

Volkova P.A., Ivanova M.O., Dadykin I.A., Bobrov A.A. New data on aquatic flora of eastern Uzbekistan highlight the need of its detailed study in the whole country.

Appendix. Different types of waterbodies in eastern Uzbekistan, rich with aquatic vascular plants. Foto: I. Dadykin



A1. Aquatic plants community in Tuyabuguz Reservoir (Tashkent Region). *Myriophyllum spicatum*, *Najas major*, *Potamogeton gramineus*, *P. perfoliatus* are conspicuous.



A2. Waterbodies in the middle part of Zeravshan River valley host diverse macrophytes.



A3. Reservoir near Sentyab village (Nuratinskii Ridge). *Potamogeton gramineus* forms dense community in the central part of the reservoir.



A4. *Zannichelia palustris* aggr. in the stream near Sop village (Nuratinskii Ridge), provides shady habitat for tadpoles.



A5. Montane Fazilman Lake (Nuratinskii Ridge), where numerous aquatic plants were found for the first time.



A6. General view of the northern shore of Tuyabuguz Reservoir (Tashkent Region), where high diversity of aquatic plants was observed.