

# Nests, Petal Usage, Floral Preferences, and Immatures of *Osmia (Ozbekosmia) avosetta* (Megachilidae: Megachilinae: Osmiini), Including Biological Comparisons with Other Osmiine Bees

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## ABSTRACT

Herein we describe the nests (including construction, closure, orientation, and depth of cells) of the bee *Osmia (Ozbekosmia) avosetta* Warncke found nesting near Antalya, Turkey, and Sepidan, Iran. Cells are unusual in that they are lined by two layers of colorful flower petals that sandwich a thin middle layer of mud. Analyses of pollen taken from scopal hairs of specimens from the Turkish site were identified as solely from *Onobrychis viciifolia* Scop. (Fabaceae) whereas those from the Iranian site were from a related plant, *Hedysarum elymaiticum* Boiss. and Hausskn. These facts coupled with analyses of scopal pollen from 11 other sites in Turkey, Jordan, and Syria strongly suggest that this bee is oligolectic with respect to the plant tribe Hedysareae.

The egg and last larval instar of *Osmia avosetta* are described. The presence of an egg taken from a cell and provisionally identified as belonging to *Sapyga pulcherrima* Morawitz suggests that this cleptoparasite may have this bee as one of its hosts.

In addition, we report new information on and review published accounts concerning the use of whole petals or large petal pieces in the construction of cell walls of osmiine bees. Only *Osmia* (*Ozbekosmia*) *avosetta* and species of *Osmia* (*Tergosmia*) have three-layered cell walls with the middle layer made of mud. Recorded also are the similarities and differences exhibited in pollen and petal preferences and nest characteristics of species in these two related subgenera.

## INTRODUCTION

We present for the first time information about the nesting biology, floral preferences, and immature stages of *Osmia* (*Ozbekosmia*) *avosetta* Warncke, 1988. Although an uncommonly encountered species, two nesting aggregations of it were discovered almost simultaneously, one in Turkey and the other in Iran, and provided information for the current study. Additionally, we review the use of petals as a building material in osmiine bees and compare the biology of *O. avosetta* with that of species belonging to *Osmia* (*Tergosmia*). These two subjects are dealt with in the Discussion section.

The Turkish research party consisted of the first three authors (Rozen, Özbek, and Ascher), and the Iranian party of the next three (Sedivy, Praz, and Monfared). Müller was responsible for the study of floral preferences, the review of petal usage among osmiine bees, and the section Comparative Biology of *Ozbekosmia* and *Tergosmia*, as Rozen was for descriptions of immature stages.

## DESCRIPTION OF NESTING SITES

In Antalya Province, Turkey, the Turkish party discovered two nests of *Osmia avosetta* at Seklik Mevkii (N 35°52'52" E 30°22'30"), a small village about 6 km east of Saklıkent, the first nest on May 31, 2009, and the second on June 1, 2009. The elevation was approximately 1500 m on the east-facing slope of the mountain. The two nests were about 100 m apart, each on a small, partly to mostly barren mound of earth fully exposed to the sun. In each case, the nesting surface sloped 20°–40° from horizontal and the soil was moderately fine, loosely compacted, and friable. On June 3, 2009, we returned and found an aggregation of nesting females about 100 m from the closest nest site found earlier. It was at a slightly higher elevation, but still on the eastern slope of the

mountain and fully exposed to the sun. The ground was moderately covered with stands of the food plant *Onobrychis viciifolia* Scop. (Fabaceae) between which were more thinly vegetated areas where we found nest entrances (fig. 1). The slope of the surface varied here from 0°–20°. The surface soil was crusty with pebbles and numerous fractures; beneath, the soil was dry and generally easily excavated, though with some rocks.

The Iranian party discovered five nests of *Osmia avosetta*, which is a new species record for Iran, on May 31, 2009, along Yasouj-Shiraz new road, 6 km after Tange Tizab, at 10 km northeast of Sepidan, Fars Province, Iran (N 30°20'6" E 51°50'22", elev. 2270 m) (fig. 6). The nesting site was a large, very steep scree slope exposed to the north, with only scarce vegetation. The food source, *Hedysarum elymaiticum* Boiss. and Hausskn. (Fabaceae) (fig. 7), grew abundantly at the site and was visited by numerous females of *Osmia avosetta*, though no males were found. Although the ground at this site was mainly composed of stones and gravel, all nests were located in soil that was so loose and friable that we were able to dig out the nests by hand. Where soil was more compact on less sloping surfaces, no nests were found. The five nests were scattered, and each contained only one cell.

The first nest was found because we saw a female enter a hole in the ground. This nest was still open, and the bee was inside the brood cell. We found four more nests (each containing a completely closed brood cell) by simply digging around other holes in the ground, possibly an indication that the females do not fill the burrows with pebbles after finishing the brood cell.

At the Turkish site, the entire nesting area was extensive, about 30 m long and 25 m wide. Some nest entrances were circular holes, 5–7 mm in diameter, and others were irregular in shape, often associated with the surface cracks

(fig. 10). They were not uncommon (about  $1/m^2$ ), but irregularly distributed. Both males and females were seen at the nesting area visiting flowers of *Onobrychis* or landing briefly on the ground in barren areas. Several tumbling pairs observed from a distance were probably mating, thus explaining the appearance of both sexes in the area.

### NEST ARCHITECTURE

Since it was our last day in the field at the Turkish site, we hurriedly excavated approximately 10 nests, which we recognized by entering or departing bees. Only two or three consisted of two cells. All others contained a single closed cell, an open cell being provisioned, a cell being constructed, or no cell. At first we interpreted the paucity of cells to indicate that the foraging season was only starting. However, in hindsight we realize that, if completed nests normally contain only single cells or two cells, we may well have overlooked numerous completed nests because all but one nest studied were initially identified by adults entering or leaving. Had we had one more day to identify and excavate nests lacking evidence of adult activity, conclusions might have been different. Indeed, we now tentatively conclude that they normally consist of one or two cells because most of the females collected at the time of our fieldwork bear lightly to moderately worn wings rather than unworn wings. Nests at both sites were shallow, with cells ranging in depth from 1.5 to at most 5.0 cm. In addition to the nest entrance, each had an open main burrow, 6–7 mm in diameter that in most cases descended vertically, but in one case slanted substantially to one side, presumably because the female had encountered a rock. There was no special burrow lining nor did the burrow wall seem consolidated in any way, such as by tamping.

### CELL ORIENTATION AND STRUCTURE

Cells at both the Iranian and Turkish sites were mostly vertical or nearly so, although a number tilted as much as  $10^\circ$ – $20^\circ$  from vertical. Although only single cells were found in Iran, where two cells were found in a single nest in Turkey, they were normally positioned

side by side and contiguous, with one cell several millimeters higher than the other. However, in one nest the lower cell met the side of the other at an angle.

Cell structure, also identical at the two sites, is complicated, as must be the stereotypic procedure used by the female bee to construct it. In describing cells of most bees, the inner dimensions (length and maximum width) of the cavity are generally presented with some idea of the shape of the lumen, but the cell of this species is delineated by the external shape of the lining and characterized by the color and materials that make up the lining. All materials used are collected and transported by the female from outside the nest. After the female digs the main tunnel and cavity for one or two cells, she brings in large pieces of petals to line what will become the outer envelope of the cell lining, probably first applying them to the lower surfaces of the cavity, and with successive importations advancing the lining upward on all sides, as evidenced by the shingling of petals on the cell neck (fig. 12). The outer envelope is extended into the neck of the cell, well beyond (about 3 mm) what will become the top of the closed cell. Later, as the last act of cell construction, the female will fold these petals mesad to the long axis of the cell to form the exterior cell closure of the completed cell (fig. 14). Apparently because petals of a wide range of available flowers are used, the colors on some cells include purple, blue, tan, yellow, and red (fig. 11–13), but on other cells there is a more limited array of colors (figs. 8, 9), probably indicating a narrower selection of appropriate plants in flower.

After the female completes the outer envelope, she then brings in fine moist soil and plasters it against the inner surface of this lining, forming a layer 0.5–0.8 mm thick. This layer covers the entire inner surface of the outer envelope to where the closure will be placed, so that the upper 3 mm of the petal lining remains uncovered. The source and nature of the moisture in the soil is unknown but may be water, a secretion, or possibly nectar. When the moist soil sets, it becomes dull, pale, and hard (cause of the setting unknown, but perhaps simple drying). As the next step, the female imports petals to completely line the cell cavity and thus forms

the inner envelope, which extends upward beyond the soil lining. At the entrance the inner and outer envelopes adhere, forming a central passageway through which the female imports provisions and deposits her egg on the top surface of the provisions (fig. 21). Thus, the cell wall of the brood chamber before closure, except for the upper 3 mm, consists of three closely appressed layers: an outer envelope of petals and an inner envelope of petals that together sandwich a layer of soil.

At the Turkish site, we assumed that the petals were harvested from the numerous adjacent flowering plants, including *Onobrychis* (fig. 1), as reflected in the multi-colored outer envelopes of the cells. However, at the Iranian site the deep hue of the outer envelope (figs. 8, 9) did not appear at first to match any of the close-by flowering plants including the pale-flowered *Hedysarum elymaiticum* (fig. 7), the larval food source for *Osmia avosetta* at this site. Subsequently C.S. concluded on reexamining the cells that all petals seemed to originate from the banner petals of this plant and that their darker, more purple hue resulted from withering after the petals are cut. He noted that the petals were all shaped like the upper part of a heart and were arranged in the same manner: their tips pointed downward and the cut side pointed upward and they overlap like scales in both the inner and the outer petal linings.

After egg laying comes the task of closing the cell, a process that the female carries out in three steps. She first closes the inner envelop by folding mesad the apical petals of the inner envelope, thus closing the cell lumen and forming a truncated top for the inner envelope. This top measured about 4.5 mm in diameter (figs. 18, 19) in one case. She imports no additional petals from the outside. The closure petals are somewhat moist and can be teased apart and unfolded with forceps to expose the cell lumen below (fig. 20). The ease by which we were able to unfold the inner closure without tearing the petal tissue suggested the ease the female bee had in folding the soft and compliant petal tissue when constructing the closure.

As the next step she brings in a small quantity of dry soil to place into the slight concavity formed on the top of the inner envelope closure, followed either by importing

moist soil or by adding some liquid to the dry soil to manufacture a smoothly concave outer (upper) surface to the soil closure (figs. 15–17). This closure, similar in texture and thickness to the soil lining of the cell wall, bonds at its periphery to the soil lining. How she manufactures the smooth surface to the concavity remains unknown.

As the final step to protect her offspring, the female folds mesad the petals at the open end of the outer envelope against the soil closure (fig. 14). On at least three closures, the females brought in and added several petals that were not part of the lining, presumably to augment the thickness to the top of the closure.

In Turkey a single closed cell was accidentally encountered when we were excavating another nest. It contained an intermediate-stage larva actively feeding on provisions. The colorful display of petals persisted on the outer envelope (fig. 5), but the soil lining to the cell had hardened considerably compared with this lining in fresher cells. Soon after being collected the larva molted to the last larval instar, described below. This accidental discovery added to our suspicion the nests contain only one or two cells, because this was the only larva that we found in the 10 or so nests we excavated at the Turkish site.

Cells still open from both sites were elongate (figs. 4, 11), because the visible lining included both the cell itself and the petal-lined neck. They measured 18.0–19.5 mm in length ( $N = 5$ ). Closed cells were shorter since the linings of the neck regions are folded over and incorporated into the cell closure, as described above. Closed cells measured 15.0–17.5 mm ( $N = 9$ ) in length. All cells (open and closed) were 7.0–9.0 mm in maximum outside diameter ( $N = 7$ ). The widest part of closed cells was between one-quarter and one-third of the distance from the bottom of the cell. Cells were not symmetrical around their long axes; all had one side that was convex while the opposite side was slightly concave (figs. 2, 3).

Provisions were a sticky mixture of yellow-orange pollen, homogeneously combined with nectar. They occupied roughly the lower half of the inner envelope of petals and conformed to the shape of the bottom of the cell. On their surface, the female deposited her elongate, shiny egg (fig. 21), described below.

## FLORAL PREFERENCES

At the nesting site near Saklıkent, Turkey, females of *Osmia avosetta* were seen visiting only the flowers of *Onobrychis viciifolia* Scop. (Fabaceae) for larval provisions, although many other flowers were available as potential pollen and nectar sources, e.g., *Anchusa*, *Salvia*, *Centaurea*, *Astragalus*, and *Melilotus*. The microscopic analysis of pollen contained in the abdominal scopa of nine females collected at the nesting site on June 3, 2009, revealed that all females had indeed harvested pollen exclusively from *Onobrychis viciifolia*.

At the nesting site near Sepidan, Iran, the females of *Osmia avosetta* were observed to exclusively visit the flowers of *Hedysarum elymaiticum*, although many other plants were flowering in the proximity of the nesting site, including several Fabaceae species of the genera *Astragalus*, *Lotus*, and *Trifolium*. Microscopic pollen analysis corroborated the narrow host-plant preference of *Osmia avosetta* at the Iranian site: pollen masses removed from the abdominal scopa of 15 females collected at the nesting site on May 31, 2009, were entirely composed of *Hedysarum* pollen as were the pollen provisions of five brood cells dug out the same day.

The exclusive utilization of pollen of *Onobrychis* and *Hedysarum*, which form a well-supported clade within the tribe Hedysareae (Wojciechowski et al., 2004; McMahon and Sanderson, 2006; Ahangarian et al., 2007), indicates that *Osmia avosetta* is most probably a specialist on this plant tribe. This conclusion is supported by microscopic analysis of scopal pollen contents of 13 additional females collected at 11 different localities in Turkey, Syria, and Jordan, which were all exclusively composed of tricolpate Fabaceae pollen typical for *Onobrychis* and several *Hedysarum* species as well as for two other genera of the Hedysareae (Choi and Ohashi, 1996).

## PARASITISM

### Figure 31

No cleptoparasites were seen entering any of the nests at either site, but we retrieved from a cell a single egg unlike that of *Osmia avosetta* at the Turkish site. It differed by

being slightly shorter (2.5 mm long), much thinner (maximum diameter 0.54 mm), faintly curved, and broadly rounded at the anterior end but tapering posteriorly and very narrowly rounded apically (fig. 31) with the widest part in the anterior one-quarter. We were unsuccessful in viewing its micropyle with an SEM. White in color like the host egg, it was suggestive of the egg of *Sapyga luteomaculata* Pic (Rozen and Kamel, 2009), which is faintly tan, shorter (length 1.96–2.1 mm), and slimmer (maximum diameter 0.44–0.46 mm). The egg of *S. louisi* Krombein is similar though shorter (1.5 mm long) and narrower (0.25 mm at middiameter) (Mathews, 1965: fig. 16). The described egg of *S. pumila* Cresson (Torchio, 1972: figs. 2, 4) is even shorter (1.3 mm long) and, proportional to its length considerably slimmer (diameter at anterior end: 0.18 mm). The slender, distinctive torpedolike shape of all previously described eggs strongly suggests that the parasitic egg found in the cell of *O. avosetta* is a *Sapyga* or some related Sapygidae. Because two individuals of *Sapyga pulcherrima* Morawitz, 1894, were collected (but not entering nests) at the nest site during our study, it likely is that species.

## IMMATURE STAGES

Immatures of *Osmia avosetta* and the egg of *Sapyga pulcherrima* described were collected at Seklik Mevkii, 6 km east of Saklıkent, Antalya Province, Turkey, June 3, 2009 (J.G. Rozen).

## DESCRIPTION OF EGG

### Figures 21, 30

**DIAGNOSIS:** The egg of *Osmia avosetta* appears unremarkable, although we were unable to examine it with an SEM and therefore cannot describe its micropyle.

**DESCRIPTION:** Length 2.93 mm ( $N = 2$ ); approximate maximum width 0.93 mm ( $N = 3$ ). Egg index 0.81 (see Remarks). Upper surface slightly curved in lateral view (fig. 30); ventral surface nearly straight; anterior end (identified by developing embryo) slightly more narrowly rounded than posterior end in lateral view (fig. 30); sides subparallel

when viewed from above; micropyle not visible with stereomicroscope. Egg color white; chorion under stereoscope clear, shiny, glassy, thin throughout.

**MATERIAL STUDIED:** Three eggs.

**REMARKS:** The egg index of 0.81 was calculated by dividing the average lengths of two eggs by the distance between the outer rims of the tegulae of a female from which one of the eggs was collected (Iwata and Sakagami, 1966). This value falls well within the *medium* category of Iwata and Sakagami's (1966: table 2) classification of bee egg size relative to female body size. This is the second species of osmiine bee with an egg index reported in this category; *Hoplitis* (*Hoplitis*) *monstrabilis* Tkalců has an egg index of 0.77 (Rozen et al., 2009).

#### DESCRIPTION OF LAST LARVAL INSTAR

##### Figures 32–40

The single larva recovered was an intermediate instar that molted to the last instar soon afterward. Last instars of larvae of probably all Megachilinae (except for the Lithurgini) can be recognized because of extensive body setae, which are absent on earlier instars (Baker et al., 1985; Rozen and Kamel, 2009). The larva was preserved after it had started defecating and spinning silk. Although a considerable amount of uneaten provisions remained in the cell, most fecal material had been voided by the time of preservation. Head capsule pigmentation was evident although whether it was at its maximum development is unknown. After being cleared by boiling in an aqueous solution of sodium hydroxide, pigmentation was greatly reduced.

**DIAGNOSIS:** As was pointed out earlier, larvae of the Megachilidae are “very homogeneous” (Michener, 1953: 1040). Since then mature larvae of other megachilid taxa have been described (see McGinley, 1989, and references therein; Baker et al., 1985; Rozen and Özbek, 2004; Rozen and Kamel, 2007, 2009; and Rozen et al., 2009). From these works, we see that the Osmiini, Anthidiini, Dioxyini, and Megachilini as mature larvae can be easily distinguished from those of the more basal Pararhophitini, Fideliini, and

Lithurgini because the former have conspicuous body setae and the latter do not. However, we still do not know how to recognize the tribes of the more advanced megachilids on the basis of their mature larvae, much less to distinguish larval *Osmia* from other Osmiini. Because the osmiine *Hoplitis monstrabilis* has approximately five setae on the pleural swelling of abdominal segment 8 (Rozen, et al. 2009), in contrast to approximately 80 in *O. avosetta* has and perhaps also the same number in *O. (O.) ribifloris* Cockerell, we at first thought that setal abundance might prove valuable. However, the larva of *O. (Pyrosmia) submicans* Morawitz from Egypt has only 12 setae on this swelling, suggesting that setal abundance may prove unreliable for generic recognition after more species are surveyed. Details of mandibular and atrial morphology seem to vary among the Megachilinae and may prove helpful in recognizing tribes and/or genera despite the high degree of larval homogeneity.

The peculiar absence of a sclerotized cardo in the presence of a well-sclerotized stipital rod is a feature unknown in several other mature larval *Osmia* that we have examined.

**DESCRIPTION:** **Head** (figs. 33, 34, 37): Setae long and abundant; those of frons shorter and those of labrum very short; those of maxillary and labial apices straight, forward projecting. Following areas moderately to faintly pigmented: labrum including labral sclerite (exclusive of middle part), darkest part of which is along subapical row of sensilla; area apicad of darkest part also sclerotized and pigmented, but extreme apical labral margin unpigmented, nonsclerotized; mandibles especially at apices and points of articulation; internal head ridges at articulation with mandibles; dorsal surface of premental sclerite between attachment of articulating arms of stipites; antennal papilla and all palpi only faintly pigmented. Fine spiculation restricted to dorsal surface of maxilla and lateral lobes of hypopharynx. Area immediately above hypostomal ridge and just behind posterior mandibular articulation not produced as downward-directed tubercle as present in many *Coelioxys* (Rozen and Kamel, 2007: fig. 47). Coronal ridge nearly absent; postoccipital ridge well developed; hypostomal ridge well developed,

giving rise to pronounced dorsal ramus that extends posteriorly from middle of ridge nearly to postoccipital ridge (fig. 33) where it abruptly stops; anterior tentorial pit approximately equally distant from anterior mandibular articulation and basal ring of antenna; epistomal ridge present only laterad of anterior tentorial pits; tentorium robust including dorsal arms. Parietal bands faintly evident. Diameter of basal ring of antenna somewhat less than twice distance from ring to center of anterior tentorial pit; antennal papilla (fig. 39) small, slender, gradually, evenly tapering apically, about three times as long as basal diameter, bearing two to three sensilla (fig. 39). Lower margin of clypeus strongly angled upward at midline (fig. 34), so that at midpoint margin nearly at level of anterior tentorial pits. Labral sclerite transverse, pigmented (except at midline), with lower margin extending beyond apical band of sensilla; labrum lacking darkly pigmented median spot extending from labral sclerite to apical labral margin as in fully pigmented *Coelioxys* larvae (Rozen and Kamel: 2007: figs. 44, 45); apical labral margin moderately broad, distinctly concave (figs. 34, 37).

Mandible (figs. 35, 36) moderately robust; apex bidentate with ventral tooth longer than dorsal tooth; both teeth acutely pointed; dorsal apical edge of dorsal tooth finely, regularly crenulated; ventral apical edge of upper tooth and both edges of ventral tooth unmodified; apical concavity pronounced, sharply defined basally; cuspal area not developed; outer surface without setae or tubercles. Cardo as a sclerite absent; stipes a slender sclerotized rod posteriorly ending abruptly at point where it would have articulated with cardo; articulating arm of stipes evident; maxillary palpus moderately small, about same size as antennal papilla and labial palpus. Labium clearly divided into prementum and postmentum; apex normally wide (figs. 34, 37); premental sclerite weakly sclerotized, most evident dorsally; postmentum nonsclerotized. Salivary lips projecting, transverse, width about equal to distance between bases of labial palpi; inner surface of at least upper lip, visible only after specimen subjected to critical-point drying process, with numerous parallel, raised ridges extending outward (fig. 40). Hypopharynx

consisting of two widely separated lateral lobes that are spiculate.

**Body** (figs. 32, 41): Body setae short, rising from swollen bases, abundant dorsally and laterally; pleural area of abdominal segment 8 with approximately 80 setae (fig. 41); integument in areas without setae with patches of very fine spicules. Body form robust; intersegmental lines weakly incised on predefecating larva; intrasegmental lines not evident but possibly visible on postdefecating form; paired body tubercles absent; middorsal body tubercles very evident on midbody segments, decreasing in size posteriorly (fig. 32); pleural swellings moderately developed; abdominal segment 10 attached to approximate middle of segment 9; anus positioned toward top of segment 10. Spiracles well sclerotized, unpigmented, subequal in diameter; atrium globular with width considerably greater than depth, projecting above body wall, with rim; peritreme narrow, so that diameter of atrial opening as much as four times peritreme width; atrial inner surface with rows of wrinkles (figs. 42–44) concentric with primary tracheal opening; atrial wall also with fine, sharply pointed, concentrically directed spicules; primary tracheal opening with collar; subatrium variable in length, with from four to 10 chambers; externally, subatrium tapering in side view. Male with small crescentic (almost circular) median integumental scar on venter of posterior edge of abdominal segment 9; female sex characters unknown.

**MATERIAL EXAMINED:** One fifth instar.

## DISCUSSION

### BIOLOGY OF *OSMIA AVOSETTA*

In light of the hazards that confront a nest shallowly situated in loose soil on a slopping surface, we can speculate as to how a cell with this construction might be beneficial. With little or no rain during the summer months, rainfall leading to soil erosion is not a significant threat until after the immature reaches hibernation in its cocoon. However, if the cell should be flooded by an unexpected early storm, the double petal lining would seemingly deflect much water, and the air trapped by two layers of petals would help float a cell that was eroded from the ground.

Probably a more significant hazard is desiccation especially in very shallow nests; the double layer of petals, which are a source of moisture in themselves, should help retain moisture during larval development. Because megachilid larvae in general seem little bothered by water loss, we wonder whether maintaining the water content of the provisions might be the selective force for the evolution of this elaborately structured cell wall. The rigidity added by the soil lining, of course, protects the cell contents from being crushed or invaded by predators and parasites.

Although the patchwork of colors on the outer surface of a cell (figs. 2–5, 11) or even the strong colors (figs. 8, 9) is a striking phenomenon to the human eye, color of the cell surface is obviously not important to the female bee or her nest. We think the survival value of constructing this elaborate cell lining of petals and soil is the texture, water content, and water repellent- and humidity-retaining nature of petals. High water content provides moisture, the soft tissue of petals makes them easy for the females to harvest, the compliant nature of the tissue is easily folded, and the lack of plant hairs allows petals to adhere to one another.

We here have interpreted the closure of the brood cell of *Osmia avosetta* as an integral component of the lining of the cell. Still to be explored is the construction of the cell closures of other osmiine taxa that use whole petals or large petal pieces to form cell walls. In *Hoplitis (Anthocopa) dalmatica* (Morawitz), whose cells consist of an outer layer of roughly chewed leaves and an inner layer of large petal pieces, the females immediately close the cell after egg deposition by folding mesad the apical petals (Müller, Krebs, and Amiet, 1997), corresponding to the first step of cell closure in *Osmia avosetta*. With newly collected leaf material that is applied onto the petal layer, *H. dalmatica* then finally closes the brood cell.

#### PETALS AS NEST BUILDING MATERIAL IN OSMIINE BEES

Among the osmiine bees, the use of petals for brood cell construction is not confined to *Osmia avosetta*. Roughly chewed petals of *Dalea* (Fabaceae) are used by *Ashmeadiella*

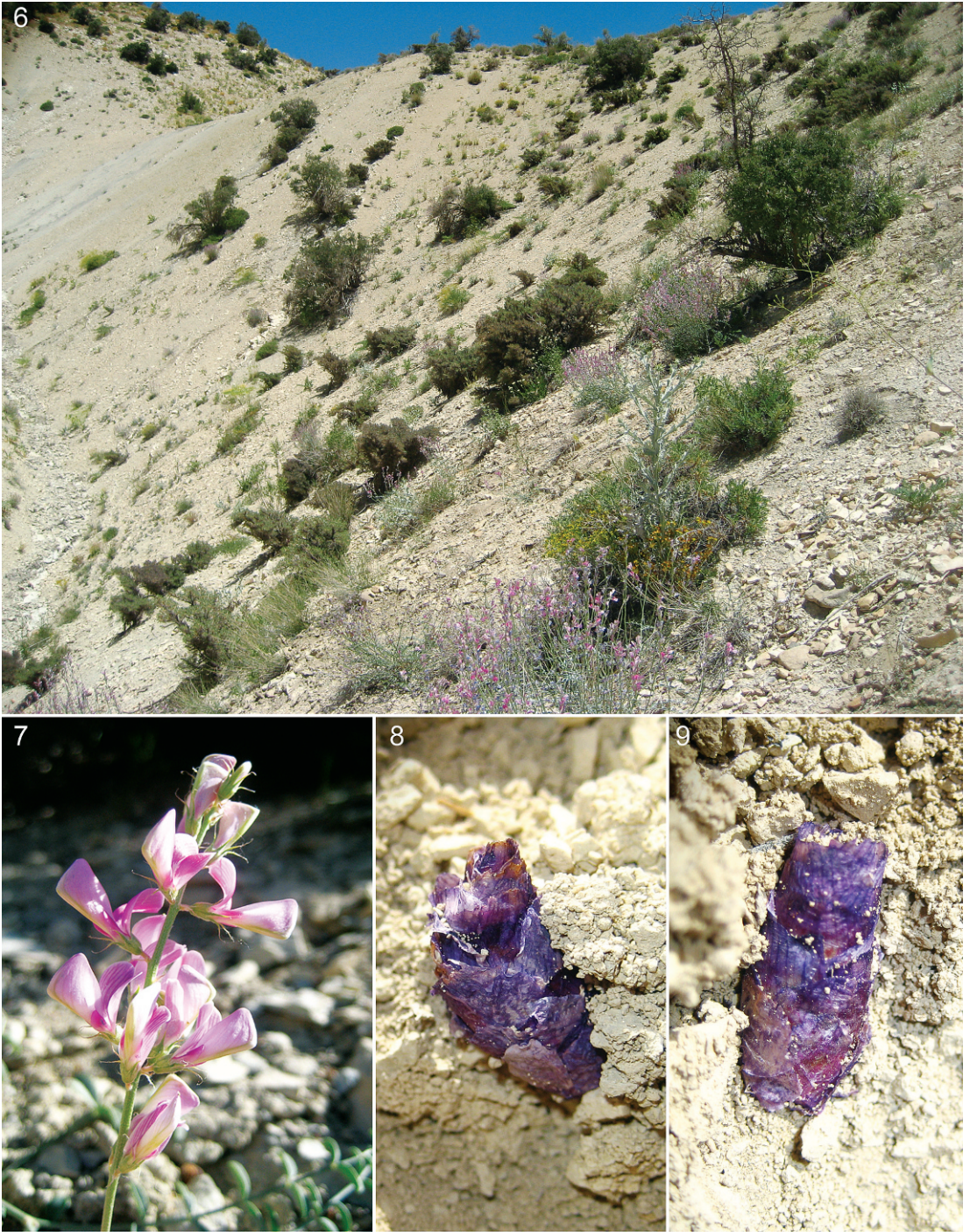
(*Isosmia rubrella* Michener to build entire brood cells (Yanega, 1994), and some osmiine bee species, which usually utilize chewed green leaves as nest-building material, occasionally also use chewed petals, e.g., *Hoplitis (Dasyosmia) biscutellae* (Cockerell) (Rust, 1980), *Osmia (Allosmia) rufohirta* Latreille (Grandi, 1961), or *O. (Helicosmia) caerulescens* (Linnaeus) (Westrich, 1990). However, the use of whole petals or large pieces of petals for brood cell construction is restricted among the Osmiini to *O. (Ozbekosmia) avosetta*, two species of *Wainia (Caposmia)*, most *Hoplitis* species of the subgenus *Anthocopa* as well as all *Osmia* species of the subgenus *Tergosmia* whose nesting biology has been recorded so far (Müller et al., unpubl.). In the two *Wainia* species, which both nest in empty snail shells, the partitions between the brood cells are constructed from large petal pieces glued together, whereas the nest plug is built from petals followed by a thick layer of cemented sand (Gess and Gess, 2008). The brood cells of *Hoplitis (Anthocopa)*, which are generally built in excavated or preexisting burrows in the ground or, more rarely, in fissures and holes in rocks and bark, under stones or in empty snail shells, are entirely constructed from foreign material (Müller et al., unpubl.). Petals are used by most of these species as the exclusive cell building material. However, the two closely related *H. (Anthocopa) graeca* (Tkalcü) and *H. (Anthocopa) villosa* (Schenck) apply mud in varying quantities to cement the petals together (Ducke, 1900; Friese, 1923; Petit, 1970; Westrich, 1990; A. Müller, personal obs.). In contrast to *O. avosetta*, however, the cells of these two species are not three-layered; instead petals and mud are more thoroughly mixed. A three-layered cell structure consisting of a mud layer sandwiched between two layers of petals, which is very characteristic of *O. avosetta*, is also found in *O. lunata* Benoist (A. Müller, personal obs.), *O. rhodoensis* (Zanden) (C. Praz and C. Sedivy, personal obs.) and *O. tergestensis* Ducke (Ferton, 1897; Müller et al., 1997), which all belong to the subgenus *Tergosmia*. This unique cell structure shared by both *Ozbekosmia* and *Tergosmia* indicates that these two subgenera most probably form a monophyletic group within the genus *Osmia*.



Fig. 1. Nesting site of *Osmia avosetta* in Seklik Mevkii, Turkey, to the left of observers in fore- and midground; note pinkish-red flowers of pollen plant, *Onobrychis viciifolia*. Figures 2, 3. Closed brood cells of *O. avosetta*, side views, showing shape and variation in coloration of outer envelopes. Figure 4. Open cell of same, side view. Figure 5. Closed cell of same containing intermediate stage larva. (Photos J.G. Rozen.)

This hypothesis is supported by the close morphological similarity of *O. avosetta* to *Tergosmia*, e.g., in the form of the female clypeus and of the male sterna (Michener,

2007). Indeed, Warncke (1988) placed *O. avosetta* in the subgenus *Tergosmia* before Zanden (1994) moved it to the new subgenus *Ozbekosmia* due to several deviating charac-



Figs. 6–9. Nesting of *Osmia avosetta* at 10 km northeast of Sepidan, Yasouj region, Iran. **6.** The site. **7.** Pollen plant, *Hedysarum elymaiticum*. **8, 9.** Two brood cells. (Photos C. Sedivy).

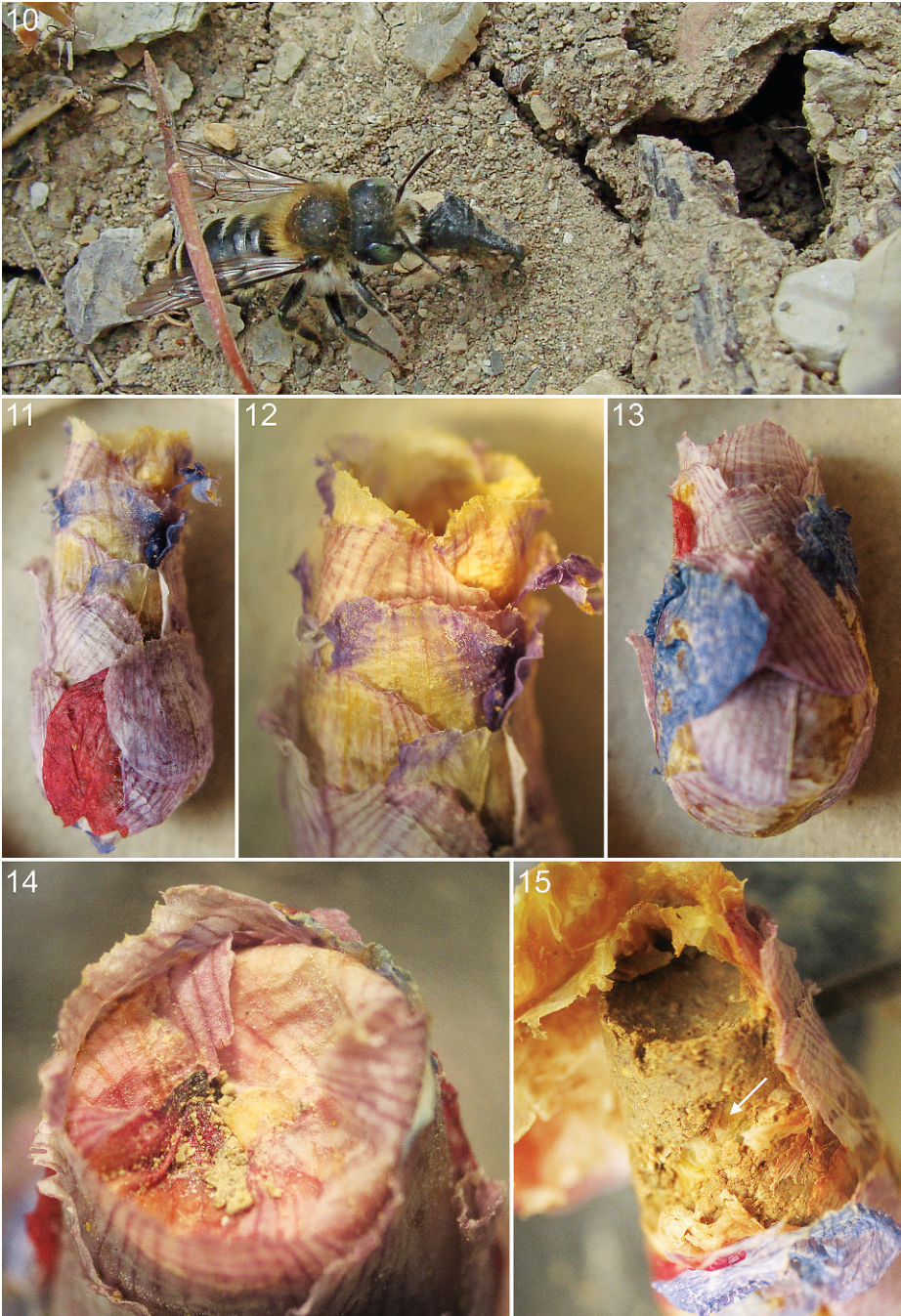
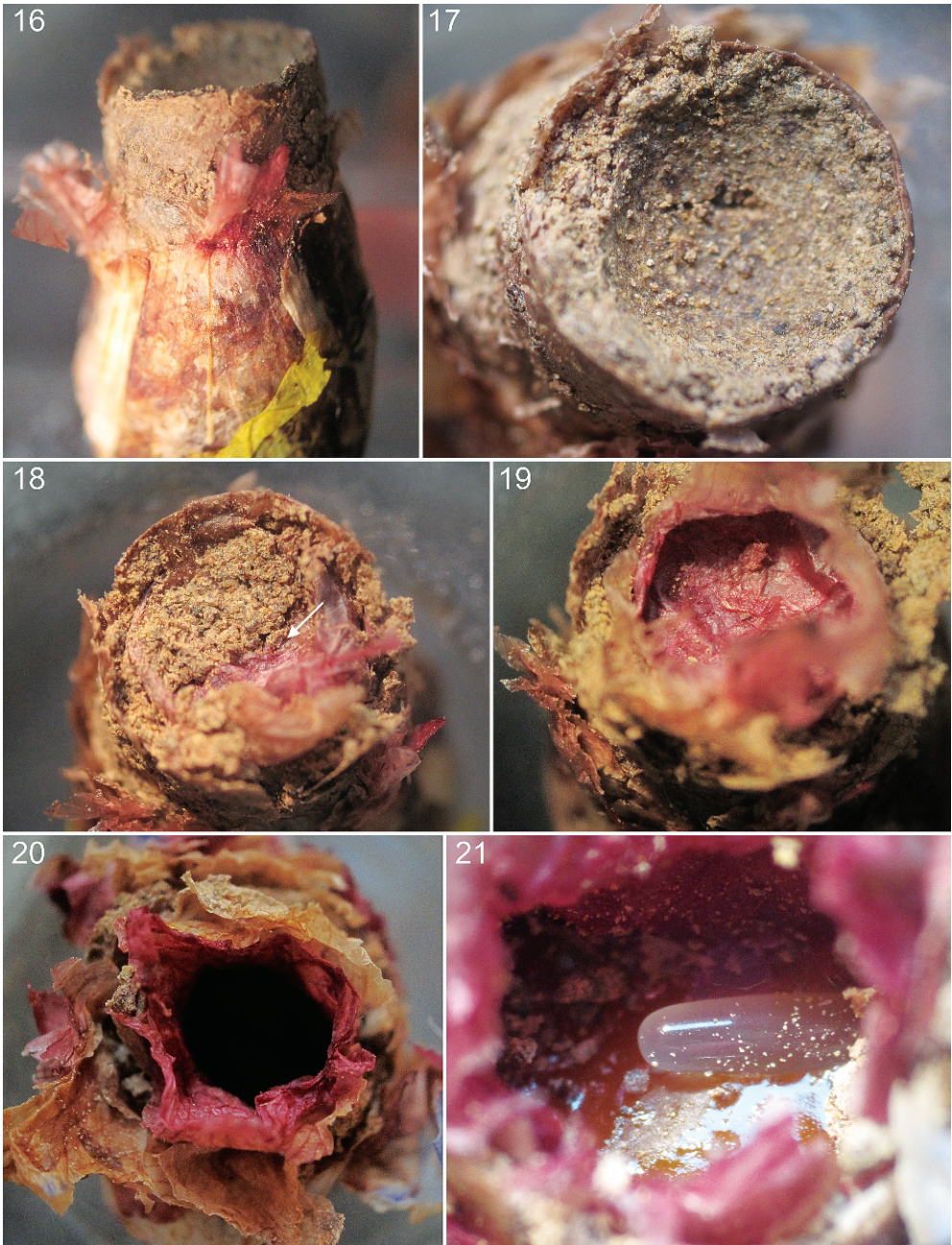


Fig. 10. Female of *Osmia avosetta* with a petal in its mandibles approaching nest entrance (photo J.S. Ascher). Figures 11–15. Cells of *Osmia avosetta*. 11. Open cell, side view. 12. Close-up of neck of same, showing sequence of plating of petals. 13. Closed cell, side view. 14. Top of same showing inward folded petals of outer envelope. 15. Same cell, now with top of outer envelope removed revealing soil closure and soil lining, and some inner petal lining where soil lining removed (arrow). (Photos J.G. Rozen).



Figs. 16–21. More closed cells of *Osmia avosetta*. **16.** Upper part of cell, side view, with petals of outer envelope partly removed to reveal inner soil lining capped with closure of soil with concave upper surface. **17.** Close-up of same showing concave soil closure, top view. **18.** Same cell, now with most of soil closure removed revealing some of petals of inner closure (arrow), top view. **19.** Same, except now all of soil of inner closure removed revealing folded petal of inner envelope, top view. **20.** Another cell with outer envelope teased open, soil closure removed, and inner envelope closure also teased open, top view. **21.** Same cell with opening widened to reveal egg floating on provisions. (Photos J.G. Rozen).



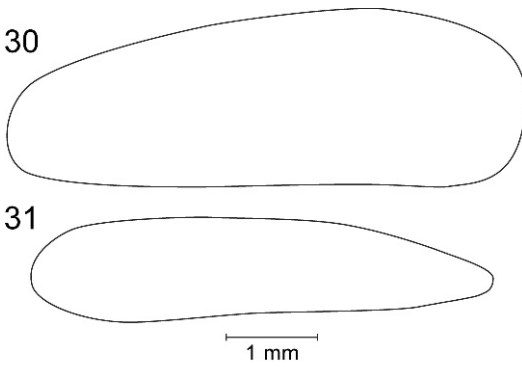
Fig. 22. Two brood cells of *Osmia (Tergosmia) rhodoensis* in rock cavity; overlying stone removed to make cells visible (Jordan, Jerash, 23.4.2007; photo C. Sedivy). Figures 23, 24. Brood cells of *O. (T.) tergestensis* in cavities between stones; in both cases, overlying stone removed to make the cell visible. Petals used for brood cell construction were from *Geranium* and *Helianthemum* (fig. 23) and *Geranium* only (fig. 24) (Switzerland, Zeneggen, 10.7.1990; Photos A. Müller).



Fig. 25. Four closed brood cells and one cell still being provisioned of *Osmia (Tergosmia) tergestensis* between blades of dense grass tussock; grass blades removed to make cells visible (Italy, Gimillan (Aosta), 15.7.1996; photo A. Müller). Figure 26. Female of *O. (T.) tergestensis* biting off petal from flower of *Geranium pyrenaicum* Burm. fil. Petal is tightly folded before being transported to nest. On each visit, female removed one petal (Italy, Gimillan (Aosta), 15.7.1996; photo A. Krebs).



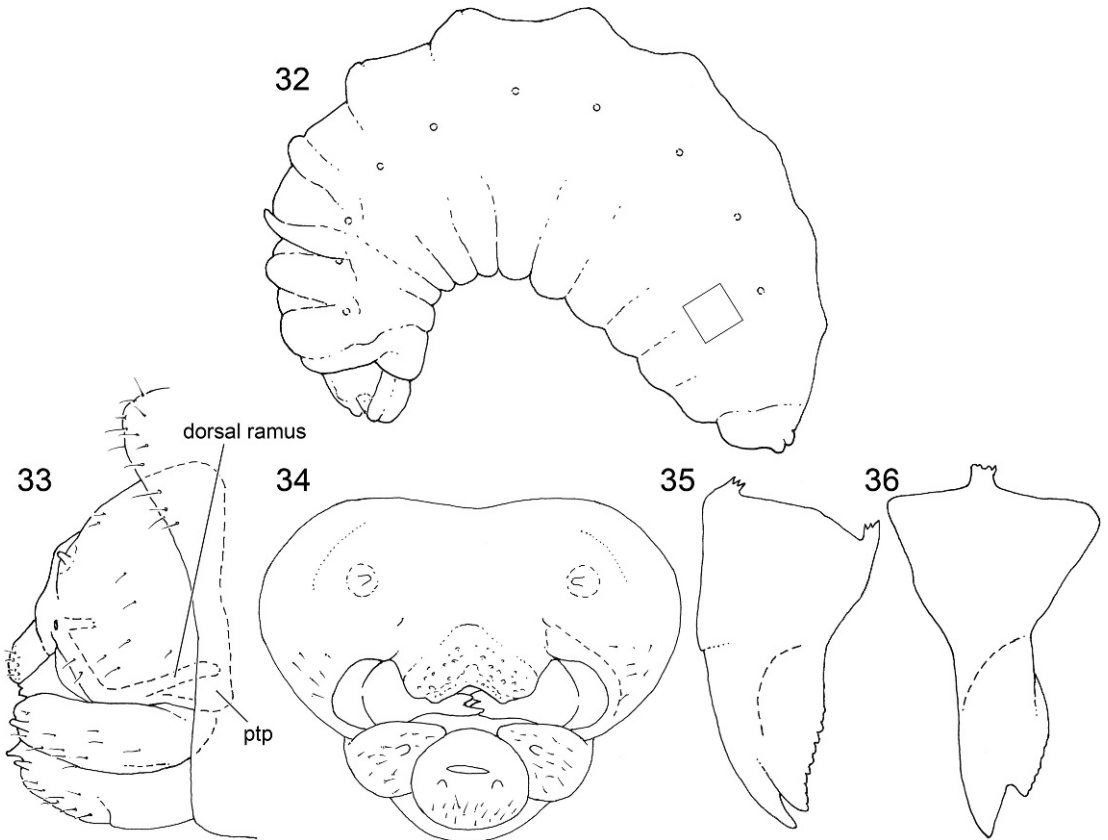
Fig. 27. Open brood cell of *Osmia lunata* in a short cavity excavated in rather hard ground; twig concealing nest entrance removed to make cell opening visible. Figure 28. Flower of *Helianthemum* sp. with one petal bitten off by female of *O. (T.) lunata* (Morocco, Tafraoute, 20.4.2009; photo A. Müller). Figure 29. Nest of *O. (T.) lunata* consisting of 10 brood cells at base of small shrub. Uppermost part of cell still under construction (top right) was the only visible sign of nest before excavation; the nine already closed cells were all hidden under thin layer of soil (Morocco, Tafraoute, 20.4.2009; photos A. Müller).



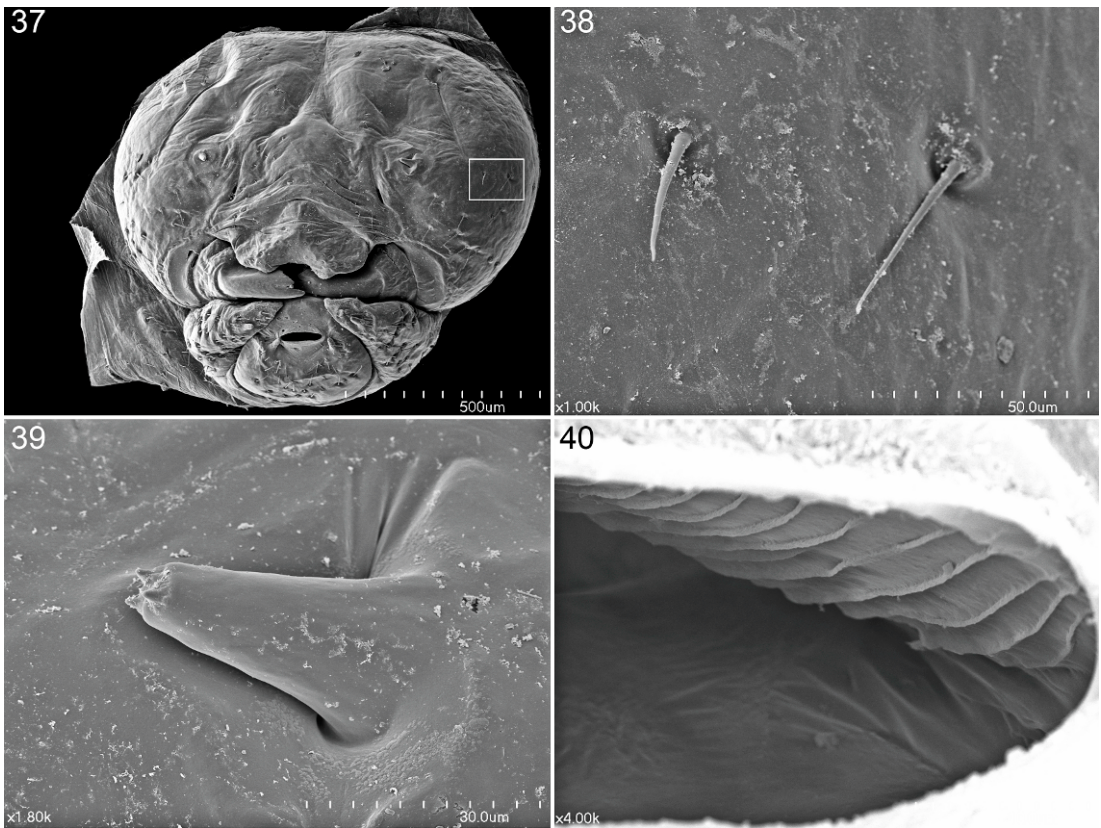
Figs. 30, 31. Diagrams of eggs of *Osmia avosetta* and of parasite thought to be *Sapyga pulcherrima*, lateral views, respectively, to same scale; anterior ends at right.

ters not found in *Tergosmia*. A recent molecular phylogenetic analysis of the Osmiini, which did not include *O. avosetta*, placed the three petal-using osmiine bee taxa *Wainia* (*Caposmia*), *Hoplitis* (*Anthocopa*), and *Osmia* (*Tergosmia*) in three distantly related clades (Praz et al., 2008). Thus, assuming that *Ozbekosmia* + *Tergosmia* together are indeed monophyletic, the use of whole petals or large petal pieces for brood cell construction has independently evolved at least three times within the osmiine bees.

The advantage of using large petals for brood cell construction instead of chewed green leaves (“leaf pulp”), which is a considerably more widespread nest-building material among the osmiine bees (Müller et al.,



Figs. 32–36. Diagram of fifth larval instar of *Osmia avosetta*. **32.** Entire larva, lateral view; rectangle identifies approximate area on abdominal segment 8 pictured in fig. 41. **33, 34.** Head, frontal and lateral views, respectively; ptp = position of posterior tentorial pit. **35, 36.** Right mandible, dorsal and outer views, respectively.

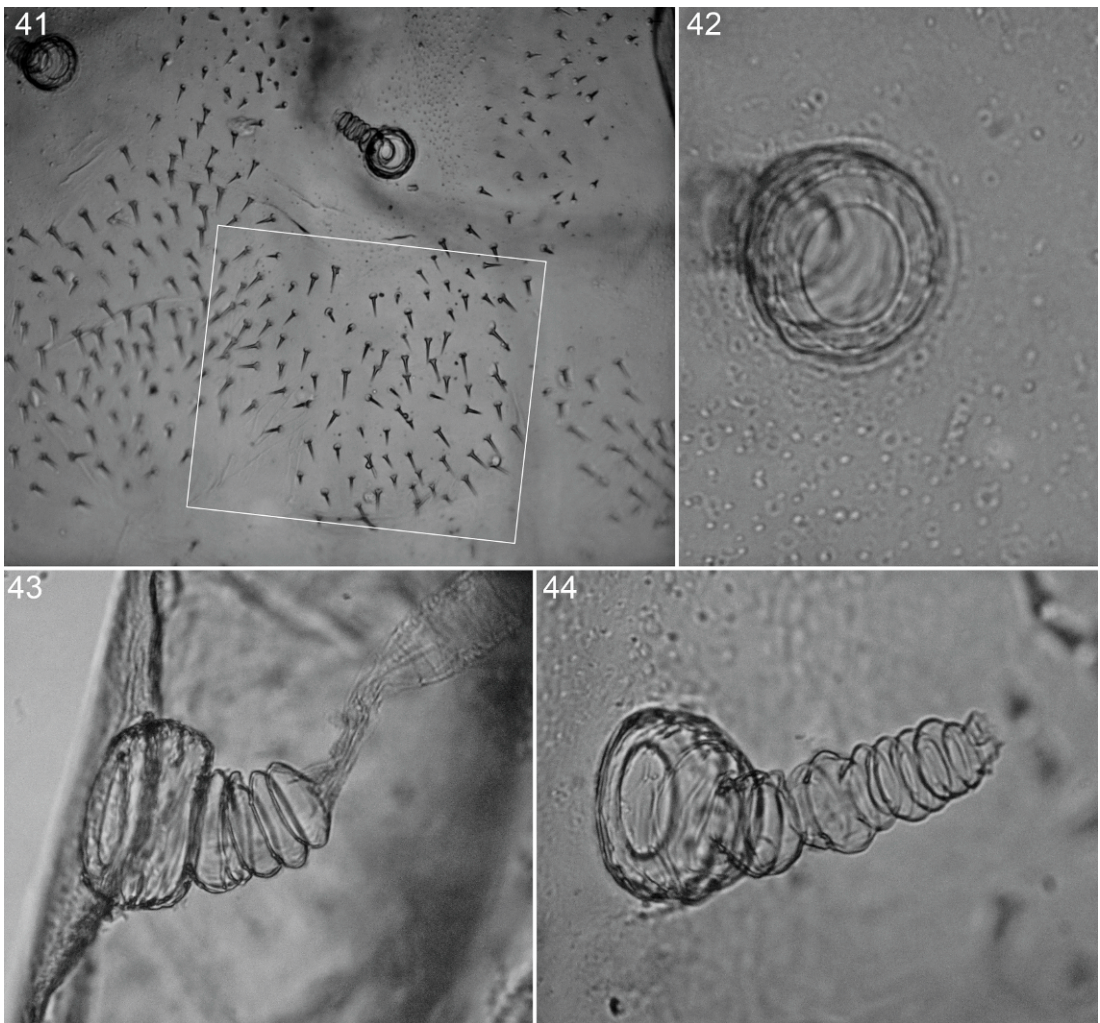


Figs. 37–40. SEM micrographs of fifth larval instar of *Osmia avosetta*. **37.** Head, approximate frontal view. **38.** Seta from area laterad of parietal band as identified by rectangle in figure 37 (but more lateral in view). **39.** Right antenna showing three apical sensilla. **40.** Close-up of left side of salivary opening, showing parallel ridges on upper inner surface.

unpubl.), remains unclear. The potential benefits of leaf pulp, e.g., chemical protection of the provisions by antimicrobial substances contained in the leaves, humidity control within the cell, or prevention of the absorption of nectar by the substrate, are expected to be properties of petals as well. One advantage of the use of large petal pieces over that of leaf pulp might be more efficient collection and processing, as the latter can be collected only in small quantities on a single flight. All petal-using osmiine bee species, for which petal collection has been recorded to date (Westrich, 1990; A. Müller, personal obs. for several *Hoplitis* (*Anthocopa*) and *Osmia* (*Tergosmia*) species), tightly fold the petal already on the flower (fig. 26) before it is transported to the nest in the mandibles and eventually unfolded inside the brood cell.

#### COMPARATIVE BIOLOGY OF *OZBEKOSMIA* AND *TERGOSMIA*

Apart from the three-layered structure of the brood cells common to both *Ozbekosmia* and *Tergosmia*, *Osmia avosetta* and the three species of *Tergosmia* differ in several aspects of their nesting biology (table 1). *Osmia* (*Tergosmia*) *rhodoensis* and *O. (Tergosmia)* *tergestensis* place their brood cells singly or in small groups of up to five cells in holes and fissures of rocks (fig. 22), between stones (figs. 23, 24), or in dense grass tussocks (fig. 25) (Ferton, 1897; Müller et al., 1997; C. Praz and C. Sedivy, personal obs.). The cells of both species, whose orientation varies from horizontal to nearly vertical, lie freely in these cavities and are neither glued to the substrate nor to each other. In contrast, *O. (Tergosmia)*



Figs. 41–44. Microphotographs of fifth larval instar of *Osmia avosetta*. **41.** Setae of pleural swelling, left side of abdominal segment 8, as identified by rectangle in figure 32. **42.** Spiracle showing narrow peritreme relative to large atrial opening and wrinkled atrial wall. **43, 44.** Short and long subatria, respectively. (Photos J.G. Rozen).

*lunata* excavates a short (ca. 1.5 cm), more or less vertical burrow for each cell in rather hard soil (A. Müller, personal obs.; fig. 27). Unlike *O. avosetta*, whose cells are built a few cm below ground, cells of *O. lunata* reach the soil surface (fig. 27). Up to 10 cells are built immediately beside each other, separated by few mm only (fig. 29), and each cell is hidden under a thin and loose layer of small pebbles and earth fragments after its closure. Earth fragments are occasionally also used by *O. tergestensis* in narrow cavities to barricade the

empty space in front of the cells (Ferton, 1897). Unfortunately, we do not know whether the excavated burrows of *O. avosetta* are actively filled or blocked with soil or other particles after completion of the brood cell(s).

Neither Turkish *Osmia avosetta* nor the *Tergosmia* species appear specialized with respect to the flowers exploited as petal sources. Known petal sources are *Geranium* and *Linum* for *O. rhodoensis* (Warncke, 1988; C. Praz and C. Sedivy, personal obs.) and *Geranium*, *Helianthemum*, *Hieracium*, and

TABLE 1  
**Biological Characters of *Osmia (Ozbekosmia) avosetta* and Three *O. (Tergosmia)* Species** (For references see text.)

	<i>Osmia avosetta</i> Warncke, 1988	<i>Osmia lunata</i> Benoist, 1928	<i>Osmia rhodoensis</i> (Zanden, 1983)	<i>Osmia tergestensis</i> Ducke, 1897
Subgenus	<i>Ozbekosmia</i>	<i>Tergosmia</i>	<i>Tergosmia</i>	<i>Tergosmia</i>
Nesting site	Excavated burrows in loose soil, 3–7 cm deep	Excavated burrows in rather hard soil, 1.5 cm deep	Preexisting cavities: holes and fissures in rocks	Preexisting cavities: under or between stones, holes and fissures in rocks, dense grass tussocks
Location of cells	1.5–5 cm below soil surface	Reach soil surface	Completely hidden within cavity	Completely hidden within cavity
Number of cells per burrow	One (rarely two)	1–10 immediately beside each other	1–2 immediately beside each other	1–5 immediately beside each other
Structure of cell wall	Distinctly three-layered: mud sandwiched between two layers of large petal pieces	Three-layered, but less distinct than in other species: outer layer, small to large petal pieces glued with mud; central layer, mud (sometimes only weakly developed); inner layer, large petal pieces	Distinctly three-layered: mud sandwiched between two layers of large petal pieces	Distinctly three-layered: mud sandwiched between two layers of large petal pieces
Nest barricade	?	Cells hidden below thin, loose layer of small pebbles, earth fragments	?	In narrow cavities space in front of horizontal cell(s) sometimes filled to a length of 0.5 cm with earth fragments
Petal sources	<i>Hedysarum</i> , <i>Onobrychis</i> , and others	<i>Helianthemum</i> and others	<i>Geranium</i> , <i>Linum</i>	<i>Geranium</i> , <i>Helianthemum</i> , <i>Hieracium</i> , <i>Ononis</i>
Pollen sources	Oligolectic on Hedysareae (Fabaceae) <sup>1</sup>	Broadly oligolectic on Fabaceae, e.g., <i>Lotus</i> <sup>2</sup>	Polylectic with preference for Fabaceae; additional pollen sources include Campanulaceae, Brassicaceae and Asteraceae <sup>3</sup>	Broadly oligolectic on Fabaceae, e.g., <i>Hippocrepis</i> , <i>Lotus</i> , <i>Onobrychis</i> <sup>4</sup>

<sup>1</sup>Based on 37 scopal loads and 5 brood cells from 13 localities as well as on field observations.

<sup>2</sup>Based on 16 scopal loads and 11 brood cells from 8 localities as well as on field observations.

<sup>3</sup>Based on 13 scopal loads and 1 brood cell from 10 localities.

<sup>4</sup>Based on 25 scopal loads from 19 localities as well as on field observations.

*Ononis* for *O. tergestensis* (Ferton, 1897; Benoist, 1931; Müller et al., 1997; figs. 23, 24, 26). Although the only petal sources recorded so far are *Helianthemum* for *O. lunata* (A. Müller, personal obs.; figs. 28, 29) and *Onobrychis* and *Hedysarum* for *O. avosetta* (this study), the colorful brood cells testify that both species use additional plant

taxa as petal sources. However, the fact that all five brood cells of *O. avosetta* detected at the Iranian site were exclusively built with petals of *Hedysarum* indicates that the Iranian population might be specialized on a local scale.

Unfortunately, the phylogenetic relationships among species of the putative clade

(*Ozbekosmia*, *Tergosmia*) are not yet resolved. Therefore, any hypothesis on the evolution of nesting biology within this clade appears to be premature. However, based on morphology (Warncke, 1988), there is little doubt that *Osmia rhodoensis* and *O. tergestensis* are close relatives. Further, *O. lunata* might be sister to a clade composed of *O. avosetta* and the other *Tergosmia* species due to (1) some possibly plesiomorphic characters compared to the other species (e.g., form of hind leg spur and of female clypeus) or (2) the structure of its cells being less distinctly three-layered in that the outermost layer is composed of petals cemented together with mud instead of consisting solely of petals. If in future phylogenetic analyses *O. lunata* should indeed turn out to be the sister species of the clade (*avosetta* (*rhodoensis*, *tergestensis*)), the evolution of nesting behavior within the clade (*Ozbekosmia*, *Tergosmia*) might have led from excavation of burrows in soil (*O. lunata*, *O. avosetta*) to the utilization of preexisting cavities (*O. rhodoensis*, *O. tergestensis*). This hypothesis is supported by the fact that species of the subgenus *Hemiosmia*, which is the possible sister taxon of the clade (*Ozbekosmia*, *Tergosmia*) (Praz et al., 2008), place their brood cells consisting of finely masticated leaves in excavated burrows in loose soil (Haeseler, 2008; C. Praz and C. Sedivy, personal obs. for *Osmia difficilis* Morawitz [Iran, Yasouj region, Road to Ghalat, June 1, 2009, new species record for Iran]). Under this evolutionary scenario, the central mud layer, which makes the brood cells firm and rigid, might possibly be interpreted as a preadaptation that later enabled the utilization of larger cavities as nesting sites, in which the cells have no contiguous support from the surrounding substrate. Interestingly, *Hoplitis* (*Anthocopa*) *graeca* and *H. (Anthocopa) villosa*, which are exceptions within *Anthocopa* in that both species use mud to cement together the petals, often use rather large cavities to place their brood cells as well (Friese, 1923; Petit, 1970; Westrich, 1990; A. Müller, personal obs.). In contrast, the other *Anthocopa* species accommodate their brood cells preferentially in narrow burrows in the ground (Müller et al., unpubl.). The quantity of mud used by *H. villosa* to

cement together petals is known to vary much, the extremes being pure petal cells on the one hand and mud cells with petals only on the outside on the other hand (Petit, 1970; Westrich, 1990). Unfortunately, it is not known whether the use of low mud quantities correlates with narrow cavities that give the brood cells all-embracing support.

One of the anonymous outside reviewers (C.D. Michener) kindly pointed out in his review the following: “Another group of bees that make cells somewhat similar to those of *Osmia* (*Ozbekosmia*) and its relatives is *Megachile* Group 1 of Michener (2007). Although these are in another tribe, the Megachilini, they appear to have evolved some similar behaviors. Although very well known as cutters of large leaf pieces for cell construction, some species use petals. Of particular interest in the present context are those of the subgenus *Chrysosarus* that construct cells of two layers of leaves or of petals with an intervening layer of clay, much as in *O. avosetta*. A brief summary with references to the original sources is by Michener (2007).” Zillikens and Steiner (2004) point out that *Megachile* (*Chrysosarus*) *pseudanthidioides* Moure from Brazil constructs an inner cell lining of petals and an outer one of leaves with a mud layer between. They state “The petals were not cut to the same size as the leaves, but were much larger and folded in the apical part of the chamber to form the cell closure.” Hence, they diagram a cell with the leaves of the outer layer cut to fit the diameter of the upper end of the cell, but the inner petal layer is folded inward from the sides. Thus, exemplars of two tribes have independently invented not only the use of petals in cell constructions but also a similar method of use.

All of the following species of *Ozbekosmia* and *Tergosmia* show close affinities to Fabaceae as pollen hosts (table 1). *Osmia avosetta* appears to be strictly specialized to the tribe Hedysareae (this study), *Osmia lunata* and *O. tergestensis* are more broadly oligolectic on Fabaceae (Benoist, 1931; A. Müller, unpubl.), and *O. rhodoensis* is polylectic with a preference for Fabaceae (A. Müller, unpubl.). Assuming the phylogenetic relationships within the clade (*Ozbekosmia*, *Tergosmia*) as hypothesized above, the polylectic habit of

*O. rhodoensis* appears to be derived, supporting the growing evidence that polylectic species have often evolved from oligolectic ancestors while retaining the original pollen host, (Müller, 1996; Larkin et al., 2008; Sedivy et al., 2008), i.e., *O. rhodoensis* continues to collect pollen of Fabaceae but has added new pollen hosts. That pollen specialization on Fabaceae might be ancestral in this clade is further corroborated by the pollen preferences of species of the subgenus *Hemiosmia*, the possible sister taxon of the clade (*Ozbekosmia*, *Tergosmia*) (Praz et al., 2008). All *Hemiosmia* species investigated to date appear to be oligolectic on Fabaceae (Haeseler, 2008; A. Müller, unpubl.).

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