

CONTRIBUTION TO THE KNOWLEDGE OF DIATOMS (BACILLARIOPHYCEAE) IN POLAND

Terese MROŻEŃSKA
by

Jadwiga SIEMIŃSKA & Konrad WOŁOWSKI

Support National Parks Foundation

Interesting diatom taxa being worked on in the light and electron microscopes are the subject of detailed publications. They provide the circumstantial data for the critical development of the whole class of the *Bacillariophyceae* in the series "Flora Polski" ("Flora of Poland").

References

- Siemińska, J. 1988. *Pseudostephanodiscus* gen. n. (*Bacillariophyceae*) Arch. Protistenk. 135: 183-185.
- Wołowski, K. 1984 (1982). *Navicula accomoda* Hustadt (*Bacillariophyceae*) a new species in the Polish flora. Fragm. Flor. Geobot. 28(4): 649-652.
- Wołowski, K. 1988 (1986-1987). *Navicula frugalis* Hust. (*Bacillariophyceae*), a new species in the Polish flora. Fragm. Flor. Geobot. 31-32, 3-4: 495-498.
- Mrożewska, T. (in press). Aerophytic algae from North Korea. Alg. Studies.
- Mrożewska, T. (in press). Three new taxa of *Treutelia* (Trentepohliales) and *Treacycia* (Chlorophytes-WPS I). A new genus and three new species of the order Chrysophyales belonging to the genus *Treutelia*. Flora et Ozepter. 22(1): 143-153.
- Mrożewska, T. 1985. Algae in K. Zajączkowski (ed.) *The Botany of Lake Urszula Ma (West Carpathians)* in two of the country changes (in Polish). 1 MW. Naukowe, Kraków.