

ノコギリシダ口能登に産す

著者	代? 良丸
著者別表示	Shirosaki Y.
雑誌名	北陸の植物 = The Journal of Geobotany = The Hokuriku journal of botany
巻	7
号	1
ページ	14-14
発行年	1958-01-15
URL	http://hdl.handle.net/2297/00065633



(1938).

Dryopteris cycadina var. *melanolepis* form. *bipinnatifida* H. Ito in Nakai et Honda, Nova Fl. Jap. 4 : 21 (1939).

Dryopteris atrata form. *bipinnatifida* Honda, Nom. Pl. Jap. (Edit. Emend.) 377 (1957).

Dryopteris commixta Tagawa × *Dryopteris uniformis* Makino

Distr. Honshû (Prov. Kazusa) and Kyûshû (Provs. Hyûga, Higo and Ohsumi).

This hybrid fern can be seen wild where the two parent ferns grow together. Although Tagawa recognized the character of spores as one of characteristics by which this fern is to be discriminated from *Dryopteris uniformis*, I could not find out any spores from my materials, perhaps because of their collecting season improper for finding spores. It may be considered, however, that the production of spores is very poor in this hybrid fern.

(46) *Dryopteris polita* Rosenst., Fedde Repert. 13 : 218 (1914); Tagawa in Acta Phytotax. Geobot. 8 : 231 (1939); H. Ito, Fil. Jap. Ill. pl. 234 (1944); Tardieu et C. Chr. in Lecomte, Fl. Indo-Chine 7—2 : 317 (1941); Holttum, Fl. Malaya 2 : 492 (1954).

Dryopteris laurisilvicola Suzuki-Tokio in Journ. Jap. Bot. 11 : 646 (1935); H. Ito in Nakai et Honda, Nova Fl. Jap. 4 : 32 (1939).

Dryopteris taitoensis Tagawa in Acta Phytotax. Geobot. 4 : 134 (1935).

Dryopteris chapaensis C. Chr. et Ching ex Ching in Bull. Fan Mem. Inst., Bot. Ser. 8 : 474 (1938).

Hab. Kyûshû : Miyanoura, Yaku-island, Prov. Ohsumi (Kurata, Aug. 1956).

Distr. Sumatra, Malaya, Borneo, New Guinea, Indo-China, Hainan, Formosa and Japan (Yaku-island).

The specimens of this fern collected at Miyanoura, Yaku-island have no indusium even in young leaves. On the other hand, *Dryopteris taitoensis* was described to have small indusia. There seems, however, to be no need to discriminate two entities due to whether indusia are present or not. I agree with Tardieu et C. Chr. in reducing *Dryopteris chapaensis* C. Chr. et Ching from Tonkin and Hainan to a synonym of this fern. Moreover, *Dryopteris viridis* Ching from Yunnan is a very closely allied fern.

○ 代崎良丸 ノコギリシダ 口能登に産す Y. Shirotsuki : A New Locality of *Diplazium Wichurae* Diels

1957年11月3日 石川県羽咋郡羽咋町金丸の山地崖下で、ノコギリシダを採集した。群落は立派で決して関西等のものと比べて劣らない。石川県では唯一の産地である。