March 2002

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The diversity and floral hosts of bees at the Archbold Biological Station, Florida (Hymenoptera: Apoidea)

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Abstract. A list is provided of 113 species of bees and their 157 known floral hosts at the Archbold Biological Station (ABS), a 2105 ha site on the Lake Wales Ridge in Highlands County in south-central Florida. This is more species than might be expected at a single site so far south in Florida, based on previous studies in the Miami area and Everglades National Park, but fewer species than would be expected in an upland area of similar size with open habitats in north Florida, the mid-Atlantic states, or the upper Midwest. The small size of the fauna might be correlated with the absence of species that require a cold period in their life cycle, those that require clay or other heavy soils, those that require mesic woodlands and those that require abundant host plants in certain groups that are poorly represented on the ABS, such as Rosaceae. The natural history of southeastern bees is not known in enough detail to ascribe these causes to the individual species that are missing from the ABS fauna. In terms of bee taxa, the relatively small diversity at this site can be mainly attributed to a very poor representation of the genus Andrena (3 species), a poor representation of the genus Lasioglossum (13 species), and a poor representation of the entire family Apidae (22 species).

The bee fauna of the ABS is mostly composed of species that occur (or may be expected to occur) through much of the southeastern Coastal Plain, combined with species that are widely distributed in eastern North America. In addition to these elements, there appear to be at least a few species or populations that may be relics of the dry savannahs that stretched across southern North America in parts of the Pleistocene or in the late Pliocene. There is only one species that appears to have come up from tropical Florida or the West Indies.

There is no evidence that there are plants that are dependent on single bee species at the ABS, but certain buzz-pollinated plants may rely on only a few species of Bombus. A few species of bees appear to be oligolectic; their host plants, however, are visited by a wide variety of bees and other insects.

Bees at the ABS belong to four conspicuous mimetic complexes: metallic green; black with a red abdomen; black with red bands and spots; black with yellow bands and spots. Most ABS bees do not have any warning coloration that is conspicuous to human eyes.

There is only one exotic bee on the site, the European honey bee. This lack of a large exotic component in the fauna contrasts with the situation in the ants, of which about one fourth are introduced. Honey bees are often extremely abundant, and possibly dominate nectar and pollen resources in ways that are disruptive to native bees. Although it is easy to observe individual honey bees displacing individual native bees on flowers, there are no data on the ecological effects of honey bees on native pollinators at the ABS.

About one quarter of the bee species (26) are parasitic species that depend on other species to gather nectar and pollen. This proportion of parasitic species is similar to some other well-studied sites in temperate North America, and is higher than the proportion found in tropical areas.

Introduction

To make a survey of bees at any site requires only dedication and a certain degree of knowledge. Published site surveys of bees, however, are rare: there are only a few other published attempts to list all the bees of a single site in North America. There are some good reasons for this. 1. Since every site differs in its ecology from every other site, a site list is site specific, and may not have much predictive
value for another site that has different habitats. 2. Site lists are an open-ended enterprise. Every site could have its own list of everything, but the effort that this would require would be impossible in a practical sense. When are site lists worth the effort? There is no rule for answering this question; it depends on the situation. 3. The production of site lists of insects is an old-fashioned activity, requiring little in the way of modern technology, and much in the way of characteristics that are in eclipse in modern science: a dedication to field natural history, the ability to identify large numbers of species, and a willingness to remain in one place for a series of field seasons. 4. It is difficult to decide when a survey is sufficiently complete for publication; more species continue to be found year after year, including common species that were overlooked until an understanding of their natural history made them easy to find.

There are, however, compensating factors that make it worth the effort and expense to produce and publish this list of bees from a single site. 1. Biological diversity is an abstract concept until it is seen operating in ecological communities. There are more than 700 species of bees in the eastern United States (Mitchell 1960, 1962), but many of these species never encounter each other. When more than 100 species are found in a single site, however, one is forced to consider whether all these bees have a multitude of different functional roles. 2. Site lists are useful for biogeographic analysis and comparative community ecology. Such studies help explain patterns of distribution and diversity, and can also help guide management in a world that is increasingly managed by our species. The scientific literature could, in theory, become overwhelmed by innumerable site lists for bees and other organisms, but such lists are rare, to the point that it is difficult to find site lists to compare for biogeographic analysis or for comparative community ecology. Since there are only a few site lists for bees in North America, our discussion and analysis of this list is largely speculative. The pioneer finds many novelties, but has few explanations. 3. Site lists, especially annotated site lists, add bits of natural history information to our knowledge of the species in the list, in this case, both bees and plants. 4. Site lists of various organisms serve as baseline studies in a world that is rapidly changing. Without these lists, it is difficult to track the comprehensive effects of destruction, degradation and fragmentation of remaining natural areas. Most sites in natural areas in temperate North America have many species of bees, so bees provide many data points. Bees are likely to be sensitive to changes in the physical habitat (e.g., whether a site is open or forested) as well as to presence or absence of certain plants and the prevalence and type of chemical insecticides. Bees are especially useful as an example of a group that is both diverse and resilient, judging by a recent inventory of bees in Carlinville, Illinois after an interval of 75 years (Marlin and LaBerge 2001). 6. It is relatively easy to work with bees. The bee fauna, especially in eastern North America, is relatively well known, and Mitchell (1960, 1962) has provided a manual for eastern bees that covers the great majority of species. Since almost all bees, even most of the parasitic species, visit flowers, it is relatively easy to collect bees, including some of the rarer species. 7. Since bees are important pollinators of certain flowers, bees are ecologically significant, not only as indicators, but in their own right.

Methods and materials

The Archbold Biological Station (ABS) is a private institution with about 5000 acres (2100 hectares) of natural habitats. The soil is acidic and low in nutrients; it is almost pure sand except for organic matter in the form of partially broken down leaf litter in upland sites and muck sediments in seasonal ponds. All the habitats burn periodically, some more frequently than others. Many plants respond to burning by profuse flowering. Major habitats are: 1. Florida scrub, a shrub community dominated by dwarf oaks, Ericaceae and short palmettos, sometimes with an over story of pine. Scrub areas remain dry during the rainy season, and tend to burn at about 15 to 50 year intervals. 2. Pine flatwoods, open areas with short shrubs, palmettos, and many species of herbaceous plants; usually there is a sparse over-story of pines. Many flatwoods areas flood occasionally during the rainy season. They tend to burn at about 5 to 15 year intervals. 3. Seasonal ponds are open, with grasses, sedges, and various herbs. Shrubby St. John's Worts (Hypericum spp.) occur in many ponds. Seasonal ponds are highly flammable when dry, and can potentially burn every few years. 4. Sandhill has a sparse over-story of pines and a more or less dense ground cover of grasses and herbs, with scattered clumps of shrubs and palmettos. This habitat is maintained by fires at about 3 to 15 year intervals. 5. Bayheads occur in wet areas that have escaped burning for about 25 years or more, and are densely
shaded by large pines, several species of evergreen broadleaf trees and vines that have grown up into the canopy. 6. The fire lanes that cut through the various natural habitats are another habitat type. Their regular maintenance can provide elevated population levels of annual herbs that are more normally found in open patches of the various habitats that the fire lanes traverse. For more detailed descriptions of the habitats of the Archbold Biological Station see Abrahamson et al. (1984). Habitats that occur at the latitude of the Archbold Biological Station in Florida, but are not represented on the station include: cypress swamps, marshes, wet and dry prairie systems, flood plain and corridor forest, coastal beaches, mangroves and coastal subtropical forest.

The climate is transitional between warm temperate and subtropical. The temperature may drop below 0°C several times during the winter, but only for a few hours, and sheltered microhabitats are frost-free. Mean rainfall is 135.1 cm (53.2 in) annually, most of which falls between late May and mid-October. Summers are hot and wet, winters are cool and dry, with the dry season stretching through the spring, when drought stress is generally the greatest. Rapid percolation of water through the sand accentuates the severity of the drought conditions during the dry season. Many of the upland plants have drought adaptations, but flushes of growth and flowering are not usually directly dependent on recent rains, as they often are in desert regions of southwestern North America.

Collecting bees and records of floral hosts has been a long-term effort. Most specimens were collected on flowers or in Malaise traps. The survey took advantage of knowledge of the site and of the habits of particular bee species to collect as many bee species as possible. For example, a special effort was made to look for bees on *Nuphar lutea* (L.) (Small) because oligolectic bees are known to occur on this plant. The survey was not designed to be replicable by inexperienced investigators at other sites.

All records cited in this survey have associated voucher specimens. The great majority of the specimens are in the arthropod collection of the Archbold Biological Station, but some are in the Florida State Collection of Arthropods in Gainesville or the National Museum of Natural History in Washington, DC. Identifications are by the authors and a number of specialists who are listed in the acknowledgment section below. The outside identifiers are also included in the species accounts.

**Annotated list of bees**

The following list treats families in the same order as they appear in Hurd (1979). Genera and species are alphabetical under the families. Nomenclature generally follows Hurd (1979). Nomenclature of genera follows Michener (2000). Records of flower associations do not always refer to pollen gathering. No attempt was made to match the pollen found on a bee with that of a particular plant. Letters (f, m) after the plant name refer to the sex of the bees found on that flower; numbers refer to the number of specimens. Plant nomenclature, English names of plants, and designation of plants as native or exotic in Florida follow Wunderlin (1998), except as noted. Author names of plants appear in the cross-reference list of plants.

**COLLETIDAE**

*Caupolicana* sp.
Flow*Flowers: Dalea feayi* (1m), *Dicerandra frutescens* (1f, 1m), *Trichostema dichotomum* (1m). This species was seen robbing nectar by using the labrum to slit the corolla of *D. frutescens* and unopened buds of *T. dichotomum*. Many additional specimens were seen, but not collected, on flowers of *Dicerandra frutescens*, *Trichostema dichotomum*, and a few on *Seymeria pectinata*. This appears to be a rare species confined to Florida scrub habitat. It is a large, conspicuous species, active in both morning and evening, and the scarcity of specimens in collections indicates that it is truly a rare species (Deyrup 1994). Pollen hosts at the ABS are unknown, and the females we have collected were not carrying pollen. ABS records: Sept.

*Colletes banksi* Swenk
**Flowers: Ilex glabra** (2f, 21m), *Serenoa repens* (1f, 1m), *Lyonia fruticosa* (1m), *Persea borbonia* (1m). Most females on *Ilex* were carrying pollen; this is a probable pollen host. The female on *Serenoa* was not carrying pollen. One male was prey of *Mallaphorina clausicella* (Macquart) (Diptera: Asilidae). ABS records: Mar.–May.

*Colletes brimleyi* Mitchell
**Flowers: Ilex glabra** (1f), *Persea borbonia* (10f, 4m), *P. humilis* (1f), *Quercus laurifolia* (1f), *Q.
myrtifolia (1f), Quercus sp. (1f), Serenoa repens (1f, 3m). No females with filled scopae were taken on any hosts. Females often occur on oak catkins, where they are presumably gathering pollen. The pollen of oaks is composed of small grains that do not clump easily, so it is possible that the scopae may shed their pollen when the bees are captured. ABS records: Feb. – May.

Colletes distinctus Cresson

Flowers: Xyris elliottii (1f). ABS records: Mar, June.

Colletes laititarsis Robertson

We know of only two ABS specimens (Malaise trap). ABS records: Apr.

Colletes mandibularis Smith

Flowers: Aralia spinosa (1m), Baccharis halimifolia (1f, 3m), Eryngium cuneifolium (4f, 12m), Eu-
thismia caroliniana (1f, 2m), Garberia heterophylla (1f, 1m), Hyptis verticillata (1f), Ilex glabra (12f, 2m), Melilotus albus (1m), Pityopsis graminifolia (1f), Polygonella basiramia (2m), P. gracilis (1f, 4m), P. polygama (1f, 1m), P. robusta (1f, 3m), Rhus copallina (1f, 1m), Serenoa repens (5f), Solidago fistulosa (1m), S. odora chapmannii (2m), Syngonanthus flavidulus (6m). Many of the females taken on various hosts have full scopae; this is appears to be a polylectic species at the ABS. It flies in spring and fall; there are no records for June and July. A female in the ABS collection was identified by Roy R. Snelling. ABS records: Feb. – May, Aug. – Dec.

Colletes nudus Robertson

Flowers: Hypericum fasciculatum (1f), Ilex glabra (2f, 2m), Parthenocissus quinquefolia (4f, 2m), Per-
sea borbonia (1f, 2m), P. humilis (2m), Serenoa repens (2m). No females have full scopae. A male in the ABS collection was identified by Charles Porter. ABS records: Apr. – June.

Colletes productus Robertson

Five specimens collected in Malaise traps. ABS records: May.

Colletes simulans Cresson

Flowers: Baccharis halimifolia (5m), Eu-

Colletes thysanellae Mitchell

Flowers: Baccharis halimifolia (7f, 13m), Eu-
thismia caroliniana (13f, 9m), Hyptis verticillata (1m), Palafoxia feayi (1f), Pityopsis graminifolia (1f), Polygonella gracilis (3m), Solidago fistulosa (16m). Females with full scopae on Eu-
thismia, Baccharis, and Palafoxia. At the ABS this is a fall species that is associated with Asteraceae. ABS records: Sept. – Oct.

Colletes sp. A

Flowers: Eryngium cuneifolium (1f), H. reductum (1f), Licania michauxii (1f), Lyonia fru-
ticosa (3m), Polygonella robusta (1f), Serenoa repens (3f). ABS records: Dec., Apr. – May, Sept.

Colletes sp. B

Flowers: Bumelia tenax (1f, 2m). ABS records: May.

Hylaeus confluens Smith

Flowers: Agalinis filifolia (1f), Aralia spinosa (1f), Eriocaulon decangulare (3m), Eu-
thismia caroliniana (2f), Hypericum edisonianum (1f), H. reductum (3f), Ilex cassinii (3f, 1m), Parkinsonia aculeata (1f), Polygonella robusta (3f, 2m), Prunus angustifolia (1f), staminate flowers of Salix caroliniana (7f, 1m), Syngonanthus flavidulus (1f, 1m). Specimens were taken at honeydew produced by Cinara sp. aphids on Pinus clausa (1f, 6m). A male was found collecting nectar at a flower of Vaccinium myrsinites from which the corolla had recently dehisced. ABS records: Jan. – Oct.

Hylaeus graenicheri Mitchell

Flowers: Serenoa repens (4f), Mikania cordifolia (1f). This is the only ABS species that is otherwise only known from specimens from tropical areas of south Florida. ABS records: Mar. – May, Nov.

Hylaeus ornatus Mitchell

Two specimens from Malaise traps, identified by Roy Snelling. ABS records: May – June.

Hylaeus schwarzi Cockerell

Flowers: Hypericum edisonianum (1m), Mikania cordifolia (1f), Nyphar lutea (2m), Pontederia cordata (1f, 1m). ABS records: Feb., Apr. – June, Nov.

Hylaeus volusiensis Mitchell

One specimen from Malaise trap. ABS record: Apr.
ANDRENIDAE

Andrena atlantica Mitchell
Two specimens from Malaise trap. ABS records: Apr.

Andrena dimorpha Mitchell
Four specimens from Malaise traps. ABS records: Mar. – Apr.

Andrena fulvipennis Smith
Flowers: Chrysopsis scabrella (1m), Euthamia caroliniana (If, 1m), Heterotheca subaxillaris (1f, 7m). Observations of females indicate that P. graminifolia is a pollen host; the female on H. subaxillaris had full scopae. ABS records: Sept. – Nov.

Perdita bequaerti Viereck
Flowers: Pityopsis graminifolia (5f, 6m). ABS records: Oct. – Nov.

Perdita blatchleyi Timberlake
Flowers: Pityopsis graminifolia (5f, 6m). ABS records: Oct. – Nov.

Perdita floridensis Timberlake
Flowers: Ilex glabra (10f, 14m), Lyonia fruticosa (1f, 1m). Aggregations of solitary nests are in open sandy areas, including dry seasonal ponds; details of nesting behavior are the subject of a current study at the ABS by Beth Norden and colleagues. Parasite at ABS: Sphecodes brachycephala. A male and female in the ABS collection were identified by Karl Krombein. ABS records: Apr. – May.

Perdita graenicheri Timberlake
Flowers: Heterotheca subaxillaris (7f, 1m), Pityopsis graminifolia (18f, 13m), Solidago odora (2f, 1m). Females with full scopae were taken on all these hosts. This species was studied at the ABS by Norden et al. (1992). These researchers found that aggregations of solitary nests occur in sandy areas with sparse vegetation. The paper describes nest structure, lining of the nest and coating of the pollen ball, larval structure, variations in the head shape of the adult male and the occurrence of mating on flowers. The pollen host recorded was H. subaxillaris; bees were also taken on “Chrysopsis microcephala,” probably referring to Chrysopsis graminifolia var. microcephala (Small) Cronquist, a synonym of P. graminifolia. A species of minute robber fly (Asilidae) was often seen perched next to the burrows at the ABS, and two females were seen to enter the burrows (Scarbrough et al. 1995). Possibly the fly larvae prey on the bee larvae or provisions, or it might be a way for the female fly to get her eggs into cooler and damper sand away from the surface. ABS records: Aug. – Nov.

Perdita halictoides Smith
One specimen from Malaise trap. ABS record: May.

Perdita polygonellae Timberlake
Flowers: Polygonella basiramia (1f), P. gracilis (3f, 2m). Females with full scopae were taken on P. gracilis. A female in the ABS collection was identified by Bryan Danforth. ABS records: Oct. – Nov.

HALICTIDAE

Agapostemon splendens (Lepeletier)
Flowers: Agalinis filifolia (3f), Baccharis halimifolia (1f), Balduina angustifolia (2f, 5m), Bejarria racemosa (1f), Bidens alba (1f), Calamintha ashei (1m), Callicarpa americana (1f, 1m), Chrysopsis scabrella (1f, 2m), Dalea feayi (3m), Eupatorium micranthum (1m), Euthamia caroliniana (2f, 3m), Garberia heterophylla (4f, 1m), Heterotheca subaxillaris (1f), Ilex glabra (2f, 2m), Lachnanthes caroliniana (1f, 7m), Lantana camara (1f), Liatris tenuifolia (1m), Licania michauxii (1m), Ludwigia peruviana (1f, 1m), Mimosa quadrivalvis (1f), Opuntia humifusa (6f), Palafoxia feayi (1f, 3m), Piloblephis rigida (1m), Pityopsis graminifolia (2f, 1m), Polygonella basiramia (1f, 1m), Richeardia scabra (1m), Sabal etonia (4f, 1m), Serenoa repens (2f, 2m), Solidago odora (1m), Syngonanthus flavidulus (1f), Urena lobata (2f), Vaccinium darrowii (1m), Vitex rotundifolia (2f), Ximenia americana (1m). Males (conspicuously different from females) were often seen patrolling patches of flowers. Two females and two males in the ABS collection were identified by Karl Krombein. ABS records: Feb. – Nov.
Augochlora pura Say
Flowers: Aralia spinosa (1f), Balduina angustifolia (1f), Bidens alba (1f), Callicarpa americana (2f), Chamaecrista fasciculata (1f), Elephantopus elatus (1m), Eryngium cuneifolium (2f), Garberia heterophylla (2f, 2m), Hyptis mutabilis (2m), Ilex cassine (1f), Ilex glabra (2f, 8m), Ludwigia peruviana (2f), Persia borbonia (1f), P. humilis (1f), Phytolacca americana (1m), Pityopsis graminifolia (1m), Polygonella robusta (1f), Rhus copallina (1f, 1m), Sabal etonia (1f), Serenoa repens (2f, 2m), Smilax auriculata (3f). Prey of spider Peucetia viridans (Hentz) (1f bee). ABS records: Mar. – Oct.

Augochlora aurata (Smith)
Flowers: Agalinis filifolia (2f), Baccharis halimifolia (3f), Balduina angustifolia (4f), Bejaria racemosa (2f), Bidens alba (1f), Calamintha ashei (3f), Carpephorus odoratissimus (1f), Chapmania floridana (2f), Dalia feayi (6f), Dicerandra frutescens (2f), Elephantopus elatus (2f), Erigeron sibiricus (2f), Eryngium cuneifolium (2f), Euthamia ashei (1f, 2m), Galactia regularis (8f), Garberia heterophylla (3f), Gaylussacia dumosa (2f), Heterotheca subaxillaris (1f), Hypericum reductum (2f), H. tetrapterum (2f), Hyptis verticillata (1f), Liatris laevigata (1f, 1m), L. tenuifolia (2f), Licania michauxii (1f, 1m), Ludwigia peruviana (3f), Lygodesmia aphylla (1f), Mikania cordifolia (8f), Mimosa quadrivalvis (13f), Momordica charantia (1f), Opuntia humifusa (4f), Palafoxia feayi (1f), Persea humilis (1f), Piloblephis rigida (2f), Piriqueta caroliniana (2f), Pityopsis graminifolia (9f), Polygonella polygamma (2f), P. robusta (1m), Quercus myrtifolia (4f), Rhus copallina (1f), Sabal etonia (1f), Sabatia grandiflora (1f), Sabal etonia (1f), Serenoa repens (4f, 1m), Seymouria pectinata (5f), Solidago odora (2f), Vaccinium darrowii (1f), V. myrsinoides (1f), Warea graminifolia (2f). The rarity of males (5 were collected) on flowers is so striking that it seems likely that mating must occur elsewhere. Two females and one male in the ABS collection were identified by George Eickwort. ABS records: Feb. – June, Sept. – Nov.

Augochlora aurata (Provancher)
Fifteen specimens from blue bowl traps and a malaise trap in dry swamp forest by Lake Annie. ABS records: Feb. – Apr.

Augochlora gratiosa (Smith)
Flowers: Agalinis filifolia (3f), Bejaria racemosa (2f), Bidens alba (1f, 1m), Cirsium horridulum (1f), Gaylussacia dumosa (1f), Hypericum reductum (1f), Ilex cassine (1f), Lagerstroemia indica (1f), Lepidium virginicum (1f), Pectis linearifolia (1f), Polygonella basiramia (1f), Rosa bracteata (2f), Sida acuta (3f), Solidago fistulosa (1f), Syngonan thus flavidulus (1f), Vaccinium corymbosum (3f, taking nectar through holes gnawed by some other insect), Vaccinium darrowii (1f), Vaccinium myr- sinites (1f). Only one male was found. In addition to being much rarer than A. aurata, A. gratiosa also seems to be more closely dependent on disturbed areas; most specimens were found near the ABS buildings, or near the railroad that runs through part of the ABS. One female in the ABS collection was identified by George Eickwort. ABS records: Feb. – June, Sept. – Nov.

Augochloropsis anoma (Cockrell)
Flowers: Agalinis filifolia (2f), Hypericum reductum (1f), Ilex glabra (1f), Polygonella basiramia (1f), P. gracilis (1m), P. polygamma (2f), P. robusta (2f), Chamaecrista nictitans (1f), Heterotheca subaxillaris (1f), Lagerstroemia indica (1f), Mikania cordifolia (1f), Sabal etonia (3f), Rexia mariana, Vaccinium corymbosum (1f, taking nectar through holes gnawed by some other insect.), V. myrsinoides (1f), Vitis rotundifolia (1f). ABS records: Feb. – June, Sept. – Dec.

Augochloropsis metallica (Fabricius)
Flowers: Asclepias curassavica (1m), Baccharis halimifolia (1f), Bidens alba (1f), Bumelia tenax (1m), Chamaecrista fasciculata (2f), C. nictitans (1f), Chapmania floridana (1f), Commelina erecta (1f), Elephantopus elatus (1f), Eriogonum longifolium (4f, 6m), Galactia regularis (1f), Garberia heterophylla (1f, 1m), Heterotheca subaxillaris (2f), Hypericum reductum (1f), Hyptis verticillata (2f), Ilex glabra (1f, 1m), Lachnanthes caroliniana (4f), Lagerstroemia indica (1f), Licania michauxii (3f, 5m), Mikania cordifolia (3f, 1m), Parthenocissus quinquefolia (4f), Piriqueta caroliniana (2f), Persia borbonia (2f), P. humilis (1f, 2m), Phytolacca americana (1f), Pityopsis graminifolia (2f), Polanisia tenuifolia (1f), Polygonella gracilis (1f), P. polygamma (2f, 1m), Quercus chapmania (1f), Sabal etonia (4f), Serenoa repens (4f, 1m), Solidago odora (1f). Prey of Peucetia viridans (Hentz) on Balduina angustifolia (1f). Two females in the ABS collection were identified by Karl Krombein, one male by Charles Porter. ABS records: Mar. – Nov.
Augochloropsis sumptuosa (Smith)

**Flowers**: Balduina angustifolia (2f, 4m), Bejaria racemosa (5f, 2m), Calamintha ashei (1f), Chamaecrista fasciculata (4f), Collomelina erecta (1f), Dalea feayi (4f, 1m), Diodia teres (1f), Eriogonum longifolium (1f, 2m), Eryngium cuneifolium (1f), Galactia regularis (2f), Heterotheca subaxillaris (1f), Hypericum gronovii (1f), Hypericum cumulicola (3f), H. edisonianum (1f), H. reductum (3f), Ilex opaca arenicola (1f), Lachnanthes caroliniana (2f, 1m), Liatris laevigata (2m), L. tenuifolia (1f, 1m), Licania michauxii (4m), Ludwigia peruviana (1m), Lyonia fruticosa (1m), Mikania cordifolia (1f, 2m), Mimosa quadrivalvis (1f), Opuntia humifusa (4f), Palafaxia feayi (2f, 2m), Phytolacca americana (1m). Pitopsis graminifolia (1f), Polygonella gracilis (1m), P. robusta (1f), Rhus copallina (1f), Richardia scabra (2f), Sabal etonia (1f), Serenoa repens (1f), Segeraria pectinata (1f), Solidago odora (3f, 2m), Vaccinium corymbosum (1f), V. myrsinites (1f), Vitis rotundifolia (1f), Ximenia americana (1f, 1m), Xyris elliottii (1f). Two females in the ABS collection were identified by Karl Krombein. ABS records: Feb. – Dec.

**Dialictus coreopsis** (Robertson)

**Flowers**: Agalinis filifolia (2f), Balduina angustifolia (1m), Chamaecrista fasciculata (1f), Croton michauxii (1f), Eriocaulon decangulare (3f), Hypericum gronovii (1f), Hypericum tetraptalam (1f), Ilex glabra (2f), Lachnanthes caroliniana (2f), Liatris laevigata (1f), Polygonella gracilis (1f), Rosa bracteata (1f), Sabal etonia (1f), Sabatia grandiflora (2f), Solidago odora (1f), Syngonanthus flavidulus (2f), Sisyrinchium nashii (2f), Xyris brevifolia (1f), X. elliottii (1f). A female in the ABS collection was identified as *D. longiceps* by George Eickwort, who seemed to believe that the species known as *longiceps* should be removed from synonymy with *coreopsis*. In a letter dated 5 Feb., 1991, he writes: “My identifications of *Dialictus tegularis*, *tamasenis*, and *longiceps* in your collection are correct. Please recall that the synonymy of *longiceps* with *robertsonellus* (previously considered a junior synonym of *coreopsis*) has not been published.” This seems to imply that Eickwort thought that *robertsonellus* Mitchener, a southeastern species described as *Halictus longiceps* Robertson (this name is a junior homonym, according to Michener 1951) is a different species from the more widespread *coreopsis*. Thus, *robertsonellus* may eventually become the valid name for the ABS species. ABS records: Feb. – Mar.

**Dialictus miniatus** Mitchell

**Flowers**: Agalinis filifolia (4f), Baccharis halimifolia (2f), Balduina angustifolia (4f), Chamaecrista fasciculata (1f), Chrysopsis scabrella (1f), Eryngium cuneifolium (3f), Garberia heterophylla (2f), Hypericum cumulicola (5f), H. edisonianum (4f), H. reductum (12f), H. tetraptalam (1f), Ilex glabra (3f), Mikania cordifolia (1f), Mimosa quadrivalvis (2f), Paronychia chartacea (1f), Phytolacca americana (1m), Piloblesphis rigida (2f), Pitopsis graminifolia (1f), Polygonella basiramina (1f), P. gracilis (1f), P. robusta (1f), Sabal etonia (1f), Serenoa repens (2m). A female in the ABS collection was identified by George Eickwort. ABS records: Mar., May – Nov.

**Dialictus nymphalis** (Smith)

**Flowers**: Asclepias curtissii (1f), Agalinis filifolia (5f), Asimina reticulata (1f), Baccharis halimifolia (1f), Balduina angustifolia (2f, 1m), Calamintha ashei (2f), Chapmannia floridana (1f), Chrysopsis scabrella (1f), Cirsium horridulum (2f), Commelina erecta (2f), Croton michauxii (2f), Dalea feayi (3f), Eriogonum longifolium (2f), Eryngium cuneifolium (7f), Eupatorium leptophyllum (2f), Eu-thamia caroliniana (1f), Garberia heterophylla (1f), Helianthemum corymbosum (4f), Heterotheca subaxillaris (4f), Hypericum cumulicola (19f), H. edisonianum (1f), H. reductum (3f), Hypoxis juncea (2f), Ilex glabra (6f), Lagerstroemia indica (1f), Liatris ohlingerae (1f), Licania michauxii (2f, 1m), Linaria floridana (1f), Ludwigia peruviana (1f), Mikania cordifolia (1f), Opuntia humifusa (6f), Paronychia americana (1f), P. chartacea (35f, 3m), P. herniaria-oides (4f, 9m), Pectis linearifolia (1f), Phytolacca americana (4f, 2m), Piloblesphis rigida (1f), Pitopsis graminifolia (8f), Pluchea odorata (2f), Polanisia tenuifolia (1f), Polygonella basiramina (6f, 4m), P. gracilis (1f, 2m), P. polygama (1f), P. robusta (1f), Polypremum procumbens (1f), Sabal etonia (9f, 6m), Sabatia brevifolia (1f), S. grandiflora (3f), Serenoa repens (6f), Sisyrinchium xerophyllum (1f), Solidago odora (6f, 1m), Stipulicida setacea (3f), Syngonanthus flavidulus (16f), Tradescantia roseolens (1f), Xyris brevifolia (1f), X. elliottii (1f). Two males in the ABS collection were identified by George Eickwort. ABS records: Jan. – Nov.

**Dialictus placidensis** Mitchell

**Flowers**: Agalinis filifolia (1f), Balduina angustifolia (1f), Callicarpa americana (1f), Chamaecrista fasciculata (1f, on extra-floral nectaries), Chap-
Dialictus tegularis (Robertson)

Flowers: Abrus precatorius (1f), Agalinis filifolia (1f), Argemone mexicana (1f), Balduina angustifolia (1f), Calamintha ashei (1f), Euthamia caroliniana (1f), Heterotheca subaxillaris (1f), Hypericum reductum (1f), Ilex glabra (1f), Larisia caroliniana (1f), Hypericum edisonianum (1f), H. reductum (2f), Ilex cassine (3f), I. glabra (1f), Indigofera caroliniana (1m), Lagerstroemia indica (4f), Ludwigia peruviana (3f), Lyonia lucida (1f), Mimosa quadrivalvis (13f), Palafoxia feayi (3f), Paronychia americana (1f), P. chartacea (1f), Phytolacca americana (2f, 1m), Piriqueta caroliniana (1f), Pityopsis graminifolia (1f), Polygonella gracilis (4f, 1m), P. myriophylla (1f), P. polygama (1f), P. robusta (1f), Prunus angustifolia (1f), Quercus myrtifolia (1f), Rhus copallina (6f), Rubus trivialis (3f), Sabal etonia (4f), stamine flowers of Salix caroliniana (1f), Serenoa repens (7f, 7m), Seymouria pectinata (2f), Sisyrinchium xerophyllum (1f), Solidago odora (6f), Tradescantia roseolens (2f), Trichostema dichotomum (1f), Vaccinium corymbosum (1f), Viitis rotundifolia (1f), Warea carteri (1f), Ximenia americana (1f). A female in the ABS collection was identified by George Eickwort. At the time of this identification (1991), the female of placidensis was officially unknown. In a letter dated 5 Feb., 1991, George Eickwort explained the situation: “Dialictus placidensis Mitchell is the male of Dialictus tarponensis Mitchell. The synonymy has not been published; I shall probably elect to call tarponensis the senior name, as females are much more frequently collected and studied. This is actually a frequently collected and widespread species, and there are previous records from Archbold.” As far as we know, this taxonomic change was not published before George Eickwort’s sudden death. The use of the name D. placidensis in our paper is not intended as a change in nomenclature or usage; we use this name because it is the name on the identified specimen. ABS records: every month of year.

Dialictus tamiamensis Mitchell

Flowers: Eriocaulon decangulare (4f), Heterotheca subaxillaris (1f), Lachnanthes caroliniana (1f), Portulaca pilosa (1f), Syngonanthus flavidulus (12f, 1m), Xyris brevifolia (1f). A female in the ABS collection was identified by George Eickwort. ABS records: Jan. – Apr., June – Aug., Nov. – Dec.

Dialictus tegularis (Robertson)

Flowers: Argemone mexicana (1f), Asclepias curtiissii (1f), Baccharis halimifolia (1f), Balduina angustifolia (10f, 6m), Bidens alba (16f, 1m), Calliandra americana (1f, 1m), Carphephorus corybosus (1f, 1m), Cirsium horridulum (2f), Eriogonum strigosum (1f), Eriocaulon decangulare (1f), Eupatorium mohrii (2f), Euthamia caroliniana (1f, 2m), Galactia eliottii (1f), Heterotheca subaxillaris (5f), Hieracium gronovii (1f), Lactuca graminifolia (1f), Ludwigia peruviana (1f), Melilotus albus (2f), Opuntia humifusa (7 f), Palafoxia feayi (9f, 1m), Pityopsis graminifolia (4f, 3m), Pluchea odorata (3f), Polygonella polygama (1f), Rosa baeata (3f), Sabal etonia (1f), Sabatia grandiflora (1f), Serenoa repens (2f), Solidago fistulosa (1f, 1m), S. odor (5f, 1m), Syngonanthus flavidulus (1f), Urena lobata (3f), Venetia flabellata (4f, 3m), Verbena rigida (1f, 1m).
(1f), Vigna luteola (1f), Wedelia trilobata (1f). ABS records: Mar. – Oct.

**Nomia heteropoda** (Say)
**Flowers:** Balduina angustifolia (4f, 3m), Bidens alba (1f). ABS records: Sept. – Oct.

**Nomia maneei** Cockerell
**Flowers:** Galactia eliottii (1f), G. regularis (1f). ABS records: May – Sept.

**Sphecodes atlantis** Mitchell
**Flowers:** Stipulicida setacea (1f). Twenty-eight specimens were taken in Malaise traps. ABS records: Mar. – Jul., Oct. – Dec.

**Sphecodes banksii** Lovell
**Flowers:** Hyptis verticillata (1m); only specimen taken at ABS. ABS record: Oct.

**Sphecodes brachycephalus** Mitchell
**Flowers:** Ilex glabra (1f). Females seen entering burrows of Perdita floridensis. ABS records: Apr. – May.

**Sphecodes fattigi** Mitchell.
Twelve specimens were taken in Malaise traps. ABS records: Apr. – June, Sept.

**Sphecodes heraclei** Robertson
**Flowers:** Baccharis halimifolia (1f), Eriogonum longifolium (1m), Eryngium cuneifolium (1f), Euthamia caroliniana (2f, 2m), Ilex glabra (1m), Ilex cassinia (1f), L. glabra (1m), Licania michauxii (2f, 2m), Polygonella gracilis (4f), P. polygama (2m), P. robusta (2f), Serenoa repens (3f, 2m), Solidago fistulosa (1f, 1m), S. odora (2m), Syngonanthus flavidulus (6f). This is the only species of Sphecodes regularly seen on flowers at the ABS. ABS records: Mar. – Oct., Dec.

**Sphecodes stygius** Robertson
Twenty-seven specimens were taken in Malaise traps. ABS records: Oct.

**MEGACHILIDAE**

**Anthidiellum notatum rufimaculatum** Schwarz
**Flowers:** Balduina angustifolia (2m), Bidens alba (1m), Calamintha ashei (1f), Crotalaria pallida (1f), Galactia regularis (1f, 1m), Garberia heterophylla (1f, 1m), Ilex glabra (1f, 3m), Indigofera hirsuta (1f), Linaria floridana (2f, 2m), Lupinus diffusus (1f), Melilotus albus (1f), Momordica charantia (1m), Parkinsonia aculeata (1m), Pityopsis graminifolia (2f, 4m), Polygala grandiflora (1m), Richardia scabra (1f, 1m), Seymeria pectinata (1m), Stipulicida setacea (1f). ABS records: Feb., Apr. – Nov.

**Anthidiellum perplexum** (Smith)
**Flowers:** Balduina angustifolia (1m), Bejaria race-mos (2f, 1m), Bidens alba (1f, 2m), Calamintha ashei (1f, 1m), Dalea feayi (1f, 1m), Elephantopus elatus (1m), Erechtites hieracifolia (1f), Eryngium cuneifolium (1f), Euthamia caroliniana (2f, 1m), Galactia regularis (3m), Hieracium gronovii (1f, 1m), Hypericum edisonianum (1f), H. reductum (1f), Ilex glabra (2f, 3m), Indigofera hirsuta (1f, 2m), Lachnanthes caroliniana (2f), Lupinus diffusus (1m), Mimosa quadrivalvis (1m), Palaoxia feayi (1f), Parkinsonia aculeata (4m), Persea humilis (1m), Pityopsis graminifolia (2f, 2m), Polygonella robusta (1f, 2m), Seymeria pectinata (1m), Syngonanthus flavidulus (1f), Vigna lutea (1f). ABS records: Mar. – Nov.

**Anthidium maculifrons** Smith
**Flowers:** Agalinis filifolia (1m), Bejaria racemosa (1m), Bidens alba (1f), Crotalaria pallida (1f), Galactia regularis (1f), Hieracium gronovii (1f), Ilex glabra (1m), Lachnanthes caroliniana (1f, 1m), Palaoxia feayi (1f), Parkinsonia aculeata (1f, 1m), Pluchea odorata (1m), Vigna lutea (1f). A female was collected that was gathering hairs from Pityopsis graminifolia. ABS records: Feb. – Sept.

**Coelioxys boharti** Mitchell
Two specimens collected in Malaise traps at the ABS are in the Florida State Collection of Arthropods.

**Coelioxys dolichos** Fox
**Flowers:** Aralia spinosa (1m), Balduina angusti-folia (1f), Bidens alba (3m), Euthamia caroliniana (1m), Hyptis verticillata (1f), Lachnanthes caroliniana (1f), Smilax auriculata (1m). A female in the ABS collection was identified by T. Griswold. Megachile sylocoptoides is “almost certainly” a host at the ABS (Krombein 1967). ABS records: Mar. – Apr., June, Sept. – Oct.

**Coelioxys galactiae** Mitchell
Two specimens collected in Malaise traps at the ABS are in the Florida State Collection of Arthropods.
Coelioxys germana Cresson
Flowers: Balduina angustifolia (1f, 2m), Bidens alba (1f), Calamintha ashei (1m), Galactia regularis (1m), Parkinsonia aculeata (1m), Pluchea odorata (1f, 1m), Ximenia americana (1m). ABS records: Apr., June, Aug. – Oct.

Coelioxys mexicana Cresson
Flowers: Balduina angustifolia (5f, 6m), Eryngium cuneifolium (1f), Eupatorium mohrii (1f, 1m), Garberia heterophylla (1m), Heterotheca subaxillaris (1m), Lachnanthes caroliniana (2f, 2m), Liatris tenuifolia (1m), Ludwigia peruviana (1f), Mikania cordifolia (1m). A female in the ABS collection was identified by T. Griswold. ABS records: May – Oct.

Coelioxys modesta Smith
Flowers: Bidens alba (1f), Ludwigia peruviana (1m). Karl Krombein reared this species from Megachile campanulae and M. georgica at the ABS (Krombein 1967). ABS records: Jul. – Sept.

Coelioxys octodentata Say
Flowers: Bidens alba (1f, 1m), Carpephorus odoratissimus (1m), Euthamia caroliniana (1f), Lachnanthes caroliniana (1f, 2m), Pityopsis graminifolia (1f), Polygonella robusta (1f). A male was reared from a single cell of molded leaves and flower petals situated in the base of an inflorescence of Lachnanthes caroliniana in a dry seasonal pond. A specimen of Megachile brevis pseudobrevis was reared from a similar cell. ABS records: June – Jul., Sept. – Oct.

Coelioxys sayi Robertson
Flowers: Balduina angustifolia (32f, 41m), Bidens alba (6f, 9m), Carpephorus odoratissimus (2f), Eryngium cuneifolium (3f, 1m), Euthamia caroliniana (3f, 1m), Galactia regularis (2f), Garberia heterophylla (1m), Hypericum fasciculatum (1f), Ilex glabra (4f, 2m), Lachnanthes caroliniana (4m), Ludwigia peruviana (1f, 1m), Mikania cordifolia (2f, 1m), Parkinsonia aculeata (2m), Pityopsis graminifolia (3f, 4m), Polygonella robusta (1f, 1m), Serenoa repens (1m), Seymeria pectinata (1f), Vaccinium myrsinites (1f), Vigna luteola (1f). Coelioxys sayi was reared by Karl Krombein from nests of Megachile mendica in trap nests at the ABS (Krombein 1967). Andrew Schrefller also reared C. sayi from trap nests containing M. mendica at the ABS. According to Schrefller’s labels on specimens in the ABS collection, two C. sayi emerged first and second respectively from a nest that then produced one M. mendica; one C. sayi emerged first from another nest that then produced four M. mendica. Both Krombein (1967) and Schrefller found that the parasites and the host bees emerged on the same day or within 2 days of each other. ABS records: Mar. – Nov.

Coelioxys slossoni Viereck
A single specimen in the ABS collection was collected in a Malaise trap, and identified by T. Griswold. ABS records: Aug.

Coelioxys texana Cresson
Flowers: Aralia spinosa (1m), Balduina angustifolia (1f, 3m), Parkinsonia aculeata (4m), Pityopsis graminifolia (1m). ABS records: Mar. – Apr., Sept. – Oct.

Dianthidium floridiense Schwarz
Flowers: Styelisma villosa (1f), Calamintha ashei (1m), Carpephorus odoratissimus (1f, 1m), Eriogonum longifolium (1f), Eupatorium mohrii (1m), Ilex glabra (1f), Lactuca graminifolia (1f), Melilotus albus (1f), Opuntia humifusa (1m), Palafoxia feayi (1f), Parkinsonia aculeata (2f, 1m), Pityopsis graminifolia (1m), Pontederia cordata (1f), Serenoa repens (1m), Solidago odora (1f), Urena lobata (1f), Vigna luteola. ABS records: Apr. – Aug., Oct.

Dolichostelis louisae (Cockerell)
Flowers: Balduina angustifolia (1m), Bidens alba (1m), Parkinsonia aculeata (1f). Mar. – Apr., June, Sept. – Oct.

Heriades leavitti Crawford
Flowers: Bidens alba (1f), Hyptis verticillata (2m) Parkinsonia aculeata (3f). Karl Krombein, who reared this species from trap nests at the ABS, suggested that this species has a single annual generation at the ABS (Krombein 1967). ABS records: Apr. – May, Oct.

Hoplitis truncata (Cresson)
Flowers: Calamintha ashei (1f), Syngonanthus flavidulus (1m). ABS records: Mar. – Apr.

Lithurgus gibbosus Smith
Flowers: Calamintha ashei (1m), Cirsium horridulum (1m), Opuntia humifusa (5f, 7m). Four males in the ABS collection were identified by P. D. Hurd, Jr. Nests at the ABS were described by Vincent Brach (1978); he discovered that at least some of the tunnels interconnected, and bees might enter by
one hole and come out by another. ABS records: Mar. – Apr.

**Megachile albitarsis** Cresson

**Flowers:** Agalinis filifolia (2f), Balduina angustifolia (28f, 3m), Bidens alba (4f, 4m), *Carpephorus odoratissimus* (2f), Elephantopus elatus (1f), Erectites hieracifolia (1m), Eriocaulon decangulare (2m), Eryngium cuneifolium (1m), Eupatorium mohrii (2f, 3m), Euthamia caroliniana (1f, 1m), Galactia regularis (2f), Heterotheca subaxillaris (5f, 3m), Ilex glabra (1m), Indigofera hirsuta (2f), Lachnanthes caroliniana (4f, 4m), Liatris tenuifolia (2f, 1m), Palafoxia feayi (9f), Pityopsis graminifolia (1f), Pluchea rosea (1f, 1m), Polygonella basiramia (female in the ABS collection was identified by T. Griswold; a male identified by K. V. Krombein. ABS records: Aug. – Mar., June – Nov.

**Megachile brevis** pseudobrevis Mitchell

**Flowers:** Agalinis filifolia (10f, 6m), Asimina reticulata (1f), Balduina angustifolia (4f, 7m), Bejaria racemosa (1f), Bidens alba (2f, 1m), Calamintha ashei (1f, 1m), Callicarpa americana (1f), Chamaecrista fasciculata (1f), Chrispyria scabrella (1f, 1m), Cirsium horridulum (1f) Commelina erecta (2f), Crotalaria pallida (1f), Crotalaria purpurea (1f, 3m), Dalea feayi (2f, 3m), Elephantopus elatus (1f), Eryngium cuneifolium (2f, 2m), Galactia regularis (5f, 1m), Gaylussacia dumosa (1m), Heterotheca subaxillaris (4f), Hieracium gronovii (1f), Hypericum edisonianum (1f), H. reductum (4f), Ilex glabra (4f, 1m), Lachnanthes caroliniana (3f, 2m), Liatris laevigata (2f, 2m), L. tenuifolia (1f, 3m), Licania michauxii (1m), Ludwigia peruviana (1f), Opuntia humifusa (4f), Palafoxia feayi (3f), Parkinsonia aculeata (4m), Pilobolus rigidus (1m), Pityopsis graminifolia (11f, 5m), Polygala cymosa (1f), Polygonella basiramia (2f), Sabal etonia (2f, 1m), Seymouria pectinata (1f, 1m), Sisyrinchium xerophyllum (4f), Vigna luteola (2f), Vitis rotundifolia (1f), Xyris brevifolia (1f), X. eliotii (2f). One female emerged from a cell of leaf and petal fragments inside curled leaf of *Quercus incana.* A male *Coeiloxys octodentata* was reared from a similar cell. A female in the ABS collection was identified by T. Griswold; a male identified by K. V. Krombein. ABS records: Feb. – Nov.

**Megachile brimleyi** Mitchell

**Flowers:** Liatris tenuifolia (1f), Galactia regularis (1f). ABS records: Aug. – Sept.

**Megachile campanulae** (Robertson)

**Flowers:** Crotalaria pallida (1f). A male in the ABS collection was identified by R. R. Snelling. Karl Krombein reared this species from trap nests at the ABS; he suggests that the species has one generation per year in Florida; he reared *Coelioxys modesta* from 11 of the 20 cells in his trap nests (Krombein 1967). ABS records: Mar. – Apr., Oct.

**Megachile deflexa** Cresson

**Flowers:** Dalea feayi (1f, 1m), Galactia regularis (1f). A male in the ABS collection was identified by R. R. Snelling. ABS records: Apr. – May, Aug. – Sept.

**Megachile exilis** parexilis Mitchell

**Flowers:** Abrus precatorius (2f), Bidens alba (2m), Calamintha ashei (3f, 3m), Crotalaria pallida (3f, 1m), Dalea feayi (1m), Galactia elliotii (5f, 4m), G. regularis (1f, 3m), Ilex glabra (1f, 2m), Ludwigia peruviana (2f, 1m), Lupinus diffusus (1f), Parkinsonia aculeata (1f, 3m), Vigna luteola (2m). A female in the ABS collection was identified by P. D. Hurd. Galleries of this species in trap nests at the ABS were described by Karl Krombein (1967). ABS records: Mar. – June, Aug. – Oct.

**Megachile frugalis** Cresson

**Flowers:** Parkinsonia aculeata (2m). One male in the ABS collection was identified by T. Griswold. ABS records: Apr. – June.

**Megachile georgica** Cresson

**Flowers:** Balduina angustifolia (1f, 5m), Calamintha ashei (7f, 2m), Crotalaria pallida (1f, 1m), Galactia elliotii (5f, 6m), G. regularis (7f, 2m), Hieracium gronovii (1f), Hypericum reductum (1f), Lachnanthes caroliniana (1m), Linaria floridana (2m), Ludwigia peruviana (1f, 1m), Melilotus albus (1f), Palafoxia feayi (1m), Parkinsonia aculeata (6f, 2m), Pityopsis graminifolia (1f, 2m), Syngonanthus floridulus (1m), Tephrosia chrysophylla (1f). A female in the ABS collection was identified by R. R. Snelling, another by K. V. Krombein. Nest structure from trap nests at the ABS are described by K. V. Krombein (1967). At the ABS this species is parasitized by *Coelioxys modesta* and *Leucospis affinis floridana* Cresson (Krombein 1967). ABS records: Feb. – Nov.

**Megachile inimica** Cresson

**Flowers:** Balduina angustifolia (12f, 7m), Bidens pilosa (2f), Carpephorus odoratissimus (1m), Het-
ergotheca subaxillaris (1m), Ludwigia peruviana (1m), Palafoxia feayi (5f, 6m), Parkinsonia aculeata (3m), Pityopsis graminifolia (1f). One male in the ABS collection was identified by T. Griswold. ABS records: Mar., Aug. – Sept.

*Megachile integra* Cresson

**Flowers:** Centrosema arenicola (1f), Galactia regularis (4f, 1m), Parkinsonia aculeata (1m). ABS records: Mar., Aug. – Sept.

*Megachile integrella* Mitchell

**Flowers:** Gaylussacia dumosa (1f). A female in the ABS collection was identified by R. R. Snelling. ABS records: May – June.

*Megachile mendica* Cresson

**Flowers:** Abrus precatorius (3f), Agalinis filifolia (7f, 2m), Aralia spinosa (1m), Balduina angustifolia (3f, 10m), Bejaria racemosa (1f, 2m), Bidens alba (6m), Centrosema arenicola (1f), Chamaecrista fasciculata (1f), Chrysopsis scabrella (1f), Eryngium cuneifolium (2m), Euthamia caroliniana (1f, 1m), Galactia elliotii (1f), G. regularis (2f, 1m), Garberia heterophylla (2f), Hypericum edisonianum (2f), Ilex glabra (9f, 2m), Lachnanthes caroliniana (7f, 6m), Liatris laevigata (2m), Ludwigia peruviana (2m), Momordica charantia (1f), Palafoxia feayi (2f), Parkinsoniana aculeata (1f), Parthenocissus quinquefolia (1f), Pityopsis graminifolia (4f), Richardia scabra (1m), Sabal etonia (1m), Seymouria pectinata (1f), Smilax auriculata (5f), Solidago odorata (1m), Vigna luteola (1f), Vitis rotundifolia (4f, 1m), Ximenia americana (1f, 1m). A female in the ABS collection was identified by T. Griswold, a male by K. V. Krombein. A. Schreffer and K. V. Krombein reared *M. mendica* from trap nests at the ABS, gallery structure was described by K. V. Krombein (1967). At the ABS *M. mendica* breeds more or less continuously throughout the year; it is parasitized by *Coelioxys sayi* and an unidentified species of *Anthrax* (Bombylidae) (Krombein 1967). ABS records: Feb. – Nov.

*Megachile petulans* Cresson

**Flowers:** Abrus precatorius (1f), Agalinis filifolia (3f, 2m), Balduina angustifolia (5f, 14m), Bejaria racemosa (1m), Bidens alba (1f), Calamintha ashei (4m), Citronella fragrans (1f), Crotalaria pallida (1f), Dalea feayi (1m), Dicerandra frutescens (1m), Galactia elliotii (1f), G. regularis (7f, 1m), Hypericum edisonianum (1f, 1m), Ilex glabra (4f, 7m), I. opaca (1m), Lachnanthes caroliniana (1f, 5m), Liatris tenuifolia (1m), Palafoxia feayi (1m), Parkinsonia aculeata (2m), Pityopsis graminifolia (3m), Seymouria pectinata (1f), Vitis rotundifolia (1f). Prey of spider *Peucetia viridans* (Hentz) (1m. bee). A female in the ABS collection was identified by T. Griswold. ABS records: Mar. – Nov.

*Megachile pollicaris* Say

**Flowers:** Balduina angustifolia (3f, 1m), Ilex glabra (1f), Opuntia humifusa (1m), Palafoxia feayi (1m), Parkinsonia aculeata (1m), Serenoa repens (m). A female in the ABS collection was identified by T. Griswold, a male by R. R. Snelling. A trap nest from the ABS is described by K. V. Krombein (1967); A. Schreffer also reared 3 males and 2 females from a trap nest at the ABS. ABS records: Apr. – Oct.

*Megachile pruina* Smith

**Flowers:** Balduina angustifolia (1f, 4m), Garberia heterophylla (1f), Ludwigia peruviana (1m), Pityopsis graminifolia (1f). ABS records: Sept. – Nov.

*Megachile rugifrons* (Smith)

**Flowers:** Bidens alba (1m), Calamintha ashei (1f), Ilex glabra (2f), Parkinsonia aculeata (2f, 2m). ABS records: Apr. – May.

*Megachile texana* Cresson

**Flowers:** Agalinis filifolia (1f), Asclepias sp. (1f), Balduina angustifolia (1f), Calamintha ashei (1m), Eryngium cuneifolium (2f), Ilex glabra (1f), Lachnanthes caroliniana (5f, 1m), Opuntia humifusa (1m), Palafoxia feayi (2m), Parkinsonia aculeata (1f), Richardia scabra (1f), Solidago odorata (1f). ABS records: Apr. – Oct.

*Megachile xylocephoides* Smith

**Flowers:** Aralia spinosa (1m), Balduina angustifolia (4f), Bidens alba (1f, 4m), Elephantopus elatus (1f), Garberia heterophylla (1f), Heterotheca subaxillaris (1f), Ilex glabra (1f), Lachnanthes carolini-ana (2f), Ludwigia leptocarpa, (1m), Mikania cordifolia (1m), Palafoxia feayi (2f), Serenoa repens (2m), Smilax auriculata (1m). A female and a male in the ABS collection were identified by K. V. Krombein, a male by T. Griswold. Krombein (1967) described galleries of *M. xylocephoides* from trap nests at the ABS, and suggested that there are several generations annually at the ABS; he reared *Coelioxys dolichos* from nests of *M. xylocephoides* at the ABS. ABS records: Mar. – Apr., June – Nov.
Osmia sandhouseae Mitchell

**Flowers:** Calamintha ashei (1f), Linaria floridana (1m), Vaccinium corymbosum (1f). ABS records: Mar. Three ABS specimens were identified by T. Griswold.

Osmia sp.

**Flowers:** Calamintha ashei (10f, 2m), Lupinus diffusus (1f). ABS records: Mar. – Apr. This species appears to be undescribed. Specimens were sent to T. Griswold for inclusion in a revision of North American Osmia.

Trachusa fontemvita (Schwarz)

Two copulating pairs and one female were collected from Baldia angustifolia. A male in the ABS collection was identified by L. Stange. ABS records: Oct.

APIDAE

Epeolus bifasciatus Cresson

Four specimens were taken in Malaise traps, none on flowers. ABS records: May – June.

Epeolus carolinus Mitchell

**Flowers:** Conyza canadensis (1f), Euthamia caroliniana (1f, 1m), Garberia heterophylla (1f), Pityopsis graminifolia (1f, 1m). ABS records: Oct. – Nov.

Epeolus erigeronis Mitchell

**Flowers:** Calamintha ashei (1m), Ilex glabra (1m), Serenoa repens (1f). ABS records: Mar. – May.

Epeolus floridensis Mitchell

Thirteen specimens were taken in Malaise traps, none on flowers. ABS records: Apr. – June.

Epeolus glabratus Cresson

**Flowers:** Bidens alba (1m), Ilex glabra (2f, 7m), Serenoa repens (3f). A male was seen apparently scent marking by rubbing gaster on a small, low leaflet of Serenoa repens. ABS records: Apr. – June.

Epeolus pusillus Cresson

**Flowers:** Ilex glabra (1f). A female in the ABS collection was identified by R. R. Snelling. ABS records: Apr. – May.

Epeolus zonatus Smith

**Flowers:** Aralia spinosa (1f), Bidens alba (3m), Calamintha ashei (1m), Ilex glabra (3f, 4m), Licania michauxii (1m), Persea borbonia (1m), Prunus angustifolia, Serenoa repens (2m), Vigna luteola (1m). ABS records: Feb. – May.

Habropoda laboriosa (Fabricius)

**Flowers:** Gelsemium sempervirens (2f, 2m), Vaccinium corymbosum (1f). ABS records: Feb. – Mar.

Melissodes communis Cresson

**Flowers:** Bidens alba (1m), Lachnanthes caroliniana (2f, 3m), Opuntia humifusa (f), Polygala rugelii (1m), Ximenia americana (1m). One specimen in the ABS collection was identified by W. E. LaBerge. ABS records: Apr. – Aug.

Melissodes complanata (Cresson)

**Flowers:** Bidens alba (1m). ABS record: Sept.

Nomada fervida Smith

**Flowers:** Baldia angustifolia (1m), Bidens alba (1m), Pityopsis graminifolia (6f, 1m). The host for this species in the fall at the ABS is almost certainly Andrena fulvipennis, the only Andrena species known to occur at the ABS in fall. In spring there must be some other host. ABS records: Apr. – July, Oct. – Nov.

Svastra aegis (LaBerge)

**Flowers:** Baldia angustifolia (1f, 3m). ABS records: Oct.

Svastra atripes (Cresson)

**Flowers:** Galactia regularis (1f). ABS records: Aug.

Apis mellifera Linnaeus

**Flowers** (all records are of worker bees): Agalinis filifolia (1), Argemone mexicana (1), Baccharis halimifolia (1), Baldia angustifolia (1), Bidens alba (2), Calamintha ashei (1), Callicarpa americana (1), Carya floridana (3), Cirsium horridulum (1), Crotalaria pallida (2), Dicerandra frutescens (1), Eupatorium mohrii (1), Euthamia caroliniana (1), Galactia regularis (4), Gaylussacia dumosa (1), Hypericum edisonianum (2), H. fasciculatum (1), H. reductum (2), Hyptis verticillata (1), Ilex glabra (20), Lachnanthes caroliniana (3), Licania michauxii (1), Ludwigia leptocarpa (1), L. peruviana (1), Nolina brittoniana (4), Nuphar lutea (1), Opuntia humifusa (1), Palafoxia foayi (1), Parkinsonia aculeata (2), Parthenocissus quinquefolia (2), Persea borbonia (1), Polygonella robusta (1), Pontederia cordata (3), Quercus chapmanii (1), Q. lau-
Bombus fraternis (F. Smith)
Known at the ABS from two queens, one male, one worker; no flower records. Two queens in the ABS collection were identified by G. Heinrich. ABS records: every month.

Bombus griseocollis (De Geer)
Flowers: Gelsemium sempervirens (1q), Lupinus diffusus (1q). One queen, one worker in the ABS collection were identified by G. Heinrich. ABS records: Feb. – Mar., July – Aug.

Bombus impatiens Cresson
Flowers: Abrus precatorius (1w), Agalinis filifolia (4w), Azalea sp. (cultivated) (1q), Balduina angustifolia (6w, 2m), Bejaria racemosa (7w), Bidens alba (2w), Calamintha ashei (1w), Chamaecrista fasciculata (2w), Chapmannia floridana (2w), Chrysopsis scabrella (1w, 1m), Crotalaria pallida (2w), Dalea feayi (4w, 1m), Dicerandra frutescens (3w), Eupatorium mohrii (1w), Euthamia caroliniana (3w, 1m), Galactia regularis (4w), Garberia heterophylla (4w, 1m), Gaylussacia dumosa (1w), Gelsemium sempervirens (1q), Heterotheca subaxillaris (1w), Hypericum edisonianum (1q, 8w), Hypericum fasciculatum (2w), Hyptis mutabilis (1w), H. verticillata (1w), Ilex glabra (2w, 1m), Lachnanthes caroliniana (2w, 1m), Liatris laevigata (1w, 1m), L. tenuifolia (1m), Ludwigia leptocarpa (1w), L. peruviana (3w), Lyonia ferruginea (1w), L. fruticosa (1w), L. lucida (3w), Mikania cordifolia (3w, 5m), Opuntia humifusa (1w), Palafoxia feayi (1w), Perssea borbonia (3w), Phytolacca americana (1w), Pitoyopsis graminifolia (2m), Polygonella robusta (1m), Rhedia mariana (2w), Salal etonia (1w), Serenoa repens (3w), Seymouria pectinata (1w), Vaccinium corymbosum (1q), Vitis rotundifolia (2w), Xyris eliotii (1w). Prey of Peucetia viridans (Hentz) on Balduina angustifolia (5w, 2m). Three queens in the ABS collection were identified by R. W. Dawson. ABS records: Feb. – Nov.

Bombus pennsylvanicus De Geer
Flowers: Abrus precatorius (1w), Agalinis filifolia (1w), Balduina angustifolia (1w), Bejaria racemosa (3w), Carphophorus odoratissimus (1w), Centrosema arenicola (1w), Dicerandra frutescens (1w), Eryngium cuneifolium (1w), Hypericum edisonianum (1w), Lachnanthes caroliniana (1w), Lantana camara (1w), Liatris tenuifolia (1q), Opuntia humifusa (2q, 2w), Richardia scabra (2w), Rosa bracteata (1w), Salal etonia (1w), Serenoa repens (1q), Stachytarpheta jamaicensis (1w). Two queens in the ABS collection were identified by G. Heinrich. ABS records: Mar. – May, July, Sept. – Nov.

Bombus variabilis (Cresson)
One female was taken in a Malaise trap. ABS record: Oct.

Caratina dupla floridana Mitchell
Flowers: Bidens alba (1f), Pontederia cordata (1f), Solidago fistulosa (2f), Syngonanthus flavidulus (1f). ABS records: Mar. – Apr., Oct.

Xylocoa micans Lepeletier
Flowers: Balduina angustifolia (2f), Bidens alba (1f), Chamaecrista fasciculata (2f), Euthamia caroliniana (1f), Hypericum fasciculatum (1f), Ilex glabra (1f), Lachnanthes caroliniana (3f), Ludwigia leptocarpa (1f), Lyonia fruticosa (1m), Parkinsonia aculeata (2f, 1m), Pontederia cordata (1f, 2m), Smilax auriculata (2f). One female in the ABS collection was identified by K. V. Krombein. ABS records: Jan., Mar. – Apr., June – Aug., Oct.

Xylocopa virginica krombeini Hurd
Flowers: Balduina angustifolia (2f, 3m), Garberia heterophylla (1f, 1m), Gelsemium sempervirens (1m), Ilex glabra (1f), I. opaca arenicola (1f), Lachnanthes caroliniana (1m), Laggerstroemia indica (1f), Ludwigia peruviana (1f, 1m), Opuntia humifusa (1f), Pitoyopsis graminifolia (1f, 1m), Serenoa repens (2m) Smilax auriculata (1m). Two males in the ABS collection were identified by G. Heinrich. ABS records: Feb. – May, Aug., Oct. – Nov.

List of flower species visited

Agalinis filifolia (Nutt.) Raf. Seminole False Foxglove. Scrophulariaceae. Native. Flowers at ABS open in morning, close in early afternoon. Bees: Hylaecus confusus, Agapostemon splen-

Azalea sp. Azalea. Ericaceae. Old World temperate
Baccharis halimifolia L. Groundsel Tree.
Bombus impatiens, Xylocopa micans, X. virginica krombeini
Carya floridana Sarg. Scrub Hickory. Juglandaceae. Native. **Bees:** *Apis mellifera*

Centrolophus arenicola (Small) F. J. Herm. Pineland Butterfly Pea. Native. **Bees:** *Megachile integrata, M. mendica, Bombus pennsylvanicus*


Chamaecrista nictitans (L.) Moench. Sensitive Pea. Fabaceae. Native. **Bees:** *Augochlorella sumptuosa, Dialictus placi densis, Megachile brevis pseudobrevis, M. mendica, Bombus impatiens*

Chapmannia floridana Torr. & A. Gray. Alicia. Fabaceae. Native. Flowers at ABS open before dawn, close before 11:00 AM. **Bees:** *Augochlorella aurata, Augochloropsis metallica, Dialictus nympha, D. placi densis, Bombus impatiens*

Chrysopsis cf. scabrella T. & G. (may be an undescribed species). Goldenaster. Asteraceae. Native. **Bees:** *Andrena fulvipennis, Agapostemon splendens, Dialictus miniatus, D. nympha lis, Megachile brevis pseudobrevis, M. mendica, Bombus impatiens*

Cirsium horridulum Michx. Thistle. Asteraceae. Native. **Bees:** *Augochlorella gratiosa, Dialictus nympha lis, Eulyleus pectoralis, Halictus ligatus, Lithurgus gibbosus, Megachile brevis pseudobrevis, Apis mellifera*

Clitoria fragrans Small. Scented Pigeonwings. Fabaceae. Native. **Bees:** *Megachile petulans*

Comelina erecta L. Whitemouth Dayflower. Comelinaceae. Native. **Bees:** *Augochloropsis metallica, A. sumptuosa, Dialictus nympha lis, D. placi densis, Megachile brevis pseudobrevis*

Conyza canadensis (L.) Cronq. Canadian Horseweed. Asteraceae. Native. **Bees:** *Epeolus carolinus*

Croton michauxii G. L. Webster. Rushfoil. Euphorbiaceae. Native. **Bees:** *Dialictus coreopsis, D. nympha lis, D. placi densis*

Dalea feayi (Chapm.) Barneby. Feay’s Prairieclover. Fabaceae. Native. **Bees:** *Caupolica electa, Agapostemon splendens, Augochlorella aurata, Augochloropsis sumptuosa, Dialictus nympha lis, Anthidiellum perplexum, Megachile brevis pseudobrevis, M. deflexa, M. exilis pareaulis, M. petulans, Bombus impatiens*

Dicera frutescens Shinn. Scrub Balm. Native. **Bees:** *Caupolica electa, Augochlorella aurata, Dialictus placi densis, Megachile petulans, Apis mellifera, Bombus impatiens, B. pennsylvanicus*

Diodia terrestris Walter. Poor Joe. Rubiaceae. Native. **Bees:** *Augochloropsis sumptuosa*

Elephantopus elatus Bertol. Fall Elephant’s-foot. Asteraceae. Native. **Bees:** *Augochlorella aurata, Augochloropsis metallica, Anthidiellum perplexum, Megachile albitaris, M. brevis pseudobrevis, M. xylocopoides*

Erechtites hieracifolia (L.) Raf. ex DC. American Burnweed. Asteraceae. Native. **Bees:** *Anthidie ellum perplexum, Megachile albitaris*

Erigeron strigosus Muhl. ex Willd. Prairie Fleabane. Asteraceae. Native. **Bees:** *Agapostemon splendens, Augochlorella aurata, Dialictus placi densis, Halictus ligatus*

Eriocaulon decangulare L. Ten angle Pipewort. Eriocaulaceae. Native. **Bees:** *Hylaenus confus tens, Dialictus coreopsis, D. tamiensis, Halictus ligatus, Megachile albitaris*

Eriogonum longifolium Nutt. var. gnaphi folium Gand. Longleaf Wild Buckwheat. Polygonaceae. Native. **Bees:** *Augochloropsis metallica, A. sumptuosa, Dialictus nympha lis, Sphecodes heraclei, Diantidium floridiense*

Eryngium aromaticum Baldwin. Baldwin’s Eryngo. Apiaceae. Native. **Bees:** *Dialictus placiden sis*


Eupatorium leptophyllum DC. False fennel. Asteraceae. Native. **Bees:** *Dialictus nympha lis, D. placi densis*


mandibularis, C. thysanellae, Augochlorella aurata, Augochloropsis metallica, Sphedodes banksii, Coelioxys dolichos, Heriades levitii, Apis mellifera, Bombus impatiens

*Ilex cassine* L. Dahoon Holly. Aquifoliaceae. Native. **Bees:** Hylaeus confluens, Augochlora pura, Augochlorella gratiosa, Dialictus placidensis, Sphedodes heraclei


*Ilex opaca* arenicola (Ashe) Ashe. Scrub Holly. Aquifoliaceae. Native. Dioecious. **Bees:** Augochloropsis sumptuosa, Megachile petulans, Xylocopa virginica krombeini

*Indigofera caroliniana* Mill. Carolina Indigo. Fabaceae. Native. **Bees:** Dialictus placidensis


* annonyma, A. metallica, Dialictus nymphalis, D. placidensis, Xylocopa virginica krombeini

*Lantana camara* L. Lantana. Verbenaceae. West Indian exotic. Genus with native FL species. **Bees:** Agapostemon splendens, Bombus pennsylvanicus

*Lepidium virginicum* L. Virginia Pepper Weed. Brassicaceae. Native. **Bees:** Augochlorella gratiosa, Eulayaeus pectoralis


*Liatris ohlingerae* (S. F. Blake) B.L. Rob. Florida Gayfeather. Asteraceae. Native. **Bees:** Dialictus nymphalis


*Linaria floridana* Chapm. Apalachicola Toadflax. Scrophulariaceae. Native. **Bees:** Dialictus nymphalis, D. tegularis, Eulayaeus pectoralis, Anthidium plumatum, Anthidium notatum, Osmia sandhouseae, Megachile georgica

*Ludwigia leptocarpa* (Nutt.) H. Haro. Angle-Stem Primrose-Willow. Onagraceae. Native. **Bees:** Megachile xylocoptoides, Bombus impatiens, Apis mellifera, Xylocopa micans


*Lupinus diffusus* Nutt. Sky-blue Lupine. Fabaceae. Native. **Bees:** Anthidium notatum rufix-
Palafoxia feayi
Nolina brittoniana
Nuphar lutea
Mimosa quadrivalvis
Momordica charantia
Mikania cordifolia
Meliolatus albus
Lyonia lucida
Lyonia fruticosa
Lygodesmia aphylla
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Apis mellifera, gus gibbosus, Megachile brevis pseudobrevis, Agavaceae. Native.
Augochlorella aurata, Augochloropsis sumptuosa, Dialictus nymphaeus, Anthidiellum perplexum, Anthidium maculifrons, Dianthidium floridense, Megachile albitaltis, M. brevis pseudobrevis, M. georgica, M. inimica, M. mendica, M. petulans, M. poliaris, M. texana, M. xylocopoides, Xylocopa micans
Lyonia ferruginea
Pilobolus rigida (W. Bartram ex Benth.) Raf. Wild Pennyroyal. Lamiaceae. Native. Bees:
Agapostemon splendens, Augochlorella aurata, D. nymphalis, Megachile brevis pseudobrevius


sis, D. miniatus, D. nymphalis, D. placiden-
sis


pura, Augochlorella aurata, Augochloropsis anonyima, A. sumptuosa, Dialictus miniatus, D. nymphalis, D. placiden, Sphecodes heraclei, Anthidium perplexum, Coelioxys sayi, C. octodentata, Megachile albifarsis, Apis mellifera, Bombus impatiens


sand, Hylaeus confluens, Euplaeus pectoralis, Epoe-

lus zonatus


Rhus copallina L. Winged Sumac. Anacardiaceae. Native. Bees: Colletes mandibularis, Augochlo-
ra pura, Augochlorella aurata, Augochloropsis sumptuosa, Dialictus placiden


Rubus trivialis Michx. Southern Dewberry. Rosaceae. Native. **Bees:** Dialis placidensis, D. tegularis


Sabatia grandiflora (A. Gray) Small. Large-Flower Rose-Gentian. Native. **Bees:** Agapostrema aurata, Dialis coreopsis, D. nymphaids, D. tegularis, Halictus ligatus

Salix caroliniana Michx. Carolina Willow. Salicaceae. Native. **Bees:** Hylaexus confluent, Dialis placidensis, D. tegularis, Euvilaexus pectoralis, Apis mellifera

Scoparia dulcis L. Sweetbroom. Scrophulariaceae. Native. **Bees:** Megachile albiparsis


Sida acuta Burm. f. Common Fan-Petals. Malvaceae. Native. **Bees:** Augochlorella grata

Sisyrinchium nashii E. P. Bicknell. Nash's Blue-Eyed Grass. Iridaceae. Native. **Bees:** Dialis coreopsis


Stachytarpheta jamaicensis (L.) Vahl. Blue Porterweed. Verbenaceae. Native. **Bees:** Bombus pennsylvanicus

Stipulicida setacea Michx. Pineland Scaly-Pink. Caryophyllaceae. Native. **Bees:** Dialis nymphaids, Sphecodes atlantis, Anthidiellum notatum rufigraculatum


Tephrosia chrysophylla Pursh. Scrub Hoary-Pea. Fabaceae. Native. **Bees:** Megachile georgica

Trichostema dichotomum L. Forked Blue-Curls. Lamiacae. Native. Bees: Caupolicana electa, Dialictus placidensis


Xyris elliottii Chapm. Elliott’s Yellow-Eyed Grass. Xyridaceae. Native. Bees: Colletes distinctus, Augochloropsis sumptuosa, Dialictus coreop-

Summary of the ABS Bee Survey

Currently 113 species of bees, 112 of them native, are known from the ABS. Two questions immediately arise: Is this survey complete? How effective were the survey methods?

Is the survey complete? There are probably additional species to be found, based on the following kinds of information. 1) A 2100 ha. site probably has some habitat types that have not been adequately sampled. An example of this on the ABS is a small area of swamp forest where two additional species were found in spring of 2001. 2) A 2100 ha. acre site probably has species that are patchily distributed due to microbiogeography, and some of these species may have been missed because the whole site was not covered in a uniform manner. 3) A number of species are currently represented in collections by only a few specimens. There are 14 such species: 7 species represented by one specimen, 5 by 2 specimens, 2 by 3 specimens. This indicates that there are probably more species to be discovered. To look at this another way, if only a few specimens were ever found, it would have been relatively easy to miss those specimens, and there are likely to be other species that are similarly scarce that were missed altogether.

On the other hand, we do not believe that the number of species yet to be found is very large. We would expect no more than 20 additional species, almost all of them rare in the sense of being sparsely distributed, or highly localized, or only active for a short period, or some combination of these. We base this assumption on our species accumulation, which shows only a small increase in species during 2000-2001, when there was intensive bee collecting.

In contrast to the survey for bees, the survey of bee-flower relationships is undoubtedly far from complete. There seems to be an element of luck in obtaining the some associations, perhaps because many species of bees are rare or localized at the ABS and because the many species of generalist bees may spend most of their time and effort visiting those species of flowers that are commonest and provide the best resources. It is common to find a large patch of flowers that is not being visited by bees, or visited by only a few individuals. It may take years before one comes upon a patch of flowers
of a particular type that is being visited with any intensity. The first records of bees on *Smilax auriculata*, for example, a common species with conspicuous flowers, were not obtained until 2002, in spite of at least casual attention to this species for several years.

**The effectiveness of survey methods.** The principal survey methods were collecting bees as they visited flowers, and collecting with small Malaise traps. The great majority of bee species known from the ABS have been found at least once on a floral host. It would be satisfying to report that this is an adequate method for sampling bee diversity, since it is always preferable to collect specimens with some associated natural history information beyond date and habitat. Unfortunately, even after years of effort to document insect-flower relationships, there are still 20 bee species known only from traps, and additional species known primarily from traps, with only one or two flower records. All species frequently taken on flowers were also frequently collected in Malaise traps. Six species were taken only on flowers, never in traps. We made no attempt, however, to check the effectiveness of traps by setting up traps in the places where these bees had been found.

A new technique that we did not try until the winter of 2001 was the use of blue or white plastic bowls filled with water and a few drops of detergent. In February of 2001, 6 blue plastic bowls were deployed near a Malaise trap in a dry swamp forest. The bowls caught many more bees (almost all halictids) than the Malaise trap. The effectiveness of bowls and Malaise traps depends on their exact placement relative to the flight paths of insects, so the main value of this comparison is to indicate that the bowls can be useful for sampling some bees.

The general lesson from the work with flower collecting and Malaise traps is that traps remain indispensable for survey work. They are particularly useful for surveying parasitic bees of the 20 species caught only in traps, 8 are parasitic.

**General biogeography of Florida bees**

**Large-scale patterns.** Some consideration of the biogeography of Florida bees is useful for putting in perspective the ABS fauna. There is no publication dealing specifically with the biogeography of Florida bees, but the subject may be approached through the biogeographic analyses of C. D. Michener (1979, 2000), combined with the state records in T. B. Mitchell’s manual of Eastern bees (1960, 1962) and the specimen records in the Florida State Collection of Arthropods, where there is a large collection of bees, curated by Lionel Stange and James Wiley.

Most groups of plant-eating insects have their greatest diversity in the moist tropics, where the diversity of plants reaches its peak. There are some big exceptions to this rule: sawflies and the vegetarian anthomyiid flies, for example, are concentrated in the cool temperate regions of the Northern Hemisphere. Bees are another exception: their diversity does not climax where there is the greatest diversity of flowering plants, but rather in semi-arid warm temperate areas (Michener 1979). California, for example, has almost 2000 species of bees (more than twice the number of species found in eastern North America), and most of these species live in arid and semi-arid parts of the state. Michener suggests (1979, 2000) several reasons that might account for the failure of bee diversity to match plant diversity in the wet tropics: poor storage conditions for nectar and pollen; domination of the fauna by generalist social bees (*Apis* and meliponines), possibly greater abundance of generalist predators, such as ants. A Mediterranean climate (cool, moist winters, warm dry summers) seems to lead to a high diversity of bees wherever such a climate occurs. This climate provides a pronounced seasonality that allows bees to easily synchronize their life cycles with those of host plants, and a warm dry summer that is ideal for hymenopteran flight activity. Southwestern North America probably also benefits from the fact that the rich Madrotertiary fauna could have been locally displaced southward during the glacial episodes of the Pleistocene, but would not have been trapped against any major geographic barriers.

Florida, with its relatively warm climate, pronounced wet and dry seasons and easily excavated sandy soils, might seem ideal for bees, but Florida’s bee diversity is relatively low, about 260 recorded species (Mitchell, 1960, 1962). As the bee fauna of Florida becomes better known, this number will probably rise to around 300-320 species, but is unlikely to reach the 520 species known from Mitchell’s well-surveyed home state of North Carolina. Florida’s apparent advantages in climate and soil cannot match the ecological diversity of North Carolina, with its varied climates, soils and topography, and its remarkable plant diversity, making it a meeting place for boreal, Appalachian, and coastal plain species.
The warm climate and sandy soils may actually be mixed blessings for bees in Florida. The climate is the reverse of Mediterranean: instead of wet winters and dry summers, Florida has dry winters and wet summers. This makes for warm, humid conditions for pollen and nectar storage during the developmental period of the egg and larva. This promotes growth of fungi and bacteria that spoil the provisions (Batra et al. 1973). Burrowing bees are in damp sand, with successive layers of saturation moving down through the soil column following rains. These same bees are exposed to great numbers of predatory insects, from subterranean ants to bee-flies, that can move easily through the sand.

Most upland habitats in Florida evolved with periodic fires, and the most profuse flowering of herbaceous perennials is correlated not with seasonality, but with fires that temporarily reduce vegetation cover and make room for seedlings. It would probably not be practical for bees to have life cycles synchronized with these episodes of intense flowering because the fires are too infrequent. This is not to say that most species bloom only after a fire, but the number of plants blooming and the number of flowers per plant may be greatly influenced by fire. Eastern milk pea (Galactia regularis), for example, can be found in bloom every year, but heavy blooming only occurs one or two years after a fire. This species is heavily patronized by megachilids. Chapman's Goldenrod (Solidago odora) is another plant that has only a few scattered blooming individuals in a normal year and massive flowering following a fire. Some plants, such as gallberry (Ilex glabra), if burned before flowering in the spring, do not produce flowers that year, so bees dependent on that plant lack hosts in the burned area for a year. One might expect fire-controlled ecosystems to produce assemblages of nomadic bees; this hypothesis has not yet been considered or tested. Ecological systems in which plants invest heavily in flowers every year would seem to be more favorable to bees than systems in which plants invest heavily in flowers at 5 to 50 year intervals.

In summary, a combination of ecological factors helps explain why Florida has fewer bees than states to the north, and far fewer than southwestern states. Only about 260 species are known for the entire state of Florida, and one would expect a small fraction of that number in a single 2100 ha site with habitats and plant diversity representing only a small fraction of that found in the state. From this perspective, the fauna of the ABS, with its 113 species, is surprisingly diverse.

A simplified account of the historical biogeography of eastern bees can be assembled from the distribution, seasonal, and flower records in Mitchell (1960, 1962), Hurd (1979), and Moure and Hurd (1987). There is a group of woodland bees, many of them spring-flyers, that is centered in the Appalachians; there is a small secondary center of woodland bee diversity in the boreal forest. There is a group of open-site bees associated with the fire-maintained pinelands of the Coastal Plain. There is another group of open-site bees derived from the large fauna of the Great Plains, where its species still occur in natural and semi-natural areas. There might at one time been a series of narrowly distributed open-site endemics confined to edges and chronically disturbed sites, such as shores of lakes, marshes and seacoast, stream courses with sporadically occurring beaver meadows, and slopes and sandy soils with frequent wind-throw of large trees. Many of the open-site species must have increased in numbers and range over the last few hundred years with the reduction in forests and the increase in fields and the open site corridors provided by roads.

One might expect Florida to be populated largely by bees whose center of distribution is the southern Coastal Plain, but this does not seem to be the case. The majority of Florida species are widespread east of the Rocky Mountains; some of these are from the Appalachian fauna, and some might represent an eastern extension of the Great Plains fauna, which in turn owes much to the Madrotery fauna surviving in southwestern North America. It is likely that southeastern populations of some widespread species came directly from the Southwest. During the late Pliocene through the mid-Pleistocene a band of arid climate extended across southern North America, connecting the Southeast directly with elements of the Madrotery fauna and flora (Webb 1990), though the Mississippi and its associated low forests and marshes probably continued to act as a barrier or ecological filter impeding wholesale migration. There are some examples of species that have a southern distributions that seem divided by the Mississippi lowlands, for example Coelioxys slossoni and C. texana. It is likely that some of the Florida species of Perdita have their closest relatives in the Southwest rather than in the Northeast or the Mid-Atlantic states. One of the interesting projects for students of Florida bees will be to figure out which
species and populations are ancient vestiges of the transcontinental dry savannas of the late Pliocene through mid-Pleistocene.

Special Features of the Florida Bee Fauna

Patterns from north to south in the Peninsula. As one moves south in the Florida peninsula the bee fauna seems to become smaller, probably reflecting a decrease in plant diversity as the soils become more sterile and sandy, the topography less varied, and seasonality less pronounced. Most of south Florida is lowlands that are regularly flooded part of the year, while the uplands are rapidly-draining sands that are subject to regular severe droughts in the spring when the temperature is high and water stress in plants is increased by dry winds. The flora of the 5000-acre Archbold Biological Station in south-central Florida includes about 535 species of vascular plants, while San Felasco State Park in north Florida (Alachua Co.) has more than twice as many species, including far more species in a number of families favored by bees, such as Rosaceae, Asteraceae, and Fabaceae. In addition to the effects of a reduction in diversity of potential host plants, certain bees are likely to be excluded from south Florida by other factors: the reduction of duration and intensity of the cold season for temperate-climate species that require cold to break dormancy; the challenge of frequent inundations for ground-nesting species; a lack of compacting soils for species that require firm substrates for their burrows; poorly developed topography for species that require slopes and banks; frequent fires that affect species that live in dead twigs, stems and wood.

In certain groups of insects, such as the Formicidae and Cerambycidae, as one approaches the tropical tip of Florida the fauna is augmented by a rich West Indian fauna, disjunct populations of species that also occur in the Bahamas and Cuba. Four such species among Florida bees are Centris versicolor (Fabricius), Megachile bahamensis Mitchell, Exomalopsis pulchella Cresson and E. similis Cresson. In addition, species that are known only from tropical Florida, such as Hylaeus metopit Mitchell and Dialictus tahitensis Mitchell, could easily turn out to be West Indian species. In general, however, there is only a small influx of West Indian species of bees into Florida, compared to many other groups of insects. This is probably due to two factors. The first is the relatively small bee fauna of the West Indies (Eickwort 1988). The second is the general life history strategy of solitary bees, which is not suited to casual long-distance colonization. Individual females produce only a few offspring, which may easily become separated if there is any dispersal by adults.

Exotic bees in Florida. The only exotic bees reported from Florida are Apis mellifera, Megachile lanata (Fabricius) and M. concinna Smith, from the Old World. Mitchell (1962) was uncertain whether M. lanata was established in Florida, but we have seen recently collected specimens from South Florida. Recent collections of M. concinna were reported by Pascarella et al. (1999). This lack of exotic bee species (about 1% of Florida species) contrasts with some other groups, such as ants, with 52 exotic species (about 24% of Florida species) known from Florida (Deyrup et al., 2000). The small reproductive potential of a female solitary bee transported to a new area may be partly responsible for this lack of exotic species. Ground-nesting species are unlikely to occur in soil of imported pots of plants. Bees such as M. lanata and M. concinna that nest in dead wood or in structures are more likely to be imported, but this may be less likely for species originating in the tropics or subtropics, as bees that attempt to forage during transport are liable to being left behind. There are more exotic bees in northern states; in Tompkins County, New York, there are ten species of accidentally introduced bees, all of which are thought to have arrived in North America as diapausing groups (Ascher, 2001). All but one of the seventeen species of bees accidently imported and established in North America live in hollow plant stems or other preformed cavities (Ascher, 2001).

Bees known only from Florida. When Mitchell produced his volumes on the bees of eastern North America (1960, 1962), 23 species were listed as known only from Florida. Some of these probably occur in Georgia and Alabama as well; there are several species of bees that are listed from Florida, with the next nearest record from considerably farther north (usually North Carolina), suggesting that at the time of Mitchell’s work the fauna of Georgia and Alabama were not as well investigated as that of Florida. A few species are likely to be lumped with more widespread species once the variation within these species is better known; this might, for example, reduce the number (6) of Dialictus known only from Florida. On the other hand, there is a good possibility that additional species will be found that occur only in Florida, especially in areas where there seem to be concentrations of
Florida endemics belonging to other groups of organisms. Areas to search would be the major inland sand ridges, the wetlands adjacent to these ridges, and various areas of the Panhandle, especially the ravines and bluffs of the Apalachicola River, the coastal scrubs, and the sandhills and ravines of the western Panhandle. Perdita, which already has 4 species known only from Florida, is the genus most likely to have additional species that are restricted to Florida, as its representatives are often closely associated with sandy areas in warm climates, have specialized host plant requirements and short flight seasons. Members of this genus often escape notice because of their small size, inconspicuous nests (some species “swim” to and from their cryptic nest entrances through a layer of loose sand), and rapid, wavering flight.

The bee fauna of the Archbold Biological Station

**Diversity and biogeography.** There are 113 species of bees known from the ABS. They are distributed by family as follows: Colletidae: 17 (14%); Andrenidae: 9 (8%); Halictidae: 26 (23%); Megachilidae: 39 (35%); Apidae 22 (20%). For so large a site, 113 species is not an impressively large number. Francis Evans (1986), for example, found 134 species of bees during a two year period in a single 7.7 ha abandoned field in Michigan. The relatively small ABS fauna is probably an expression of the reduced bee fauna of south Florida, discussed above.

To an entomologist from Georgia or the Carolinas, the most conspicuous deficiency in a single genus would be in the Holarctic genus *Andrena*. There are 3 species of *Andrena* known from the ABS, compared to 13 species found in northern Florida, which is depauperate compared with Georgia, with 60 species (numbers compiled from Mitchell 1960). There are no *Andrena* known only from Florida. Additional species of *Andrena* may be found in the Florida Panhandle, but the total number of species will remain low compared to that of Georgia. Species in the genus *Colletes* are quite similar to *Andrena*, being medium-sized ground-nesters that are often strongly seasonal in their activity. *Colletes*, however, shows relatively little reduction through the Southeast, with the same number (16) in Georgia and Florida, and a relatively robust fauna (10 species) at the ABS. Parasitic bees associated with these two genera reflect the diversity of their hosts: at the ABS there is one species of *Nomada*, primarily parasites of *Andrena*, and seven species of *Epeolus*, primarily parasites of *Colletes*.

The other genus of Andrenidae represented at the ABS is *Perdita*, with 6 species. This may equal or exceed the number of species that occur in other sites in eastern North America. This genus, which is highly speciose in the Southwest, has its best eastern development in Florida (17 species), where there are even more species known than in North Carolina (14 species), the center of Mitchell’s 38 years of collecting.

The Megachilidae is the most diverse bee family at the ABS (39 species). Most of these (18) are in the genus *Megachile*, or in the genus *Coelioxys* (10 species), parasites of *Megachile*. The records in Mitchell (1962) do not suggest that these genera diminish as one moves into Florida. There are 39 species of *Megachile* reported from Florida, 33 from Georgia; 17 Florida *Coelioxys*, 10 in Georgia. The larger number of species in Florida may reflect disproportionate collecting. Howard Weems, who set up Malaise traps in several areas of Florida and accompanied Mitchell on his collection trips to Florida, probably added enough additional species to single-handedly emphasize the bee fauna of Florida relative to that of adjacent states. *Megachile* also includes many species that nest in holes in dead wood or hollow twigs, and are therefore less affected by the lack of edaphic diversity and the problem of flooding that inhibit ground-nesting bees in the southern Peninsula.

There is larger-scale study of the bees of the Miami area (Graenicher 1930). This area has several habitats not found on the ABS, including pine rocklands, tropical hammocks, marl prairies, and coastal habitats. Graenicher was an experienced bee collector whose Miami work spanned 12 years. He supplemented his own considerable taxonomic expertise with consultation with various other specialists, including Mitchell, who updated Graenicher’s 1930 names in the eastern bee manual (1960, 1962). As Graenicher noted, “The bee fauna of the Miami area is surprisingly poor, both in numbers of species and individuals.” He found 60 species, distributed by family as follows: Colletidae: 6 (10%); Andrenidae: 2 (3%); Halictidae: 12 (20%); Megachilidae: 25 (42%); Apidae: 15 (25%). Of these species only 13 do not occur at the ABS: 4 halictids, 5 megachilids and 4 apids. There are 66 species that occur at the ABS but were not found in Graenicher’s study: 11 colletids, 16 halictids, 7 andrenids, 19 megachilids, 12 apids. It should be noted that
Graenicher's collection notes imply that he collected almost all his specimens individually on flowers, and did not use traps. As mentioned above, traps seem to be indispensable for obtaining an exhaustive site list of bees. Even if, however, Graenicher's list omits as many as 20 or 30 of the species actually present in the Miami area, it would still show the decrease in bee diversity that occurs in south Florida.

More recently, Pascarella et al. (1999) published lists for four sites in Everglades National Park. A two-year study produced 33 species in the Flamingo area, 51 at Long Pine Key, 38 at Chekika, and 22 at Shark Valley. Pascarella et al. suggest that a lack of well-drained, sandy nesting sites may help explain the depauperate fauna in these areas. Shark Valley, for example, is almost entirely marsh with small islands of tropical hammock. The tram road provides the only elevated open area. The larger bee fauna at Long Pine Key may be due to its higher elevation above the water table and richer flora. The proportions of bees in the four families found in the Everglades are similar to those at the ABS: Colletidae: 6 (10%); Halictidae 13 (21%); Megachilidae: 28 (44%); Apidae 16 (25%). In the Everglades fauna of 63 species, 14 species are not known from the ABS; the ABS has 62 species not known from the Everglades.

### Habitat changes at the ABS that might affect bees

**Natural habitats.** Most of the ABS is composed of various habitats that are believed to be in relatively natural states. These habitats are described above in the section on "site description and methods." This does not mean that the ABS is exactly the way it was a thousand years ago. When the area that was to become part of the ABS was embedded in a much larger landscape of natural habitats, some parts of the site were wetter because there were no drainage ditches cutting across watersheds, and the north end of the site was adjacent to a large seasonally flooded forest. The biggest difference was probably in the scale of the fires that swept across the area, unimpeded by the roads, firelanes, citrus groves and housing developments that now occupy much of Highlands County. As the ABS is increasingly becoming an island of natural habitats surrounded by man-made habitats, it is not practical or advisable to simultaneously burn the whole property, or even a large percentage of it. To do so could severely affect populations of species that must recolonize recently burned areas, or eliminate species that are only in recently burned areas. The ABS is managed like a microcosm of a larger landscape, with, for example, small acreages of recently burned flatwoods adjacent to small areas of flatwoods that burned four years ago. Since more habitat variations are compressed into a smaller area, there could be a greater diversity of species of bees than would have occurred on the site at any one time in the past.

**Disturbed habitats.** Although most of the ABS is in natural habitats, there are disturbed areas that have weedy plants that are rare or absent in natural habitats. These are not always exotic species; *Heterotheca subaxillaris* (17 species of bees recorded from ABS) and *Bidens alba* (35 species recorded from the ABS) are both native, disturbed-site species (Wunderlin 1998). There are other examples of native, weedy species that are visited by bees, as well as exotic, disturbed-site species such as *Hyptis verticillata* (9 species of bees recorded from ABS). Since these disturbed habitats are concentrated around the buildings and roads of the ABS, bees on these weedy plants are particularly likely to be collected.

**Special features of the ABS fauna**

**Endemism in the local fauna.** Several groups of insects show local endemism associated with Florida scrub habitat on the Lake Wales Ridge, where the ABS is situated (Deyrup 1900). There are no bees that clearly show this pattern. At the ABS there is one species of *Colletes* and one species of *Osmia* that appear to be undescribed. Although these may be local endemics, it is also possible that they are more widely distributed in sandy uplands of Florida.

**Proportions of parasitic species.** In 1987 Wcislo published a paper that includes a discussion of the percentage of parasitic bees as a function of latitude, showing that there tends to be a higher proportion of parasitic species in the fauna of temperate areas in both the Old and New World (excluding Australia). The ABS fauna known at the time (74 species) was included in this analysis: there were 20 known parasitic species, or 27%, a somewhat higher percentage than expected. Currently there are 26 parasitic species known from the ABS, and the percentage has fallen to 23 %, similar to that of two other intensively collected sites listed by Wcislo: Carlinville, Illinois (24%), and the George Reserve, Michigan (24 %). The well-
collected state of North Carolina (thanks to Mitchell) also has a 24% parasitic bee fauna (numbers derived from Mitchell 1960, 1962). The ABS, therefore, in spite of its southern location, has the pattern of parasitism of other well-known sites in the East and Midwest, and at the community level, as well as the taxonomic level, shows no affinity to the fauna of the tropics and subtropics. Data on the percent of parasitic bees in the fauna can be influenced by the intensity and methods of collecting. Parasitic species usually spend little time on flowers, compared to non-parasitic species, but may be readily collected in traps. The reduction in the known percentage of parasitism at the ABS between 1987 and the present probably reflects an increased emphasis on collecting on flowers, and a decreased emphasis on collecting with Malaise traps.

Specificity in relationships between bees and plants at the ABS. Specialized mutualistic relationships might seem more efficient than general mutualistic relationships because they allow precise co-evolution of floral structures and bees, and seasonal synchronization of life cycles. Such relationships, however, come at the expense of a reduction in the number of possible relationships. In the compilation of 113 species of bees and 153 floral hosts at the ABS there is no clear indication of an exclusive relationship: there is no plant with a series of visitation records of only one species of bee that is only found on that one species (or group of related species) of plant. Most species of plants at the ABS that are visited by bees do not have an exclusive relationship with bees as a group. When bees are collected from flowers at the ABS there is a simultaneous attempt to sample other flower visitors, especially flies and wasps. In many cases, bees account for only a small proportion of the diversity of the visitors. *Serenoa repens* is an extreme example: it is visited by 27 species of bees at the ABS, and by over 200 species of insects in other groups.

The specificity between species of bees and species of flowers at the ABS often seems to be asymmetrical: one member of the partnership is much more dependent than the other. The various kinds of asymmetries can give some insight into the structure of pollinator systems within communities. Unfortunately, it is usually difficult to be sure of the relative strengths of relationships without doing a tricky quantitative study of individual species pairs. Showing, for example, that, at the ABS, *Colletes banksi* is much more dependent on gallberry (*Ilex glabra*) for food (high level of specialization) than *I. glabra* is dependent on *C. banksi* for pollination (low level of specialization) would require much effort. It would be necessary to intercept *C. banksi* approaching some patches of female flowers and not others, and later count seed set, in order to measure the dependence of the plant on the insect. There is the additional problem that the number of bees is likely to vary from patch to patch of gallberry, depending on the location of nesting sites, and there are also likely to be annual fluctuations in bee abundance and flower production. It would also be necessary to collect and identify the pollen from *C. banksi* returning to their burrows in areas where gallberry is present, as well as in areas where gallberry is absent, if *C. banksi* can be found in such areas. Sometimes, however, one can make a reasonable qualitative estimation of the relative strengths of relationships by simple examination of flower structure and general observations of flower visitors and their behavior.

At the ABS, the buzz-pollinated legume *Chapmannia floridana* appears to be strongly dependent on only a few species of pollinators: *Bombus impatiens*, and metallic green halictids, especially *Augochloropsis metallica* (Mayfield 1998). These same bees seem to be the primary visitors at the ABS of *Chamaecrista fasciculata*, another buzz-pollinated flower. No detailed work has been done on this plant at the ABS, but in Oklahoma the primary pollinators are bees of the genera *Bombus*, *Xylocopa*, and *Stastra* (Thorp and Estes 1975). *Chamaecrista fasciculata* is specialized for pollination by large bees: an asymmetrical arrangement of petals guides large bees to a landing site where they buzz to vibrate out pollen from ten anthers, two of these are elongated and positioned to apply pollen to the sides of the bee where, the pollen will come into contact with the deflexed stigma of another flower (Wolfe and Estes 1992). Green halictids visit the flowers and vibrate out the pollen by buzzing, but they are too small to contact the stigma, and should be considered as pollen robbers (Thorp and Estes 1975). The bees that visit these plants at the ABS visit flowers of many other species of plants, have flight periods months longer than these flowers are available, and occur on parts of the ABS where the plants are rare or absent. Clearly, these two plants have a much more specific dependency than do their pollinators. Both *Chapmannia floridana* and *Chamaecrista fasciculata* have one-day flowers that open before sunrise and fade early, *Chapmannia* usually fades before 9:00 AM, *Chamaecrista* before noon. Bumble bees, in particular,
appear before sunrise to take advantage of the newly presented pollen.

These two buzz-pollinated plants have generalist insects that act as specialists, a common strategy for insect-pollinated plants. The various mechanisms include special timing of presentation of nectar and pollen, special handling techniques that the gatherer must learn, and a distinctive (yet clearly floral) shape, color or odor that form a unique search image for visiting insects. While co-dependent relationships are strong and efficient, it is much safer for plants to have common and widespread insects to act as specialists through flower constancy than it is to develop a co-dependency with a single species. At the ABS there are major perturbations in natural communities, caused by floods, fires, droughts, and severe freezes. Communities with major perturbations should not favor co-dependent relationships between species pairs of insects and flowers. Having common and widespread insects as specialist pollinators is an example of how complex and flexible solutions to problems may be favored in unstable biological systems.

*Nuphar lutea* is another plant that may be dependent on only a few species of insects for pollination at the ABS, especially *Evylaeus nelumbonis*, but this is not well documented, since several species of flies and beetles also occur in the flowers. The flowers of *N. lutea* have only a narrow opening through which insects enter and exit, and we have the impression that male *E. nelumbonis* may lie in wait in the flowers for females, which cannot easily escape through the opening. *Nuphar lutea* and its insect visitors would make an interesting study.

At the ABS there appear to be several asymmetrical relationships in which a species of bee is heavily dependent on one or two plant species that are visited by many other insects (including other species of bees). *Lithurgus gibbosus* is dependent on pollen from *Opuntia cactus* (Hurd 1979), and all ABS records of pollen-carrying females are from *O. humifusa*, the only cactus on the ABS. *Andrena fulvipennis* at the ABS occurs almost exclusively on the abundant *Pityopsis graminifolia*; there are records from the closely related genus *Heterotheca*, but this genus occurs in only a few places on the ABS. *Andrena fulvipennis* seems to specialize on yellow-flowered Asteraceae throughout its range (Hurd 1979). *Perdita bequaerti* seems strongly dependent on *Balduina angustifolia* and *Palafoxia feayi*; both species are in the Asteraceae, but they are not closely related or similar in appearance. *Balduina angustifolia* is a biennial and facultative annual that is abundant some years at the ABS, scarce in other years; *P. feayi* is more dependable. The range of *P. bequaerti* extends north beyond the range of these two plants, and it is known to visit other plant species (Hurd 1979). *Perdita floridensis* and *Colletes banksi* may be dependent on *Ilex glabra* at the ABS; both species are known to also visit *Vaccinium arboreum* Marsh (Ericaceae) elsewhere (Mitchell 1960). Several other species in the genera *Perdita, Andrena,* and *Colletes* may also prove to be oligolectic at the ABS. As far as we know, the southern Lake Wales Ridge does not have any endemic bees, but it is nevertheless the kind of area in which speciation in bees might occur, since it is peripheral to the main ranges of a number of species, and the reduced number of available hosts might lead to irreversible specialization in foraging, seasonal synchronization, habitat preference, and mating sites.

At the community level, future studies might show that many species of bees in areas with a low diversity of plants that offer nectar and pollen are forced to be serially oligolectic. Although this seems a logical outcome of reduced floral diversity, the research involved would be difficult, involving simultaneous studies of pollen collection and the seasonality of both plants and bees. Bees that are serially oligolectic would be more vulnerable to local extirpation than one might suppose from examination of a list of their floral hosts.

**Bees that do not significantly benefit their floral hosts at the ABS.** A number of species of bees at the ABS do not always function as pollinators. This is certainly true of bees that collect pollen from the catkins of oaks (*Quercus* spp.), which are wind pollinated. These bees do not visit the female flowers, so there is unlikely to be any incidental pollination. Oak pollen is collected at the ABS by species of colletids and halictids, and also by bumble bees and honey bees. It is not clear how important oak pollen is to native bees. We have relatively few records, but there are so many oaks blooming at once in spring that the foraging bees may be diluted rather than uncommon. It is unlikely that these native bees are numerous enough to depress acorn production. Honey bees, however, often aggregate in the thousands on flowering oaks, especially on individual trees that bloom early, appearing day after day during the short blooming period of the tree. It seems possible that honey bees depress acorn production on early-blooming oaks at the ABS. It reveals something about the persistence of
opportunistichn ecological relationships that an exploitive, probably primitive type of relationship between bees and wind-pollinated plants can be found today in modern communities that also have great numbers of plants and insects whose pollination ecology is strongly mutualistic.

Some bees collect nectar or pollen without transferring pollen to the stigma. This often happens when small bees visit large flowers, as in the case of Chamaecrista fasciculata, mentioned above. Dicerandra frutescens at the ABS provides a documented case of a species that seems to benefit little from the visits of bees. It is regularly visited by a number of bees, including the nectar-robbing Caupolicana electa. A study of the pollination ecology of this plant, however, shows that bees do not seem to be significant pollinators, and a single species of large fly in the family Bombyliidae accomplishes most of the pollination (Deyrup and Menges 1997). The fly visits a large number of different hosts and occurs in many areas where Dicerandra frutescens does not occur. This is a fly-based pollination system that involves training a generalist species to act as a specialist, as in the bee-based systems of Chapmannia and Chamaecrista.

Perdita floridensis, which is usually found on the shrub Ilex glabra, may be an example that shows how specialization in a bee species may have little to do with pollination of a flower. The population of Ilex glabra that occurs on the ABS is dioecious, and the Perdita seem to concentrate on the male plants, where they can collect both nectar and pollen. It seems logical that these bees would have little incentive to visit the female plants, and it may well turn out that this locally specialized bee should be considered a pollen and nectar robber, rather than a mutualistic partner of the plant. Ilex glabra is visited by many other species of insects, and it is unlikely that seed set is significantly affected by the activities of the tiny Perdita floridensis, which does not seem to be an abundant species in most areas of the ABS.

Dioecious, insect-pollinated plants may face special difficulties with a tendency among bees to visit only male plants. Another probable example at the ABS is Paronychia chartacea, which, as can be seen from the list above, is visited by species of Dialictus. These visit only male plants, and, as this plant produces no nectar, female plants are not attractive even to male bees (pollination seems to be accomplished by small flies, which visit both sexes of plants for unknown reasons). An ideally adapted, bee-dependent dioecious plant might produce pollen on male plants, nectar on female plants, but there seem to be no examples of this on the ABS. It might be a revealing exercise at the ABS to concentrate bee collecting on a few dioecious plants, such as Rhus copallina, Smilax auriculata and the two species mentioned above to quantify any difference in visitation rates on male and female plants.

Indications of ABS plants that produce deficient or unattractive pollen. Although several bees at the ABS collect pollen from oaks, there are no records of bees collecting pollen from several other abundant wind-pollinated plants. These include Pinus spp., Ceratola ericoides, and common grasses in the genera Aristida, Panicum, and Andropogon. Perhaps the pollen of these species is too dry to gather and collect, or perhaps it is deficient or repellent. The pollen of oak may itself be deficient in some way, as there are no bees at the ABS that seem to depend exclusively on oak pollen. Although individual oak trees have a short blooming period, perhaps about two weeks, both within species and between species there is great variation at the ABS in time of blooming of oaks, so that oak pollen would be available for at least two months, from mid- to late February to mid- to late April. Oak pollen is an enormous pollen resource at the ABS, and throughout much of North America. There are a number of published records of native bees, most in the genus Andrena, that collect oak pollen (Hurd 1979), but all these species, like the oak-visiting bees of the ABS, are generalists that visit a large variety of plants in other genera and families.

A possible example of another ABS plant with pollen that may have deficiencies or repellents is saw palmetto, Serenoa repens. Honey bees and a few halictids gather pollen of saw palmetto at the ABS, but most of the native bees on flowers of this plant are taking nectar only. Scrub palmetto (Sabal etonia), which begins to bloom toward the end of the blooming period of saw palmetto at the ABS, is visited much more intensively by pollen-gathering bees. Adjacent flowering plants of these two species may show obvious differences in bee activity. This contrast has not been studied, nor is there anything known about saw palmetto pollen that would make it unattractive to most bees. Investigating the pollen quality of such a dominant Florida plant would make an rewarding project for a student with an interest in pollination ecology.

Native bees on exotic plants at the ABS. The flexibility of many bees is demonstrated by their ready acceptance of flowers of a number of
exotic plants, as documented by Evans (1986), who found that several of his “principle resource” plants were exotics. The preceding list of 153 plants includes 16 exotic species that are visited by bees at the ABS. Seven of these plants belong to genera that lack any native Florida species. Two exotic plants have more records of bee visitors at the ABS than most native species: Ludwigia repens (19 species) and Parkinsonia aculeata (22 species). There is one bee, the parasitic Sphecodes banksii, that is known at the ABS from one specimen collected on an exotic plant, but there are no pollen-gathering species known only from exotics.

**Honey bees at the ABS.** The European honey bee is the only exotic bee known from the ABS. Colonies are no longer kept on the grounds, and feral colonies seem to have become scarce since tracheal and varroa mites became established in the area. In winter and spring large numbers of hives are positioned just outside the ABS borders, providing honey bees with total access to the ABS. In late April and May most of these hives are usually removed, but smaller numbers of honey bees occur throughout the year. Honey bees are recorded from over 40 species of hosts at the ABS. The records of numbers of individuals taken on a host are minimal because there is no need to collect specimens in order to identify them, as, for example, in the case of most species of Megachile. It would be easy to collect hundreds of honey bees in a single morning on some plants, such as *Ilex glabra*. Early in the year, honey bees dominate any large source of nectar or pollen, such as Vaccinium spp., Quercus spp., *Ilex glabra* and *I. cassine*, Serenoa repens and Sabal etonia.

Native bees and some other flower-visiting insects are often wary of other insects, especially those as large as a honey bee, and honey bees may displace other insects on flowers. The effect of honey bees on populations of other flower-visiting insects at the ABS is unknown, and this subject could not easily be studied. It is likely that populations of many species of flower-visiting insects are limited by factors other than competition for nectar and pollen. Such factors might include scarce nesting sites, natural enemies, and the amount of time and effort that it takes to construct and provision the nest. It is difficult, however, to imagine any way in which honey bees could benefit native bees at the ABS.

The effects of honey bees on the plants at the ABS is likewise unknown. Because of their large numbers and their heavy requirement for pollen, and almost unlimited requirement for nectar (which is periodically removed as honey from the hive by beekeepers), honey bees are among the most persistent foragers for both nectar and pollen. It is difficult to believe that such a large number of insects methodically visiting such a large number of flowers has no effect. Even if honey bees were shown to increase seed set of certain native plants, they would still be changing the balance of natural pollinator systems. Therefore, they would still be unwelcome at a site such as the ABS where a primary goal is preservation of natural ecosystems.

**Bees and mimetic complexes at the ABS.** Mimetic complexes are community-based phenomena: a local group of potential prey is communicating with a local group of potential predators. Mimetic complexes can vary from one area to another, perhaps depending on the prevalence and relative potency of particular defended species that serve as models, and the type and perceptions of potential predators. Natural selection presumably operates most readily on characters that are already variable, and easily modified without affecting the basic design of the organism; this may be why mimetic complexes are often based on such features as amount and color of pilosity, color patterns of the integument, and behavior. Most complexes that include bees at the ABS are widespread. The metallic green halictids are an example of such a complex, which occurs throughout North America and into the tropics. At the ABS, chrysidid wasps, several calliphorid flies, and the male green halictids are possible Batesian mimics of female green halictids. Bees of the genera *Bombus*, *Xylocopa*, *Svastra* and *Habropoda* form a small local complex, with *Mallophora* asilids as Batesian or Mullerian mimics. There is a large group of ABS insects that are black with a red abdomen. This includes several species of *Sphecodes* (females only), *Hylaeus volsiensis* and *H. graenicheri*, and perhaps the orange-tinted species *Dialictus nymphalis* and *Perditta polygonellae*. This complex includes about 90 additional species at the ABS; with the exception of *D. nymphalis*, the bees in this complex at the ABS are uncommon and probably of little importance as models. There is another complex, centered on the eumenine wasps, that involves dark red bands and spots on a black background, including markings on both the thorax and abdomen. Most of the insects involved sting, so this may be generally considered a 50% Mullerian system, with the males Batesian. A special feature of this complex is that in northeastern North America many of the species...
are yellow and black (or there are closely related yellow and black species), with orange tones appearing in the Southeast, and a red and black pattern in Florida. Examples of this in the bees are *Dolichostelis louiseae* and *Anthidiellum notatum*, both of which have Florida subspecies based largely on color. *Dianthidium floridense* and *Anthidiellum perplexum* are examples of Florida red and black species that have northern yellow and black relatives. The familiar and widespread pattern of a black abdomen with yellow bands (usually with yellow markings on the thorax) occurs in some ABS bees, including four species of *Perdita*, *Anthidium maculifrons*, and the male of *Agapostemon splendens* (which has a metallic green thorax). This pattern also occurs in other insect groups at the ABS, although it is less common than the variations on red and black. A more detailed study on mimetic complexes at the ABS is in preparation.

Most individuals and species of bees at the ABS show no warning coloration that is obvious to human eyes. Most species are blackish, usually with some pale pilosity on the mesonotum, and narrow white or silvery bands on the abdomen. Many sphecid wasps at the ABS are similarly marked. Perhaps there are conspicuous, ultraviolet-reflecting patterns that we do not perceive as conspicuous, or perhaps these species rely on behavioral cues to warn potential predators. It is also likely that these insects have a suite of residual predators that are undeterred by stings or other defenses. Anybody who has collected bees and wasps on flowers has discovered that most species of bees and wasps are wary and take flight readily. The modest black and pale coloration might be a compromise between no warning coloration and excessive conspicuousness.

**General abundance of bees at the ABS.** We hope that this paper will encourage more entomologists and botanists to study bees at the ABS, and we will be happy to provide advice to anybody who wishes to work at this site. It would be an excellent site to study in detail some species of bees and some bee-flower relationships. It should be admitted, however, that a perusal of the lists of bees and flower relationships should not be lightly used to plan a research program that requires hundreds of different bee-flower relationships, perhaps in some complex study of competition between plant species for pollinators. Bees are often difficult to find on the ABS in large numbers or diversity, a phenomenon that has struck several visiting specialists, as well as the authors themselves. Large patches of flowers can be found that are not being visited by bees, or are visited by only a few bees, even though the cumulative list of bee species known to visit those flowers on the ABS may include fifteen or twenty species. We have not thought of any easy way to compare the overall abundance of bees on the ABS with any other site, but our impression is that the abundance of bees is relatively low compared with sites where we have collected in the Northeast, the Mid-Atlantic States, and the Southwest.

**Acknowledgements**

We are grateful to Karl Krombein for collecting, identifying, and providing biological information on ABS bees; to Terry Griswold, Wallace LaBerge, George Eickwort, Paul Hurd, Jr., Roy Snelling, Brian Danforth, Lionel Stange, James Wiley, and R. W. Dawson for identification of specimens; to Andrew Schreffler, James Cronin, Robert Shumate, Byron Alexander and Thomas Pliske for collecting and depositing specimens in the ABS collection; to Howard Weems, Jr., for organizing the Malaise trap study in 1973, to Sylvia Halkin, Cathy Harris, Thomas Webber and Lisa Klein for collecting and preparing specimens from this trap, and to James Wiley for sending out specimens for identification and returning them to the ABS; to Suzanne Batra, John Ascher and Hilary Swain for suggestions on the manuscript. Jayanthi Edirisinghe's work at the ABS was supported by a Fulbright Scholar Program Research Award.

**Literature cited**


