Indo-Malayan species of Trigona

American Museum of Natural History - Moure's Bee Catalogue



Description: -

Ethnological museums and collections -- Russia (Federation) -- Saint Petersburg -- Guidebooks.

Muzeĭ antropologii i ėtnografii im. Petra Velikogo (Kunstkamera) -- Guidebooks.

Airplanes -- Hydraulic equipment.

Trigona.

Stingless bees. Indo-Malayan species of Trigona

Bulletin of the American Museum of Natural History -- v. 76, art.

3Indo-Malayan species of Trigona

Notes: Includes bibliographical references.

This edition was published in 1939



Filesize: 5.82 MB

Tags: #Indomalayan #realm

Kelulut Honey / Trigona Honey

Firstly, the inability of stingless bees to fly long distances, as demonstrated in a study on the correlation between body size and flight distances in stingless bees. Reproductive behaviour of stingless bees: solitary gynes of Melipona favosa Hymenoptera: Apidae, Meliponini can penetrate existing nests. Key to the adults of the most common forensic species of Diptera in South America.

Cytotoxicity, antioxidant and phytochemical screening of propolis extracts from four different Malaysian stingless bee species

A scientific note on the association of Haptoncus luteolus Coleoptera: Nitidulidae with colonies of multiple stingless bee species.

Notes on Papuasian and Malesian stingless bees, with the descriptions of new taxa (Hymenoptera: Apidae)

The dry period is a result of the El-Nino Southern Oscillation ENSO cycle, which spans from South America, across the Pacific ocean, to Southeast Asia.

Molecular identification of honey entomological origin based on bee mitochondrial 16S rRNA and COI gene sequences

Evolution of sociality in insects. Foraging Stingless bees forage extensively and effectively with the corbiculae that they possess.

Genus dan Spesies Trigona Indo

Two new species of Centris Heterocentris Cockerell, from amazon region and Central Brazil Hymenoptera, Apoidea. Studies on Paratrigona subnuda Moure Hymenoptera, Apidae, Meliponinae - III: queen supersedure.

Heterotrigona itama

Apiden aus Nord-Neu-Guinea gesammelt von Dr. Eupatorin-induced cell death in human leukemia cells is dependent on caspases and activates the mitogen-activated protein kinase pathway. Schwarz, Herbert Ferlando, Hassler, William G.

Related Books

- <u>Designation handbook for federal depository libraries.</u>
- Clarinetists notebook
- Automated analytical separations of isomeric oligosaccharides by gel permeation and ion-exclusion ch
- Introduction to Chinese civilization
- Nuclear Process Steam For Industry Potential For the Development of an Industrial Energy Park Adja