

Ayudas taxonómicas en internet

La siguiente información ha sido compilada por Allan Smith-Pardo, USDA APHIS, San Francisco, California, USA, Terrence Walters, USDA APHIS PPQ S&T FCL ITP Coordinator and Amanda Redford, USDA APHIS PPQ S&T FCL ITP Tool Developer

El Australian Centre for International Agricultural Research tiene disponible de manera gratuita gran numero de publicaciones. Abajo y como ejemplo, encontramos el libro “The major arthropod pest and weeds of agriculture in Southeast Asia”

Acceso publico gratuito a la biblioteca disponible en linea en:

[http://aciar.gov.au/search/type/
publication?terms=publication](http://aciar.gov.au/search/type/publication?terms=publication)

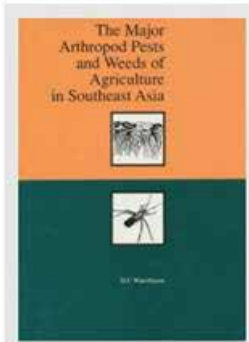
ACIAR

Australian Centre for International Agricultural Research

ABOUT US OUR WORK WHERE WE WORK WORKING WITH ACIAR AIFSC PUBLICATIONS

PACIFIC EAST ASIA SOUTH AND WEST ASIA SUB SAHARAN AFRICA MIDDLE EAST AND NORTH AFRICA

The major arthropod pests and weeds of agriculture in Southeast Asia



MN021: The major arthropod pests and weeds of agriculture in Southeast Asia
File size: 15.64 MB

The major arthropod pests and weeds of agriculture in Southeast Asia

Publication Code: MN021

ISBN: 1 86320 077 0

Date Released: 23/06/1993

Author(s): D F Waterhouse

Summary

This publication follows in the steps of the successful Biological Control: Pacific Prospects and its supplements. This volume contains information from 10 Southeast Asian countries, comparing pests and weeds and assigning priority ratings to those of significance.

Price

A\$24.00 (inc. GST)

add to cart

Contact us for more information

Algunos recursos para la identificación de escarabajos de la madera se pueden encontrar en el siguiente link:

<http://wbbresource.org/default.asp?action=tool&id=all>

Mas adelante presentamos parte de la página principal.



A Resource for
Wood Boring Beetles of the World

HOME IDENTIFY FAMILY FAMILY TOOL SEARCH GEOGRAPHIC TOOL SEARCH SELECT TOOL ABOUT THE RESOURCE

Select Tool

List All

Use the select menu to the left to view newly released tools, previously released tools, and upcoming tools (in development).

Longicorn ID: Tool for Diagnosing Cerambycoid Families, Subfamilies, and Tribes

- Cerambycoid beetles include the large family Cerambycidae and three smaller families: Disteniidae, Oxypeltidae, and Veseridae. Together, these families are a charismatic and economically important group of beetles with an estimated 4,000 genera and 35,000 described species worldwide. When complete, Longicorn ID will provide identification support to the four families, 14 subfamilies, and 250 tribes. This update adds a Lucid key to the tribes of Lamiinae, as well as fact sheets for the 82 tribes and dorsal habitus photographs of 568 exemplar specimens. Of these new images, 251 are of holotype specimens, making this tool particularly valuable for accurate identification.
- Taxonomic scope: Cerambycidae, Disteniidae, Oxypeltidae, Veseridae
- Geographic scope: World
- Authors: Nearns, E.H., Lord, N.P., Lingafelter, S.W., Santos-Silva, A., and K.B. Miller
- Release date: 2014



Recursos de internet para la identificación de trips

It is a great source for information on thrips, including the Lucid keys and a tool to identify species based on DNA barcoding:

<http://thripsnet.zoologie.uni-halle.de/>

For Lucid keys (go to Identification then choose Visual Identification): <http://thripsnet.zoologie.uni-halle.de/key-server-neu/keys.jsp>

For DNA barcoding (go to Identification then choose Molecular Identification): <http://moritz.zoologie.uni-halle.de/>



BOLETÍN DEL MUSEO ENTOMOLÓGICO
FRANCISCO LUÍS GALLEGO

ISSN 2027-4378

Apartado Aéreo 3840
Teléfono: 430 9830
Medellín, Colombia
<http://www.unalmed.edu.co/~mentomol/>