

Handbook of field methods for research on rice stem-borers and their natural enemies

Blackwell Scientific - *Scirpophaga incertulas* (yellow stem borer)

Description: -

- History

1861-1865, Civil War

1775-1865

Southern States

Causes

History - United States/Civil War

Juvenile literature

Children: Grades 4-6

Politics and government

United States

Childrens Books/Ages 9-12 Nonfiction

History - United States/19th Century

Secession

Juvenile Nonfiction

Income tax -- Law and legislation -- United States -- Outlines, syllabi, etc.

Program Evaluation -- methods -- Handbooks.

Patient Rights -- Handbooks.

Patient Education -- methods -- Handbooks.

Cervix Neoplasms -- prevention & control -- Handbooks.

Cervix uteri -- Cancer -- Patients -- Care.

Stem borers -- Biological control

Rice -- Diseases and pests handbook of field methods for research on rice stem-borers and their natural enemies

-

14.

IBP handbook ;

IBP handbook no. 14 handbook of field methods for research on rice stem-borers and their natural enemies

Notes: Bibliography: p. 83-84.

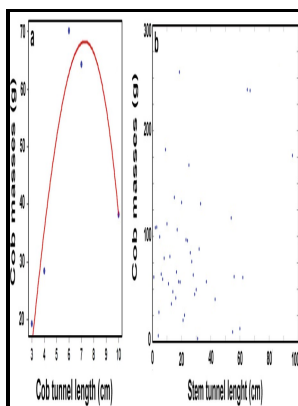
This edition was published in 1970

Tags: #A #Brief #Overview #of #the #Rice #Pests #and #Their #Natural #Enemies #in #Some #Rice

Vol. 8, No. 3, Dec., 1971 of Journal of Applied Ecology on JSTOR

Potential strategies for prolonging the usefulness of *Bacillus thuringiensis* in engineered rice.

Ibp Handbook



Filesize: 56.24 MB

Fauna of British India, Moths, IV.

Vol. 8, No. 3, Dec., 1971 of Journal of Applied Ecology on JSTOR

Bangladesh Journal of Entomology, 9:121-130. The use of biological pest control is encouraged using biological agents that have adapted to the local environment. Journal of Applied Ecology, 8:287-322.

A handbook of field methods for research on rice stem

International Rice Research Institute and International Center for Insect Physiology and Ecology. Pakistan Journal of Science and Industrial Research, 27:33-37. Bangladesh Journal of Entomology, 1:51-57.

A handbook of field methods for research on rice stem

The results of this study showed that lepidopteran species were the main rice pests in these Asian countries, but hemipteran and homopteran species were also problematic. Studies on the occurrence of natural enemies of rice yellow stem borer.

Ibp Handbook

Abstract The aim of the present study was to provide a brief summary of the rice pests and their natural enemies in some major rice-growing countries in Asia. Gu D; Yin J, 1984.

Type and Population of Egg Parasitoid of White Stem Borer *Scirphophaga innotata* (Walker) at Various Stages of Rice Plant Growth

Le parasitisme des pontes par deux espèces ou plus de parasites était aussi très fréquent durant la période maximale d'activité parasitaire.

Related Books

- [Hommage à Monsieur le Professeur Maurice de Wulf](#)
- [Background to the English Renaissance - introductory lectures](#)
- [Wei duan nai di min zu](#)
- [Farm implements for small-scale farmers in Tanzania](#)
- [Spatial-temporal trends in industrial dispersion](#)