

# Review of biological control of invertebrate pests and weeds in New Zealand 1874 to 1987

**CAB International - Environmental safety of biological control: Policy and practice in New Zealand**

Description: -

-

Quilts -- Design

Quilting

Tylenchida.

Child development -- United States.

Physical education for children -- Study and teaching -- United States.

Physical education for children -- United States -- Curricula.

Physical education for children -- United States.

Héloïse, -- 1101-1164 -- Fiction

Nuclear arms control

Nuclear nonproliferation

Nuclear disarmament

Weeds -- Biological control -- New Zealand.

Pests -- Biological control -- New Zealand.

Biological pest control agents -- New Zealand. Review of biological control of invertebrate pests and weeds in New Zealand 1874 to 1987

-

Technical communication (Commonwealth Institute of Biological Control) -- no. 10.

Technical communication / CAB International Institute of Biological Control (CIBC) -- no. 10. Review of biological control of invertebrate pests and weeds in New Zealand 1874 to 1987

Notes: Includes bibliographical references and index.

This edition was published in 1989

Tags: #Environmental #safety #of #biological #control: #Policy #and #practice #in #New #Zealand



Filesize: 62.79 MB

**Costelytra zealandica (grass grub)**

Safeguard guidelines for containment of plant pests under permit. When several references are cited, they may give conflicting information on the status.

## Classical Biological Control of the Australian Weevil *Gonipterus scutellatus* (Coleoptera: Curculionidae) in California

Introduction of biological control agents into New Zealand is regulated under the Hazardous Substances and New Organisms Act 1996 HSNO. When such studies are not permitted or feasible in the country of origin of the biological control phytophage, these tests must be conducted in a domestic quarantine facility.

## Quarantine Procedures

A review of biological control introductions in Hawaii: 1890 to 1985. Details of other records held by CABI are available to view in the datasheet. In Proceedings of Australasian Workshop on Development and implementation of IPM P.

## Modern approaches for the biological control of vertebrate pests: An Australian perspective

This proximity becomes increasingly important in proportion to the number of shipments received throughout the year. Demonstration of a sex pheromone of the diamondback moth *Lepidoptera: Plutellidae*. There are two ways to reduce synthetic chemical insecticide use.

## Modern approaches for the biological control of vertebrate pests: An Australian perspective

**In: Cameron PJ, Hill RL, Bain B, and Thomas WP eds Review of biological control of invertebrate pests and weeds in New Zealand 1874 to 1987. Received 14th August 1990: accepted 22nd November, 1990 Copyright © 1991.**

#### **Potential effects of climate change on biological control systems: case studies from New Zealand**

The latter can accommodate large packages, and are especially useful when large amounts of material is being handled. Neem trees occur naturally in the hot, dry tropics of southern and southeastern Asia and their seed extract has been used as an insecticide throughout this area for thousands of years Rice, 1989. The primary function of a biological control quarantine facility is to provide a secure area where the identity of all incoming biological control candidates can be confirmed and undesirable organisms, especially hyperparasitoids, parasitoids of predators, and extraneous host or host plant material, can be eliminated.

#### **Chrysodeixis eriosoma (green looper caterpillar)**

**Category C: Domestic pests that have attained their ecological ranges, non-pest organisms and other organisms for which courtesy permits may be issued. Novenyvedelem, 1985, 21 5 : 215. As biological control explorers sometimes work with relatively obscure elements of a country's flora and fauna, it is not uncommon for them to discover new species and compile new biological information.**

#### **Environmental safety of biological control: Policy and practice in New Zealand**

**Given BB; Hoy JM, 1952. The cabbage aphid *Brevicoryne brassicae* L.**

## Related Books

- [Wildlife](#)
- [Louis XV](#)
- [Economic evaluation of borehole and conventional mining systems in phosphate deposits](#)
- [Sagrada irreverencia](#)
- [Comparative study of the Malaysian and the Philippines war novels](#)