Scientific Notes

This genus also is in need of taxonomic revision; thus, these specimens were not determined to species.

Undoubtedly, many more naucorid taxa await discovery in Ecuador, as we collected only several aquatic situations in one small area. The diversity of aquatic habitats in Ecuador portends a highly speciose naucorid fauna and more collections are needed to determine the full extent of this fauna.

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OBEZA FLORIDANA, A PARASITOID OF CAMPONOTUS ABDOMINALIS FLORIDANUS FROM FLORIDA (HYMENOPTERA: EUCHARITIDAE, FORMICIDAE)

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Colonies of the carpenter ant, Camponotus abdominalis floridanus (Buckley) frequently harbor commensals. In northern Florida these include the inquilines Microdon
fulgens Wiedemann (Diptera: Syrphidae), Myrmecophila pergandei Bruner (Orthoptera: Gryllidae), an undetermined species of Atelurinae (Thysanura: Nicoletiidae) and the parasitoid Alachua floridensis Schuft and Bouček (Hymenoptera: Eulophidae) (L.R.D., unpublished data). Deyrup & Fisk (1984) have reported the occurrence of a cockroach, Myrmecoblatta wheeleri Hebard (Blattaria: Polyphagidae) with this ant in southern Florida. Obeza floridana (Ashmead), a eucharitid parasitoid whose host was previously unknown, is reported here to parasitize C. a. floridanus.

Four colonies of C. a. floridanus were collected August 12, 1988 in Alachua County, Florida (T10S R19E section 11; W of Gainesville). This ant thrives in urban trash piles and was collected at several dispersed dump sites which contained a variety of discarded appliances, furniture, and building material wrecks. The vegetation varied from open to dense and was dominated by laurel oaks (Quercus laurifolia), with thickets of wild plum (Prunus sp.), blackberry (Rubus sp.), green briar (Smilax sp.), smooth sumac (Rubus sp.), and persimmon (Diospyros virginiana). Ants of the genera Odontachus, Pogonomymex, Crematogaster, Aphenogaster, and Pheidole were also encountered. Colonies were collected by picking up large pieces of trash and dumping the assorted ants and brood into plastic Fluon® lined buckets.

On August 19, 1988 an adult female Obeza floridana emerged from one of the four colonies. This wasp was ignored by the ants in the colony, jumped when an attempt was made to capture her, and buzzed when held with forceps. After this eucharitid was found, the pupae of other colonies of the carpenter ant were examined for parasitism. One of the other colonies had 6 parasitized Camponotus pupae, 5 of which contained an O. floridana pupa, the sixth contained a larva (instar unknown). Ten additional C. a. floridanus colonies were collected from the same area. Two colonies collected on August 22 and 29 contained O. floridana parasitized pupae; 3 were found in the first colony and 1 in the second. Thus, 4 of the 14 well-established colonies samples on the site contained O. floridana pupae. On August 30, another C. a. floridanus pupa parasitized by O. floridana was found in a colony about 2 kilometers north of the first site. Less than 1% of brood collected (brood collection was always incomplete) from these 5 colonies was parasitized by O. floridana. Only one parasitoid per infested host cocoon was found.

Parasitized pupae of this ant are easily recognized. Normal C. a. floridanus pupae have a distinctly darkened area on the posterior end (adjacent to the meconium), whereas pupae infected with O. floridana are only dark anteriorly. In contrast, pupae infected with the internal parasitoid Alachua floridensis are darkened both posteriorly and anteriorly, while retaining a pale medial band.

A female wasp that emerged August 29, 1988 was given the opportunity to mate with a newly emerged male on Sept. 1. Mating did not occur, but when she was presented twigs with fruit of green briar (Smilax sp.) and unripe pinkweed (Phytolacca americana, Phytolaccaceae), (plants that were both present at the collection site), she immediately inserted her ovipositor into the fruit of the pokeweed. Plant oviposition is expected for eucharitids (Clausen 1940), but not fruit oviposition. Heraty & Barber (in press) provide additional records of fruit oviposition by O. floridana. Rather than dissect the fruit for eggs, we placed it in a healthy ant colony in an unsuccessful attempt to establish parasitism. Apparent oviposition sessions were about 15 min long for each of the first two, 10 min for the third, and 5 min for the fourth. The female was still alive on the morning of September 2, but obviously less vigorous. She did not respond to water drops, honey agar, or the male (which was re-introduced). She did climb onto smooth sumac and attempt to oviposit for less than 1 min before leaving to rest on the side of her cage. She died at about 6:00 pm September 2, 1988.

This parasitism of C. a. floridanus is the first host record for O. floridana and the first indication that O. floridana may oviposit in fruit of pokeweed. We find it interesting that the first host for O. floridana was discovered in 1988, exactly 100 years after
Ashmead described this species from a male collected in Florida, probably near Jacksonville.

The specimens of *O. floridana* mentioned in this paper are deposited in the Florida State Collection of Arthropods, Gainesville, Florida. The authors appreciate the constructive comments of John Heraty and Drs. John Sivinski, Fred Santana, and Clifford Lofgren. Marie Benoit kindly typed several early drafts.

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PARASITOIDS ASSOCIATED WITH THE IMMATURE STAGES OF *SELENISA SUEROIDES* (LEPIDOPTERA: NOCTUIDAE)

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Larvae of *Selenisa sueroides* (Guenée) damage fabaceous host-plants by defoliating them, (Genung & Allen 1962, Bullock & Kretschmer 1982) or by boring into stems to pupate (Skinner 1918, Genung & Green 1965). In cases where host-plant stems are unsuitable for use as pupation sites, mature larvae leave the host and seek alternative sites. Within citrus groves in south Florida, these sites include desiccated weed stems, citrus trunk wraps composed of expanded or extruded polystyrene, and subcanopy irrigation tubing (Brushwein & Childers 1989, Brushwein et al. 1989).

In October 1987, prepupae and pupae of *S. sueroides* were collected from desiccated weed stems and trunk wraps in a citrus grove in Hendry Co., Fla. This grove had sustained boring damage to the subcanopy irrigation tubing caused by fifth instar *S. sueroides* caterpillars. Stems were transported to the laboratory, split longitudinally, and prepupae and pupae removed. Similarly, prepupae and pupae were recovered from four citrus trunk wraps (Reese Clip-on® Citrus Insulator). Three larval cadavers, each bearing numerous parasitoid cocoons, were collected from stems of the larval host-plant, American jointvetch (*Aeschynomene americana* L.), that grew in drainage ditches adjacent to the damaged irrigation components. Prepupae, pupae, and parasitized larvae were held individually under ambient conditions in capped, 29.5 ml capacity plastic cups.

Five species of parasitoids, four of which represent new host records, were reared from immature *S. sueroides* (Table 1). Parasitism rates for each species were not recorded. Larvae were attacked and killed by a gregarious euplophid parasitoid, *Euplectron*...