

ICONOGRAPHY OF THE FLORA OF POLAND AND NEIGHBOURING TERRITORIES

by

Józef MĄDALSKI (ed.), Tadeusz TACIK & Andrzej CHLEBICKI

The work contains with some additions, original, growth habit and analytical illustrations of the plant species dealt with in the descriptive work "Flora Polska — Rośliny Naczyniowe Polski i Ziemi Ościennych" (Flora of Poland — Vascular Plants) (1919-1980).

About 35 fascicles of this Iconography have been published so far. Every fascicle contains a number (generally ca. 30 or more) of plates. Each plate contains from one to more than 20 figures. Every figure is accompanied by an explanation in Polish and Latin, and by an indication of the locality in which the drawn plant specimen is collected.

Groups of plants whose illustrations are presented in the published fascicles:

Pteridophyta - fasc. 1/1, 1/2; *Gymnospermae* - fasc. 1/3; *Alismataceae*, *Buomaceae*, *Hydrocharitaceae*, *Juncaginaceae*, *Zannichelliaceae*, *Potamogetonaceae*, *Najadaceae* - fasc. 2/1; *Juncaceae* — fasc. 2/2; *Liliaceae* (most) - fasc. 2/3, 2/4, (others - fasc. 2/5, in print); (*Amaryllidaceae*, *Iridaceae* - fasc. 2/5, in print); *Cyperaceae* (other than *Carex*) - fasc. 3/1, (*Carex*) — fasc. 3/2 - 3/4; *Gramineae* (a major part, but not *Poa*, *Festuca* etc.) - fasc. 4/1 - 4/4; *Orchidaceae* - fasc. 5/1, 5/2; *Sparagiaceae*, *Typhaceae*, *Araceae*, *Lemnaceae* - fasc. 5/2; *Betulaceae*, *Fagaceae*, *Myricaceae*, *Junglandaceae* - fasc. 6/1; *Salicaceae* - fasc. 6/2; *Polygonaceae* - fasc. 6/5, 6/5a; *Platanaceae* - fasc. 6/5a; *Chenopodiaceae* - fasc. 7/1, 7/2; *Amaranthaceae*, *Aizoaceae*, *Portulacaceae* - fasc. 7/2; *Caryophyllaceae* (only 2 of 5 parts) - fasc. 7/3, 7/4; *Papaveraceae* - fasc. 9/1; *Cruciferae* - fasc. 9/2 - 9/7; *Resedaceae* — fasc. 9/7; *Cistaceae*, *Tamaricaceae*, *Elatinaceae*, *Drosieraceae*, *Guttiferae* - fasc. 11/3; *Saxifragaceae* - fasc. 11/5; *Euphrasia* — fasc. 17/1; *Orobanchaceae* - fasc. 17/1.

Further issues, now in preparation (more advanced) deal with e. g. a further part of *Caryophyllaceae* (1 fascicle nearly ready), some *Ranunculaceae* (2 fascicles nearly ready), some *Rosaceae*, especially *Alchemilla*, and *Papilionaceae*, the last part of *Gramineae* and some other groups.