

## カンランの新産地

メタデータ	言語: Japanese 出版者: 公開日: 2022-03-23 キーワード (Ja): キーワード (En): 作成者: 大原, 準之助, Ohara, J. メールアドレス: 所属:
URL	<a href="http://hdl.handle.net/2297/00065693">http://hdl.handle.net/2297/00065693</a>

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 International License.



basi anteriore distincte auriculatis (auriculis apice spinulosis) margine depresso-spinuloso-serratis supra parcissime subtus parce fibrilloso-squamatis, pinnulis mediis et inferioribus pinnarum mediarum 7 mm basi latis a se 6 mm remotis, pinnulis infimis anterioribus longissimis usque ad 2 cm longis et 1 cm latis apice acutis spinuloso-cuspidatis margine inciso-spinuloso-serratis supra basin lobato-pinnatipartitis. Sori in pinnis superioribus et mediis utroque latere costae pinnularum 4-7 mediales vel supramediales, in pinnis inferioribus supramediales vel intramarginales, saepius propter basin auricularum pinnularum tantum geniti, indusiis peltatis circ. 1 mm diametro margine minute errosis, sporis ignotis.

**Hab.** Honshû : Numanokawa, Kamikawazu-mura, Prov. Izu (S. Kurata no. 1525, Oct., 1957 - the type in Herb. Fac. Agr., Tokyo Univ.).

**Distr.** Honshû : Provs. Shimotsuke, Kazusa and Izu.

This rare fern is named in honour of Mr. S. Mashiko who is one of the most enthusiastic fernist in Japan and let me have a motive to notice this fern. This fern may be a hybrid between *Polystichum polyblepharum* and *P. Tagawanum* and differs from both of them by the scales on the stipe and on the lower part of the rachis having so minutely setulose margin that it seems at a glance to be entire. It is also an important characteristic of this fern that some of the scales on the stipe are often subcastaneous. Moreover, in the typical form of this fern the sori of lower pinnae are produced near the upper and lower base of auricles of pinnules. Such an arrangement of sori can not be observed in *P. polyblepharum*. This fern is also similar to *P. polyblepharum* var. *intermedium*, which is discriminated by its much more slender scales on the stipe and rachis.

#### Erratum

Vol. VII. No. 2, p. 42, line 1, for "intramedial" read "intramarginal".

#### 大原準之助 : カンランの新産地

J. Ôhara : New Locality of *Cymbidium Kanran* Makino

1950年1月岡崎市の植物研究者市川正太郎氏と共に愛知県額田郡額田町の本宮山南面(旧宮崎村字河原の奥)に於いて *Cymbidium Kanran* Makino カンランが野生するのを発見した。谷の南側の斜面, 大きな岩の下に, シュンランと混じて数株が生じていた。市川氏によるとこの附近二カ所ほどで採取されたそうである。本種の分布は三河には未だ知られていないと思われるのでとりあえず報告する。その後伐木等により谷の様子が変わり絶滅の危険があるので機会をみて詳しく再調査したい。(岡崎市桂町稲荷22)