

「台灣生物多樣性研究」稿約

壹、一般說明

- 一、《台灣生物多樣性研究》為農業部生物多樣性研究所出版之學術期刊，歡迎國內外學者發表有關生物多樣性或自然保育之學術論文與有關物種出現資料之資料論文，但以未曾在其他刊物發表之原創研究及資料為限。
- 二、本刊為網路期刊，隨時接受投稿，並於每年 1 月、4 月、7 月及 10 月在中心網站 (https://www.tbri.gov.tw/A15_2/content/31503) 刊登發行。
- 三、撰稿中、英文均可，來稿以完整微軟 WORD 格式文稿電子檔傳送至「台灣生物多樣性研究」期刊編輯委員會電子信箱 (email: tjbd@tbri.gov.tw)。
- 四、經本刊接受刊登之稿件，投稿著作所有列名作者皆同意授權本刊單位以非專屬授權之方式再授權，並得為重製、八開傳輸、授權用戶下載、列印等行為。為符合資料庫之需求，並得進行格式之變更。
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一、學術論文部份

依照 1. 題目，2. 作者姓名、服務單位、地址，3. 通訊作者之 e-mail，4. 摘要，5. 關鍵詞，6. 緒言，7. 材料與方法，8. 結果與討論 (可分列)，9. 結論 (可省略)，10. 謝誌 (可省略)，11. 引用文獻等順序撰寫；其中 1 至 5 項請中英文並列，本文為中文撰寫者，依先中文後英文順序；本文為英文撰寫者，則先英文後中文。文章若屬於研究短報 (Note) 者可不分章節。

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有關詮釋資料，至少須包括 1. 資料集概述，2. 資料範圍（含分類、空間、時間等），3. 採樣方法，4. 智慧財產權聲明，為鼓勵可由使用者自由分享、修改之開放資料特性，作者應同意完全授權供使用，請參考相關授權資訊，例如：資料集之智慧財產權授權依 Open Data Commons Public Domain Dedication and License (PDDL-By) v1.0([http://www.open data commons. org/ licenses/ pddl/ 1.0/](http://www.open-data-commons.org/licenses/pddl/1.0/)) 之規定、詮釋資料之智慧財產權授權依 Open Data Commons Attribution License(ODC-By) v1.0 ([https://open data commons. org/ licenses/ by/ 1.0/](https://open-data-commons.org/licenses/by/1.0/)) 之規定。

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參、文稿結構

一、題目以 30 字為限。

二、作者中英文姓名之右上角以縮小數字標示服務單位註記。作者的英文姓名需列全名，名在前姓在後；複姓複名者，二字間用“-”相連；作者若為兩人，姓名間以“and”連接；若為三人或以上，除最後一人與其前一人間以“and”連接外，其餘之間以半形逗號連接。

三、中英文摘要以 500 字為限，摘要內容應以結果及結論為主，目的及方法可簡潔敘述或省略。避免使用條列式的摘要。

四、中英文關鍵詞以 5 個為限。

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八、引用文獻書寫方式：先列中、日、韓文，次列西文，其書寫方法按作者、年份、題目、發刊物名稱(全名，不採用縮寫)、卷期及頁號順序。

- 例：1. 中、日文期刊：柳楮、徒國士。1971。台灣稀有及有絕滅危機之動植物種類。中華林學季刊 4(4): 89-96。
2. 中、日文書籍：徒國士。1980。台灣稀有及有絕滅危機之植物。台灣省教育廳。
3. 中、日文彙編書籍：徒國士。1987。台灣的稀有植物。周昌弘、彭鏡毅、趙淑妙撰(編)。台灣植物資源與保育 139-157 頁。中華民國自然生態保育協會。
4. 英文期刊：Clough, B. 1998. Mangrove forest productivity and biomass accumulation in Hinchinbrook Channel, Australia. *Mangroves and Salt Marshes* 2: 191-198.
5. 英文期刊：Pimm, S. L. and J. L. Gittleman. 1992. Biodiversity : Where is it ? *Science* 255: 940.
6. 英文期刊：Baker, C. S., F. Cipriano and S. R. Palumbi. 1996. Molecular genetic identification for whale and dolphin products from commercial markets in Korea and Japan. *Molecular Ecology* 5: 671-685.
7. 英文書籍：Soule, M. E. and B. A. Wilco. 1980. *Conservation biology: An evolutionary-ecological, approach*. Sinauer Associates, Sunderland, Massachusetts.
8. 英文彙編書籍：Jinchu, H. and W. Fuwen. 1990. Development and progress of breeding and rearing giant pandas in captivity within China. pp. 322-325. In: H. Jinchu (ed.). *Research and progress in biology of the giant panda*. Sichuan Publishing House of Science and Technology, Sichuan, People' s Republic of China.

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6. When citing a reference in text, use surname and year, e.g. (Clough 1998) for single author; use "and" to link authors, e.g. (Pimm and Gittleman 1992) for double authors; and use "et al." e.g. (Baker et al. 1996) for multiple authors. When citing multiple references, separate them with semi-colons in chronological order.
7. Use the following system for arranging references in literature cited.

For journals:

Clough, B. 1998. Mangrove forest productivity and biomass accumulation in Hinchinbrook Channel, Australia. *Mangroves and Salt Marshes* 2: 191-198.

Pimm, S. L. and J. L. Gittleman. 1992. Biodiversity: Where is it? *Science* 255: 910-940.

Baker, C. S., F. Cipriano and S. R. Palumbi. 1996. Molecular genetic identification of whale and dolphin products from commercial markets in Korea and Japan. *Molecular Ecology* 5: 671-685.

For books and symposiums:

Soule, M. E. and B. A. Wilco. 1980. *Conservation biology: An evolutionary-ecological approach*. Sinauer Associates, Sunderland, Massachusetts.

Jinchu, H. and W. Fuwen. 1990. Development and progress of breeding and rearing giant pandas in captivity within China. pp. 322-325. In: H. Jinchu (ed). *Research and progress in biology of the giant panda*. Sichuan Publishing House of Science and Technology, Sichuan, China.

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