＜Please remove the gray shaded area before submitting. Note that pasting from an author’s Word file may erase the template settings.＞

＜a) Title＞

**A discussion of the forma　t for submissions to Kandokon**

＜b) Brief title :Format for Kandokon＞

Format of Kandokon

環動昆の書式

＜c) Author Names (Separate multiple authors with commas, using "and " before the last.)＞

Takashi Kandokon1) and Hanako Kandokon2)\*

\*Corresponding author：hanako-kandokon@hotmail.com

＜d)Affiliations＞

1) Department of Entomology, University of Environmental Zoology and Entomology, Osaka XXX-XXXX, Japan

2) Office of Pest Control, Center for Environmental Animal Research, Takarazuka, Hyogo YYY-YYYY, Japan

＜e) Abstract (less than 300 words)＞

**Abstract**

Xxxxxx yyyyyy zzzzzz.

＜f) Keywords (total up to 6, in alphabetical order)＞

**Keywords:** Abc, Def, Ghi, Jkl, Mno, Pqr

＜g) Title in Japanese＞ (Non-Japanese authors can omit this requirements)

環動昆に投稿する際の書式についての考察

＜h) Author names in Japanese (Insert a full-width space between first name and last name if first name or last name is a single character)＞ (Non-Japanese authors can omit this requirements)

環動昆　隆1)・環動昆花子2)\*

＜i) Affiliations in Japanese＞ (Non-Japanese authors can omit this requirements)

1) 日本環境動物昆虫大学昆虫学教室

2) 日本環境動物研究センター防除対策室

＜j) Abstracts in Japanese（600字以内．句読点として「，」「．」を用いる）＞ (Non-Japanese authors can omit this requirements)

あいうえお，かきくけこ，さしすせそ．

＜k)Body of letter＞

# Introduction

# Materials and Methods

Fig. 1

## Subsection

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Table 1

Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

# Results

# Discussion

# Acknowledgement

＜l)References＞

# References

Brown, A. W. A. and R. Pal (1971) *Insecticide Resistance in Arthropods.* World Health Organization, Geneva.

Hagen, K. S. and G. L. Finney (1950) A food supplement for effectively increasing the fecundity. *J. Econ. Entomol.* 43: 735−737.

Japan Meteorological Society (2014) Meteorological Statistics. http://www.data.jma.go.jp/obd/stats/etrn/index.php (accessed June 6, 2014).

Murdie, G. and M. P. Hassell (1976) Food distribution, searching success and predator-prey models. In ”*Mathematical Theory of the Dynamics of Biological Population*” (Bartlett, M. S. and R. W. Hiorns, eds), pp. 87−101, Academic Press, London.

＜Tables＞

**Table 1** Table as a sample. Please follow this format.

|  |  |  |  |
| --- | --- | --- | --- |
| Column #1 | Column #2 | Column #3 | Column #4\*1 |
| Item #1 |  |  |  |
| Item #2 |  |  |  |

\*1Use footnotes if necessary.

＜Figure legends＞

**Fig. 1** This is an example of a figure illustration.

**Fig. 2** This is another example of a figure illustration.