

<i>Tectoria sultiti</i> Copel.	多羽三叉蕨	<i>Tectoria sultiti</i> Copel.	蘭嶼三叉蕨	-	-	-	-	-	-
<i>Tectoria zelandica</i> (Houtt.) Sledge	地耳蕨	<i>Tectoria zelandica</i> (Houtt.) Sledge	地耳蕨	<i>Tectoria zeylanica</i> (Houtt.) Sledge	地耳蕨	<i>Quercifilix zeylanica</i> (Houtt.) Copel.	地耳蕨	-	-
<i>Tomophyllum hayatae</i> (Masam.) T.C.Hsu	早田裂禾蕨	<i>Tomophyllum donianum</i> (Spreng.) Fraser-Jenk. & Parris	虎尾嵩蕨	<i>Ctenopteris subfalcata</i> (Blume) Kunze	虎尾嵩蕨	<i>Tomophyllum donianum</i> (Spreng.) Fraser-Jenk. & Parris	裂禾蕨	<i>Ctenopteris subfalcata</i> (Blume) Kunze	虎尾嵩蕨
<i>Vaginularia junghuhnii</i> Mett.	連孢針葉蕨	<i>Monogramma paradoxoa</i> (Fée) Bedd.	連孢一條線蕨	<i>Monogramma paradoxoa</i> (Fée) Bedd.	連孢一條線蕨	<i>Monogramma paradoxoa</i> (Fée) Bedd.	連孢一條線蕨	<i>Vaginularia paradoxoa</i> (Fée) Mett.	連孢一條線蕨
<i>Vaginularia trichoidae</i> Féé	針葉蕨	<i>Monogramma trichoidae</i> (Fée) Hook.	一條線蕨	<i>Monogramma trichoidae</i> (Fée) Hook.	一條線蕨	<i>Monogramma trichoidae</i> (Fée) Hook.	針葉蕨	<i>Vaginularia trichoidae</i> Féé	一條線蕨
<i>Vandenboschia auriculata</i> (Blume) Copel.	瓶蕨	<i>Crepidomanes auriculatum</i> (Blume) K.Iwats.	瓶蕨	<i>Crepidomanes auriculatum</i> (Blume) K.Iwats.	瓶蕨	<i>Vandenboschia auriculata</i> (Blume) Copel.	瓶蕨	<i>Vandenboschia radicans</i> (Sw.) Copel.	瓶蕨
<i>Vandenboschia kalamocarpa</i> (Hayata) Ebihara	管苞瓶蕨	<i>Vandenboschia kalamocarpa</i> (Hayata) Ebihara	華東瓶蕨	<i>Crepidomanes birmanicum</i> (Bedd.) K.Iwats.	華東瓶蕨	<i>Vandenboschia kalamocarpa</i> (Hayata) Ebihara	管苞瓶蕨	<i>Vandenboschia maxima</i> (Blume) Copel.	大葉瓶蕨
<i>Vandenboschia maxima</i> (Blume) Copel.	大葉瓶蕨	<i>Crepidomanes maximum</i> (Blume) K.Iwats.	大葉瓶蕨	<i>Crepidomanes maximum</i> (Blume) K.Iwats.	大葉瓶蕨	<i>Vandenboschia maxima</i> (Blume) Copel.	大葉瓶蕨	<i>Vandenboschia radicans</i> (Sw.) Copel.	南海瓶蕨
<i>Vandenboschia striata</i> (D.Don) Ebihara	南海瓶蕨	<i>Crepidomanes birmanicum</i> (Bedd.) K.Iwats.	南海瓶蕨	<i>Crepidomanes radicans</i> (Sw.) K.Iwats. var. <i>naseanum</i> (Christ) K.Iwats.	南海瓶蕨	<i>Vandenboschia striata</i> (D.Don) Ebihara	南海瓶蕨	<i>Vandenboschia radicans</i> (Sw.) Copel.	南海瓶蕨
<i>Vandenboschia subclathrata</i> K.Iwats.	亞網格狀瓶蕨	" <i>Crepidomanes</i> sp. 1"	-	-	-	-	-	<i>Vandenboschia radicans</i> (Sw.) Copel.	南海瓶蕨
<i>Woodsia andersonii</i> (Bedd.) Christ	鷺姓岩蕨	<i>Woodsia andersonii</i> (Bedd.) Christ	鷺姓岩蕨	-	-	<i>Woodsia andersonii</i> (Bedd.) Christ	鷺姓岩蕨	-	-
<i>Woodsia okamotoi</i> Tagawa	岡本氏岩蕨	<i>Woodsia okamotoi</i> Tagawa	岡本氏岩蕨	<i>Woodsia okamotoi</i> Tagawa	岡本氏岩蕨	<i>Woodsia okamotoi</i> Tagawa	岡本氏岩蕨	<i>Woodsia okamotoi</i> Tagawa	岡本氏岩蕨
<i>Woodsia polystichoides</i> D.C.Eaton	岩蕨	<i>Woodsia polystichoides</i> D.C.Eaton	岩蕨	<i>Woodsia polystichoides</i> D.C.Eaton	岩蕨	<i>Woodsia polystichoides</i> D.C.Eaton	耳羽岩蕨	<i>Woodsia polystichoides</i> D.C.Eaton	岩蕨
<i>Woodwardia harlandii</i> Hook.	哈氏狗脊蕨	<i>Woodwardia harlandii</i> Hook.	哈氏狗脊蕨	<i>Woodwardia harlandii</i> Hook.	哈氏狗脊蕨	<i>Chiaripteris harlandii</i> (Hook.) Ching	崇澍蕨	<i>Woodwardia harlandii</i> Hook.	哈氏狗脊蕨
<i>Woodwardia japonica</i> (L.f.) Sm.	日本狗脊蕨	<i>Woodwardia japonica</i> (L.f.) Sm.	日本狗脊蕨	<i>Woodwardia japonica</i> (L.f.) Sm.	日本狗脊蕨	<i>Woodwardia japonica</i> (L.f.) Sm.	日本狗脊蕨	<i>Woodwardia japonica</i> (L.f.) Sm.	日本狗脊蕨
<i>Woodwardia kempii</i> Copel.	細葉狗脊蕨	<i>Woodwardia kempii</i> Copel.	細葉狗脊蕨	<i>Woodwardia kempii</i> Copel.	細葉狗脊蕨	<i>Chiaripteris kempii</i> (Copel.) Ching	裂羽崇澍蕨	<i>Woodwardia kempii</i> Copel.	細葉狗脊蕨
<i>Woodwardia prolifera</i> Hook. & Arn.	珠芽狗脊蕨	<i>Woodwardia prolifera</i> Hook. & Arn.	東方狗脊蕨	<i>Woodwardia prolifera</i> Hook. & Arn.	東方狗脊蕨	<i>Woodwardia prolifera</i> Hook. & Arn.	珠芽狗脊蕨	<i>Woodwardia orientalis</i> Sw. var. <i>formosana</i> Rosenst.	台灣狗脊蕨
<i>Woodwardia unigemmata</i> (Makino) Nakai	頂芽狗脊蕨	<i>Woodwardia unigemmata</i> (Makino) Nakai	牛孽狗脊蕨	<i>Woodwardia unigemmata</i> (Makino) Nakai	頂芽狗脊蕨(牛孽狗脊蕨)	<i>Woodwardia unigemmata</i> (Makino) Nakai	頂芽狗脊	<i>Woodwardia unigemmata</i> (Makino) Nakai	牛孽狗脊蕨
<i>Xiphopterella devoluta</i> S.J.Moore, Parris & W.L.Chiou	劍羽蕨	<i>Xiphopterella devoluta</i> S.J.Moore, Parris & W.L.Chiou	棣慕氏劍羽蕨	-	-	<i>Xiphopterella devoluta</i> S.J.Moore, Parris & W.L.Chiou	劍羽蕨	-	-
x <i>Chneiphrium insulare</i> (K.Iwats.) Nakake	斐葉新月小毛蕨	<i>Cyclosorus insularis</i> (K.Iwats.) C.M.Kuo	斐葉新月蕨	<i>Cyclosorus insularis</i> (K.Iwats.) C.M.Kuo	斐葉新月蕨	<i>Pronephrium insulare</i> (K.Iwats.) Holttum	島生新月蕨	<i>Pronephrium insulare</i> (K.Iwats.) Holttum	斐葉新月蕨

References

- *For references not appeared in the above¹⁴
- 1Knapp, R. 2014. *Index to ferns and fern allies of Taiwan*. Gaoshu: KBCC Press.
- 2Yang, Y.-P., & Liu, H.-Y. 2002. *Manual of Taiwan Vascular Plants*, vol. 6. Taipei: The Council of Agriculture, The Executive Yuan.
- 3Wu, Z., Raven, P. H., & Hong, D. 2013. *Flora of China, Lycopodiaceae through Polypodiaceae*. Beijing, St. Louis: Science Press, Missouri Botanical Garden Press.
- 4Huang, T.-C. (Editor-in-Chief) 1994. *Flora of Taiwan*, 2nd edition, vol. 1. Taipei: Editorial Committee of the Flora of Taiwan.
- Chang, Y.-H., Chiou, W.-L., Huang, Y.-M., Shen, B.-N., Lin, C.-Y., & Hsu, T.-C. 2014. New additions to the fern flora of Taiwan (2). *Taiwan J. Biodivers.*, 16: 263–272.
- Chang, Y.-H., Hung, S.-F., Lin, C.-Y., Lu, P.-F., Chen, C.-W., & Tu, S.-H. 2019. New additions to the fern flora of Taiwan (5). *Taiwan J. For. Sci.*, 32: 63–69.
- Chang, Y.-H., Wang, H., Liu, H.-Y., Lin, C.-Y., & Tu, S.-H. 2016. *Metathelypteris flaccida* (Blume) Ching (Thelypteridaceae; Polypodiidae), a newly recorded fern in Taiwan. *Taiwan J. For. Sci.*, 31: 323–330.
- Chang, Y.-H., Wu, W.-H., Chen, C.-W., Lu, P.-F., & Huang, Y.-M. 2012. Two taxa of ferns newly recorded to Taiwan. *Taiwan J. Biodivers.*, 14: 81–90.
- Chao, Y.-S. 2019. New record of *Pteris esculenta* in Taiwan, with two similar new species, *Pteris rugosofolia* and *Pteris subesculenta*. *Syst. Bot.*, 44 (2): 274–281.
- Chao, Y.-S., Chang, Y.-H., Ngan, L.-T., Truong, D.Van, Liu, H.-Y., & Chiou, W.-L. 2012. Different ploids of *Pteris grevilleana* Wall. ex Agardh var. *ornata* Alderw. (Pteridaceae) in Taiwan and Vietnam. *Taiwania*, 57: 278–282.
- Chao, Y.-S., Ebihara, A., Chiou, W.-L., & Huang, Y.-M. 2017. *Pteris latipina* sp. nov. (Pteridaceae), a new species segregated from *Pteris fauriei*. *PhytoKeys*, 85: 95–108.
- Chao, Y.-S., Liu, H.-Y., & Chiou, W.-L. 2015. Taxonomic revision of the *Pteris cadieri* complex (Pteridaceae). *Phytotaxa*, 230: 130–150.
- Chen, C.-W., Lindsay, S., Yong, K. T., Mustapeng, A. M. A., Amoroso, V. B., Dang, V. D., & Huang, Y.-M. 2019. Clarification of two poorly known vittarioid ferns (Pteridaceae) of Malesia: *Haplopteris angustissima* and *H. capillaris*. *Syst. Bot.*, 44: 483–493.
- Chen, S.-H. 2008. *Naturalized Plants of Eastern Taiwan*. Hualien: National Hualien University of Education.
- Ebihara, A., Nakato, N., Matsumoto, S., Chao, Y.-S., & Kuo, L.-Y. 2014. Cytotaxonomic studies on thirteen ferns of Taiwan. *Bull. Natl. Mus. Natl. Sci. Ser. B, Bot.*, 40: 19–28.
- Fraser-Jenkins, C. R., Gandhi, K. N., Kholia, B. S., & Bennamin, A. 2017. An annotated checklist of Indian pteridophytes-part-I (Lycopodiaceae to Thelypteridaceae). Dehra Dun: Bishen Singh Mahendra Pal Singh.
- Hsu, T.-C., Hung, H.-C., & Chang, Y.-H. 2016. New additions to the fern flora of Taiwan (4). *Taiwan J. Biodivers.*, 18: 7–17.
- Hsu, T.-C., Lin, C.-Y., Chang, Y.-H., Hung, H.-C., Huang, Y.-M., Lin, C.-Y., & Chang, Y.-H. 2015. New additions to the fern flora of Taiwan (3). *Taiwan J. For. Sci.*, 30: 131–137.
- Knapp, R. 2011. *Ferns and fern allies of Taiwan*. Taipei: KBCC Press & Yuan-Liou Publishing.
- Knapp, R., & Hsu, T.-C. 2017. *Ferns and fern allies of Taiwan – second supplement*. Gaoshu: KBCC Press.
- Kuo, C.-M. 1985. Taxonomy and phytogeography of Taiwanese pteridophytes. *Taiwania*, 30: 5–100.
- Kuo, L.-Y., Hsu, T.-C., Chang, Y.-H., Hung, Y.-M., & Chiou, W.-L. 2016. Systematics of the *Adiantum philippense* complex (Pteridaceae; Polypodiidae) in Taiwan. *Phytotaxa*, 263: 113–121.
- Kuo, L.-Y., Chen, C.-W., Shinohara, W., Ebinuma, A., Kudoh, H., Saito, H., Huang, Y.-M., & Chiou, W.-L. 2017. Not only in the temperate zone: independent gametophytes of two vittarioid ferns (Pteridaceae; Polypodiidae) in East Asian subtropics. *J. Plant Res.*, 130: 255–262.
- Lehtonen, S., Tuomisto, H., Rouhan, G., & Christenhusz, M. J. M. 2013. Taxonomic revision of the fern genus *Osmundinaea* (Lindsaeaceae). *Syst. Bot.*, 38: 887–900.
- Li, F.-W., Kuo, L.-Y., Chang, Y.-H., Hsu, T.-C., Hung, H.-C., Chiou, W.-L., Rothfels, C. J., & Huang, Y.-M. 2016. *Asplenium pifongiae* (Aspleniaceae; Polypodiidae), a new species from Taiwan. *Syst. Bot.*, 41: 24–31.
- Liu, W.-T., Lu, P.-F., Huang, Y.-M., & Yang, C.-K. 2016. The confirmation of three *Dryopteris* species (Dryopteridaceae) in Taiwan. *J. Exp. For. Natl. Taiwan Univ.*, 30: 293–302.
- Masuyama, S., & Watano, Y. 2010. Cryptic species in the fern *Ceratopteris thalictroides* (L.) Brongn. (Parkeriaceae). IV. Taxonomic revision. *Acta Phytotaxon. Geobot.*, 61: 75–86.
- Serizawa, S. 1970. Taxonomical notes on Asian ferns (I). *J. Jap. Bot.*, 45: 117–122.
- Zhou, S., Dong, W., Chen, X., & Zhang, X. 2014. How many species of bracken (*Pteridium*) are there? Assessing the Chinese brackens using molecular evidence. *Taxon*, 63: 509–521