

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.

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

CAB Direct

Rubia EG; Shepard BM; Yambao EB;
Ingram KT; Arida GS; Penning de Vries F,
1989. Singh SS; Pandey V, 1997.

A handbook of field methods for research on rice stem

Further details are available at. The journal includes all major themes in applied ecology: conservation biology, global change, environmental pollution, wildlife and habitat management, land use and management, aquatic resources, restoration ecology, and the management of pests, weeds and disease. Rai PS; Naidu BS, 1974.

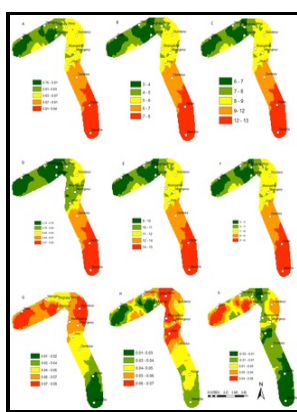
A handbook of field methods for research on rice stem

This handbook presents some of the methods that might prove useful in carrying out such research, and thus makes it possible to speed up the progress of research on the insects in question in sub-tropical and tropical rice-growing areas. Survey of egg parasites of the stem borers. Insect pests of economic significance affecting major crops of the countries in Asia and the Pacific region.

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

Evaluation of some wild Oryza species as yellow stem borer hosts. In: The Major Insect Pests of Rice Plant.

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



Filesize: 16.34 MB

In: The major pests of the rice plant.

Scirpophaga incertulas (yellow stem borer)

Tetrastichus schoenobii Ferrière était de moindre importance dans la régulation de la population de la Pyrale et son attaque la plus forte se produisait sur les dernières pousses de riz cultivé durant l'hiver. The biology and ecology of rice stem borers in Sarawak Malaysian Borneo. The ecological studies of rice stem-borers in Japan: A review.

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

Further details may be available for individual references in the Distribution Table Details section which can be selected by going to Generate Report. Proceedings of the International Symposium on Integrated Pest Management in Rice-Based Ecosystem, 245-256.

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

Journal of Agricultural Research Punjab , 8:297-305. Insect pests of rice in Indonesia.

Related Books

- [What is happening to earnings inequality and youth wages in Canada?](#)
- [Historiography under the impact of rationalism and revolution](#)
- [Platos progress.](#)
- [Li Xian Chengtoushan - xin shi qi shi dai yi zhi fa jue bao gao](#)
- [Young peoples Arizona.](#)