Zoran Šikić was born in 1964 in Starigrad Paklenica. He graduated from the Faculty of Forestry, University of Zagreb in 1987. He was the State Secretary for Nature Protection at the Ministry of Culture, Assistant Minister at the Head of the Nature Protection Directorate, and Director of the Paklenica National Park. He was a member of the EU Negotiating Working Group for Chapter 27. Environment. On March 16, 2012, at the Faculty of Forestry, University of Zagreb, he defended his doctoral dissertation "Soil and water in sustainable management in protected areas of nature on the example of the Vrana Lake Nature Park." Since September 1, 2012, he has been employed at the Department of Ecology, Agronomy and Aquaculture, University of Zadar. He was elected to the scientific-teaching title and the position of associate professor on April 17, 2020 in the scientific field of biotechnical sciences, field of forestry, branch of urban forestry and nature protection. He is the lecturer of the undergraduate study of Applied Ecology in Agriculture of the courses; Mediterranean Forest Cultures and Agroforestry, Water Management Systems, and Nature Protection. At the graduate study Sustainable Management of Aquatic Ecosystems, he is the lecturer of the course Management of Marine Protected Areas. Also at the Department of Tourism and Communication Sciences of the University of Zadar, he is the lecturer of the course Ecology at the undergraduate level, and Flora and Fauna in the function of tourism at the graduate level. Participates in the implementation of the EU project SAN - Smart Agriculture Network where he is in charge of supervising the work of the scientific team. He is the President of the Board of the Croatian Museum of Natural History. It is registered in the scientific register at the Ministry of Scienceand Education of Republic Croatia under registration number 337201. In scientific-teaching and professional activities, he is the focused on nature and environmental protection, management of protected nature areas, sustainable management with emphasis on water resources and vegetation.