



Ayudas taxonómicas en internet

La siguiente información ha sido compilada por Allan Smith, USDA APHIS, San Francisco, California, USA.

From the museums website: “ A comprehensive compendium on the taxonomy and biology of the 3106 living and fossil species of the world’s termites is presented, along with reviews of Isoptera morphology and evolution, identification keys, the history of termite systematics, and summary of the world’s 363 significant pest species”

Seven volumes available at:

<http://digitallibrary.amnh.org/dspace/handle/2246/6430>

ITP and QBIT Release Android Lucid Mobile Apps.

App developers: The University of Queensland QAAFI Biological Information Technology (QBIT) and USDA-APHIS Identification Technology Program (ITP).

App partners: California Department of Food & Agriculture, Colorado State University, Delaware State University, Florida Department of Agriculture & Consumer Services, North Carolina State University, Southern Plant Diagnostic Network, University of Florida, and University of California.

PH Quads initiative: the Lucid Mobile project is a 2013 “Plant Health Quadrilaterals Initiative”.





The Identification Technology Program (ITP) team, in cooperation with The University of Queensland's QAAFI Biological Information Technology (QBIT), is pleased to announce the release of 10 Lucid Mobile apps for Android phones and tablets. These apps are available at no cost by searching on the text "USDA APHIS ITP" through Google Play (Google Play USDA APHIS ITP).

The Lucid Mobile apps were created from existing Lucid keys contained within ITP's identification tools (<http://idtools.org/>).

The 10 Lucid Mobile apps will be available early next year for your iPhone and iPad



UNIVERSIDAD NACIONAL DE COLOMBIA
SEDE MEDELLÍN
ESCUELA DE BIOCIENCIAS
POSGRADO EN CIENCIAS, ENTOMOLOGÍA

BOLETÍN DEL MUSEO ENTOMOLÓGICO
FRANCISCO LUÍS GALLEGO

ISSN 2027-4378

Apartado Aéreo 3840
Teléfono: 430 9830
Medellín, Colombia

<http://www.unalmed.edu.co/~mentomol/>