



A New Flora List of the Ikawa Forest, Agricultural and Forestry Research Center, University of Tsukuba : Ferns and fern allies

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A New Flora List of the Ikawa Forest, Agricultural and Forestry Research Center, University of Tsukuba: Ferns and fern allies

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Introduction

A revised version of the flora list of the Ikawa Forest was published in 2011 (Seino *et al.*, 2011) for comparison and to complement those from previous studies (University Forests of Tokyo University of Education, 1966; Takinami *et al.*, 2001). In a previous study (Seino *et al.*, 2011), a list of Gymnospermae and Angiospermae of the Ikawa Forest was reported. In this study, the aim was to develop a comprehensive list of ferns and fern allies of the Ikawa Forest.

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Methods

The study area was in the Ikawa Forest ($35^{\circ} 20' N$, $138^{\circ} 13' E$), approximately 1,700ha, at altitude ranging from approximately 910 to 2,400 m above sea level. Field surveys and storage of the voucher specimens were performed in the same manner as that described in a previous study (Seino *et al.*, 2011). Families were arranged according to Smith *et al.* (2006). The arrangement of species within a family was alphabetical. Nomenclature followed the YList (Yonekura and Kajita, 2003-, http://bean.bio.chiba-u.jp/bgplants/ylist_main.html).

Results and Discussion

The first survey (University Forest of Tokyo University of Education, 1966) confirmed a total of 25 species belonging to 16 genera in 11 families. A supplemental list by Takinami *et al.* (2001) added 1 species (*Equisetum arvense* L. of Equisetaceae). A total of 41 species belonging to 19 genera in 12 families were identified (Table 1). This study resulted in the addition of 15 species to previous lists. No endangered and alien species were found in this study. The species diversity observed in the Ikawa Forest was comparable to that of the previous study in central Japan (Sato *et al.*, 2001). Our results also indicated a rich abundance of Dryopteridaceae in accordance with previous findings by Sato *et al.* (2001).

Table 1. List of the species.

Family		Species name	Japanese name (和名)	References*
Lycopodiaceae	ヒカゲノカズラ科	<i>Lycopodium clavatum</i> L.	ヒカゲノカズラ	1
		<i>Lycopodium complanatum</i> L.	アスピカズラ	1
		<i>Lycopodium dendroideum</i> Michx.	マンネンスギ	1
Selaginellaceae	イワヒバ科	<i>Selaginella tamariscina</i> (P.Beauv.) Spring	イワヒバ	1, 3
Equisetaceae	トクサ科	<i>Equisetum arvense</i> L.	スギナ	2, 3
Hymenophyllaceae	コケシノブ科	<i>Hymenophyllum barbatum</i> (Bosch) Baker	コウヤコケシノブ	1
Adiantaceae	ホウライシダ科	<i>Adiantum monochlamys</i> D.C.Eaton	ハコネシダ	1, 3
		<i>Adiantum pedatum</i> L.	クジャクシダ	1, 3
		<i>Cheilanthes argentea</i> (S.G.Gmel.) Kunze	ヒメウラジロ	3
		<i>Coniogramme intermedia</i> Hieron.	イワガネゼンマイ	3
Dennstaedtiaceae	コバノイシカグマ科	<i>Dennstaedtia scabra</i> (Wall. ex Hook.) T.Moore	コバノイシカグマ	3
		<i>Dennstaedtia wilfordii</i> (T.Moore) H.Christ ex C.Chr.	オウレンシダ	1, 3

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Aspleniaceae	チャセンシダ科 <i>Asplenium tenuicaule</i> Hayata	イワトラノオ	1
Woodsiaceae	イワデンダ科 <i>Athyrium deltoidofrons</i> Makino <i>Athyrium niponicum</i> (Mett.) Hance <i>Athyrium pinetorum</i> Tagawa <i>Athyrium yokoscense</i> (Franch. et Sav.) H.Christ <i>Deparia japonica</i> (Thunb.) M.Kato <i>Deparia pycnosora</i> (H.Christ) M.Kato <i>Diplazium squamigerum</i> (Mett.) Matsum. <i>Woodsia manchuriensis</i> Hook. <i>Woodsia polystichoides</i> D.C.Eaton	サトメシダ イヌワラビ タカネサトメシダ ヘビノネゴザ シケシダ ミヤマシケシダ キヨタキシダ フクロシダ イワデンダ	3 1, 3 3 1, 3 3 3 1 1, 3 1, 3
Thelypteridaceae	ヒメシダ科 <i>Thelypteris phlegopteris</i> (L.) Sloss. ex Rydb. <i>Thelypteris torresiana</i> (Gaudich.) Alston var. <i>calvata</i> (Baker) K.Iwats.	ミヤマワラビ	1, 3 1, 3
Blechnaceae	シシガシラ科 <i>Blechnum niponicum</i> (Kunze) Makino	シシガシラ	1, 3
Dryopteridaceae	オシダ科 <i>Arachniodes aristata</i> (G.Forst.) Tindale <i>Arachniodes mutica</i> (Franch. et Sav.) Ohwi <i>Arachniodes rhomboidea</i> (Wall. ex C.Presl) Ching <i>Dryopteris chinensis</i> (Baker) Koidz. <i>Dryopteris crassirhizoma</i> Nakai <i>Dryopteris erythrosora</i> (D.C.Eaton) Kuntze <i>Dryopteris expansa</i> (C.Presl) Fraser-Jenk. et Jermy <i>Dryopteris lacera</i> (Thunb.) Kuntze <i>Dryopteris polylepis</i> (Franch. et Sav.) C.Chr. <i>Dryopteris sabae</i> (Franch. et Sav.) C.Chr. <i>Leptogramma miquelianiana</i> (Maxim. ex Franch. et Sav.) H.Itô <i>Polystichum craspedosorum</i> (Maxim.) Diels <i>Polystichum ovatopaleaceum</i> (Kodama) Sa.Kurata var. <i>ovatopaleaceum</i> <i>Polystichum tripterion</i> (Kunze) C.Presl	ホソバカナワラビ シノブカグマ オオカナワラビ ミサキカグマ オシダ ベニシダ シラネワラビ クマワラビ ミヤマクマワラビ ミヤマイタチシダ ホソバナライシダ ツルデンダ ツヤナシイノデ ジュウモンジシダ	1 1 1, 3 1 1, 3 1 1, 3 1 1, 3 1 1, 3 1 1, 3 1 1, 3
Polypodiaceae	ウラボシ科 <i>Lepisorus onoei</i> (Franch. et Sav.) Ching <i>Lepisorus thunbergianus</i> (Kaulf.) Ching	ヒメノキシノブ ノキシノブ	1 1, 3

* 1: University Forests of Tokyo University of Education (1966), 2: Takinami *et al.* (2001), 3: this survey.

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References

- SATO, T., NAGAYAMA, Y., FUKUSHIGE, Y. (2001) An introduction of hotspot of pteridophytes flora in Nagano Prefecture. *The Annals of Environmental Science Shinshu University* 23: 25-32.
- SEINO, T., HIRATA, A., BESSHO, N., HAYASHI, Y., KOSEKI, R., ENDOH, T., TAKINAMI, A., UEGI, Y., and NAKAMURA, T. (2011) A New Flora List of the Ikawa Forest, Agricultural and Forestry Research Center, University of Tsukuba: Gymnospermae and Angiospermae. *Bulletin of Tsukuba University Forests* 27: 87-108.
- SMITH, AR., PREYER, KM., SCHUETTPELZ, E., KORALL, E., SCHUNEIDER, H. and WOLF, PG. (2006) A classification for extant ferns. *Taxon* 55: 705-731.
- TAKINAMI, A., MASTUSHITA, K., KAMIJO, T. and NAKAMURA, T. (2001) A supplement to the flora of University Forest at Ikawa, University of Tsukuba. *Bulletin of Tsukuba University Forests* 17: 87-91. (in Japanese)
- UNIVERSITY FORESTS OF TOKYO UNIVERSITY OF EDUCATION (1966) Flora list of University Forest at Ikawa, Tokyo University of Education. *Reference of University Forests of Tokyo University of Education* 1: 1-19. (in Japanese)
- YONEKURA, K. and KAJITA, T. (2003-) YList http://bean.bio.chiba-u.jp/bgplants/ylist_main.html (Last accessed 21 December 2011)

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