





HUN-REN-UD Conservation Biology Research Group &

University of Debrecen Department of Botany

&

MTA DAB Section of Biological and Environmental Sciences – Botany Committee

present

I. Workshop on Western Palearctic Biodiversity: Conservation and Research Perspectives

Programme

09:00 - 09:30	Registration
09:30 - 09:35	Opening
	Biodiversity Patterns in the Western Palearctic
09:35 - 10:00	Zoltán Varga
	The Pannonian region – overlap of West & East Palearctic biodiversity
10:00 - 10:25	Imed Djemadi
	Underestimation and fragmented data of Algerian Biodiversity
10:25 - 10:40	Abdenour Moussouni
	The Saharan ecosystems of Algeria, a biodiversity reservoir of global interest
10:40 - 10:55	Noureddine Djerrai
	Diversity and distribution of demersal species on the trawlable seabed of the
	central Algerian coast
10:55 - 11:15	Refreshing
	From Eurasia to the Carpathian Basin
11:15 - 11:40	Gábor Sramkó
	Additions to the evolutionary history of Eurasian Steppes
11:40 - 11:55	Sándor Bérces
	The distribution, population biology, dispersal capacity of Carabus
	hungaricus
11:55 – 12:40	Lunch







	Wetlands and Freshwaters
12:40 – 13:05	Badis Bakhouche
	Fourteen years of wetland research: Achievements, challenges, future
	directions
13:05 - 13:30	Viktor Löki
	Exploring ecological knowledge and perceptions of recreational anglers and
	other stakeholders related to freshwater ecosystems
13:30 – 13:45	Haithem Aib
	Fish scales as bioindicators for aquatic pollution assessment: Evidence from
	elemental analysis in the Maros River
13:45 – 14:00	László Nagy
	Fish fauna and fish-based ecological assessment of Nagykunság Main Channel
	based on different sampling protocols and methods
14:00 – 14:15	Refreshing
	Urbanization and Birds
14:15 – 14:30	Selmane Chabani
	Study of plovers in the Algiers region (Northern Algeria): Case of an urban
	site (Sablette Promenade)
14:30 – 14:45	Imene Meddah
	Renovation activities alter potential nest sites of swifts in Annaba city
14:45 – 15:00	Badreddine Mezhoud
	Decline of Fringillidae in Annaba