superposed, the lowermost strongly calcarate. In both genera the pollen grains are of the “Spangenpollen” type, with a series of longitudinal grooves and an equatorial band of pores (three).

Fig. 2.—*Megalostoma viridescens* Leonard: *a*, Portion of branch; *b*, calyx (both natural size).

The name *Averia* is given in honor of Dr. Sewell Avery, director of the recent Field Museum expedition to Guatemala above mentioned.

Bracts serrate .................................................. *A. serrata*
Bracts entire .................................................. *A. longipes*

*Averia serrata* Leonard, sp. nov.

Herba, caulisibus erectis vel adscendentibus, subteretibus, glanduloso-hirtellis; lamina foliorum ovata, apice subobtusa, apiculata, basi truncata, ser-
rata, glanduloso-hirtella; petioli tenues; spicae multae; bracteae acutae vel obtusae, apiculatae, serratae, glanduloso-hirtellae; bracteolae lineari-
lanceolatae, glanduloso-pilosae; calyceis segmenta lanceolata, glanduloso-
hirtella; corolla glabra, ochroleuca; capsula glabra; semina plana, muricata.

Branched herbs, suffrutescent at base; stems erect or ascending, up to 20
cm long or more, subterete, glandular-hirtellous or the older parts glabrate;
leaf blades ovate, 8 mm long, 6 mm wide, obtusish and minutely apiculate
at apex, truncate at base, serrate, glandular-hirtellous; petioles slender,
about 5 mm long, glandular-pilose; spikes numerous, up to 2.5 cm long and
1 cm in diameter; bracts closely imbricate, rhombic, up to 5 mm long, 3 to
4.5 mm wide, acute or obtuse at apex, minutely apiculate, narrowed at base
to a short petiole (2 mm long, 1 mm wide), serrate, with one to three teeth
on each side, 3-nerved, glandular-hirtellous; bractlets linear-lanceolate, 6
mm long, 1 mm wide, densely glandular-pilose; calyx 5-parted, the seg-
ments lanceolate, 3.5 mm long, 0.5 mm wide, glandular-hirtellous; corolla
about 8 mm long, glabrous, cream-colored, the tube 3 mm long, slender, the
segments (4) obovate, subequal, 3 to 3.5 mm wide toward apex, obtuse;
stamens 6 mm long, the filaments slender, glabrous, the anthers purplish;
capsules clavate, 3 to 4 mm long, 2 mm broad, glabrous, 4-seeded, the seeds
flat, muricate.

Type in the herbarium of the Field Museum of Natural History, no.
981916, collected at Champerico, Department Retalhuleu, Guatemala, in a
dry thicket at sea level, February 26, 1939, by Paul C. Standley (no. 66612).
An isotype is in the U. S. National Herbarium (no. 1790340).

In general appearance A. serrata is similar to A. longipes, but is readily dis-
tinguished by its serrate bracts and its smaller and more glandular leaves.

Averia longipes (Standl.) Leonard, comb. nov.

Drejerella longipes Standley, Field Mus. Publ. Bot. 8: 47. 1930.

The type, collected at Chichen Itza, Yucatan, February 27–28, 1899, by
C. F. Millspaugh (no. 1621), is at the Field Museum (no. 437703), as also
another specimen, collected at Buena Vista by G. F. Gaumer in 1899.

Megalostoma Leonard, gen. nov.

Sect. Louteridieae. Calyx 5-partitus, irregularis, coriaceus, segmentis
lateralibus falcatis, anterioribus angustissimis; corolla bilabiata, labis late
apertis, labio superiore angusto, erecto, inferiore cochleariformi; stamina 2;
antherae sagittatae. Frutex; paniculae laxae terminales.

Type species, M. viridescens Leonard.

The genus Megalostoma has apparently no close affinities, although its
irregular coriaceous calyx and tubercular pollen grains suggest a possible
relationship to Louteridium Wats. The name Megalostoma alludes to the
widely open corollas.

Megalostoma viridescens Leonard, sp. nov.

Frutex, ramis glabris, subquadrangularibus, angulis anguste alatis; lamina
foliorum oblongo-elliptica, acuminata, basi angustata, glabra; petioli tenues;
paniculæ laxæ, secundæ; calyx glaber, segmento posteriore elliptico, ob-
tuso, lateralibus lanceolatis, subacutis, anterioribus angustissimis; corolla
viridescens, glanduloso-pubescent; ovarium glabrum.

Shrub, up to 2.5 meters high; branches subquadrangular, narrowly
winged, glabrous, the cystoliths subpunctiform; leaf blades oblong-elliptic,
up to 12 cm long and 5 cm wide, slenderly acuminate at apex (the tip often
curved), narrowed at base, glabrous, blackish in dried specimens, the cystoliths obscure; petioles slender, up to 5 mm long; flowers relatively few, secund, borne in loose terminal panicles; bracts leaflike, soon deciduous; calyx segments 1.5 cm long, the posterior segment elliptic, 7 mm wide, obtuse, the lateral pair lanceolate, 5 mm wide, acutish, falcate, the anterior pair narrowly lanceolate, 1.5 mm wide, all glabrous, coriaceous, blackish in dried specimens; corolla greenish white, glandular-pubescent, the lips about 2.5 cm long, entire, the upper lip linear-oblong, about 5 mm wide, obtuse, erect, the lower about 16 mm wide, obtuse, cochleariform; stamens equaling the corolla lips, the anthers 7 mm long, acute at the base, the sacs parallel; pollen grains ellipsoidal, tubercular, with an equatorial row of pores ("Stachelpollen"); style as long as the stamens, reclining in the lower lip of the corolla; ovary glabrous; capsule not seen.

Type in the herbarium of the Field Museum of Natural History, no. 990983, collected at Escoba, across the bay (west) from Puerto Barrios, Department Izabal, Guatemala, in a wet forest near sea level, May 3, 1939, by Paul C. Standley (no. 72948). Nos. 72896 and 73025 of Mr. Standley’s collection, with identical locality data, are the same.

Remarkable for its widely divergent corolla lobes, spreading at a right angle, which bear a fanciful resemblance to the yawning mouth of a pelican.

ENTOMOLOGY.—The oviposition habits of the Eucharidae (Hymenoptera).1 Curt P. Clausen, U. S. Bureau of Entomology and Plant Quarantine.

The Eucharidae are a family of small wasps that are parasitic upon the mature larvae and the pupae of ants. This limitation in host preferences to a single family or superfamily, whichever status is given to the group, is in sharp contrast to the wide host range of related families of the Chalcidoidea. The family is world-wide in distribution but is encountered most frequently in the Tropics. The adults are black, metallic blue, or green, often with the thorax distinctively sculptured, and many species have the scutellum variously modified, in may species it being produced into a conspicuous bifurcate process that may extend beyond the tip of the abdomen. Not only are they conspicuous and often weird in form, but the habits and relationships of these insects to their hosts are so unusual and varied as to be outstanding, even in an order in which the most diverse adaptations to the parasitic mode of life are found.

The first studies on the biology and habits of the Eucharidae were by Wheeler (1907), who found several species of Orasema associated with ants of the genera Pheidole and Solenopsis in Texas and Colorado. He reared several successive “broods” of O. viridis Ashm.2 upon Pheidole instabilis Emery and described and figured the larval instars

1 Received August 10, 1940.
2 According to A. B. Gahan, the species here referred to is probably Orasema wheeleri Wheeler and not the true viridis Ashm. (See Proc. U. S. Nat. Mus. 88: 459. 1940.)
and the pupa. Oviposition was not observed nor were the eggs found, yet so certain was he that these must be placed directly upon the ant pupae that he described in some detail the manner in which the female was presumed to accomplish this act. The conclusions reached were entirely logical on the basis of what was then known regarding the habits of parasitic insects.

A few years later H. S. Smith (1912) presented a detailed account of the biology of Perilampus hyalinus Say, of the family Perilampidiae, which is closely allied taxonomically to the Eucharidae. Here again the act of oviposition and the egg were not seen, but the first instar larva proved to be identical in general characters with that of Orasema. These planidia (diminutive wanderers) differed from other known parasitic hymenopterous larvae in the possession of a fusiform body and a highly sclerotized and darkened integument. Because of the form and habits of the planidium of Perilampus, Smith was convinced that oviposition did not take place directly in or on the host, and he believed that the eggs were more probably deposited upon the food plant in the vicinity of a colony of hosts. In discussing Wheeler's observations on Orasema he pointed out the similarity in form and habits of the larvae with those of Perilampus and suggested the probability that oviposition takes place entirely outside the ant nest. Smith was able later (1917) to verify the leaf-ovipositing habit in P. chrysopae Cwfd., and this discovery served to stimulate interest in the habits of the two families.

The first discovery of the oviposition habits of a species of Eucharidae was purely accidental. During the course of a study of the insect fauna of wild cotton in Arizona, Pierce and Morrill (1914) chanced to observe two females of Chalcera arizonensis Cwfd. with their ovipositors inserted in apparently healthy blossom squares of this plant. Upon later examination these squares were found to contain masses of minute eggs immediately beneath the points of insertion of the ovipositors. This record was entirely overlooked by later workers, and it was not until the writer's account of the habits of (Schizaspidia) Stilbula tenuicornis (Ashm.), published in 1923, that the plant-oviposition habit became generally known. Since that time observations have been made upon the oviposition habits of 7 additional genera and 12 species occurring in various parts of the world, and several other in-
vestigators have added to our knowledge of this subject, so that it is now possible to present an account of several of the principal oviposition habits of the family. In every instance it has been found that the eggs are deposited entirely apart from the host, that the association with plants for this purpose is obligatory, and that a wide range exists with respect to the manner of deposition of the eggs and the part of the plant on or in which they are placed.

As an aid to others who may be interested in studying the habits of the family, it may be mentioned that the oviposition habits can be readily and quickly determined by observations on females in the field. They oviposit almost immediately after leaving the ant nest and, because of their limited and relatively slow flight, can be followed until they alight upon the plant that is to receive their eggs. The elapsed time from emergence to oviposition is usually less than 1 hour. Botanical gardens provide exceptional opportunities for the study of the Eucharidae, as the variety of plants grown there insures that some will be present that are suitable for oviposition by such species as may occur in that locality. Also, the ant population is usually relatively high and of many species. The Botanical Garden at Peradeniya, Ceylon, was especially fruitful and yielded three species in abundance during a short visit there in February 1930.

OVIPOSITION PLANTS

In Table 1 are given the species of which the habits are known and the plant or plants with which each one is associated for oviposition. The records are based on the author's observations unless otherwise indicated.

PART OF PLANT UTILIZED FOR OVIPOSITION

The part of the plant utilized for oviposition varies with the species and may be the overwintering buds, opening flower buds, stems of blossom clusters, seed pods, or leaves. The variations in habit, in relation to the part of the plant that serves to receive the eggs, are here discussed under the following headings:

1. In overwintering buds. The single species that is definitely known to pass the winter in the egg stage is Stilbula tenuicornis of Japan and Chosen, which places its eggs in the overwintering buds of mulberry (Fig. 1) and, to a lesser extent, in those of chestnut, oak, birch, and

Gahan's new species were not available, and several were referred to under the generic name only. These are now assigned as follows: Psilogaster sp. from Malaya = P. antennatus Gahan; Parapsilogaster sp. from Ceylon = P. laeviceps Gahan; Eucharis sp. from Chosen = E. scutellaris Gahan; and Schizaspidia sp. from Malaya = S. antennata Gahan.
<table>
<thead>
<tr>
<th>Species</th>
<th>Plant</th>
<th>State or Country</th>
<th>Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chalcera arizonensis Cwfd.</td>
<td><em>Thurberia thespesioides.</em></td>
<td>Arizona</td>
<td>Pierce &amp; Morrill, 1914</td>
</tr>
<tr>
<td>Chalcera deprivata (Walk.)</td>
<td><em>Artocarpus integrifolia, Codiacum, Cordia myxa.</em></td>
<td>Ceylon</td>
<td>Do.</td>
</tr>
<tr>
<td>Eucharis scutellaris Gahan</td>
<td><em>Cebatha orbiculata.</em></td>
<td>Philippine Islands</td>
<td>Ishii, 1932.</td>
</tr>
<tr>
<td>Kapala foveatella Gir.</td>
<td><em>Giricidia sepium.</em></td>
<td>Java</td>
<td>Do.</td>
</tr>
<tr>
<td>Kapala furcata (F.)</td>
<td><em>Leucaena glauca.</em></td>
<td>Panama</td>
<td>Do.</td>
</tr>
<tr>
<td>Lasbanos uichancoi Ishii.</td>
<td><em>Celtis philippinensis, Leucaena glauca.</em></td>
<td>Philippine Islands</td>
<td>Do.</td>
</tr>
<tr>
<td>Orasema aenea Gahan</td>
<td><em>Ilex paraguayensis.</em></td>
<td>Argentina</td>
<td>Do.</td>
</tr>
<tr>
<td>Orasema coloradensis Wheeler</td>
<td><em>Stylis rhizoglottis.</em></td>
<td>Virginia</td>
<td>Do.</td>
</tr>
<tr>
<td>Orasema smithi How</td>
<td><em>Caseria spinescens.</em></td>
<td>Cuba</td>
<td>Do.</td>
</tr>
<tr>
<td>Parapsilostegaster laeviceps Gahan</td>
<td><em>Artocarpus integrifolia.</em></td>
<td>Ceylon</td>
<td>Do.</td>
</tr>
<tr>
<td>Psilogaster antennatus Gahan</td>
<td><em>Mangifera indica, Erythrina sp.</em></td>
<td>Federated Malay States</td>
<td>Do.</td>
</tr>
<tr>
<td>Schizaspidia antennata Gahan</td>
<td><em>Eugenia, Medinella.</em></td>
<td>Do.</td>
<td>Parker, 1937.</td>
</tr>
<tr>
<td>Schizaspidia convergens (Walk.)</td>
<td><em>Artocarpus integrifolia.</em></td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>Stilbula cyntiformis Rossi</td>
<td><em>Piper hieraciodes var. spinulosa.</em></td>
<td>France</td>
<td></td>
</tr>
<tr>
<td>Stilbula manipurnensis (Clausen)</td>
<td><em>Flamingia latifolia.</em></td>
<td>India</td>
<td></td>
</tr>
<tr>
<td>Stilbula tenuicornis (Ashm.)</td>
<td><em>Castanea sativa, Betula sp., Morus alba.</em></td>
<td>Japan</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Cladrastis amurenseis var. floribunda.</em></td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Quercus mongolica.</em></td>
<td>Chosen</td>
<td></td>
</tr>
</tbody>
</table>
Cladrastis amurensis var. floribunda (Clausen, 1923). The entire quota of eggs of the female, numbering approximately 1,000, is deposited within the interior of the bud at one insertion of the ovipositor.

Fig. 1.—A mulberry flower bud cut away to show two egg masses of Stilbula tenuicornis (Ashm.). Fig. 2.—A seed, with fully expanded plumes, of Picris hieracioides var. spinulosa bearing a mass of eggs (E.M.) of Stilbula cyniformis Rossi (from Parker, 1937). Fig. 3.—A portion of a leaf showing, on its under side, the paired rows of oviposition scars of Losbanos uichancoi Ishii (from Ishii, 1932). Fig. 4.—A group of eggs of Psilogaster antennatus Gahan upon the leaf surface surrounding a freshly deposited egg of Selenothrips rubrocinctus. Fig. 5.—A fleshy leaf showing the serpentine lines of oviposition scars of Schizaspidia antennata Gahan. Fig. 6.—A diagrammatic section through a fleshy leaf showing (a) a group of three eggs of Parapsilogaster laeviceps Gahan and (b) a group of four eggs of Schizaspidia antennata Gahan in their characteristic position resulting from the insertion of the curved ovipositor at a sharp angle to the leaf surface.
These eggs remain therein until the following spring, when the buds expand and the great majority of egg masses fall to the ground with the bud scales. A portion of the buds die, however, and the scales draw apart somewhat, thus permitting the escape of the larvae, which hatch from the eggs during July and early in August.

2. *In expanding leaf and flower buds.* A number of species, representing several genera, utilize the expanding leaf and flower buds of various plants for oviposition. *Eucharis scutellaris* of Chosen, which oviposits in those of a trailing vine of the genus *Cebatha*, may even deposit her eggs in fully opened blossoms. Less than 50 eggs are placed in the center of each one, and consequently each female visits a considerable number of blossoms before oviposition is complete. *Kapala furcata* oviposits similarly in the flower buds of another vine, of the genus *Mikania*, and of an undetermined species of Amaranthaceae. A colony of this parasite was found inhabiting the small plot of open ground immediately in front of the main laboratory building on Barro Colorado Island, Panama Canal Zone.

*Chalcura arizonensis* deposits its eggs in the blossoms of wild cotton in Arizona, while *C. deprivata* of Ceylon does so in the leaf buds of jak fruit, though some individuals were seen to utilize the expanding flower buds of croton and *Cordia*. *Stilbula manipurensis* of Assam places its eggs in masses beneath one of the outer scales of the large, loosely formed buds of *Flamingia* (Clausen, 1928). *Schizaspidia convergens* deposits them in clusters of a few hundred beneath the outer scales of leaf buds, and occasionally in the flower buds also, of jak fruit in Ceylon, and usually high up in the tree. Buds containing egg masses can frequently be recognized by the presence of a curled ribbon or thread of white congealed sap, several millimeters in length, at the point penetrated by the ovipositor. In all these species the incubation period is relatively short, covering not more than two weeks, but before hatching takes place the bud scales and petals fall to the ground and carry the great majority of eggs with them.

3. *In seed receptacles.* Parker (1937) describes the oviposition of *Stilbula cyniformis* in the seed heads of a small composite plant of the genus *Picris* in southern France. The eggs are deposited en masse among the bracts or adhering to the outer layer of seeds. As the seed head opens the plumes of each seed expand and the seed, with its burden of eggs (Fig. 2), is blown away. Inasmuch as oviposition takes place only during August, it is possible that this species, like *S. tenuicornis*, passes the winter in the egg stage. After completion of oviposition the female often dies with her ovipositor still inserted in the seed receptacle.
4. In incisions in leaf tissue. The females of Schizaspidia antennata, the commonest of the eucharid species observed at Kuala Lumpur, Federated Malay States, usually deposit their eggs in pairs, but at times in groups of three or four, in incisions in the under sides of the fleshy leaves of Eugenia, Medinella, etc. These punctures are evenly spaced about 1 millimeter apart and are made in serpentine rows over the leaf (Figs. 5, 6, b). When the trees are in bloom oviposition is frequently in the fleshy stems of the blossom clusters rather than in the leaves. Parapsilogaster laeviceps shows a pronounced preference for the half-grown leaves of jak fruit, the eggs are laid singly in incisions on the under side, usually near the leaf margin, and the incisions are made somewhat at random rather than in rows.

In July 1932 J. C. Bridwell showed the writer a colony of Orasema coloradensis at Barcroft, Va., that was restricted to a very limited area along a railroad right-of-way and bordering a wooded area. The females were seen to be ovipositing in the younger leaves of the small-leaf pencil-flower, Stylosanthes biflora, and also occasionally beneath the bud scales of the large-leaf Jersey tea, Ceanothus americanus (determinations by Dr. S. F. Blake). In the pencil-flower the eggs are placed singly or in pairs in incisions in the under sides of the younger leaves, between the parallel veins. While there may be several punctures in a row, yet because of the small size of the leaf any distinct linear or serpentine arrangement of the punctures is prevented. An elongate area of leaf-tissue about the puncture becomes discolored and dies. In the limited area inhabited by this colony practically every leaf of the pencil-flower contained one or more eggs, and the numerous areas of dead tissue gave the plants the appearance of being diseased. O. smithi oviposits in the same way, but this species is distinctive in that it oviposits only in the upper sides of the leaves and limits itself to those within 2 feet of the ground. Kapala terminalis likewise oviposits in the upper rather than the lower sides of the leaves.

Ishii (1932) describes the somewhat similar leaf-ovipositing habits of two species from the Philippine Islands. The females of Kapala foveatella place one to four eggs in each incision in the lower sides of the leaves of Gliricidia and Leucaena. The oviposition punctures made by Losbanos uichancó on the under sides of the leaves of Celtis and Leucaena occur in two short parallel rows, each row comprising five to ten punctures. This oviposition in a double rather than in a single row, as is the habit of other species, is an interesting variation, but unfortunately the author does not describe the manner in which it is accomplished. His illustration (Fig. 3) indicates that the two rows of eggs are
deposited simultaneously, the ovipositor apparently being inserted alternately right and left as the female moves forward.

5. At random on leaf surface. This oviposition habit was first observed by Ishii in the case of Parapsilogaster montanus at Los Banos, Philippine Islands. The eggs are deposited horizontally on the under sides of the leaves of Sandricium and Premna, and, when abundant, they give a white, powdery appearance to the leaf surface. A species of Kapala found in Cuba, and not distinguishable in the adult stage from K. terminalis, oviposits in the same way upon the leaves of Tragia volubilis. A female normally deposits her entire quota of eggs upon a single leaf, and each of these may bear many thousands of eggs. She walks about very slowly over the leaf, tapping its surface rapidly with the tip of the ovipositor, and one or two eggs are extruded each time. Leaves bearing fully incubated eggs appear as if covered with a fungous growth, the slender egg stalks resembling hyphae and the deep amber-colored egg bodies the conidia. These species, and Psilogaster antennatus, are among the very few Chalcidoidea that deposit eggs of the stalked type in such a position that they are completely exposed.

6. Upon leaf surface associated with thrips eggs. One of the most striking and highly specialized adaptations in oviposition in the Eucharidae was observed in the Malayan Psilogaster antennatus, which was collected in some numbers in January 1930 near Kuala Lumpur. The eggs are placed vertically, regularly spaced and in numbers up to 100, in the immediate vicinity of a freshly deposited thrips egg (Fig. 4). Under cage conditions oviposition could not be secured in the absence of these eggs, and the relationship appears to be obligatory. The thrips species concerned, Selenothrips rubrocinctus (Giard), was found commonly only on mango and Erythrina foliage. The thrips female partially inserts the egg in an incision in the under side of the leaf and covers it with a mass of excrement. The female parasite is attracted to the egg itself rather than to excrementous covering. The parasite’s association with the foliage of the two trees mentioned is believed to be incidental and it very probably will be found to frequent any type of plant which bears an infestation of Selenothrips. The presumed ant host of Psilogaster is not known, so it is impossible to give any convincing explanation of this association with thrips. Several species of the genus have been reared from Myrmecia and Pheidole, so there is little basis for believing in any radical departure in host preferences. The association with thrips undoubtedly relates to phoresy, as the eggs hatch simultaneously with those of the carrier and the planidia attach themselves to the young thrips larva as soon
as it emerges from the egg and are carried about until the first molt of
the latter. Were the thrips attended by ants, or carried into their
nests, the relationship would serve a definite and obvious purpose, but
such is not the case.

The number of species for which information is available regarding
their oviposition habits is still too small to warrant any generaliza-
tions, and in all probability other and perhaps radical departures from
those discussed will be found. In examining the data given in the pre-
ceding paragraphs it is seen that there is little uniformity in habit even
among species of a genus. Parapsilogaster laeviceps places its eggs in
incisions in leaf tissue, whereas P. montanus deposits them at random
on the leaf surface. Kapala foveatella and K. terminalis oviposit in leaf
tissue, K. furcata in the expanding blossom buds of a vine, and an
undetermined species of Kapala places its eggs loosely upon the leaf
surface. Stilbula tenuicornis oviposits in overwintering leaf and flower
buds, S. manipurensis in expanding flower buds, and S. cyniformis
in seed receptacles. The three species of Orasema are, however, con-
sistent in placing their eggs in incisions in leaves.

MANNER OF OVIPPOSITION

The species of Stilbula, Kapala, Eucharis, Chalcura, and Schiza-
spidia that deposit their eggs in buds or seed receptacles have a uni-
form manner of oviposition. The female penetrates the scales or cov-
ering by a downward thrust of the ovipositor, and full penetration of
a bud with heavy scales may require 5 minutes or more. In no instance
has a female been seen to insert the ovipositor between the scales.

Two distinct methods of oviposition are found among the species
that oviposit in leaf tissue. Parapsilogaster laeviceps (Fig. 6, a) and
Orasema coloradensis merely puncture the leaf tissue by a perpendicu-
lar thrust of the straight ovipositor, and consequently the perforation
in the epidermis is found at the center of an area of dead tissue, which,
within a few days, becomes about 1 millimeter in diameter. Schiza-
spidia antennata, however, has a much heavier ovipositor, which is
distinctly curved downward, so that when it is lowered preparatory
to oviposition the tip is directed forward. Insertion into the leaf is
consequently effected by a forward pull rather than by a backward or
downward thrust. After being inserted to the proper depth in the
fleshy leaf tissue, it is swung from side to side through an arc of about
45°, with the base held stationary. This results in the formation of a
fan-shaped recess within the leaf, in which two to four eggs are placed
(Fig. 6, b). On leaves in which eggs have been deposited several days
previously the area of dead tissue is almost entirely posterior to the surface incision.

It has been mentioned that *Schizaspidia antennata* oviposits also in the heavy fleshy stems of the flower clusters of certain trees. At these times it often happens that the eggs are deposited externally rather than embedded in the stems. The tissues of the stem are very soft and tender and offer very little resistance to the ovipositor. It is inserted transversely to the axis of the stem but, because of its curvature, the tip breaks through the surface farther on, thus making a double perforation of the epidermis such as is done with a curved surgeon's needle. The eggs are then extruded from the ovipositor and only the slender anterior stalks remain embedded in the puncture.

*Orasema smithi* inserts the ovipositor in the same way as *Schizaspidia antennata*, and its incisions are readily recognized by the triangular form of the surface puncture. The single egg deposited at each insertion is found at the anterior end of the cavity rather than at the center.

The female of *Psilogaster antennatus* makes a very minute puncture in the epidermis of the mango leaf and embeds the pointed posterior tip of the egg therein so that it is firmly held in an erect position, with the anterior stalk turgid and straight.

The form of the incision and the cavity produced in the plant tissue are thus seen to differ among species and they permit of provisional recognition in the field. An examination of the ovipositors of the females often gives a clue to the manner and place of oviposition. A heavy curved ovipositor points to oviposition in succulent leaves and stems whereas one which is long, straight, and slender indicates that the eggs are probably placed in buds or seed pods.

**SUITABILITY OF DIFFERENT PLANTS FOR OVIPOSITION**

The suitability or otherwise of a plant for oviposition by Eucharidae appears to be governed mainly by the physical qualities of the part in which the eggs are placed, rather than by definite attraction. *Stilbula tenuicornis*, a bud-ovipositing species, favors mulberry in northern Japan, but it also oviposits to a lesser extent in chestnut, birch, and *Cladrastis*, while in Chosen it was seen to do so in the buds of oak. These buds have certain qualities in common. The scales, while firm, are not too hard for penetration by the ovipositor, the interior of the bud has at least a small amount of free space in which the eggs may be placed, and the sap is nonresinous. The adults of this species are present in the field for only about three weeks each year, and they
consequently are limited in oviposition to such trees as have their buds fully formed at that time. The same requirements are encountered among other species, such as \textit{S. cyniformis}, which oviposit in seed receptacles.

Among the leaf-ovipositing species, those that insert the eggs in incisions in the tissue restrict themselves to plants having leaves with certain physical qualities. When one surface is punctured the wound must remain permanently open to permit of the later escape of the larvae. This rules out the plants that exude appreciable amounts of sap from leaf wounds. Plants with rather fleshy and smooth leaves, such as \textit{Artocarpus}, \textit{Citrus}, and \textit{Codiaeum}, are most frequently chosen. The two leaf-ovipositing species observed in Ceylon, representing the genera \textit{Parapsilogaster} and \textit{Chalcura}, both deposit the great bulk of their eggs in \textit{Artocarpus}. \textit{Orasema smithii} and \textit{Kapala terminalis}, which were found in the same habitat at Hoyo Colorado, Cuba, both oviposit in the leaves of \textit{Casearia}. \textit{O. coloradensis}, however, chooses the small and very delicate leaves of \textit{Stylosanthes}. The collection notes of C. F. Baker, given by Gahan in his discussion of \textit{O. wheeleri} Wheeler, show three collections on separate dates on \textit{Eriogonum} at Fort Collins, Colorado. It is quite possible that the females were ovipositing in the leaves of that plant.

In the temperate regions, where the various species apparently have only a single generation each year and the adults are present for only a very short period, the number of plant species that serve for oviposition is at a minimum and a single one may suffice. That chosen in one locality may differ from the one favored in another. Some of the tropical Eucharidiae, most of which are assumed to have overlapping generations throughout the year, may change their oviposition plants with the seasons. This is of most probable occurrence among those that oviposit in buds, particularly flower buds, and seed receptacles.

The above generalization regarding the factors influencing the choice of plants for oviposition apparently does not hold true with species that deposit their eggs in expanding flower buds, and some, at least, exhibit a strong response to what is apparently an odor stimulus. The most striking example of such a reaction was observed in \textit{Eucharis scutellaris}, which places its eggs in the flower buds of \textit{Cebatha orbiculata}. A sprig of this vine held near an ant nest from which \textit{Eucharis} is emerging will attract all females in the vicinity within a few minutes. If shaken off they immediately return to the buds and cling to them tenaciously. The males, however, are not attracted to these buds.