Mahogany Shoot Borer, *Hypsipyla grandella* (Zeller)  
(Insecta: Lepidoptera: Pyralidae: Phycitinae)

F. W. Howard and Michael A. Merida

**Introduction**

The mahogany shoot borer, *Hypsipyla grandella* (Zeller), bores in twigs and seed capsules of trees in the mahogany family (Meliaceae), especially mahogany species (*Swietenia* spp.) and cedro, known also as Spanish-cedar and tropical-cedar (*Cedrela* spp.). It is an important economic pest and has been the subject of concerted research efforts in several tropical countries. It is the only species of *Hypsipyla* in Florida, where it is a pest of West Indies mahogany (*Swietenia mahagoni* Jacquin), a native tree that is frequently planted as an ornamental or shade tree in southern Florida.

*Hypsipyla robusta* (Moore) and closely related species in Madagascar and Africa play similar roles as important shoot borers of meliaceous trees in tropical regions of the Eastern Hemisphere. *Hypsipyla robusta* as currently understood is a species complex and its taxonomy is being resolved (Marianne Horak, personal communication). *Hypsipyla robusta* and perhaps other species of this complex have been variously referred to as the toona fruit and shoot borer, cedar tip moth, cedar shoot caterpillar, and also in some countries as the mahogany shoot borer. In this article, the name mahogany shoot borer will refer to the American species, i.e., *H. grandella*.

Nine additional species of *Hypsipyla* have been described. All are tropical (three in the Americas and six in the Eastern Hemisphere). The distribution of each of these is limited, they are not important economic pests, and little is known about their biology (Horak 2001). Recent reviews of *Hypsipyla* shoot borers include Newton et al. (1993) and Griffiths (2001). Books on mahogany with discussions of insects associated with them include Lamb (1966) and Mayhew and Newton (1998). Thirty-six papers on these insects were recently published in the proceedings of a workshop entitled *Hypsipyla* shoot borers in Meliaceae (Floyd and Hauxwell 2001), which is online at [http://aciar.gov.au/web.nsf/doc/JFRN-5J472Q](http://aciar.gov.au/web.nsf/doc/JFRN-5J472Q).

**Distribution**

The distribution of the mahogany shoot borer coincides with that of its principal host plant species, mahoganies and cedros, i.e., southern Florida, most of the West Indies, Sinaloa and southward in Mexico.
Central America, and South America except Chile (Griffiths 2001).

**Description**

From Ramirez Sanchez (1964), Becker (1976), Solomon (1995):

**Adults:** The adults of *H. grandella* are brownish to grayish-brown in color with a wingspan measuring about 23 to 45 mm. The forewings are gray to brown with shades of dull rust red on the lower portion of the wing. The middle to outer areas of the forewings appear dusted with whitish scales with black dots toward the wing tips. Wing veins are distinctively overlaid with black. The hind wings are white to hyaline with dark colored margins.

**Eggs:** The eggs of the mahogany shoot borer are oval and flattened and approximately 0.50 mm in width and 0.98 mm in length. The color of the eggs changes from white to red within the first 12 hours after oviposition.

**Larvae:** The body of the early instar larva is tan to white in color, becoming bluish in later instars. The head capsule is brown. Mature larvae are about 25 mm long.

**Pupa:** The pupae of *H. grandella* are brownish-black in color and enclosed in a silken cocoon.

**Biology**

The adult moths are nocturnal and live seven to eight days (Holsten 1976). The eggs are deposited during the early morning hours on leaf scars, new shoots, leaf veins and fruits. They are generally laid singly but may sometimes be aggregated into clusters of three to four eggs in or near leaf-axils. A female may lay about 300 eggs, but typically lays no more than a few eggs per tree (Solomon 1995). The eggs incubate for three to five days, depending on ambient...
temperature (Grijpma 1974). Larval development takes place typically through six (range five to seven) instars (Entwistle 1967). In studies of the development time of mahogany shoot borer larvae feeding on fresh cedros foliage at constant temperatures, the duration of the larval stage varied between 30 (30°C) and 104 days (15°C) (Taveras et al. 2004a). In the field, the total development time including the larval, prepupal, and pupal stages, is usually one to two months and may be extended if the larvae undergo diapause (Griffiths 2001). Recently emerged first instar larvae may begin feeding on leaf or twig surfaces, then bore into shoots or seed capsules. Larvae that bore in shoots produce a tunnel of several centimeters in length. The hollow shoot dies and buckles, and the leaves of this twig die. A mass of reddish-brown frass intertwined with the insect's silk protrudes from the tunnel entrance. It can be determined whether a larva is actively boring in a twig by the appearance of the expended frass, as this is compact and relatively light colored when fresh, becoming darker and disintegrated after the larva is no longer feeding (Howard 1991). By splitting an infested twig the larva or pupa can be examined.
pronounced peaks in May (Howard 1991). In the tropics, mahogany shoot borers are active all year (Taveras et al. 2004b), with high shoot borer activity typically occurring with growth flushes of mahoganies subsequent to periods of high rainfall. Population increases in spring have been observed in some studies in the tropics, i.e., at the beginning of the rainy season (Roovers 1971, Bauer 1987).

Mahogany shoot borers also attack seed capsules of mahoganies and cedros. According to observations of mahogany shoot borers on West Indies mahoganies in southern Florida, they seldom bore into the hard valves of the seed capsules, but enter between them once the capsules have dehisced. There they hollow out seeds, after which they bore into the capsule's core, where they sometimes pupate. In Florida, mahogany shoot borer attack on seed capsules of West Indies mahogany is mostly limited to the period during which the capsules dehisce, i.e., in spring prior to and simultaneous to the new shoot flush (Howard and Gilblin-Davis 1997). The pupal stage takes place inside the hollowed twig or in the seed capsule, or in the leaf litter or soil under host trees. Average duration of the pupae stage is 10 days (Ramirez Sanchez 1964).

Hosts

Species of several genera in the botanical family Meliaceae can serve as hosts of the mahogany shoot borer, including Carapa, Cedrela, Guarea, Khaya, Swietenia, and Trichilia (Entwistle 1967, Becker 1976). Most known species are native to the American Tropics, but species exotic to this region

Figure 7. West Indies mahogany, Swietenia mahagoni, undergoing spring flush. Credits: F.W. Howard., University of Florida

Figure 8. West Indies mahogany, Swietenia mahagoni, seed capsule damaged by mahogany shoot borer, Hypsipyla grandella (Zeller). Credits: F.W. Howard., University of Florida
such as African mahoganies (*Khaya* spp.) have been attacked when planted in the American Tropics.

Of native host species, *Cedrela odorata* L., has the widest distribution, occurring on mainland areas of the Americas from northern Mexico through Argentina, and on most of the islands of the West Indies (Cintron 1990). The range of this species more or less coincides with that of the mahogany shoot borer except *Cedrela odorata* is not native to Florida. There are at least 11 species of *Cedrela* (Pennington 1981), and the mahogany shoot borer is known to attack at least some of them additional to *C. odorata* (Becker 1976). Cedros are fast growing and are large trees at maturity. Their wood is used locally in numerous ways throughout the American Tropics, and they are planted as shade trees in urban areas of this region, but are present only as occasional specimen trees in Florida.

The vernacular name of the mahogany shoot borer reflects the greater commercial importance of its mahogany hosts. True mahoganies (*Swietenia* spp.) are native to the American Tropics and some subtropical areas such as Bahamas and southern Florida. The genus includes the following three species (Record and Hess 1943, Lamb 1966, Pennington 1981):

- **West Indies mahogany** (*S. mahagoni* [Jacquin]), which is native to southern Florida, the Bahamas, and the Greater Antilles except Puerto Rico. This is one of the most popular shade trees in urban areas of southern Florida, and is a component of natural forests of areas such as the Everglades and the Florida Keys. It is the only large meliaceous tree that is common in Florida.

- **Honduras mahogany**, or big-leaf mahogany (*S. macrophylla* King), which is native to mainland Tropical America, occurs in lowland humid regions from about 22°N latitude on the Atlantic side of Mexico though Central and South America to about 22° S latitude in Bolivia. It is presently the main source of mahogany wood. It is present in Florida only as an occasional specimen tree.

- **Pacific mahogany** (*S. humilis* Zuccarini) is distributed in a strip along the Pacific coastal areas of Mexico to Costa Rica. In Florida it is a rarely encountered specimen tree.

  Honduras mahogany, or big-leaf mahogany (*S. macrophylla* King), which is native to mainland Tropical America, occurs in lowland humid regions from about 22°N latitude on the Atlantic side of Mexico though Central and South America to about 22° S latitude in Bolivia. It is presently the main source of mahogany wood. It is present in Florida only as an occasional specimen tree.

  Pacific mahogany (*S. humilis* Zuccarini) is distributed in a strip along the Pacific coastal areas of Mexico to Costa Rica. In Florida it is a rarely encountered specimen tree.

  True mahoganies are perhaps the most important tropical timber trees in the world. Their major use is as cabinet woods. During the Colonial Period in the
Caribbean Region, West Indies mahogany was extensively logged, after which the more extensively distributed Honduras mahogany on the mainland of the Americas became the major source of mahogany timber.

Some meliaceous tree species that are native to the tropics of the Eastern Hemisphere are attacked by mahogany shoot borer (H. grandella) when grown as exotics in the Americas; in their native ranges they are generally hosts of this insect’s Eastern Hemisphere counterpart, H. robusta. An example is Nyasaland (African) mahogany (Khaya nyasica Stapf ex Baker f.) (Entwistle 1967, Becker 1976). On the other hand, Australian red-cedar (Toona ciliata [Roemer]) var. australis, and African mahogany (Khaya ivorensis A. Chevallier), both important meliaceous timber trees of the Eastern Hemisphere tropics that are heavily attacked by H. robusta when growing there, were not attacked by H. grandella when grown in Costa Rica (Grijpma 1970).

**Damage**

Mahogany trees are susceptible to attack when they reach a height of 0.5 meter (Griffiths 2001), although in Florida they are seldom attacked when less than about 1.0 m tall (Howard, unpublished). The insect's most severe damage to trees occurs when a larva bores into and kills the terminal shoot. A lateral branch grows upward to replace the lost terminal shoot, resulting in a crooked main stem. Also, the damage to the terminal breaks apical dominance, resulting in excessive lateral branching. (Howard and Meerow 1993). Small trees whose terminal shoots are attacked repeatedly in successive years become extremely deformed.
Many authors have mentioned the damage to seeds by mahogany shoot borer, e.g., Monte (1933), Tillmanns (1964), and Becker (1976), but this has usually been regarded as unimportant or second in importance to the damage to the shoots. Becker (1976) suggested that seed production is high enough to compensate for losses to the mahogany shoot borer. However, in a study in Florida, mahogany shoot borers attacked up to 100% of the seed capsules per West Indies mahogany tree and consumed 50 to 96% of the seeds per capsule. During the same period, only 14 to 22% of new shoots on the trees were attacked. The impact of this insect on regeneration should be investigated further.

**Management**

Research efforts to develop management methods have been much greater for mahogany shoot borer as a pest of timber trees rather than as ornamental or shade trees (Lamb 1966, Grijpma 1974, Newton et al. 1993, Mayhew and Newton 1998, Floyd and Hauxwell 2001). In either situation, this insect is notoriously difficult to control, primarily because although some methods reduce the pest population considerably, even light populations can cause significant damage. In fact, the most important damage of the insect, viz., destruction of the terminal shoot, is the result of a single larva per tree.

In Florida, the mahogany shoot borer is largely a pest of West Indies mahogany in container and field nurseries where these native trees are grown for use as shade trees. Mahoganies established in the landscape are also commonly attacked by mahogany shoot borers, mostly in the spring, but the damage does not noticeably affect growth or aesthetic quality of mature trees. Only a percentage of the growing shoots on a tree are attacked, the damage to the twigs is not conspicuous from a distance, and growth of branches during the summer conceals the damage.

**Chemical control.** Wylie (2001) reviewed published information on chemical control of Hypsipyla spp. shoot borers, summarizing that after more than eight decades of research in 23 tropical countries there is still no reliable, cost-effective, and environmentally sound chemical control method available to prevent economic damage by these
Mahogany Shoot Borer, Hypsipyla grandella (Zeller) (Insecta: Lepidoptera: Pyralidae:....

insects. He suggested, however, that chemical control of these pests might be applicable to nursery situations. This may be true in Florida, where the mahogany shoot borer attacks twigs mostly in spring, and thus chemical applications can be concentrated during this period.

Because the first instar larva may feed on surface tissues for a brief period before boring into the twig or fruit (Ramirez Sanchez 1964), it is theoretically possible to reduce populations of mahogany shoot borer by topical applications of a pesticide or an antifeedant. In fact, repeated topical applications of azadirachtin (neem seed extract), an insect antifeedant, to young mahogany trees during the principal period of mahogany shoot attack in Florida (April-May) reduced the incidence of damage (Howard 1995), but later a similar experiment was inconclusive (Howard, unpublished). Some contact insecticides that are effective against other twig borers have been field tested to reduce damage by mahogany shoot borer without success. A root drench with imidacloprid prior to the spring season failed to protect mahoganies from shoot borers (Howard, unpublished). However, since imidacloprid is absorbed at different rates by different tree species, the effectiveness of a drench treatment applied earlier in the season should be tested.

Biological control. About 40 species of insects have been identified as natural enemies of the mahogany shoot borer in the Americas (Sands and Murphy 2001). These are, like the mahogany shoot borer itself, native to the region. They undoubtedly are of varying degrees of importance in regulating populations of this insect, but their effect is insufficient to prevent economic damage. Although there has been some interest in such techniques as augmentation of natural enemy populations, biological control of the mahogany shoot borer does not seem a promising option (reviewed by Sands and Murphy 2001). This is primarily because even sparse populations can cause severe economic damage, as explained previously.

Silviculture. Mahoganies growing in natural forests often occur at low densities and mixed with many other species. Under such conditions they are less likely to be attacked by mahogany shoot borers. This principle has been applied in various silvicultural techniques with varying degrees of success, and research continues in this area (Lamb 1966, Mayhew and Newton 1998, Hauxwell et al. 2001, Grogan et al. 2002). It has long been observed that mahoganies growing in shade tend to be less susceptible, or escape attack by Hypsipyla spp., and recent research on H. robusta indicates that this is because of a physiological difference between trees growing in shade or in the open (Mahroof et al. 2000).

Tree improvement. In testing different provenances of mahoganies and cedros, less damage has been seen in some selections. Research to identify genetic strains of these trees that are resistant or that can overcome shoot borer attack has progressed well (Mayhew and Newton 1998, Watt et al. 2001).

Integrated Pest Management. The conclusions of the participants of an international workshop on Hypsipyla shoot borers in 1996 was that the strategies most promising for management of these pests involved identification and use of resistant genotypes, and planting mahogany and cedro trees in mixed rather than pure stands and under an established canopy. It was also emphasized that vigorous growth of young trees should be promoted by cultural methods in the nursery and in young plantations. Chemical control was seen as a tool for temporarily reducing shoot borer populations in limited areas (Floyd 2001, Floyd and Hauxwell 2001, Speight 2001). These conclusions apply mostly to management of mahoganies and other meliaceous trees grown for timber. Integrated pest management of mahogany shoot borer in nurseries in Florida where mahoganies are grown for use as shade trees should involve methods of reducing pest populations during spring and pruning methods that promote recovery of form of trees that are attacked.

Acknowledgements

We thank Dr. Carrie Hauxwell, Senior Scientist, Agency for Food and Fibre Sciences, Department of Primary Industries and Fisheries, Brisbane, Australia, for reviewing this article and Dr. Marianne Horak, Taxonomic Specialist in Lepidoptera, Australian National Insect Collection, CSIRO Entomology Canberra, Australia, for information on the taxonomic status of Hypsipyla spp.
Selected References


Mahogany Shoot Borer, *Hypsipyla grandella* (Zeller) (Insecta: Lepidoptera: Pyralidae:...


