

Provided by Kanazawa University Repository for Academic Resources

Vol. XVII. No.3

Haruo UEMATSU* : A list of the plants distributed on

the Southern Japanese Alps (2)

植松春雄* 南アルプス産植物目録(二)

This list reads as follows :

Distr. (1) indicates that the region concerned is one of the nine floristic regions (A-I) of the Southern Japanese Alps, which the author established in another paper.

Under (2) is shown the distribution type on the Japan Islands. The author used the ten distribution types which Drs. Hara and Kanai established in their paper. The additional two types, IV-D and IV-E, are set up by the author. The IV-D type consists of the plants distributed only on the Northern and the Southern Japanese Alps. The IV-E type consists of what the author calls the 'Tokai Element,' which is chiefly observed in the Tokai districts.

Under (3) is shown the distribution area in the world. The author used the areas specified by Dr. Ohwi in the 'Flora of Japan'.

Under 'Note,' are shown the flowering season, the vertical distribution zone, the altitude of principal distribution and the frequency.

For readers' information, the figures of the distribution types by Drs. Hara and Kanai and of the additional two types—IV-D and IV-E—are shown below.

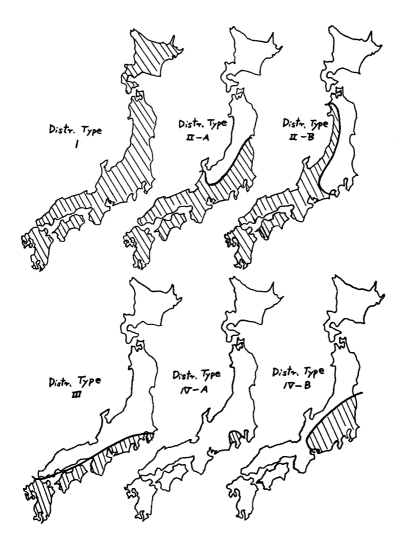
SPERMATOPHYTA

ANGIOSPERMAE-DICOTYLEDONEAE

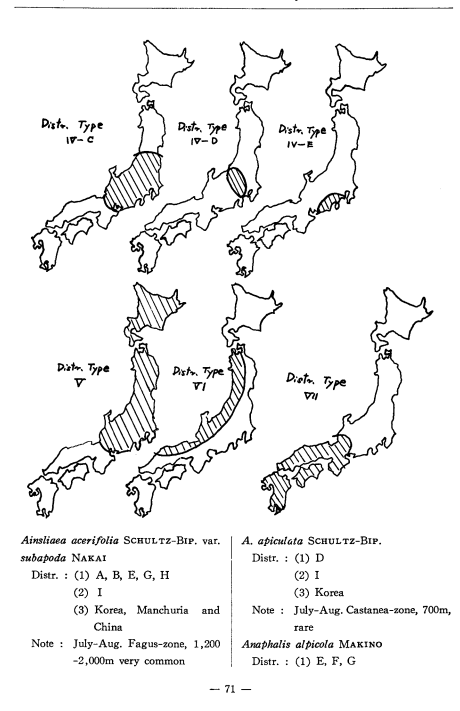
GAMOPETALAE

COMPOSITAE	1
Achillea sibirica LEDEB. form. discoidea	Adenocaulon himalaicum EDGEW.
Regel	Distr. : (1) A, B, D, G, H
Distr. : (1) A, B, E, G, H	(2) I
(2) V	(3) Southern Kurile, Korea,
(3) Korea, Manchuria, Amur,	China, Manchuria and
Usuri and Northern America	Himalayas
Note : June-Aug. Castanea-zone,	· Note : June-Aug. Castanea-zone,
1,100-1,500m, common	800-1,200m very common

※山梨県立教育研修所 Teacher Consultant, Institute for Educational Research and Inservice Training in Yamanashi Prefecture



Distr. types I-VII were set up by Drs. HARA and KANAI, while the two of IV-D and IV-E were set up by the author for the flora of the Southern Japanese Alps.



A. glomerata LEDEB. (2) V. Geological history Distr. : (1) E, F element (2) V, Geological history Note : July-Aug. Pinus pumila-zone, 3.000m. rare element A. margaritacea BENTHAM et HOOKER (3) Saghalien, Kamchatka, Siberia and Alaska f. var. angustior NAKAI Note : July-Aug. Pinus pumila-zone, Distr. : (1) A, B, E, G, H 3,000m rare (2) I A. japonica THUNB. (3) China Distr. : (1) A, B, C, H, I Note : July-Aug. Fagus-zone, 1,500 (2) I -2,000m, common (3) Ryukyus, Formosa, Manvar. yedoensis OHWI churia, China, Philip-Distr. : (1) A, B, D pine and Afghanistan (2) I Note : July-Aug. Castanea-zone, Note : July-Aug. Fagus-zone, 1,500 1,000m very common m, rare A. Keiskeana MIQ. A. sinica HANCE Distr. : (1) A, B, C, D, I Distr. : (1) A, B, D, F, H (2) I (2) VII, Lime stone region (3) Korea and Northern element China (3) Korea and China Note : Aug. -Sept. Castanea-zone, Note : Aug.-Sept. Castanea-zone, 1,000m-1,300m very Fagus-zone, 900-1,300m rare common Arnica unalascensis LESSING var. Tsc-Artemisia kitadakensis HARA et KITAM. honoskvi KITAM. et HARA Distr. : (1) E, F, G Distr. : (1) B, E, F, G, H (2) Endemic (2) V Note : Aug. Pinus pumila-zone, (3) Kurile, Kamchatka and 3,000m very rare Aleutian A. montana PAMPAN Note : Aug. Pinus pumila-zone, Distr. : (1) D, F, G, H 2.600-3.000m common (2) V Artemisia capillaris THUNB. (3) Saghalien and Kurile Distr. : (1) A, B Note : Aug. Fagus-zone, Abies-zone, (2) I 1,300-1,800m common (3) Korea, Manchuria, China, A. pedunculosa MIQ. Formosa and Philippine Distr. : (1) A, B, E, G, H Note : Sept.-Oct. Castanea-zone, (2) IV-D Note : July-Aug. Pinus pumila-zone, 1,000m common

- 72 -

2.500m rare A. princeps PAMPAN. Distr. : (1) A, B, H (2) I KITAM. (3) The Bonins and Korea Note : Aug.-Sept. Castanea-zone, 700m, common A. sinanensis YABE Distr. : (1) B. E. F. G (2) IV-D Note : Aug. Pinus pumila-zone, 2,800-3,000m common Aster ageratoides TURCZ. var. ovatus NAKAI Distr. : (1) A, D, G, H (2) I Note : Aug.- Sept. Castanea-zone, 800-1,000m, common var. Harae KITAM. Distr. : (1) D (2) IV-E Note : Aug. Castanea-zone, 1,300m, rare var. Sugimotoi KITAM. Distr. : (1) H (2) IV-E Note : Sept. Machilus-zone, 500m, very rare A. dimorphophyllus FR. et SAV. Distr. : (1) D (2) IV-E Note : Aug. Fagus-zone, 1,300m, very rare A. fastigiatus FISCH. Distr. : (1) B (2) I (3) Korea, Manchuria and China

Note : Sept.-Oct. Castanea-zone, 900m, rare A. Glehnii FR. SCHMIDT var. hondoensis Distr. : (1) A, B, D, E, F, H (2) I Note : Aug. Fagus-zone, 1,500-1,900m, common A. leiophyllus FR. et SAV. Distr. : (1) B, D, E, F, H (2) I (3) Formosa Note : Aug. Fagus-zone, 1,800m, common Aster Scaber THUNB. Distr. : (1) A, B, D, H (2) I (3) Korea, Manchuria and China Note : Aug.-Sept. Castanea-zone, 1,000m, common A. viscidulus MAKINO Distr. : (1) D, G, H (2) IV-E Note : Aug. Abies-zone, 1,800m, rare var. alpinus KOIDZ. Distr. : (1) G, H (2) Endemic Note : Aug. Pinus pumila-zone, rare Atractylodes japonica KOIDZ. Distr. : (1) H (2) I (3) Korea and Manchuria Note : Sept.-Oct. Castanea-zone, 800m, common Bidens biternata MERR. et SHERFF Distr. : (1) D, H (2) VII

(3) Korea, Manchuria, China, Formosa, India, Malay, Australia and Africa Note : Sept.-Oct. Castanea-zone. 700m, common Bidens parviflora WILLD. Distr. : (1) H (2) VII (3) Korea, Australia, China and East Siberia Note : Sept.-Oct. Machilus-zone, Castanea-zone, 500-800m, rare Cacalia adenostyloides MATSUM. Distr. : (1) B, E, F, G, H, I (2) V Note : Aug.-Sept. Fagus-zone, Abieszone, 1,500-2,300m, common C. delphiniifolia SIEB. et ZUCC. Distr. : (1) A, B, E, D, H (2) I Note : July-Aug. Castanea-zone, Fagus-zone, 1,300-1,600m, very common C. farfaraefolia SIEB. et ZUCC. Distr. : (1) B, E, F, G, H, I (2) VII Note : Aug.-Sept. Fagus-zone, common var. acerina KITAM. Distr. : (1) D, F (2) VII Note : Aug.-Sept. Fagus-zone, rare C. hastata L. var. farfaraefolia OHWI Distr. : (1) B, E, F (2) VII Note : Aug.-Sept. Fagus-zone, 1,500m, very common var. alata KITAM.

Distr. : (1) B, C, E, F, G, H (2) IV-A, Geological history element Note : Aug.-Sept. Fagus-zone, 1,500m, rare Cacalia tebakoensis MAKINO Distr. : (1) D (2) III, Geological history element Note : July-Aug. Fagus-zone, 1,500m, rare C. Yatabei MATSUM. et KOIDZ. Distr. : (1) B. E. F (2) I Note : Aug.-Sept. Fagus-zone, 1,400-1,500m common Cardus crispus L. Distr. : (1) A, B, C, H, I (2) I (3) Korea, Manchuria, Siberia, and Europe Castanea-zone, 600 m, Note : July, common Carpesium abrotanoides L. Distr. : (1) B, C, H (2) I (3) Korea and China Note : Sept.-Nov. Castanea-zone, 1,000m, common C. cernuum L. Distr. : (1) D, H (2) I (3) Europe, China, Ryukyu, Formosa and Korea Note : Aug.-Sept. Castanea-zone, 900m, rare (以下次号)