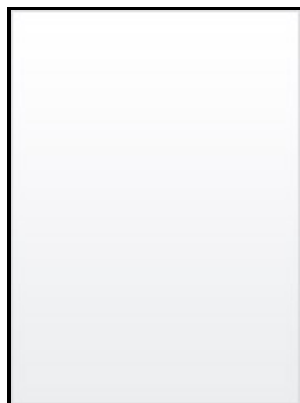


# Key to the world species of the vespinae (Hymenoptera)

**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, #VESPINAE) #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 Iraq** International network for natural sciences

Tyloids of male flagellum, if present, not prominent and hardly discernible in profile. Provisional Guide to the Social Vespids 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, VESPINAE) 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, VESPINAE) 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 monophyly. 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](#)