FRESHWATER FLORA OF POLAND — LICHENS

by

Janusz NOWAK

This study is the next volume in the project entitled "Freshwater Flora of Pland" and is planned as a handy key including descriptions and drawings of most species for determination of all European species of lichens which thrive totally submerged in freshwater or are associated with otherwise wet habitats. The compilation is based largely upon the latest lichenological literature with special reference to upto-date nomenclature of orders, families, genera and species of lichens. This is a unique work in lichenological literature in Europe and in the world. To date, descriptions of almost all families, genera and species are completed and the present work is focused on completing keys for species.

References

- Savič, V. P. 1950. The Underwater Lichens. (in Russian) Trudy Bot. Inst. im. Komarova ser. II. 5: 148-170.
- 2. Servít M. 1950. The New Lichens of the *Pyrenocarpae* Group. III. *Vernucariae aquatiles*. Stud. Bot. Čechoslov. 11(1-2): 7-41.
- Servít, M. 1951. New Aquatic Lichens Verrucarie. (in Czech) Věstn. Karl. Česke Spol. Nauk. Třída Mat. -Příodov. 4: 1-7.
- Servít, M. 1954. Lichenes Familiae Verrucariacearum. (in Czech) pp. 249. Nakl. Československě Akademie Věd, Praha.
- 5. Swinscow, T. D. V. 1968. *Pyrenocarpous* Lichens: 13. Freshwater species of *Vertucaria* in the British Isles. Lichenologist 4(1): 34-54.
- Zschacke, H. 1934. Epigloeaceae, Verucariaceae und Dermatocarpaceae. Rabenhorst's Krypt. -Flora Deutschl., Österreich und der Schweiz 9(1/1): 44-695.