

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

**Blackwell Scientific - *Scirphophaga 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.

IPB handbook ;

IPB 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 #handbook #of #field #methods  
#for #research #on #rice #stem

## A handbook of field methods for research on rice stem

The results showed that the Integrated Action of egg parasitoid and variety was able to suppress the population number and infestation percentage of YRSB below the economic threshold and constituted natural enemies conservation. Insect Ecology and Sterile-Male Technique.



Filesize: 41.71 MB

International Rice Research Institute and International Center for Insect Physiology and Ecology.

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

Pakistan Journal of Science and Industrial Research, 27:33-37. Preharvest losses due to pests and diseases in rice *Oryza sativa* L. The highest rice yield was 9.

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

Natural enemies of rice stem borers and allied species in various part of the world and possibilities of their use in biological control of rice stem borers in Asia. Nishida T; Torii T, 1970.

## A handbook of field methods for research on rice stem

Susceptibility of rice plants to stem borer damage at different growth stages and influence on grain yields. In: Amin LL, Kadir AASA, Soon, LG, Singh KG, Tan AM, eds. Gujarat Agricultural University Research Journal 20 1 :164-166.

## Ibp Handbook

Indian Journal of Entomology, 59 3 :257-262. Peranan parasitoid telur dan varietas padi dalam pengendalian hama terpadu penggerek batang padi kuning. Glimpses of the past and prospects of the present entomological research of the Rice Research Station Chinsurah, West Bengal, In: Rice in West Bengal, 1, 133—154, Directorate of Agriculture, West Bengal.

**Seasonal parasitism by egg parasites of the yellow rice borer,*Scirpophaga incertulas* [Lepidoptera: Pyralidae]**

In: The Major Insect Pests of Rice Plant.

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

Ghose RLM; Ghatge MB; Subrahmanyam V, 1960. In: The Major Insect Pest of the Rice Plant. Cite this article Ardestani, M.

---

## Related Books

- [Senthāng naksū Sī Sa Kēt - čhāk kabot phū mī bun thung kabot khūsōt lē kabot prachāthipp](#)
- [Governance of public and non-profit organisations - what do boards do?](#)
- [Wessex images](#)
- [Use of bit masks in document retrieval systems](#)
- [Allugamientu de los pronomes átonos col verbu nasturianu](#)