Information for Contributors

The Journal will be published quarterly in March, June, September and December. Papers on basic and/or applied aspects of entomology are favored, including research short notes, original articles, and review articles. Articles for publication should be written either in English with Chinese summary or in Chinese with English summary. All Papers received are acknowledged promptly, and those accepted for regular publication are published in the approximate order of their receipt in acceptable form. Papers of less than two printed pages will be published as space is available, Scientific Notes.

General: A WORD file must be submitted. English manuscripts must be typewritten on one side of bond paper of 21×25 cm, double-spaced throughout, with ample margins of 3 cm. Underscore only where italics are intended in the body of the text.

Galley proof will be sent to the corresponding author. Authors of accepted paper will be asked to submit an electronic version of the manuscript. Major changes in proof will be charged to the author.

A manuscript other than scientific notes preferably contains: (1) Title page, including title, author(s) and affiliation, corresponding author, running title (no more than 10 words), (2) Abstract, about 3% of full manuscript in length is advisable, with, no more than 5 keywords, (3) Introduction, (4) Materials and Methods, (5) Results, (6) Discussion, (7) Acknowledgments, (8) References, (9) Supplementary information.

The metric system is to be used exclusively in manuscripts except where citing label data on type material, or in direct quotations when cited as such.

Contribution for taxonomic papers: Taxonomic papers submitted to Formosan Entomologist should follow the style manual of this Journal stated as below:

- 1. Manuscripts must be in English.
- 2. Taxonomic name heading:

The name above generic level must be *bold-faced* capital letters; generic name must be *italic* small letter except first letter should be capital; specific and subspecific names are *italic* small letters. New taxomonic category and new synonym should be stated as: comb. n., com. rev., nom. n., sp. n., stat. rev., syn. n. etc., all in boldface, for example:

Family **BRACONIDAE**

Genus Allobracon Gahan, gen. n.

Allobracon pilosipes (Ashmead)

3. Synonymous listing

Authors are asked to follow the example listed below:

Musca Linnaeus, 1758: Syst. Nat. (ed. 10th) 1: 589

Type sp.ecies: Musca domestica Linnaeus, 1958, Syst. Nat. 1: 589.

Musca pattoni Austen, 1910: Ann. Mag. Nat. Hist. 5: 115;

Van Emden, 1939. Ruwenzori: 75.

Musca yerburyi Patton, 1923: Philipp. J. Sci. 23: 329;

Patton et Serior-White, 1924. Rec. Ind. Mus. 26: 564;

Patton, 1937. Ann. Trop. Med Paras. 30: 131-133.

4. Description paragraph:

Description of a taxon must be short, clear and unambiguous sentence; article such as a. an or the are not necessary.

5. Materials examined:

- i) Holotype and Paratype(s) must be designated if a new taxon published. Allotype is not necessary.
- ii) Collecting site, number of specimens examined, sex, date, collector, host, specimens deposited and specimen number assigned should be stated in such order. For example:

Material examined: Holytype

If a new taxon is described, it must have a relationship with other distinguished related taxon to be compared and/or characters that easily to be recognized.

6. Figures:

Drawing or photographic figures must be clearly described, scale on each figure must be accompanied. Figure must be boldly drawn in black water-proof ink and in equal space in order to prepare a good figure.

References: All authors are expected to refer to the "Council of Biology Editors Style Manual" (American Institute of Biological Sciences, 3900 Wisconsin Ave., Wash., D.C. 20016) for preparation of manuscripts. For examples:

[Book]

Burton J. 1995. Birds and Climate Change. London: Christopher Helm, A & C Black. 259 pp.

Hanski I. 1989. Fungivory: fungi, insects and ecology. pp 25-68. In: Wilding N, Collins NM, Hammond PM, Webber JF (eds). Insect-Fungus Interactions. Academic Press, London.

[Proceedings]

Clark A, Crame JA. 2003 Importance of historical process in global patterns of diversity. In: Blackburn TM, Gaston KJ (eds). Macroecology: concepts and consequences. Proceedings of the 43rd annual symposium of the British Ecological Society; 2002 Apr 17-19; Birmingham, Malden (MA): Blackwell. pp 130-152.

[Journal Article]

Bates BA, Weiss MT. 1991. Seasonal abundance of *Limpothrips denticornis* (Thysanoptera: Thripidae) on spring barley. Environ Entomol 20: 419-426.

[Dissertations and Theses]

Dettmers JM. 1995. Assessing the trophic cascade in reservoirs: the role of an introduced predator [dissertation]. Columbus (OH): Ohio State University. 188 pp.

[Electronic Journal Article]

Bargmann CI. 2006. Comparative chemosensation from receptors to ecology. Nature [Internet]. 2006 444(7117): 295-296. Available from: doi: 10.10388/nature05402

Abbreviations for titles of journals should follow the list of *Biological Abstracts*. All citations in text must be listed in chronological order.

Figure Legends: Tables, figures, and photographs must be on separate sheets. All legends and captions must also be numbered and typewritten on separate sheets. Illustrations should not exceed 14×20 cm with minimal 300 dpi. Improperly prepared illustrations will be returned to the author for correction prior to acceptance of the manuscript.

Reprints: Reprints may be purchased upon the advance order when the author returns the galley proof to

the editor.

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