

Reference style

Adams, JQ, A Lincoln, M van Buren, HS Truman, 1976, Evolutionary perspectives on insect mating: *Journal of Evolutionary Biology*, v. 76, p. 204-212.

Adams JQ, Lincoln A, van Buren M, Truman HS. Evolutionary perspectives on insect mating. *J Evol Biol* 1976; 76(11):204-212.

Adams, J.Q., Lincoln, A., van Buren, M., and Truman, H.S. (1976): Evolutionary perspectives on insect mating. *J.Evol.Biol.*, 76: 204-212.

ADAMS, J. Q., A. LINCOLN, M. VAN BUREN, AND H. S. TRUMAN. 1976. Evolutionary perspectives on insect mating. *Journal of Evolutionary Biology* 76: 204-212.

Adams, John Quincy, Abraham Lincoln, Martin van Buren, and Harry S Truman. 1976. Evolutionary perspectives on insect mating. *Journal of Evolutionary Biology* 76, no. 11:204-212.

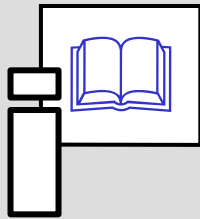
Adams, J.Q., A. Lincoln, M. van Buren, and H.S. Truman, 1976. Evolutionary perspectives on insect mating. *J. Evol. Biol.* 76(11): 204-212.

Literature

Průvodce elektronickými databázemi LF a PřF



<http://is.muni.cz/elportal/?id=818403>



Taxonomical resources

Informační zdroje v zoologii

Stano Pekár

Convention

- use correct latin name (avoid using synonyms)
- in the title give higher taxonomic levels (family, order, class)

Baehr B. 1998. The genus *Hersilia*: phylogeny and distribution in Australia and New Guinea (Arachnida, Araneae, Hersiliidae). *Journal of Arachnology* 28: 61-66.

- at first mention in the text give full name with authority:

Aetius nocturnus O. P.-Cambridge, 1896

Apochinomma formica Simon, 1896

- further on use generic abbreviation:

Ae. nocturnus

Ap. formica

Synonyms



www.iczn.org

International Code of Zoological Nomenclature

Agelena labyrinthica (Clerck, 1757)

Araneus labyrinthicus Clerck, 1757

Aranea riparia Linnaeus, 1758

Aranea röselii Scopoli, 1763

Aranea furcata Martini & Goeze, in Lister, 1778

Aranea liliigera Rossi, 1790

Dolomedes montana Risso, 1826

A. l. Sundevall, 1831

Theridium maxillare Brullé, 1832

The World
Spider Catalog

Checklists & catalogues

- find authority and year of description
- find valid species name
- find its systematic position
- LSID (Life Science Identifier) unique code

Species 2000

www.sp2000.org

Species 2000
• all organisms
• more than 1 mil.
species



www.faunaeur.org

Fauna Europaea
• only European
fauna



tolweb.org

Tree of Life
• systematic
position up to the
family level

Homework

1. Find a catalogue of the order/family.
2. Write complete taxonomic position (hierarchy) of a selected taxon, i.e. from phylum to genus.
3. Give list of 10 valid latin names of species from a selected taxon with authority and year.

Save it to a file: *name.doc*