First records of *Xyleborinus octiesdentatus* (Murayama) (Coleoptera, Curculionidae, Scolytinae) from North America

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Citation: Rabaglia RJ, Knížek M, Johnson W (2010) First records of *Xyleborinus octiesdentatus* (Murayama) (Coleoptera, Curculionidae, Scolytinae) from North America. In: Cognato AI, Knížek M (Eds) Sixty years of discovering scolytine and platypodine diversity: A tribute to Stephen L. Wood. ZooKeys 56: 219–226. doi: 10.3897/zookeys.56.528

**Abstract**

*Xyleborinus octiesdentatus* (Murayama), an ambrosia beetle native to Asia, is reported for the first time in North America based on specimens from Alabama and Louisiana. This is the twenty-first species of exotic *Xyleborina* documented in North America. A re-description of the female and a key to the four North American species of *Xyleborinus* are presented.

**Keywords**

Coleoptera, Curculionidae, Scolytidae, Xyleborina, *Xyleborinus octiesdentatus*, new North American record, exotic species

**Introduction**

In 1977, Steve Wood documented the introduced and exported North and Central American scolytines known at that time (Wood 1977). He also pointed out that many of the recent introductions into North America were species with sib-mating systems (Wood 1982). Since then there have been many papers citing the numerous species and increasing rate of introductions of non-native scolytines into North America. The
number of non-native scolytines known to be established in North America has more than doubled since 1977. Whereas more than half of the species reported prior to 1977 were in the twig and seed infesting genera *Hypothenemus* and *Coccotrypes*, most of the recently established species are ambrosia beetles (Hoebeke and Rabaglia 2008, Rabaglia et al. 2009).

Ambrosia beetles in the Xyloborina are commonly transported in dunnage and crating, and readily establish in new environments due to their cryptic nature and sib-mating behavior (Wood 1982, Atkinson et al. 1990, Brockerhoff et al. 2006). Since 1980, there have been 13 non-native xyleborines found to be established in North America. As of 2009, there were 42 species of Xyloborina known from north of Mexico, and 21 of these are non-native (Rabaglia et al. 2006; Hoebeke and Rabaglia, 2008; Rabaglia et al. 2009; Okins and Thomas 2010). This paper reports the first occurrence of the 22nd non-native xyleborine, *Xyleborinus octiesdentatus* (Murayama), documented from North America, provides a key and description for its identification, and presents recent collection and taxonomic data.

The USDA Forest Service has been pilot testing and later implementing on an operational basis, an early detection and rapid response (EDRR) project for bark and ambrosia beetles since 2001 (Rabaglia et al. 2008). This project utilizes Lindgren funnel traps (Lindgren 1983) and lures which target non-native scolytines that are at high risk of introduction into the United States. As part of this project, in 2008 a study was conducted on the Kisatchie National Forest near Winnfield, Louisiana to determine the effects of lure release rates on beetle response. On April 24, 2008 a sample containing an unidentified xyleborine ambrosia beetle was collected, and images were sent to RJR. The beetle was recognized as a new, non-native species and images were forwarded to MK who suggested it was identical with *Xyleborinus octiesdentatus* (Murayama, 1931). The identification was then confirmed by RJR after comparison with Murayama’s type specimen of at the US National Museum. This was the first record of this species in North America. An additional specimen was collected on August 14, 2008 in Vance, Alabama also as part of the EDRR project. In 2009, WJ collected additional specimens on the Kisatchie National Forest as part of a delimiting survey in Louisiana. Further collection details are in the Distribution section below.

**Systematics**

The Xyloborina (Xyloborini *sensu* Wood and Bright, 1992) is a large and complex group containing more than 1,200 species. Until Wood’s (1986) reclassification, most species in the tribe were placed in the polyphyletic genus *Xyleborus*. Recent molecular (Jordal 2002) and morphological (Hulcr et al. 2007) methods have helped create a more stable classification (Hulcr and Cognato 2009). The genus *Xyleborinus* was established by Reitter (1913), and has at times been considered a synonym of *Xyleborus*. Since Wood (1986), it has been recognized as a distinct genus. The main character used
to distinguish the two genera is the somewhat hidden, conical scutellum in *Xyleborinus* and the visible, flat scutellum in *Xyleborus*.

Most publications on *Xyleborinus octiesdentatus*, including the original description from Korea by Murayama (1931), placed it in *Xyleborus* (Murayama 1934, Yin et al. 1984, Nobuchi 1985, Wood and Bright 1992). A study by R. A. Beaver (pers. comm.) and MK of Murayama's type collection at the US National Museum in 2003 indicated that the species should be placed in *Xyleborinus* (Beaver et al. 2008)

*Xyleborinus octiesdentatus* (Murayama, 1931: 46)
Figs 1, 2 and 3

**Diagnosis.** Specimens of *X. octiesdentatus* can be easily distinguished from other members of *Xyleborinus* occurring in North America by the sulcate shape of the elytral declivity, and the elevated lateral declivital margins which bear four pairs of long, narrow, sharply pointed spines, increasing in length approaching the posterior margin.

**Revised Key to Xyleborinus in America north of Mexico**

The following key, modified from the key to *Xyleborinus* in Rabaglia et al. (2006), will enable the identification of the five species of *Xyleborinus* known from America north of Mexico. It includes the recently established *X. andrewsi* in Florida (Okins and Thomas 2010).

1. Posterior margin of elytra strongly convergent ...... *X. andrewsi* (Blandford)
   – Posterior margin of elytra broadly rounded .................................................2
2(1). Declivital interstriae 1 with small granules, 1 and 3 equally, weakly elevated..
   ....................................................................................................................3
   – Declivital interstriae 1 without granules and not elevated .........................4
3(2). Granules on declivital interstriae 1 and 3 larger, those on 3 pointed, spine-like, slightly incurved; granules on ventrolateral area large, sharply pointed, spine-like, curved slightly downwards and to the suture; declivital interstriae 2 flattened; 2.5–2.8 mm ................................................... *X. alni* (Niisima)
   – Granules on declivital interstriae 1 and 3 smaller, obtusely pointed; granules on ventrolateral areas small, less pointed; declivital interstriae 2 slightly impressed; 2.0–2.4 mm .............................................. *X. saxesenii* (Ratzeburg)
4(2). Declivity flattened, declivital interstriae 3 slightly elevated with 3 pairs of small denticles, the pair near the posterior margin largest and often blunt; 1.6–1.9 mm ................................................................. *X. gracilis* Eichhoff
   – Declivity sulcate, declivital interstriae 3 strongly elevated with 4 pairs of long, narrow, pointed spines increasing in size approaching posterior margin, 2.1–2.4 mm ...................................................... *X. octiesdentatus* Murayama
Description. The species was redescribed by Nunberg (1982)

Female. Length 2.1–2.4 mm (from anterior margin of pronotum to posterior margin of elytra, excluding spines), 2.5× as long as wide; color brown to dark brown, matt. Frons convex, strongly reticulate, with large, shallow, rather dense punctures. Antennal club round with two round sutures on its anterior side and one strongly apically displaced suture on posterior side. Pronotum cylindrical, 1.2× as long as wide, frontal edge broadly rounded bearing small tubercles as continuation of very fine asperities on anterior half, posterior half finely shagreened, with minute, shallow punctures. Scutellum typical for the genus, conical, visible between the emarginated bases of the elytra. Elytra cylindrical 1.5× as long as wide, 1.3× as long as pronotum, side straight on anterior half, narrowed on posterior half; striae on the disk very shallowly impressed, regularly and rather densely punctured; interstriae flat, finely and regularly punctured; interstriae 1, 2 and 3 with small tubercles just before the upper margin of the declivity. Elytral declivity long, nearly from the middle of elytra, sulcate, sutured interstriae weakly elevated on upper part, not elevated below, without granules; lateral edges formed by strongly elevated continuation of 3rd interstriae, which bears four pairs of long, narrow, posteriorly directed sharply pointed spines, which increase in length approaching posterior margin, the last two pair exceeding outline of the elytral edge; several small, fine spines on the lateral raised margin of declivity. Vestiture consisting of moderately long, fine setae in uniseriate rows on interstriae, longer on declivity. Legs yellowish, brown.

Male. Not examined.

Distribution. China, Japan, South Korea (Wood and Bright 1992). United States (all records new to North America, numbers of specimens collected at each location shown in parentheses): ALABAMA, Tuscaloosa County: Vance, 14 August
First records of *Xyleborinus Octiesdentatus* (Murayama) (Coleoptera, Curculionidae, Scolytinae)... 2008, ethanol-baited funnel trap (1); LOUISIANA, Winn Parish: Kisatchie National Forest, 6 miles w. of Winnfield, 24 April 2008, \(\alpha\)-\(\beta\)-pinene (70:30) and ethanol-baited funnel trap (1); 23 March 2009, \(\alpha\)-\(\beta\)-pinene (70:30) and ethanol-baited funnel trap (3), ethanol-baited funnel trap (3), phoebe oil-baited funnel trap (2); 9 April 2009, \(\alpha\)-\(\beta\)-pinene (70:30) and ethanol-baited funnel trap (1); ethanol-baited funnel trap (2); 21 April 2009, \(\alpha\)-\(\beta\)-pinene (70:30) and ethanol-baited funnel trap (7), ethanol-baited funnel trap (4); 29 April 2009, \(\alpha\)-\(\beta\)-pinene (70:30) and ethanol-baited funnel trap (3), ethanol-baited funnel trap (6), phoebe oil-baited funnel trap (2); 21 May 2009; \(\alpha\)-\(\beta\)-pinene (70:30) and ethanol-baited funnel trap (1); 3 June 2009, trap on girdled yaupon (14); 9 June 2009, trap on girdled yaupon (3); 15 June 2009, trap on girdled yaupon (3); 14 July 2009, trap on girdled yaupon (2); 4 August 2009, trap on girdled yaupon (2). All specimens collected in North America are females.

**Biology, habits, and host.** In its native Asian range, the known hosts for *X. octiesdentatus* are *Carpinus laxiflora* (Siebold and Zuccarini) Blume (Corylaceae), *Cleyera* sp., *Eurya japonica* Thunberg (Theaceae) and *Illicium religiosum* Siebold (Illiciaceae) (Wood and Bright 1992), and *Illex rotunda* Thunberg (Aquifoliaceae) (Murayama 1934).

Although this species is certainly established in the Winnfield area of Louisiana (Winn Parish) and probably in Alabama (Tuscaloosa Co.), it has not been collected from any host trees. In May, 2009, on the Kisatchie National Forest, *Ilex vomitoria* Aiton (yaupon), *I. opaca* Aiton (American holly) (Aquifoliaceae) and *Carpinus caroliniana* Walter (ironwood) (Corylaceae) were girdled and a sticky band placed on the trees to act as attractant/trap trees for the beetle. These species were selected because known hosts of the beetles belonging to these genera occur in Asia. During the month following this treatment 27 specimens were collected on the sticky band on the girdled...
yaupon whereas no specimens were collected from the other species. No specimens of *X. octiesdentatus* were found boring into the yaupon tree.

The impact *X. octiesdentatus* will have in North America is still uncertain. All species of xyleborines carry symbiotic ambrosia fungi that are usually benign to hosts in their native range. However, as recently discovered with *Xyleborus glabnatus* Eichhoff, 1877, another ambrosia beetle introduced from Asia, certain ambrosial fungi may prove to be very pathogenic on new, novel hosts in North America (Fraedrich et al. 2008). Future studies with *X. octiesdentatus* will attempt to identify fungal associates, and test their pathogenicity against North American host trees.

**Acknowledgements**

We express our appreciation to the following people: Tessa Bauman (formerly with USDA Forest Service) for first recognizing the specimen as a species unknown in the US; Brian Strom (USDA Forest Service) for conducting the field test of lures which detected the species in Louisiana; Erich Vallery for taking the images for figures 1 and 2; Valli Peacher, Saul Petty, Billy Bruce, Chris Steiner, Jacob Hudson, Jim Meeker (all with USDA Forest Service) for field assistance in the delimiting survey; Dana McReynolds, Alabama Forestry Commission for setting up survey traps in Alabama. This work was partly supported by the Ministry of Agriculture of the Czech Republic, Project No. MZe 002070203 Stabilization of forest functions in anthropically disturbed and changing environmental conditions. USDA Forest Service, Forest Health Protection, Early Detection and Rapid Response project provided funding for the trapping study and delimiting survey.
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