

deciduous, small, globose head cells; 2-spored merosporangia and dichotomously branching fertile system. The closely related species *P. lepidula* (Marchal) R. K. Benjamin differs in the mode of distal spore formation which is budding from the basal one (Gräfenhan, 1998; Zycha et al., 1969).

Specimens examined: *D94032401*, parasitized on *Mucor* sp, isolated from mouse dung, Hsintien, Taipei Co., March, 2005.

ACKNOWLEDGEMENTS

This study was supported by grant NSC92-2621-B-152-001 from National Science Council, Taiwan.

LITERATURE CITED

- Gräfenhan, T. 1998. Taxonomic revision of the genus *Piptocephalis* (Fungi). Master thesis. Mathematisch-Naturwissenschaftlichen Fakultät der Ernst-Moritz-Arndt-Universität. Greifswald, Holland. 102pp.
- Ho, H.-M. 2003. The Merosporangiferous Fungi from Taiwan (III): Three New Records of Piptocephalidaceae (Zoopagales, Zygomycetes). *Taiwania* **48**: 53-59.
- Ho, H.-M. 2004. The Merosporangiferous Fungi from Taiwan (IV): Two New Records of *Piptocephalis* (Piptocephalidaceae, Zoopagales). *Taiwania* **49**: 188-193.
- Kirk, P. M. 1978. A new and unusual species of *Piptocephalis* (Mucorales). *Trans. Brit. Mycol. Soc.* **70**: 335-340.
- Kirk, P. M., P. F. Cannon, J. C. David and J. A. Stalpers, eds. 2001. *Dictionary of the fungi*. 9th. Ed. CABI International, Wallingford, UK. 655pp.
- Mehrotra, B. S. 1960. Studies on Mucorales III. *Piptocephalis debaryana* sp. nov. *Proc. Natl. Acad. Sci. India, B*, **30**: 370-372.
- Zycha, H., R. Siepmann and G. Linnemann. 1969. Mucorales. J. Cramer. Germany. 355pp.

台灣管狀孢子囊接合菌(六)：兩種頭珠黴屬新紀錄種

何小曼⁽¹⁾

(收稿日期：2005年12月23日；接受日期：2006年3月15日)

摘 要

本文描述兩種頭珠黴屬接合菌 *Piptocephalis debaryana* 及 *P. tieghemiana*，兩者均為臺灣的新紀錄種，文中並提供照相及與接近種類比較之簡短討論。

關鍵詞：管狀孢子囊接合菌、頭珠黴屬、臺灣、接合菌綱。