FLORA OF POLAND ALGAE

by

Karol STARMACH & Jadwiga SIEMIŃSKA (eds)

"Flora of Poland — Algae" consists of a monographic, critical volume of recent and fossil pro- and eukariotic plants determined by the name "algae". The work is based both on our own and collected materials, and relates only to Poland. Specialists from other institutions of Poland take part in elaborating particular volumes of this series.

lomps on a cycle of 120m and 12 m duriness. Until set cannot were considered using the following this coduce. Algai material was succased onto this elitrice of literally eggs income in pour during a transfer needle. By means of a peedle and stranscopic bigocular microsope at 20mm military on smooth

Xanali projective if ne viscar interesting species vire. Educations will confidentiar (Denistin Bourt, April 2

Mitozifiakai-Webb T. 1976. A study prosperiyon eleng philosopplers/wolmer-meta (united sola of

(Norwelled) Principal Lond, I have distributed at new species. Treme of the budgets bury black.

neminal Principal Control Coloring realists to Principal Coloring Translation

Mrozińska, T. (in press). Aerophytic algae from North Korea. Ale. Studies.

The following groups are being worked on: Chlorophyta: Ulotrichales (T. Mrozińska)

Chlorophyta: Zygnemaceae (J. Kadłubowska, Łódź University)

Charophyta (K. Karczmarz, M. Curie-Skłodowska University at Lublin).