# Myxomycetes of Taiwan XVI. One New Species and One New Record of Physaraceae

Chin-Hui Liu<sup>(1, 3)</sup>, Ya-Fen Chen<sup>(1)</sup>, Jong-How Chang<sup>(1)</sup> and Fu-Hung Yang<sup>(2)</sup>

(Manuscript received 4 September, 2002; accepted 25 November, 2002)

**ABSTRACT:** One new species and one new record in the family Physaraceae are described and illustrated by light and scanning electron microscopy. *Badhamia formosana* Liu and Chen sp. nov. was found on mosses that grew on barks of dead wood or on barks of living trees of broad leaves. This species is characterized by the stipitate, white and limy fruiting bodies, large spores and limy capillitium. Fruiting bodies of *Physarum braunianum*, a new record of Taiwan, were obtained from moist-chamber culture of leaf litters. They are easy to be recognized by the brownish orange-colored sporangia which are sessile and always constricted at base, and capillitium with angular lime nodes often in concolorous with the peridium.

KEY WORDS: Badhamia, Myxomycete, Physaraceae, Physarum, Slime molds, Taiwan.

#### INTRODUCTION

According to the literatures recorded (Chen and Liu, 1991; Chiang and Liu, 1991; Chung and Liu, 1996a, 1996b, 1996c, 1996d, 1996e, 1997a, 1997b, 1998; Chung et al. 1998; Chung and Tzean, 1998a, 1998b; Emoto, 1942; Liu, 1980, 1981, 1982, 1983, 1989, 1990; Liu and Chung, 1993; Liu and Chen, 1998a, 1998b, 1998c, 1999; Liu et al., 2001, 2002; Nakazawa, 1929, 1931; Wang et al., 1981; Wang and Chien, 1987; Wei and Liu, 1989) the total number of Myxomycetes that has been reported as found in Taiwan is about 206 species and 28 varieties. In this paper we report two additional species in the family Physaraceae. One of them is in the genus Badhamia, which is also an undescribed species of the world. The other one is in the genus Physarum. They were either collected from fields or harvested from moist-chamber cultures. As to the present, the number of taxa that has been known from Taiwan is 5 in the genus Badhamia (Liu, 1990; Nakazawa, 1929; Wang et al., 1981) and 51 in the genus Physarum (Chen and Liu, 1991; Chiang and Liu, 1991; Chung and Liu, 1996b, 1996e, 1997a, 1997b; Chung and Tzean, 1998a, 1998b; Liu and Chung, 1993; Liu and Chen, 1998b, 1998c; Liu, 1980, 1982, 1989; Liu et al., 2001; Nakazawa, 1929; Wang et al., 1981; Wang and Chien, 1987; Wei and Liu, 1989). Their names are shown in table 1.

#### MATERIALS AND METHODS

Fruiting bodies and their microscopic structures were examined by light and scanning electron microscopy as described previously (Liu et al., 2002). Characteristics were compared with other known species of *Badhamia* and *Physarum* that have characteristics close to our specimens (Martin and Alexopoulos, 1969; Nannanga-Bremekamp, 1991; Yamamoto, 1998).

<sup>1.</sup> Department of Botany, National Taiwan University, Taipei 106, Taiwan.

<sup>2.</sup> Institute of Neuroscience, National Yang-Ming University, Taipei 112, Taiwan.

<sup>3.</sup> Corresponding author. E-mail: huil4951@ccms.ntu.edu.tw

Table 1. List of Myxomycetes in the genera of Badhamia and Physarum in Taiwan.

Badhamia		
1. B. affinis	3. B. macrocarpa	5. B. panicea
2. B. gracillis	4. B. nitens	
Physarum		
1. P. aeneum	18. P. leucophaeum	35. P. polycephalum var. obrusseum
2. P. alboradianum	19. P. leucopus	36. P. psittacinum
3. P. bivalve	20. P. melleum	37. P. pusillum
4. P. bogoriense	21. P. mutabile	38. P. retisporum
5. P. cinereum	22. P. nasuense	39. P. rigidum
6. P. compressum	23. P. nicaraguense	40. P. roseum
7. P. crateriforme	24. P. notabile	41. P. serpula
8. P. cremeiluteum	25. P. nucleatum	42. P. sessile
9. P. decipiens	26. P. nutans var. nutans	43. P. stellatum,
10. P. didermoides var. lividum	27. P. nutans var. rubrum	44. P. straminipes
11. P. echinosporum	28. P. oblatum	45. P. superbum
12. P. flavicomum	29. P. obpyriforme	46. P. taiwanianum
13. P. globuliferum	30. P. ovisporum	47. P. tenerum
14. P. gyrosum	31. P. penetrale	48. P. tessellatum
15. P. hongkongense	32. P. pezizoideum	49. P. vernum
16. P. laevisporum	33. P. plicatum	50. P. viride var. viride
17. P. lakanpalii	34. P. polycephalum var. polycephalum	51. P. viride var. aurantium

#### RESULTS AND DICUSSION

#### Badhamia formosana Liu & Chen, sp. nov.

Figs. 1-5, 11-14

Fructificationes gregariae, sporangiatae, stipitatae, rectae, 0.64-0.71 mm altitudinem totam. Sporangia turbinata, globosa sed subcompressa, vel reniformia, aliquando umbilicata ad partes inferioras, 0.33-0.51 mm diam., alba. Stipes erectus, subuliformis, albus, calcareus, 1-2 plo longior diametrum sporangii. Hypothallus albus, pluries inconspicuus vel nullus. Peridium cum albis granulis calcareis, dehiscentia petaloidea. Columella nulla. Capillitium abundum, reticulatum, calcareum, album, physaroides aliquantum, nodis calcareis, albis, angularibus. Sporae incumulo atro-brunneae, brunneae lucetransmissa, minute echinulatae vel verruculosae, globosae, subglobosae vel ellipticae, (11) 12-16 (aliquae 14×17) μm diam. Plasmodium ignotum.

Holotype: Taipei County: Wu-Lai, CHL B1271, Aug. 23, 1997, on mosses. In the Mycological Herbarium, Department of Botany, National Taiwan University.

Other specimens: Taipei City: NTU campus, CHL B83, Jun. 14, 1982, on bark of *Bischoffia javanica* Blume; CHL B228, Apr. 9, 1983, on bark; CHL B387, Jun. 8, 1984, on bark of *Bischoffia javanica*; CHL B1199-1, Jun. 19, 1997, on bark of *Cinnamomum camphora* (L.) J. Presl; CHL B1488, Apr. 28, 1998, on bark of *Bischoffia javanica*.

Etymology: The Latin word "formosana" refers to the beautiful island, Taiwan.

Distribution: Known only from Taiwan.

Fructifications gregarious, sporangiate, stipitate, erect, 0.64-0.71 mm in total height. Sporangia turbinate, globose, more or less depressed, or reniform, sometimes umbilicate below, white, 0.33-0.51 mm in diameter. Stalk cylindrical, subulate, white, limy throughout, 1-2 times as long as sporangial diameter. Hypothallus white, formed by lime granules extending from the base of stalk, often inconspicuous or lacking. Peridium membranous, densely covered with white lime granules, sometimes the lime granules forming fragmentary reticulation, dehiscing in a petaloid fashion. Columella absent. Capillitium abundant, netted, limy, white often somewhat physaroid with large angular lime nodes. Spores dark purplish brown in mass, brown (and becoming pale greenish brown in few hours) under transmitted light, minutely echinulate or warted with low warts, thus appearing smooth by the margins under high dry lens, globose, subglobose or slightly elliptical, (11-) 12-16 (some 14×17) μm in diameter. Plasmodium not observed.

This species is distinct in having stipitate, white, limy fruiting bodies and large spores which are close to that of *B. gracilis* in size but different in surface markings. In *B. gracilis*, the spores are angular in outline with well-defined ridges on the surface. The spores of *B. formosana* are globose or subglobose, echinulate or warted on the surface but it never has any ridges on its surface. The outer appearance of its fruiting body may look like that of *Physarum leucopus*, but it can be distinguished by its limy capillitial characters and its much larger spores. The white lime nodes in *Physarum leucopus* are connected by long hyaline threads. This species also resembles *B. macrocarpa* with regard to the color and shape of its sporangia and spores. But the sporangia in *B. macrocarpa* are either sessile or shortly stipitate with limeless stalks, characters which are never found in *B. formosana*.

## Physarum braunianum de Bary, in Rost., Mon. 105. 1874.

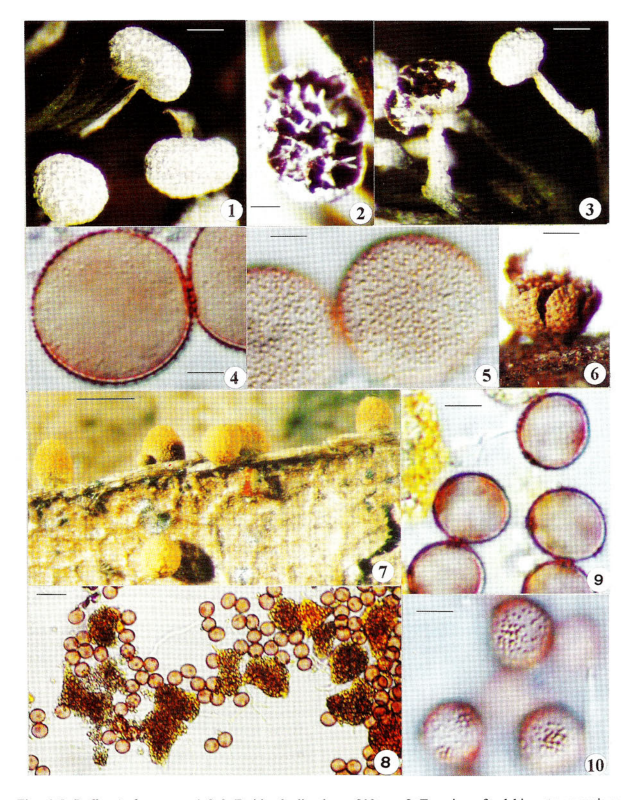
Figs. 6-10, 15 & 16

Fructifications sporangiate, scattered to loosely gregarious, sessile, 0.20-0.39 mm in total height. Sporangia constricted at base, subglobose, erect-ovate, turbinate, or obpyriform; orange-yellow to brownish orange, 0.29-0.56 mm in diameter. Peridium membranous, translucent, covered often in dense manner by clusters of yellow or brownish orange lime granules, dehiscent from the top by forming angular fragments, or stellately. Hypothallus indistinct or lacking. Columella none. Capillitium dense, the node yellow, brownish orange or reddish, angular or branching, rounded in some, small or large and plump, 0.08-0.10 mm in diameter, connected by a network of hyaline threads. Spores dark brown in mass, purplish brown by transmitted light, globose, subglobose, or ovate, warted, sometimes bearing clusters of darker warts, 8-10 µm in diameter. Plasmodium not observed.

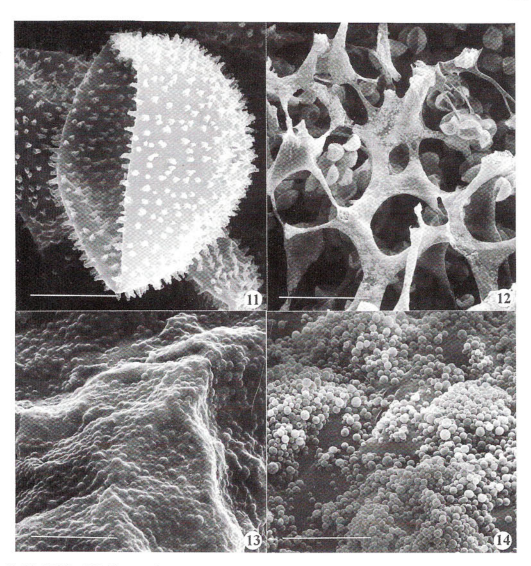
**Specimen examined: Taipei county**: Shih-ting, Wenshan Botanical Garden of National Taiwan Univ., Yang 99-8 B4L2, Jan. 5, 2000 (moist-chamber culture: 11/3/1999-1/5/2000), on leaf litter; Yang 2K-1 B5L1, Jan. 20, 2000 (moist-chamber culture), on leaf litter.

Distribution: Europe, Japan, North America, Oceania, Taiwan.

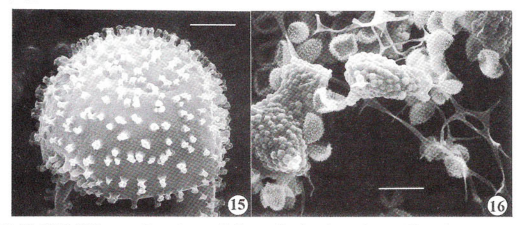
The specimens were obtained from moist-chamber cultures of leaf litters collected from summer through winter (August, October, and January) from a subtropical forest in northern Taiwan. Their fruiting bodies were not found in fields, probably due to the minute and sessile sporangia which are often scattered or loosely gregarious on the substratum. Nevertheless, the characteristics of the fruiting bodies are distinct: the sessile sporangia are mostly erect-ovate or obpyriform, brownish but closely speckled with brownish orange or paler lime clusters, and the angular lime nodes are yellow, brownish orange or even darker but reddish in color.



Figs. 1-5. Badhamia formosana. 1 & 3. Fruiting bodies, bar = 210  $\mu$ m; 2. Top view of a dehiscent sporangium showing the white limy capillitium, bar = 100  $\mu$ m; 4. Spores, marginal view, bar = 4  $\mu$ m; 5. Spores, surface view, bar = 4  $\mu$ m. Figs. 6-10. Physarum braunianum. 6. Sporangium dehiscent in petaloid fashion, bar = 200  $\mu$ m; 7. Fruiting bodies, bar = 500  $\mu$ m; 8. Capillitium, showing the lime nodes and the connecting threads, bar = 20  $\mu$ m; 9. Spores, marginal view, bar = 5  $\mu$ m; 10. Spores, surface view, bar = 5  $\mu$ m.



Figs. 11-14. SEM of *Badhamia formosana*. 11. Spore, showing the surface markings, bar = 4  $\mu$ m; 12. Limy capillitium and spores, bar = 45  $\mu$ m; 13. Inner surface of peridium, bar = 10  $\mu$ m; 14. Outer surface of peridium, bar = 10  $\mu$ m.



Figs. 15-16. SEM of *Physarum braunianum*. 15. Spore, showing the surface markings, bar =  $1.5 \mu m$ ; 16. Lime nodes and connecting threads of capillitium, bar =  $10 \mu m$ .

#### LITERATURE CITED

- Chen, C.-C. and C.-H. Liu. 1991. The 8th Annual Meeting of the Mycol. Soc. R. O. C., Scientific Program and Abstracts: 32.
- Chiang, Y.-C. and C.-H. Liu. 1991. Corticolous Myxomycetes of Taiwan: on the bark of *Pinus* trees from Central and Northern Taiwan. Taiwania **36**: 248-264.
- Chung, C.-H. and C.-H. Liu. 1996a. A New Folicolous Species of *Licea* (Myxomycetes). Proceedings of the National Science Council, ROC, Part B: Life Sciences **20**: 140-143.
- Chung, C.-H. and C.-H. Liu. 1996b. Physarum taiwanianum sp. nov. Taiwania 40: 91-95.
- Chung, C.-H. and C.-H. Liu. 1996c. *Didymium floccosum* Martin, Thind & Rehill (Physarales, Myxomycetes) New to Taiwan. Taiwania **41**: 175-179.
- Chung, C.-H. and C.-H. Liu. 1996d. More Fimicolous Myxomycetes from Taiwan. Taiwania 41: 259-264.
- Chung, C.-H. and C.-H. Liu. 1996e. Notes on slime molds from Changhua County, Taiwan (I). Fung. Sci. 11: 121-127.
- Chung, C.-H. and C.-H. Liu. 1997a. Myxomycetes of Taiwan VIII. Taiwania 42: 274-288.
- Chung, C.-H. and C.-H. Liu. 1997b. Notes on slime molds (Myxomycota: Myxomycetes) from Tainan City, Taiwan. J. Taiwan Mus. **50**: 57-65.
- Chung, C.-H. and C.-H. Liu. 1998. Myxomycetes of Taiwan IX. The genus *Diderma* (Physarales). Taiwania 43: 12-26.
- Chung, C.-H, D.-S. Wei and C.-H. Liu. 1998. Some Myxomycetes from Orchid Island, Taiwan. J. Taiwan Mus. 51: 49-53.
- Chung, C.-H. and S.-S. Tzean. 1998a. Slime molds and myxomyceticolous fungi from Taoyuan, Taiwan. Fung. Sci. 13: 85-92.
- Chung, C.-H. and S.-S. Tzean. 1998b. Observations on *Physarum hongkongense* (Physarales, Myxomycetes) from Taiwan. Fung. Sci. **13**: 109-112.
- Emoto, Y. 1942. *Myxomycetes, Nova Flora Japonica*. No.8. 238 pp. Ed. T. Nakai and M. Honda. Sanseido Co., Ltd., Tokyo & Osaka.
- Liu, C.-H. 1980. Myxomycetes of Taiwan I. Taiwania 25: 141-151
- Liu, C.-H. 1981. Myxomycetes of Taiwan II. Taiwania 26: 58-67.
- Liu, C.-H. 1982. Myxomycetes of Taiwan III. Taiwania 27: 64-85.
- Liu, C.-H. 1983. Myxomycetes of Taiwan IV: Corticolous Myxomycetes. Taiwania 28: 89-116.
- Liu, C.-H. 1989. Myxomycetes of Taiwan V: Two New Records. Taiwania 34: 5-10.
- Liu, C.-H. 1990. Myxomycetes of Taiwan VI. Badhamia gracillis. Taiwania 35: 57-63.
- Liu, C.-H. and C.-H. Chung. 1993. Myxomycetes of Taiwan VII: Three New Records of *Physarum*. Taiwania **38**: 91-98.
- Liu, C.-H. and Y.-F. Chen. 1998a. Myxomycetes of Taiwan X. Three new records of *Didymium*. Taiwania 43: 177-184.
- Liu, C.-H. and Y.-F. Chen. 1998b. Myxomycetes of Taiwan XI. Two new species of *Physarum*. Taiwania 43: 185-192.
- Liu, C.-H. and Y.-F. Chen. 1998c. International Mycological Association Committee for Asia (IMACA) and MSI Meetings and International Symposium on Ecology of Fungi. Abstracts: 106.
- Liu, C.-H. and Y.-F. Chen. 1999. Myxomycetes of Taiwan XII. New records and newly

- rediscovered species. Taiwania 44: 368-375.
- Liu, C.-H., J.-H. Chang and I.-G. Huang. 2001. Myxomycetes of Taiwan XIII. One new record and one new variety. Taiwania 46: 325-331.
- Liu, C.-H., F.-H. Yang and J.-H. Chang. 2002. Myxomycetes of Taiwan XIV. Three new records of Trichiales. Taiwania 47: 97-105.
- Martin, G. W. and C. J. Alexopoulos. 1969. The Myxomycetes. 477 pp. Univ. Iowa Press, Iowa City, U.S.A.
- Nakazawa, R. 1929. A List of Formosan Mycetozoa. Trans. Nat. Hist. Soc. Formosa 19: 16-30
- Nakazawa, R. 1931. The Rare Mycetozoa, *Minakatella longifila* G. Lister found in Formosa. Trans. Nat. Hist. Soc. Formosa 21: 191-192.
- Nannenga-Bremekamp, N. E. 1991. A Guide to Temperate Myxomycetes. Tans. A. Feest and Y. Buggraaf., Biopress Limited, Bristol, England. 409 pp.
- Wang, S.-M., Y.-W. Wang and S. Huang. 1981. The Revised checklist of myxomycetes in Taiwan. Biological Bulletin of the National Taiwan Normal University 16: 1-12.
- Wang, S.-M. and C.-Y. Chien. 1987. Some myxomycetes to the Ken-Ting National Park. Trans. Mycol. Soc. R.O.C. 2: 47-52.
- Wei, D.-S. and C.-H. Liu. 1989. Corticolous myxomycetes from NTU Campus. Trans. Mycol. Soc. R.O.C. 4: 43-51.
- Yamamoto, Y. 1998. The Myxomycetes Biota of Japan. 700 pp. Toyo Shorin Publishing Co., Ltd., Tokyo, Japan. (in Japanese)

# 台灣黏菌(十六): 絨泡黏菌科的一新種及一新紀錄種

劉錦惠(1,3)、陳雅芬(1)、張仲豪(1)、楊馥鴻(2)

(收稿日期:2002年9月4日;接受日期:2002年11月25日)

## 摘 要

本篇描述絨泡黏菌科的一個世界性新種及一個台灣新紀錄種,並加上光學和掃描式電子顯微鏡所拍攝的相片。台灣鈣絲黏菌 (Badhamia formosana Liu and Chen sp. nov.) 為一世界性新種,是在腐木樹皮上的蘚苔類植物或闊葉樹樹皮上所發現,此種黏菌的特徵是:子實體有柄,且覆有白色的石灰質顆粒,孢子大型和石灰質的細毛體。紅褐絨泡黏菌(Physarum braunianum)為台灣新紀錄種,是以枯枝落葉做濕室培養所得,其易辨認的特徵是:孢子囊呈橘褐色,無柄,其基部收縮,且細毛體的石灰節常和周膜色澤相近。

關鍵詞:鈣絲黏菌、真黏菌、絨泡黏菌科、絨泡黏菌、黏菌、台灣。

<sup>1.</sup> 國立台灣大學植物系,台北市 106 羅斯福路 4 段 1 號,台灣。

<sup>2.</sup> 台北市國立陽明大學,神經科學研究所,台灣。

<sup>3.</sup> 通信作者。E-mail: huil4951@ccms.ntu.edu.tw