First Records of the Dogwood Borer, Synanthedon scitula (Harris)(Sesiidae), in the Pacific Northwest: A Potential Threat to Ornamental and Fruit Tree Growers

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Source: The Journal of the Lepidopterists' Society, 66(3) : 171-174

Published By: The Lepidopterists' Society

URL: https://doi.org/10.18473/lepi.v66i3.a9
The family Sesiidae is comprised of predominantly diurnal mimetic moths, with 126 named species in North America (Eichlin & Duckworth 1988; Eichlin & Taft 1988; Eichlin 1992; Eichlin 1995). Larvae are primarily borers in woody and herbaceous plant tissue. Some sesiids are significant pests of crop and ornamental plants. More rarely, they are beneficial as biological control agents of weeds (e.g., Eichlin & Passoa 1983), and in two cases, carnivorous on scale insects (Bradley 1956; Duckworth 1969).

Synanthedon scitula, the dogwood borer, is the most polyphagous species in the family (Eichlin & Duckworth 1988). Females preferentially oviposit on injuries to the host plant, including pruning scars (Pierce & Nickels 1941), mechanical damage from weed-control equipment and tree wraps (Potter & Timmons 1981; Leskey & Bergh 2005), wounds due to plant diseases (Engelhardt 1946), and galls formed by cynipid wasps (Taft et al. 1991; Elison & Potter 2000). Larvae feed within the inner bark, even below ground level (Pless & Stanley 1967), and in extreme cases can girdle and kill trees of any age (Underhill 1935; Schread 1965). Adults fly from April to October in the eastern United States (Eichlin & Duckworth 1988), but there is one Ohio specimen in the Charles A. Tripelhorn collection at The Ohio State University from December, 1971. It is not clear if this moth was collected outdoors or emerged indoors. A larva from the Peterson collection at the same institution (Ohio, spring 1938, trunk of flowering dogwood) is consistent with the known life cycle in Eichlin and Duckworth (1988) of larval feeding in the spring to early summer, with the known life cycle in Eichlin and Duckworth (1988) of larval feeding in the spring to early summer, with the known life cycle in Eichlin and Duckworth (1988) of larval feeding in the spring to early summer, with the known life cycle in Eichlin and Duckworth (1988).

There is some evidence that high dogwood (Cornus florida L.) mortality in natural settings may be caused by S. scitula depredation (Walton 1986), although most data suggest a secondary role with mortality primarily due to dogwood anthracnose, Discula destructiva Redlin (Daughtrey et al. 1988; Anagnostakis & Ward 1996). Though S. scitula may be a secondary threat to wild dogwood populations, it is an expensive and destructive pest of cultivated dogwood. Rogers and Grant (1990) estimated average losses of $1,800 per block in Tennessee nurseries with 7% infestation levels, due to the un-marketability of infested trees.

Previously, S. scitula was often called the pecan tree borer or pecan sesia because of the severe damage to pecan (Pless & Stanley 1967; Soloman 1995). Oak is another frequent host (Brown & Mizell 1993), but larvae can secondarily attack many hardwoods, shrubs, and even vines (Soloman 1995), or more rarely, pine trees (Engelhardt 1946). Over the past few decades, S. scitula has become a significant pest in production apple orchards. Infestations tend to build slowly, becoming a reoccurring and chronic management problem with time (Weires 1986). The emergence of this species as a tree-fruit pest was traced to the high density of burr knots in nurseries and production orchards, resulting primarily from the increased use of clonal, size-controlling rootstocks (reviewed in Bergh & Leskey 2003). Controlling S. scitula can cost growers as much as $40 per acre using conventional controls; even higher costs are associated with mating disruption (P. McGhee personal communication).

The life stages and damage of S. scitula have been illustrated many times; recent examples include Pless and Stanley (1967), Eichlin and Duckworth (1988), Taft et al. (1991), Brown and Mizell (1993) and Soloman (1995). Diagnostic features of the adult were summarized by Eichlin and Duckworth (1988). The egg of S. scitula is “chestnut brown” with fine hexagonal lines (Wallace 1945), but like many sesiid eggs, is poorly known (Eichlin & Duckworth 1988: 14). Wallace (1945), Peterson (1962), and MacKay (1968) illustrated the larva. The pupa of S. scitula was partially described by Beutenmüller (1901: 231) and Mosher (1916). As is typical for the family, the pupal abdominal spine pattern is sexually dimorphic. Synanthedon scitula can usually be identified with the above publications if comparisons are also made with Synanthedon myopaeformis (Borkhausen), the apple clearwing moth. This sesiid pest was recently introduced from Europe to North America and is currently known from British Columbia, Canada (Judd & Philip 2006) and Whatcom County in Washington State (LaGasa 2009). As a result of this introduction, it would be incorrect to assume unusual pest outbreaks on apple must be S. scitula, and immature stages of sesiid borers should be reared to adults for a positive species determination.
Synanthedon scitula is found east of the Rocky Mountains (Eichlin & Duckworth 1988), with central Colorado being the western boundary (Meyer & Cranshaw 1994). Both Engelhardt (1946) and MacKay (1968) specifically mentioned it was absent from the Pacific coast of the United States. In 2008, the Washington State Department of Agriculture conducted surveys for S. myopaeformis in northern Washington using sticky-type pheromone traps baited with peachtree borer (Synanthedon exitiosa (Say)) lure (1 mg of Z3, Z13-Octadecadienyl acetate). During this survey, a non-target sesiid collected near a nursery in East Wenatchee, WA, was identified by genitalic dissection as S. scitula, not previously recorded from Washington State. The genitalia of this moth show the characteristic saccular ridge (crista sacculi) of S. scitula (see Eichlin & Duckworth 1988: fig. 19), illustrated in Fig. 1.

Following this initial discovery, commercial peachtree borer lure and a new dogwood borer lure (ZZ-3,13-ODDA, E,Z-2,13-ODDA, ZE-2,13-ODDA; Zhang et al 2005) were deployed in several sites within the greater Wenatchee area in 2009. Two S. scitula specimens were captured at one peachtree borer lure site and 92 specimens at one dogwood borer lure site in East Wenatchee (Douglas Co.). Twenty-four specimens were collected with a dogwood borer lure in Wenatchee (Chelan Co.) (Fig. 2).

In 2010, traps baited with concentrated custom dogwood borer lures (10mg blend of ZZ-3,13-ODDA, EZ-2,13-ODDA, ZE-3,13-ODDA) from Alpha Scents (West Linn, OR) were placed across Washington. Two traps, one in Chelan county and one at a new site in Spokane Co., were positive for dogwood borer, with three and 20 individuals trapped respectively (Fig. 2). Trap captures in Spokane Co. were likely even higher than indicated here; multiple unverifiable specimens damaged by bird predation within the trap could not be included in our results. Our data suggest that S. scitula has a localized distribution in Washington State (Fig. 2), although we lack complete data for the north-central region.

Examination of specimens in the James Entomological Museum at Washington State University and the Barr Entomological Collection at the University of Idaho revealed no S. scitula specimens from the Pacific Northwest. A single photograph from the Wenatchee area, posted on the Internet site bugguide.net in 2006, shows a possible dogwood borer
observation a few years before our captures
(http://bugguide.net/node/view/63432). This suggests
that *S. scitula* may have been present in Washington
State for several years, but is only now being confirmed.
We speculate that *S. scitula* was transported on nursery
stock from the eastern United States, because the widely
disjunct distribution from the known range seems to rule
out natural spread. This sort of inter-state pathway for
exotic insect introduction has been identified as a serious
threat within the United States (Paini et al, 2010);
indeed, other exotic Lepidoptera detected in the Pacific
Northwest in 2010 were almost certainly transported via
nursery stock (NAPPO 2010).

It remains to be seen what impact *S. scitula* will have
in Washington State. This pest should be a concern for
apple growers, particularly those using current, high-
density cultivation techniques. Economic impact of *S.
scitula* on fruit yields in the northeastern United States
has not been thoroughly quantified; however, the
ecologically similar *S. myopaeformis*, has reduced yields
by up to 22% in southern Germany (Dickler 1976).
Pacific dogwood (*Cornus nuttallii* Audubon ex Torr. & A.
Gray) has been heavily impacted by dogwood
anthracnose across the region; the addition of this
voracious insect pest may further harm dogwood
populations.

Control strategies for sesiids include using resistant
root-stock and fruiting varieties, cultural techniques to
reduce burr knot density or insect access to host plants,
mating disruption, and application of conventional
pesticides (reviewed in Bergh & Leskey 2003). Attract-
and-kill techniques are also being developed (Epstein et
al. 2011), made possible by the recent isolation and
synthesis of *S. scitula* sex pheromones (Zhang et al.
2005). The localized distribution of *S. scitula* in
Washington State suggests that additional delimiting
survey and eradication efforts should be considered to
protect the region’s tree fruit and nursery industries,
homeowner landscaping, and native plants from an
undesirable pest.

**ACKNOWLEDGEMENTS**

We are grateful to Thomas Eichlin for confirming the identification of *S. scitula*. Alexis Sarah and Kaile Adney assisted with
data and specimen processing. Don Kitchen dissected and pho-
tographed all specimens. We are grateful to Aijun Zhang, Jason
Hansen, the USDA-APHIS Otis Methods Development Center,
and Darek Czokajlo (Alpha Scents, Inc.) for providing lures.
Mike Klaus, Peter Smytheman, Diane MacLean and Ed Von
Gray helped in the field. Vickie Bomba-Lewandoski scanned sev-
eral important publications from the Connecticut Agricultural Station library needed for this paper. We thank the curators of the James Entomological Museum at Washington State University, the Charles A. Triplehorn collection at The Ohio State University, and the Barr Entomological Collection at the University of Idaho for access to their specimens and data. Suggestions from two anonymous reviewers significantly improved the manuscript.

LITERATURE CITED


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Submitted for publication on 16 May 2011; revised and accepted: 08 February 2012.