Prevention of lyctus attack in sawn hardwoods by use of contact insecticides.

H.M.S.O - Management of Pest Insects In and Around the Home



Description: -

-Prevention of lyctus attack in sawn hardwoods by use of contact insecticides.

Forest Products Research Laboratory leaflet -- no.43 Prevention of lyctus attack in sawn hardwoods by use of contact insecticides. Notes: Previous ed. (B60-14470) 1960. This edition was published in 1964



Filesize: 24.19 MB

Tags: #Lyctid #Powderpost #Beetles: #Suggestions #for #Control

Wood

Powderpost beetles can also be killed by placing smaller items such as wood carvings and picture frames in a deep freeze 0°F for 3-7 days, again depending on wood thickness. Habits: Found outdoors in wood piles and under flat items, such as boards, lying on the ground.

Powderpost beetles

Australian Timber Journal 12, 212-213, 239. REQUIREMENTS FOR FUNGAL ATTACK ON WOOD. The wood in this zone has intermediate characteristics between both the sapwood and heartwood and it is here that the resins and other deposits which are the distinguishing feature of heartwood first occur in the wood cells.

Lyctid Powderpost Beetles: Suggestions for Control

Interventions: Capture several bugs, place them in a vial or jar, and acquire positive identification from an entomologist.

Preservation of Wood Material by Chemical Techniques

Might Be Confused With: other, similarly-sized ants.

Effectiveness of Boric Acid by Ingestion, But Not by Contact, Against the Common Bed Bug (Hemiptera: Cimicidae)

Odorous House ants Dark Rover ants Brachymyrmex patagonicus: Black or dark brown ants with round abdomen.

Related Books

- <u>1851 census name index</u>
 <u>Nouveaux poètes Français panorama critique,</u>
 <u>Programma scolastico di paleografia latina e di diplomatica</u>
- Crack a Belfast year
- Hommage à André Derain 1880-1954.