment-like material with a small amount of brown frass, primarily on the outer ends. The upper partition of the last cell was made of two layers instead of one and measured 3.2 mm. All partitions were made of a single layer of leaf pieces, followed by a thin layer of masticated vegetation and sand. The nest contained a 13.1 mm long vestibule between the last cell and the final plug. The final plug was located at the tunnel entrance and composed of a single layer of soil particles mixed with masticated vegetation that was 2.3 mm thick.

**Discussion**

Our understanding of all three species’ distributions is expanded somewhat northward by these new records for Minnesota. Among digitized bee records, the closest prior records for *O. georgica* are found in northern Indiana, Illinois, Kansas, and Missouri (GBIF.org 2020). It’s also reported from nine counties in the Lower Peninsula of Michigan (Gibbs et al. 2017). *Megachile inimica* has been recorded in southern Wisconsin (Medler and Lussenhop 1968) and in Kalamazoo county in the Lower Peninsula of Michigan (Gibbs et al. 2017). The nearest digitized records are in Nebraska and Illinois (GBIF.org 2020). *Megachile frugalis* has also been recorded from eight counties in southern Michigan (Gibbs et al. 2017) and there are also digitized records from Missouri and Kansas (GBIF.org 2020). Whether the northern records reported here are due to a change in the species’ ranges or increased sampling effort is difficult to say from these data.

Our available nesting and emergence phenology point to mid or late summer nesting by *M. inimica* and *M. frugalis*. *Megachile frugalis* had clear nest plug data for late July to early August. The sparse nesting information for *M. inimica* nests came in July and September, somewhat corresponding to the flight period reported for southern Wisconsin of 4 July to 2 September (Medler and Lussenhop 1968). *Megachile inimica* also emerged at the very end of rearing, later than the rest of the bees. As we rear at fixed temperatures, and bee and wasp species emerge in a predictable order each year, the greater degree-days before emergence of *M. inimica* could point to a possible mechanism for the species primarily being found in areas with longer growing seasons. It also could point to a mechanism for a possible northward expansion of the species’ distribution, as the freeze-free season in southern Minnesota has lengthened by 16 days from 1951–2012 (GLISA 2020).

Similarly, the full plug date for *O. georgica* reported by the volunteer (between 24 June and 25 July) would be late compared to other *Osmia* species seen in this project, which often complete nest building by early to mid-June. However, the partial plug noted by the volunteer in early June may actually represent the nest completion date, and the offspring emerged in the growth chamber in...
the same timeframe as other small Osmina. Hawkins (1975) reports O. georgica completed nests between the end of May and the end of June in Tennessee.

With the addition of the M. frugalis nest in this work, seven of the eight (Sayapis) species in the US now have at least one record of a nesting substrate, or the material in which a nest is made (Table 1). Natural nests have been documented in wood substrates for M. fidelis, M. inimica inimica Cresson, M. inimica sayi Cresson, M. newberryae and M. zapitana (Mitchell 1937, Butler 1965, Raw 1984). Others are only known from trap nests, which, while suggestive and in some cases well documented, does not necessarily fully encompass their nesting biology. For example, one predominantly ground nesting bee species, Megachile wheeleri Mitchell, has been caught in trap nests (Gordon 2000). Osmina lignaria Say, which is managed using trap nests, can also nest in the ground (Rau 1937, Linsley and MacSwain 1941, Levin 1966). Other species may show flexibility in the use of nest substrate, such as Megachile brevis Say. This bee species can be found in trap nests, but also has been found in standing dead stems, in a termite hole in a garage door, among leaves — both alive and dead, in prostrate corn stalks, under cow chips and mats of prairie grass, among small rocks on the ground, and in holes actually in the ground (Michener 1953).

To date, internal nest architecture appears to be fairly conserved within the subgenus Sayapis in the United States. There is now information of varying detail for five of the eight species (Table 1). All available information indicates they construct nest cells that are unlined by leaf pieces, in contrast with most other Megachile which fully line the longitudinal walls of their nest cells with cut leaf pieces. Partitions between cells are also similar for these five (Sayapis) species, consisting of a layer of leaf pieces on the inner side covered with a mix of soil particles and masticated vegetation.

There are some differences between species. All United States (Sayapis), in contrast with many other Megachile, make use of soil particles in nest building to some degree. However, nest accounts indicate that the ratio of soil to masticated vegetation may differ between species in the subgenus. For example, we recorded final nest plugs of M. inimica covered with soil particles with grass or wood pressed into it, while the M. frugalis plug was primarily masticated vegetation. The M. frugalis nest also had masticated vegetation plastered on the lower walls of cells (Fig. 2), which is more wall lining than reported for M. inimica or M. pugnata. The M. frugalis nest contained a vestibule, similar to reports for M. pugnata and M. inimica (Medler 1964, Krombein 1967). In contrast, we did not see vestibules in our M. inimica nests. The most unusual nest structure in United States (Sayapis) is reported for M. policaris. This species can construct atypically large, multi-offspring cells (Krombein 1967, Michener 2007), unlike the more common single-offspring cells of M. inimica, M. frugalis, M. pugnata and M. zapitana (Table 1; Medler 1964, Krombein 1967, Medler and Lussenhop 1968, Frohlich and Parker 1983, Raw 1984, Maclvor 2016, dos Santos et al. 2020). It is unknown to what degree nest architecture may naturally vary within a species or may differ between nests in trap nests compared to natural substrates.

It would be interesting to see how nest construction of other members of this subgenus compare to the five United States species that have been described. The nests of M. fidelis should be attainable from trap nests, and perhaps those of M. newberryae also. The final species, M. mellitarsis, has two intriguing synonyms (M. terrestris homonym Cockerell 1908a and M. geophila Cockerell 1908b), which suggest affiliation for the ground, possibly indicating that it breaks from the other members of the subgenus and nests below-ground. However, Cockerell’s (1908a) original description does not mention nesting, simply noting that the bee was flying close to the ground when caught. Future research could focus on nests of M. mellitarsis, as well as filling out nest architecture and natural substrate information for the other US (Sayapis) species. The results presented in this work add to foundational data on both bee distribution and nesting biology, addressing the lack of nesting information for bee species in the United States (Harmon-Threatt 2020).

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**Literature Cited**


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