The Asiatic Garden Beetle, *Maladera Castanea* (Arrow 1913) (Coleoptera; Scarabaeidae), a White Grub Pest New to Florida

Paul E. Skelley

**INTRODUCTION:** The Asiatic garden beetle, *Maladera castanea* (Arrow), has been a pest in the northeastern United States since the 1920s. Generally not as abundant or damaging as the Japanese beetle (*Popillia japonica* Newman), the Asiatic garden beetle is occasionally numerous enough to cause damage to turf, gardens and field crops, as well as simply being a nuisance. The discovery of the Asiatic garden beetle in Florida was not unexpected. This is the first report of this pest beetle in the lower southeastern U.S. coastal plain.

**IDENTIFICATION:** Asiatic garden beetles (Fig. 1a-b) can be confused with native species of scarab beetles in the genus *Serica*. In general, Asiatic garden beetles are recognized by their robust body, 8-9 mm in length, reddish-brown color with iridescent sheen, hidden labrum, antenna with 10 segments (not 8-9), and strongly flattened hind tibia with apical spurs separated by the tarsal articulation. If in doubt, the long male genitalia with the large movable apical hook is distinctive (Fig. 1c-d, dissection required). Identification keys including adult Asiatic garden beetle can be found in Harpootlian (2001) for South Carolina and Evans (2002) for the entire U.S.

Larvae are white grubs that are distinguished from other known U.S. scarabs by their maxilla being laterally swollen and bulbous. Identification of larval Asiatic garden beetles can be made with the key of Ritcher (1966).

**DISTRIBUTION:** The Asiatic garden beetle, native to China and Japan, became established in New Jersey around 1921 (Hawley and Hallock 1936, Tashiro 1987) and has slowly expanded its range in the Northeast. Tashiro (1987) presented data showing that it occurs in much of New England, with a localized infestation in South Carolina. Evans (2002) listed it as occurring in Georgia, but did not provide information on date of capture. The University of Georgia Collection of Arthropods has specimens from central Georgia collected in 1978 and 1991, with more recent collections in several northern counties in the early 2000s (J. McHugh and R. Hoebeke, pers. comm.). In the past few years, additional new records have been published: for Canada 2003 in Quebec (Chantal 2003) and 2009 in Nova Scotia (Cutler and Rogers 2009); for the United States 2006 in Indiana (Richmond 2010) and Illinois (Scott 2006; 2009 reported by NAPIS 2012), 2007 in Missouri (NAPIS 2012), 2008 in Kansas (NAPIS 2012), and 2008 in Alabama (Held and Ray 2009). There appears to be a rapid dispersal westward, but not southward.

With the beetles being in central Georgia since 1978, we would have expected it in Florida much earlier. However, the first known collection of the Asiatic garden beetle in Florida was in the Black Creek Ravines Conservation Area, Middleburg, Clay Co., (30.08099°N, 81.84125°W), on 6 May 2012, by J. Garrison at light (three specimens). This is a remote natural area that is not near any businesses importing potted plants or turf. The initial collection was soon followed by a collection at the 7600 block of Beaver Street of Jacksonville, Duval Co., on 11 May 2012, by G. Durrance (two specimens). These distant localities and its occurrence in a natural area indicate that the Asiatic garden beetle is established in northern Florida.

**HABITS:** Adults feed on leaves and flowers. When infestations are heavy, they can eat leaves to the midrib. Adults are known to feed on over 100 different plants, including leaves of box elder, viburnum, peach, cherry, strawberry, carrot, beet, eggplant, pepper, turnip and flowers such as aster, chrysanthemum, roses and goldenrod.

Larvae feed on roots of various plants, appearing to prefer overgrown weedy areas to well-maintained, short grassy areas. While considered to be a minor pest, larval feeding is less notable than that of adults, except when in large

---

1Taxonomic Entomologist, Florida State Collection of Arthropods, Division of Plant Industry, Florida Department of Agriculture and Consumer Services, PO Box 147100, Gainesville, FL 32614-7100
numbers. This is partly because larvae burrow deeper than many other grubs (Tashiro 1987), where they may feed on more peripheral roots and not the main root ball. However, larvae are known to cause problems in ornamentals, turf, gardens, sweet potatoes, soy beans, corn and other field crops. Cutler and Rogers (2009) discussed larvae causing damage to blueberries.

In the northern U.S., adults emerge in the summer from the end of June through October (Tashiro 1987). Conditions for their emergence predict an earlier emergence in the South and that they could have more than one generation per year (Held and Ray 2009). The new Florida records confirm their earlier emergence. It is not known whether they are univoltine or bivoltine in Florida.

DETECTION: Adults are active at night and can be found feeding on foliage and flowers. Adults are attracted to light, and can easily be monitored with light traps. Larvae must be dug from the soil or from potted plants.

CONTROL: Some research has been done specifically on controlling the Asiatic garden beetle (Koppenhöfer and Fuzy 2003). Other references list various control options (Shetlar and Niemczyk 1999). Recommended controls for white grubs and foliar feeding insects change regularly and depend on the plant being damaged. In Florida, consult your county Agricultural Extension Office for the most recent control recommendations for the plants or crops in question.

ACKNOWLEDGMENTS: I thank Jamie Garrison, Middleburg, FL, for recognizing the first Florida specimens. Arthur Evans (Richmond, VA), Bruce Gill (Canadian Food Inspection Agency, Entomology Unit, Ottawa, Canada), and Paul Lago (Department of Biology, University of Mississippi, MS) are thanked for insight into the literature on the Asiatic garden beetle, as well as discussion of the beetle in their regions; Rick Hoebeke and Joseph McHugh for providing Georgia records from the University of Georgia Collection of Arthropods, Athens, Georgia. Gary Steck, Susan Halbert, Mike Thomas and Wayne Dixon (FDACS-DPI, Gainesville, FL) provided prerelease reviews of this article. This is FDACS, Entomology Contribution Number 1229.

LITERATURE CITED

Figure 1. Adult *Maladera castanea* (Arrow), Asiatic garden beetle: A) dorsal, B) ventral, C) lateral and D) male genitalia. Photo credit P. Skelley, FDACS.