

A FIELD GUIDE TO INSECTS AND  
DISEASES OF CALIFORNIA OAKS - online  
edition

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and Diseases of California  
Oaks - Online Edition**



# **Authors / Editors**

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# **Introduction**



# Chapter 1

## Introduction



# **Part I**

## **Insects and Mites**



## Chapter 2

# Acorn feeders

### Filbert weevils

*Curculio aurivestis*, *C. occidentis*, *C. pardus* (Curculionidae)

#### Distribution / Hosts

*Curculio aurivestis* occurs from Victoria, British Columbia to southern California. It is reported on canyon live, Oregon white, and other oaks. *C. occidentis* is widely distributed throughout the western U.S. and California. It is reported on a wide variety of oaks as well as tanoak and California hazelnut. *C. pardus* occurs from Washington to Los Angeles County, California. It is reported from coast live, interior live, canyon live, blue, valley, and other oak species.

#### Symptoms

Pinhead size oviposition wounds on acorns are commonly surrounded by a discolored and/or raised area and may exude small amounts of sap. Round, open holes (about 1—2 mm diameter) are left in the acorn seed coat when larvae exit. When infested acorns are cut open, dark brown granular frass caused by larvae tunneling throughout the interior of the acorn is visible. One or more (up to at least eight) filbert weevil larvae may be found in a single acorn. Filbert weevil and filbertworm larvae may occur in the same acorn (figure ??).



### Agent Description

Larvae are white to cream-colored and about 6—8 mm long; the head is small and brown. They are legless, plump, and relatively sluggish, and assume a curved C-shape when removed from an acorn (figure 2.1). Adults weevils are about 5.5—6.5 mm long, yellowish-brown, and have long slender snouts (figure 2.2).

### Biology

Adult weevils emerge from pupae in debris or soil beneath trees in summer. Oviposition occurs in summer and fall. The female weevil chews a small hole in the shell of a developing acorn and lays eggs in these holes. Larvae tunnel throughout the acorn. Heavily damaged acorns drop early, beginning in August or earlier. Larval feeding and development continues after the acorns have fallen. When the larva matures in the fall and winter, it bores an exit hole through the acorn seed coat and enters the ground, where it spends the winter. Larvae pupate in spring or summer. Only one generation occurs per year.

### Importance

Severely damaged acorns are unable to sprout. Acorns without damage near the embryo axis at the pointed end of the acorn may still germinate, but seedling survivability may be reduced. Infestation levels can vary substantially with locality, year, oak species, and between individual trees at a particular locality. Infestation levels among acorns from a single tree can range up to at least 75%.



Figure 2.1: Filbert weevil and associated damage to a blue oak acorn.



Figure 2.2: Adult filbert weevil.

## Filbertworm

*Cydia latiferreana* (Tortricidae)

### Distribution / Hosts

Filbertworm is widely distributed throughout the U.S. and California. It attacks the acorns of most oak species as well as hazelnuts or filberts.

### Symptoms

Larvae tunnel throughout the interior of acorns (figure 2.3), leaving brown granular frass and sometimes silken webbing. Round open holes (about 1—2 mm diameter) are left in acorn seed coats when larvae exit.



Figure 2.3: Filbertworm larva and damage to valley oak acorn.

### Agent Description

Larvae are beige to light gray, about 18—20 mm long at maturity, with three pairs of true legs; the head is dark brown. Usually only a single filbertworm larva colonizes an infested acorn, but filbert weevil larvae may occur in the same acorn (figure ??). Compared to the slow-moving larvae of the filbert weevil, filbertworm larvae are typically active when removed from an acorn and may drop down on a strand of silk when disturbed. Adults are small, stout-bodied moths with wingspans of 12—15 mm (figure 2.4). They have rust-brown forewings with several irregular dark or metallic bands and dark hindwings.



Figure 2.4: Filbertworm larva and damage to valley oak acorn.

## Biology

Moths emerge from pupal cases in litter beneath trees in late spring and early summer, up to about two months before oviposition occurs. Female moths lay eggs throughout the summer on acorns that are still attached to the tree. Eggs are laid singly on the acorn surface. Larvae bore into acorns and feed internally. Heavily damaged acorns drop early, beginning in August or earlier. Insect development continues after the acorns have fallen. When the larva matures, in the fall or winter, it bores an exit hole through the acorn seed coat and pupates in plant debris on the ground. There is typically one generation per year, but two generations may be possible in some areas.

## Importance

Heavily damaged acorns are unable to sprout. Acorns without damage near the embryo axis at the pointed end of the acorn may still germinate, but survivability may be reduced. Infestation levels can vary substantially with locality, year, oak species, and between individual trees at a particular locality. Infestation levels among acorns from a single tree can range up to at least 80%.





## Chapter 3

# General foliar feeders

California oakworm, California oakmoth - *Phryganidia californica* (Dioptidae)

Distribution / Hosts

Symptoms

Agent Description

Biology

Importance

Tent caterpillars (Lasiocampidae): Western tent caterpillar - *Malacosoma californicum*, Pacific tent caterpillar - *M. constrictum*, Forest tent caterpillar - *M. disstria*

Distribution / Hosts

Symptoms

Agent Description

Biology

Importance

Western tussock moth - *Orgyia vetusta* (Lymantriidae)

Distribution / Hosts

Symptoms



## Chapter 4

### Gall formers

Gall wasps (Cynipidae): over 100 species in about 20 genera including *Andricus* spp., *Antron* spp., *Callirhytis* spp, *Disholcaspis* spp., *Dros* spp., *Neuroterus* spp.

Distribution / Hosts

Symptoms

Agent Description

Biology

Importance

Erineum mite - *Eriophyes mackiei* (Eriophyidae)

Distribution / Hosts

Symptoms

Agent Description

Biology

Importance



## Chapter 5

# Sap feeders

**Whiteflies (Aleyrodidae):** Crown whitefly - *Aleyroplatus coronatus*, Gelatinous whitefly – *A. gelatinosus*, Stanford's whitefly - *Tetraleurodes stanfordi*

Distribution / Hosts

Symptoms

Agent Description

Biology

Importance

**Obscure scale - *Melanaspis obscura* (Diaspididae)**

Distribution / Hosts

Symptoms

Agent Description

Biology

Importance

**Pit scales (Asterolecaniidae):** Oak pit scale - *Asterolecanium minus*, *A. quercicola*; Golden oak scale - *A. variolosum*

Distribution / Hosts

## **Chapter 6**

### **Twig borers**



## **Chapter 7**

# **Bark and wood boring insects**