Miner Bee, Chimney Bee *Anthophora abrupta* Say

Jason R. Graham, Jamie Ellis, Glenn Hall, and Catherine Zettel Nalen

---

**Introduction**

*Anthophora abrupta* Say, also known as the chimney bee or miner bee, is a gregarious, yet solitary, ground-nesting bee. The adult female digs a tunnel, often in clay, using the excavated earth to sculpt a chimney-like turret representing a single nest. Neighboring nests are clustered like a small village, but *A. abrupta* are considered solitary bees because they have no overlap of generation and each female cares only for her own nest and future offspring.

*Anthophora abrupta* were described poetically by Rau (1929):

“...conspicuous as they noisily swing their ponderous bodies to and fro on the wing, arrive home and scramble into their burrows or come tumbling out headlong and dash off into the sunny fields, with all the exuberance of boys just out of school.”

*Anthophora abrupta* are not aggressive or even defensive of their nests, and do not typically sting. When roughly handled they can defend themselves by biting, but are otherwise docile and should not be considered a threat. In fact, they are beneficial pollinators and have been recorded on a variety of flowers. *Anthophora abrupta* are not timid around humans, so the interested observer can watch as the turrets multiply and the adult bees stock their burrows with pollen and nectar.

---

**Synonymy**

*Anthophora sponsa* Smith, 1854

*Anthophora (Anthomoessa homonym) abrupta* (Say, 1837)

**Distribution**

*Anthophora abrupta* range from Texas to the east coast of the United States and from Florida into Canada.

---


2. Jason R. Graham, Jamie Ellis, Glenn Hall, and Catherine Zettel Nalen, Entomology and Nematology Department, Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida, Gainesville, 32611

The Institute of Food and Agricultural Sciences (IFAS) is an Equal Opportunity Institution authorized to provide research, educational information and other services only to individuals and institutions that function with non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions or affiliations. U.S. Department of Agriculture, Cooperative Extension Service, University of Florida, IFAS, Florida A&M University Cooperative Extension Program, and Boards of County Commissioners Cooperating. Millie Ferrer-Chancy, Interim Dean
records of *Anthophora abrupta* have been uncommon since the 1980s. In 2010, a population was found nesting in colloidal clay in an open air shed in Gainesville, Florida, providing specimens for the photos included in this document.

![Image](image1.png)  
Figure 2. The range of *Anthophora abrupta*.

**Description**

Superficially, adult *A. abrupta* look like small, fast bumble bees. The head, legs, and abdomen are lightly covered in brown-black hairs, while the thorax is covered in dense, pale yellow-orange hairs. The wings are nearly transparent to slightly cloudy with brown-black veins.

The adult female *A. abrupta* are 14.5–17 mm long. Their cheeks are approximately the same width as their eyes and they have a strongly protuberant clypeus (the area on the center of the face between the eyes and mouth) (Mitchell 1962).

The adult male *A. abrupta* are 12–17 mm long (Mitchell 1962). The males have a distinctive set of hairs on the margin of their yellow clypeus, earning them the common name “the mustached mud bee.” The males carry pheromones attractive to females in their mustaches (Lee 1998).

The eggs are pearly white, about 2.5 mm long and about 1 mm wide, and look like small and slightly bent pieces of rice. Full-grown larvae are lemon yellow and average 13 mm in length and 5 mm at the greatest diameter (Frison 1922).

![Image](image2.png)  
Figure 3. Adult female *Anthophora abrupta* Say, a miner bee. Credits: Glenn Hall, University of Florida

![Image](image3.png)  
Figure 4. Adult female *Anthophora abrupta* Say, a miner bee. Credits: Katie Buckley, University of Florida

**Life Cycle and Biology**

Adult *A. abrupta* begin emerging from early April to late June, depending on region and climate. The males emerge first, followed by the females about five days later. There is a skewed sex ratio of approximately two males to every female (Norden 1984).

Mating takes place on a flower, and while the females have been observed to mate only once, the males seem to mate with multiple females. After mating, the female looks for a suitable nest site. Adult females who emerge early in the spring fly in a zigzag motion inspecting cracks and holes in the substrate and then choose a spot to begin excavating a nest. Adult females who emerge later in the spring tend to nest in a clumped distribution around the earlier emerging adult females’ nests.

After digging their burrows, *A. abrupta* females line the walls and cells with a glandular secretion excreted from their Dufour’s gland (a gland near the base of the abdomen)
associated with egg-laying). It begins as a clear liquid and then turns into a solid plate with wax-like consistency. This process essentially waterproofs the cell, making it cup-like for the provisioning of the egg.

Adult *A. abrupta* females forage on several plants, collecting pollen and nectar. They place a few loads of dry pollen into an excavated cell and moisten it with nectar and more secretions from the Dufour's gland. The females then mix these substances into a soupy mass. They then lay a single egg onto the pollen mixture and seal the cell with clay, leaving a single pore in the capping.

The *A. abrupta* egg floats on the pollen mixture for about five days before hatching. The larvae develop through four instars over the following three weeks during which they eat the pollen mixture and cell lining. Fourth instar *A. abrupta* larvae defecate over the following four days and then, without molting, the larvae transform into prepupae. As prepupae, they overwinter for approximately nine and a half months with their head capsule directly below the cap of their cell.

At the end of the pupation period, the *A. abrupta* shed their prepupal skin and darken for approximately two-and-a-half weeks. They then emerge from their burrows in early spring and begin life as adult bees.

The pupation of *A. abrupta* is dependent on climate conditions. Frison (1922) studied the development of larvae in the laboratory and in natural field conditions. The larvae in the warmer laboratory climate pupated in March whereas the larvae in natural conditions did not pupate until May. In either case, the pupal stage lasted 7–14 days, however bees that pupated early in the laboratory died shortly after emerging.

**Nest Architecture**

The nesting architecture seems to be the most studied aspect of *A. abrupta*. This may be due to the conspicuous, chimney-like turrets that adorn the entrance to their burrows. The adult female digs a tunnel, often in clay, and the excavated earth is used to sculpt the turret. Each chimney-like turret represents a single nest. The nests are often found on cliff banks or clay adobe walls. The adult females collect water to soften the hard packed clay. *Anthophora abrupta* nests are often found on clay banks at the edge of creeks and rivers. In a few cases, *A. abrupta* nests have been found under an overhang, such as a bridge or tree.
Click here to view a video of *A. abrupta* nesting activity. (7.9 MB .m4v file by Jason Graham, University of Florida)

**Forage Plants and Habits**

Male and female *A. abrupta* visit a variety of flowers and will forage in light rain and in temperatures between 11–39°C (51–102°F). They spend most mornings foraging and afternoons in nest construction.

Following is a list of plants that *A. abrupta* have been recorded visiting, but this list should not be considered all-inclusive, as *A. abrupta* seem to be flower generalists. Forage Plants recorded by Frison 1922 (F); Norden 1984 (N); Lee 2007 (L); Rau 1929 (R):

- **Anacardiaceae**: *Rhus typhina* L., staghorn sumac (N)
- **Asclepiadaceae**: *Asclepias purpurescens* L., purple milkweed (F)
- **Asteraceae**: *Taraxacum officinale* Wiggers, common dandelion (N)
- **Balsaminaceae**: *Impatiens pallida* Nutt., jewelweed (N)
- **Boraginaceae**: *Hydrophyllum virginicum* L., Virginia waterleaf (F); *Mertensia virginica* L., Virginia bluebells (F)
- **Caprifoliaceae**: *Lonicera japonica* Thunb., Japanese honeysuckle (N)
- **Celastraceae**: *Celastrus orbiculatus* Thunb., oriental bittersweet (N)
- **Convolvulaceae**: *Calystegia sepium* L., larger bindweed (F)
- **Ebenaceae**: *Diospyros virginiana* L., American persimmon (N)
- **Ericaceae**: *Vaccinium oxyccocos* L., cranberry (L)
- **Fabaceae**: *Coronilla varia* L., crown vetch (N); *Trifolium repens* L., white clover (N); *Vicia caroliniana* Walt, Carolina vetch (N)
- **Fagaceae**: *Castanea mollissima* Blume, Chinese chestnut (N)
- **Lamiaceae**: *Nepeta cataria* L., catnip (N)
- **Liliaceae**: *Asparagus officinalis* L., asparagus (N)
- **Plantaginaceae**: *Penstemon laevigatus* L., eastern smooth beardtongue (F); *P pubescence* Aiton, manyflower beardtongue (F)
- **Ranunculaceae**: *Ranunculus bulbosus* L., bulbous buttercup (N)
- **Rhamnaceae**: *Ceanothus* spp. buckthorn (F)
- **Rosaceae**: *Gillenia stipulata* Baill., American ipecac (F); *Rosa humilis* L., Carolina rose (F); *R. multiflora* L., rambler rose (R); *R. setigera* Michx., climbing rose (F); *Rubus allegheniensis* Porter, Allegheny blackberry (N); *Ru. idaeus* Rich., red raspberry (N)
- **Saxifragaceae**: *Deutzia scabra* Thunb., fuzzy deutzia (N)
- **Solanaceae**: *Lycopersicon esculentum* Miller, tomato (N); *Solanum dulcamara* L., nightshade (N)

**Economic Importance**

*Anthophora abrupta* are potential pollinators of many important crops including: cranberry, tomato, blackberry, asparagus, persimmon, clover, and raspberry. Pollinator management techniques have yet to be developed for *A. abrupta*. However, *A. abrupta* show certain qualities (forage-plant generalist, nest in the same location for many years, gregarious nesters, non-defensive) that highlight them as ideal candidates for future study.

**Selected References**


