行政院國家科學委員會專題研究計畫 成果報告

台灣枯枝敗葉上絲孢綱真菌分類學之研究

計畫類別: 個別型計畫

計畫編號: NSC94-2621-B-041-001-

執行期間: 94年08月01日至95年07月31日

執行單位: 嘉南藥理科技大學醫務管理系

計畫主持人:陳金亮

報告類型: 精簡報告

處理方式: 本計畫涉及專利或其他智慧財產權,1年後可公開查詢

中 華 民 國 95 年 9 月 22 日

行政院國家科學委員會專題研究計畫成果報告

臺灣枯枝敗葉上絲孢綱真菌分類學之研究 Taxonomic study on Hyphomycetes from litter of Taiwan

計畫編號: NSC 94-2621-B-041-001

執行期限:94年8月1日至95年7月31日 主持人:陳金亮 嘉南藥理科技大學 醫務管理系

一、中文摘要

維期一年的台灣枯枝敗葉上絲 孢綱真菌分類學的研究,共有二十 九種絲孢綱真菌被鑑定,其中包括 一種世界性新種、五種為台灣形 銀種、二十種為台灣已知種以及 種尚待進一步確認是否為新種。

關鍵詞:絲孢綱真菌、臺灣、分類 學

Abstract:

A taxonomic study on Hyphomycetes from litters of Taiwan was conducted from August, 2005 to July, 2006. Twenty nine mitosporic fungi were identified to genus and where possible species level. They including 1 new species, 5 new record species, 20 record species and 3 unknown species.

Key words: *Hyphomycetes, Taiwan, taxonomy*

二 · Introduction

Hyphomycetes (mitosporic fungi) are a group of fungi that lack sexual state in their life cycle. They are extensive to distribute in each ecosystem. According to the Ainsworth & Bisby's Dictionary of the fungi attend to current the hyphomycetes of the whole

world, about 1,700 genus, 11,000 species are recorded (Hawksworth, *et al.* 1995). These fungi are of great interest, because informations of these fungi can provide knowledge of mycoflora in Taiwan, their potential ability to cause plant and animal disease, and their potential to produce novel compounds. Because of Taiwan with superior geography position, the weather of the island full year is pleasant as well as copious rain.

However, the number and category of these mitosporic fungi are not numerous, but also biodiversity. The mitosporic fungi of Taiwan have been poorly studied both ecologically Although taxonomically. totally approximately 900 taxa of hyphomycetes have already been described from Taiwan (It is about share the world to have known species one-tenth weak) by Chen (1992), Chang (1989a,b, 1990, 1991), Hsieh (1987), Hsieh & Goh (1990), Huang et al. (1992), Liu (1987), Matsushima (1980, 1981, 1983, 1985, 1987), Sawada (1919, 1922, 1928, 1931, 1933, 1942, 1943a, 1944, 1959), Sivanesan & Hsieh (1990), Sun & Han (1971) and Tzean & Chen (1989a,b,c, 1990, 1991, 1992a,b, 1993, 1994), the mitosporic fungi of Taiwan are still largely unknown and undiscovered. Therefore, these are plenty of hyphomycetes still to be furthe explored.

三、Materials and Methods

Samples of rotten litters were collected in Taiwan during August, 2005 to July, 2006. Collections were incubated in moist chambers (plastic boxes, 30 X 20 X 12 cm, with three layers of moistened paper) for fungal sporulation. Pure culture was established by inoculating a single spore or spores onto 3% water agar using a sterile glass microneedle. A piece of agar containing isolated spores was transferred to oat meal agar (OMA) slants or plates under a stereomicroscope. Details of fungal characteristics and condiogenesis studied, measured, described, illustrated and photographed with Olympus light (BX50)and microscope Olympus stereoscope (SZH ILLB). The taxonomic systems of Barron (1968), Hughes (1953), Tubaki (1963), Ellis (1971) and Saccardo (1882-1931) were used for identification.

四、Results

From this study, totally 29 species of Hyphomycetes are described, illustrated and photographed from forest litter in Taiwan. They include 1 new species, 5 new recorded species, 20 recorded species and 3 unknown species. Both live cultures and dried specimens were deposited in the Herbarium of the Chen-Fungus-Collection (Herb. CFC).

元、Comments

The basic study mainly focused on the survey, identification and conservation of the precious fungi of natural resources. In recent years, a number of new species and new record species have published with excellent original illustrations of Hyphomycetes in Taiwan, but there are still many species of Hyphomycetes need to be further explored from this country.

六、References

- Chen, J.L., Lin, W.S and Tzean, S.S. 2000. A new species of *Lambdasporium* from Taiwan. Bot. Bull. Academia Sinica 41:81-84.
- Chen, J.L., Lin, W.S. and Tzean, S.S. 2000. New records from Taiwan of three interesting dematiaceous hyphomycetes. Bot. Bull. Academia Sinica 41:251-255.
- Chen, J.L. and Tzean, S.S. 1999. Three species of *Dictyosporium* from Taiwan. Fung. Sci. 14:105-109.
- Chen, J.L. and Tzean, S.S. 1999. Two species of *Trinacrium* from Taiwan. Fung. Sci. 14:111-115.
- Chen, J.L. 2000. Taxonomic study of the genus *Clavatospora* (Hyphomycetes), with a new record species of the genus to Taiwan. Fung. Sci.: in press.
- Chen, J.L. and Tzean, S.S. 2000. Three species of *Spegazzinia* (hyphomycetes) from Taiwan. Fung. Sci.15:81-87.
- Chen, J.L. and Tzean, S.S. 2000. An additional ten species of *Stachybotrys* from Taiwan. Fung. Sci. 15:93-107.
- Chen, J.L., Yen, J.H., Lin, W.S. and Ku, W.L. 2002. A new synnematous species of *Penicillium* from soil in Taiwan. Mycologia 94(5):866-872.