

Key to the world species of the vespinae (Hymenoptera)

College of Ripon & York St. John, Academic Board Research Committee - Are Monobia and Montezumia Monophyletic? A Cladistic Analysis of their Species Groups Based on Morphological Data (Hymenoptera, Vespidae, Eumeninae)



Description: -

- Vespidae -- Classification.
- Hymenoptera -- Classification.key to the world species of the vespinae (Hymenoptera)
- Research monograph of the College of Ripon & York St. John -- no. 2key to the world species of the vespinae (Hymenoptera)
- Notes: Includes bibliographical references.
- This edition was published in 1989



Filesize: 44.18 MB

Tags: #DOLICHOVESPULA #ALBIDA #(SLADEN), #A #VALID #SPECIES, #NOT #A #SYNONYM #OF #D. #NORWEGICA # (FABRICIUS) #(HYMENOPTERA: #VESPIDAE, #VESPINAЕ) #on #JSTOR

A key to the world species of the vespinae (Hymenoptera) (1989 edition)

Bishop Museum Occasional Papers 99, 18.

Revision of vespid Wasps (Hymenoptera; Vespidae) in IraqInternational network for natural sciences

Tyloids of male flagellum, if present, not prominent and hardly discernible in profile. Provisional Guide to the Social Vesps of Hong Kong Hymenoptera: Vespidae. Hymenoptera of the World: An Identification Guide to Families.

Are Monobia and Montezumia Monophyletic? A Cladistic Analysis of their Species Groups Based on Morphological Data (Hymenoptera, Vespidae, Eumeninae)

Iraq Natural History Museum Publication 14, 1-3. Review of Hawaiian Vespidae Hymenoptera. Redescription and new distribution records of Delta esuriens Fabricius Hymenoptera: Vespidae: Eumeninae from Indian states.

DOLICHOVESPULA ALBIDA (SLADEN), A VALID SPECIES, NOT A SYNONYM OF D. NORWEGICA (FABRICIUS) (HYMENOPTERA: VESPIDAE, VESPINAЕ) on JSTOR

Natural History Bulletin of Ibaraki University 1 , 51—92. John 2 1 , 1-41. Department of Agriculture, Washington, USA.

DOLICHOVESPULA ALBIDA (SLADEN), A VALID SPECIES, NOT A SYNONYM OF D. NORWEGICA (FABRICIUS) (HYMENOPTERA: VESPIDAE, VESPINAЕ) on JSTOR

Key to Nearctic Vespinae genera

Morphological data were used to infer the phylogenetic relationships among the species groups within both genera, as well as to test their monophly. Revision of vespid Wasps Hymenoptera; Vespidae in Iraq Archer ME. Distribution and phenology of the Vespinae and Polistinae species in eastern Fennoscandia Hymenoptera: Vespidae.

Related Books

- [Cell volume regulation](#)
- [Index- Historical encyclopedia of Illinois, Fulton County, edited by Newton Bateman, Paul Selby, Jes](#)
- [Graphic art of German expressionism - exhibition Canada 1972](#)
- [Imperatyw - antologia poezji](#)
- [Show me a hero](#)