Controlling Wood-Boring Beetles in Houses

After termites, wood-boring beetles are the most important wood-destroying insects in homes. The amount of damage that wood-boring beetles cause depends on many factors. The type of wood (hardwood or softwood), the moisture content of the wood, and the environmental conditions at the infestation site all affect the severity of beetle damage. This fact sheet discusses the identification and control of some of the most common wood-boring beetles found in South Carolina.

Lyctid Powderpost Beetles

Description. In the United States, there are more than thirty-five kinds of lyctid beetles. These are considered the “true” powderpost beetles and the adults are 1/8 to 1/4 inch long. They are slender and range in color from reddish-brown to black. Their heads are obvious when these insects are viewed from above.

Habits. Lyctid beetles infest only hardwoods, such as oak. They can live in wood with a wide moisture range, from a dry 8 percent to a very moist 32 percent. Only the larvae damage wood. The female lays an average of twenty to fifty eggs in crevices or on the ends of boards. When they hatch, the tiny larvae bore down into the wood. As the larvae grow, they bore to a point just underneath the surface of the wood, where they change into adults.

After they change, the adults cut a 1/32 to 1/16 inch circular exit hole in the surface of the wood. Often, powdery wood dust created by the beetle’s feeding is pushed out as the adult emerges. This is why they are called “powderpost” beetles.

Males and females exit at the same time and mate, and the new generation of females lays eggs again. The entire life cycle for most lyctid beetles takes 9 to 12 months.

Anobiid Powderpost Beetles

Description. There are more than 200 kinds of anobiid beetles, of which very few infest wood. Most anobiid beetles are found in homes. The few that do infest wood are also called powderpost beetles or deathwatch beetles.
The wood-infesting anobiids range from 1/8 to 1/4 inch in length. Their color ranges from reddish brown to nearly black. The body segment just behind the head is hoodlike and completely covers the head when the insect is viewed from above.

**Habits.** Anobiids can infest both hardwoods and softwoods. Only the larvae feed on wood. They generally prefer wood in cool locations with moisture levels above 14 percent. Anobiids are the most common beetles infesting crawl spaces.

Female anobiid beetles usually lay fewer than fifty eggs under wood splinters, in cracks, or in old exit holes. Like lyctid beetles, the small anobiid larvae bore into the wood, where they eat and develop.

When the larvae change into adults, they chew round exit holes between 1/16 to 1/8 inch in diameter. The male and female emerge together and mate, and the female deposits her eggs. Though the females fly well and can lay eggs at new locations, they are most likely to lay their eggs on the board from which they emerged. Most anobiid beetles take 2 to 3 years to complete their development.

**Bostrichid Powderpost Beetles**

**Description.** Bostrichid beetles are sometimes referred to as “false” or “large” powderpost beetles, bamboo borers, or even lead-cable borers. The adults range in color from reddish brown to black. They range in size from 1/8 to 1/4 inch. Like anobiid beetles, the segment just behind the head conceals the head from above. The heads of most bostrichid beetles are directed downward.

**Habits.** Generally, bostrichid beetles cause much less damage in homes than lyctid or anobiid beetles. Most bostrichid beetles bore into freshly cut hardwoods, but a few will attack softwoods. Unlike lyctid or anobiid beetles, both adults and larvae of the bostrichid beetle damage wood.

Adult females bore “egg tunnels” into wood to deposit their eggs. After hatching, the larvae tunnel into the wood to feed and grow. Under most conditions, the larvae complete their development by the spring of the year following egg-laying. Adults cut 3/32 to 9/32 inch, round exit holes when they emerge. The adults rarely reinfest the wood from which they emerge.

**Old House Borers**

**Description.** The old house borer belongs to a group called cerambycid beetles, which are also known as long-horned beetles. Most long-horned beetles are wood borers in the larval stage, but only the old house borer is a serious pest in homes.

Adult old house borers range from 5/8 to 1 inch in length. They are brownish black in color, with many gray hairs on the head and forepart of the body. The segment just behind the head has a shiny raised bump on each side, giving it the appearance of a face.
Habits. Old house borers infest seasoned softwoods, especially pine. They can be found in old houses, as their name suggests, but they are actually more common in new homes.

The females lay about fifty eggs in cracks and crevices in wood. The larvae penetrate the wood to feed, but they often stay near the surface. Larvae usually require 2 to 3 years to develop in wood with 15 to 25 percent moisture, but they can take as long as 15 years to develop in very dry wood.

Usually, larvae become adults in the spring, but they may not emerge immediately. When they do exit, the adults cut oval holes about 1/4 to 3/8 inch in diameter. Adults are normally most active in June and July.

Control

There are several factors you should consider before starting control measures for wood-boring beetles. The first is that no control may be necessary. Many homes have some damage from wood-boring beetles. However, in many cases the damage is very minor and old, which means that all the beetles have died. Unless you see beetles or fresh wood powder around the holes, chemical treatment is not necessary. Fresh wood powder is usually light in color and does not clump. Old wood powder is often yellowed and clumps together. Also, there are many beetles in nature that attack wood but do not cause serious damage or reinfect lumber in homes. It is important to know which beetles you have before you go to the trouble and expense of some of the treatments.

Finally, with the advent of central air conditioning and heating, the potential for widespread damage has decreased. In fact, even with the more serious lyctid and anobiid beetles, if a house has no moisture problems, has a central cooling and heating system, and is not unoccupied for long periods, serious problems are not likely.

Spot Treatments. For active wood-boring beetle infestations, several spot treatments are possible. These include controlling wood moisture, using surface covers, mechanical removal, freezing, and insecticide treatments.

Moisture problems are most commonly found in the lumber in crawl spaces. A crawl space should be well ventilated and, in many cases, should have a vapor barrier. Generally, plastic sheets (4 mil polyethylene) covering 70 percent of the crawl space will keep the lumber from getting too moist. Surface cover, including paint, polyurethane, and water sealants, will protect wood from moisture problems and help prevent wood-boring beetles from penetrating the wood.

Surface treatments usually do not prevent beetles already in wood from emerging. If an infestation is limited to a few pieces of lumber, or if the lumber can be removed easily, replacing the wood may be the best control strategy.

Freezing temperatures can kill wood-boring beetles, especially in small furniture. If you have access to a large freezer, you might want to consider this control option. Wood subjected to freezing should be wrapped in plastic. Freeze the item for about two weeks. After removing it from the freezer, leave the item wrapped until it reaches room temperature. This protects the wood from water marks due to condensation as the item warms. Also, handle the item carefully since glue joints are very fragile when frozen.

Most insecticides for wood-boring beetles are restricted and can be used only by certified pest control operators. You may be able to find some insecticides at hardware or discount stores labeled for wood-boring beetles around the home, but very few products are available to the public any longer. Before applying insecticide, remove any surface covering, such as paint, so the insecticide can penetrate the wood. As with any insecticide, you must follow the specific instructions on the label of the product you buy. Since pest control operators have access to a wider range of insecticides and equipment, your best option may be to employ a professional.

Fumigation. In situations where spot treatments have failed or in serious infestations where there are large numbers of beetles throughout the structure, fumigation may be the best control option. The penetration of fumigants can kill wood-boring beetles in all areas of the home. However, fumigants cannot prevent future wood-boring beetle infestations.

Fumigation is expensive, complicated and can only be done by a certified pest control operator. Before employing a professional, get quotes from several reputable firms.
<table>
<thead>
<tr>
<th>Insect Type</th>
<th>Wood Type</th>
<th>Age of Wood</th>
<th>Shape &amp; Size of Holes</th>
<th>Reinfestations</th>
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<tbody>
<tr>
<td>Anobiid Beetles</td>
<td>Soft &amp; Hard</td>
<td>New &amp; Old</td>
<td>Round 1/16&quot; - 1/8&quot;</td>
<td>Yes</td>
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<tr>
<td>Bostrichid Beetles</td>
<td>Soft &amp; Hard</td>
<td>New</td>
<td>Round 3/32&quot; - 9/32&quot;</td>
<td>Rarely</td>
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<tr>
<td>Lyctid Beetles</td>
<td>Hard</td>
<td>New &amp; Old</td>
<td>Round 1/32&quot; - 1/16&quot;</td>
<td>Yes</td>
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<tr>
<td>Old House Borer</td>
<td>Soft</td>
<td>New &amp; Old</td>
<td>Oval 1/4&quot; - 3/8&quot;</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*a* New Wood is freshly cut or unseasoned lumber. Old wood is seasoned or dried lumber.

*b* Many other wood-boring beetles can initially infest new wood in homes, but their damage is limited and they do not reinfest.

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