



ACKNOWLEDEMENTS

We thank Ms. Pi-Fong Lu for her valuable comments and sending us specimens. This work was supported by the grants from National Science Council (NSC 93-2621-B-003-005 and NSC 94-2621-B-003-003).

LITERATURE CITED

- Kuo, Y.-W.** 2006. Taxonomy of the genus *Alpinia* (Zingiberaceae) in Taiwan and the analyses of their rootstock essential oils. Master thesis. National Chiayi University. Chiayi, Taiwan. 127pp.
- Kuo, Y.-W., F.-Y. Lu, M.-H. Duh and S.-L. Deng.** 2008. A new species, *Alpinia nantoensis* (Zingiberaceae) from Taiwan. *Taiwan J. For. Sci.* **23**: 93-97.
- Larsen, K.** 1996. The Zingiberaceae of the Malesian region. In: Wu, T.-L. et al. (eds.), Proceedings of the second symposium on the family Zingiberaceae. Zhongshan University Press, Guangzhou, China. pp. 10-14.
- Liu, S.-C., C.-T. Lu and J.-C. Wang.** Submitted. Reticulate hybridization of *Alpinia* (Zingiberaceae) in Taiwan. *J. Plant Res.*
- Moo, C.-T.** 1973. Taxonomic studies on Zingiberaceae plants of Taiwan. Master thesis. National Taiwan University. Taipei, Taiwan. 183pp.
- Schemske, D. W.** 2000. Understanding the origin of species. *Evolution* **54**: 1069-1073.
- Smith, R. M.** 1990. *Alpinia* (Zingiberaceae): a proposal new infrageneric classification. *Edinburgh J. Bot.* **47**: 1-75.
- Wu, T.-L. and K. Larsen.** 2000. Family Zingiberaceae. In: Z.-G. Wu and P. H. Raven (eds.), *Flora of China*, **24**: 322-377. Science Press, Beijing, China, and Missouri Botanical Garden Press, St. Louis, Missouri, USA.
- Yang, J.-J. and J.-C. Wang.** 1998. The systematic study of Taiwanese *Alpinia* (Zingiberaceae). In: Chiu, S.-T. and C.-I Peng (eds.), Proceedings of the Cross-strait Symposium on Floristic Diversity and Conservation. National Museum of Natural Science, Taichung, Taiwan. pp. 183-197.
- Yang, J.-J. and J.-C. Wang.** 2000. *Alpinia* Roxb. In: Huang, T.-C. et al. (eds.), *Flora of Taiwan*, 2nd ed. **5**: 707-717. Editorial Committee, Dept. Bot. NTU, Taipei, Taiwan.

臺灣產薑科新天然雜交—宜蘭月桃

劉淑娟⁽¹⁾、王震哲^(1*)

1. 國立臺灣師範大學生命科學系，11677 台北市文山區汀州路四段 88 號。

* 通信作者。Tel: 886-2-29326234 ext 229; Fax: 886-2-29312904; Email: biofv017@ntnu.edu.tw

(收稿日期：2008 年 10 月 17 日；接受日期：2009 年 1 月 2 日)

摘要：臺灣產薑科月桃屬植物有頻繁的種間雜交現象，在本島六個原生種中，有四種曾被報導參與了一網狀雜交關係。本文根據形態及生態地理上的證據，新描述一推斷來自山薑 (*A. japonica*) 及普萊氏月桃 (*A. pricei*) 的天然雜交—宜蘭月桃 (*A. × ilanensis*)，並提供其手繪圖及照片。基於這些雜交個體呈現零散分布以及孕性大幅降低的特性，作者認為此雜交為多次獨立發生的事件。此新雜交組合的發現顯示臺灣本島的六個獨立種均具有相互雜交的能力。

關鍵詞：月桃屬、宜蘭月桃、山薑、普萊氏月桃、天然雜交、新雜交、臺灣、薑科。