

# Bibliography - Bibliografija

**BirdLife International** (2004). ): Birds in Europe: population estimates and trends (BirdLife Conservation Series No.10). - BirdLife International, Cambridge.

**Coastal Zone of Montenegro** (2007): Spatial Plan of the Coastal Zone. Budva.

**Čubrović, Z** (2005): Tivatska solila. Katalog za izložbu. Projektor. Centar za kulturno nasljeđe Tivat. Tivat (Tivat Salina. Exhibition catalogue. Projector. Center for Cultural Heritage, Tivat. Tivat.

**Dahm, H.** (2001): All About Salt. Newsletter, Issue 3. Mytilene.

**ERM GmbH** (2007): Rapid Environmental Assessment of Buljarica Bay. Ministry of Tourism and the Environment, Republic of Montenegro and And The European Union.

**Gligorović, B., Zeković, A., Pešić, V.** (2007): Fauna Odonata na područjima Tivatskih solila, Buljarice i Ulcinjske solane. Report. / Fauna Odonata in the area of Tivat Salina, Buljarica and Ulcinj Salina. Report.

**Ministry of tourism and environment** (2008): Information on the work of the Ministry and results of the tourist season in 2007. Report. Ministry of tourism and environment. Podgorica.

**Micev, B. et all** (1995) : Hidrometeorološke podloge za Prostorni plan Republike Crne Gore. Meteorologija .Republički hidrometeorološki zavod Crne Gore. Podgorica / Hydro-meteorological bases for the Spatial Plan of Montenegro. Meteorology. Republic Hydro-meteorological Institute of Montenegro. Podgorica.

**National Tourist Organization of Montenegro (NTO)** (2005): Active and Extreme. Tourist booklet. Podgorica.

**Petanidou, T.** (1994): Conserving nature we produce salt throughout Greece. Hellenic saltworks SA. pp. 33.

**Puzović, S.** (2002): Birds of Ulcinj coast (Montenegro) in 1988 and 1991 with special concern to Velika plaza, island Vada, delta of R. Bojana, Stojško and Zoganijsko mudflats. Prepared for Euronatur, Novi Sad.

**Republički zavod za zaštitu prirode** / Centralni registar začaćenih objekata prirode Crne Gore, Podgorica.

**Sadoul, N., Walmsley, J., Charpentier, B.** (1998): - Salinas and nature conservation. MedWet. Tour du Valat. pp. 95.

**Saveljić, D.** (2002): Changes in population size of some shorebirds breeding at Ulcinj salt-pans in Montenegro (Acrocephalus 23 (110-111): 39-42, 2002).

**Saveljić, D., Rubinič, B.** (2005): The presence of the Dalmatian Pelican *Pelecanus crispus* Ulcinj salt-pans, Montenegro (Acrocephalus 26 (124): 291-294, 2005).

**Saveljić, D., Rubinič, B.** (2004): Action Plan for Dalmatian Pelican in Montenegro in: National Action Plans - Strategic Action Programme for the Conservation of Biological Diversity in the Mediterranean Region (SAP BIO). UNEP-Ministry for nature protection of Montenegro, Podgorica.

**Saveljić, D., Rubinič, B.** (2005): Migrating and wintering waterbirds of Tivat salinas in Montenegro: contribution to the need for site protection. Ciconia 13: 94-97. Novi Sad.

**Saveljić, D.** (2004): Ornitofauna Tivatskih solila IN: Coastal area spatial plan for areas of special purpose for Morsko dobro of Montenegro - general concept of Salinas. Montecep, Kotor.

**Saveljić, D.** (2006): Breeding of Pygmy Cormorant *Phalacrocorax pygmeus* in Montenegro. Acrocephalus 27 (130/131): 123-129, Slovenia.

**Saveljić, D.** (2005): Status of Marine and Coastal Birds in Montenegro, 78-80 p. UNEP-MAP-RAC/SPA Proceedings of the First Symposium on the Mediterranean Action Plan on the conservation of marine and coastal birds (Vilanova i la Geltrú, Spain, 17-19 November 2005). RAC/SPA pub. Tunis.

**Saveljić, D.** (2005): DALMATIAN PELICAN *Pelecanus crispus*, short communications, Acrocephalus 26 (126):160, Slovenia.

**Saveljić, D.** (2006) IN: Birds in Emerald Sites in Montenegro. Emerald database. National Institute for Protection of Nature & Ministry of tourism and protection of nature of Montenegro. Podgorica.

**Saveljić, D., Rubinič, B.** (2007): Birdwatching in Budva 20 pages. Tourist Organisation Budva. Budva.

**Saveljić, D. (Ed.)** (2007): Important Bird Areas in Montenegro/Delta Bojana River. Center for Protection and Research of Birds of Montenegro. Monography CZIP No. 1. 50 pages. Podgorica.

**Saveljić, D.** (2007) IN: Dossier for protected area/Special reserve of nature Tivat salina. National Institute for Protection of Nature of Montenegro. Podgorica.

**Schneider-Jacoby, M., Stumberger, B., Schwarz, U., Sackl, P., Dhora, D. & Saveljić** (2006): Rapid assessment of the Ecological Value of the Bojana-Buna Delta (Albania/Montenegro). Euronatur, Radolfzell.

**Schneider, M.** (2004): Rapid Strategic Assessment of its Values for Tourism and Nature Conservation in Montenegro. Report.

**Schneider-Jacoby, M., Dhora, D., Sackl, P., Schwarz, U., Saveljić, D. & Stumberger, B.** (2006b) The Bojana-Buna delta between Albania, and Serbia and Montenegro. In The Green Belt of Europe: From Vision to Reality (ed. Terry, K., Ullrich, K. & Riecken, U.), pp. 121 - 132, IUCN, Gland and Cambridge, UK.

**Schneider-Jacoby, M., Saveljić, D.** (2006): Late breeding of Collared Pratincole Glareola pratincola in Solana Ulcinj (Montenegro). Ciconia 14; 79-82.

**Službeni list RCG 14/92** (1992): Zakon o morskom dobru. Vlada Crne Gore, Podgorica.

**Official Gazette of Montenegro 14/92** (1992): The Law on Coastal Zone, Government of Montenegro, Podgorica.

**Stumberger, B., Schneider-Jacoby, M., Schwarz, U., Sackl, P., Dhora, D. & Saveljić, D.** (2005): The Ornithological value of the Bojana/Buna Delta. Bul. Shk., Ser. Shk. Nat. 55: 136-158.

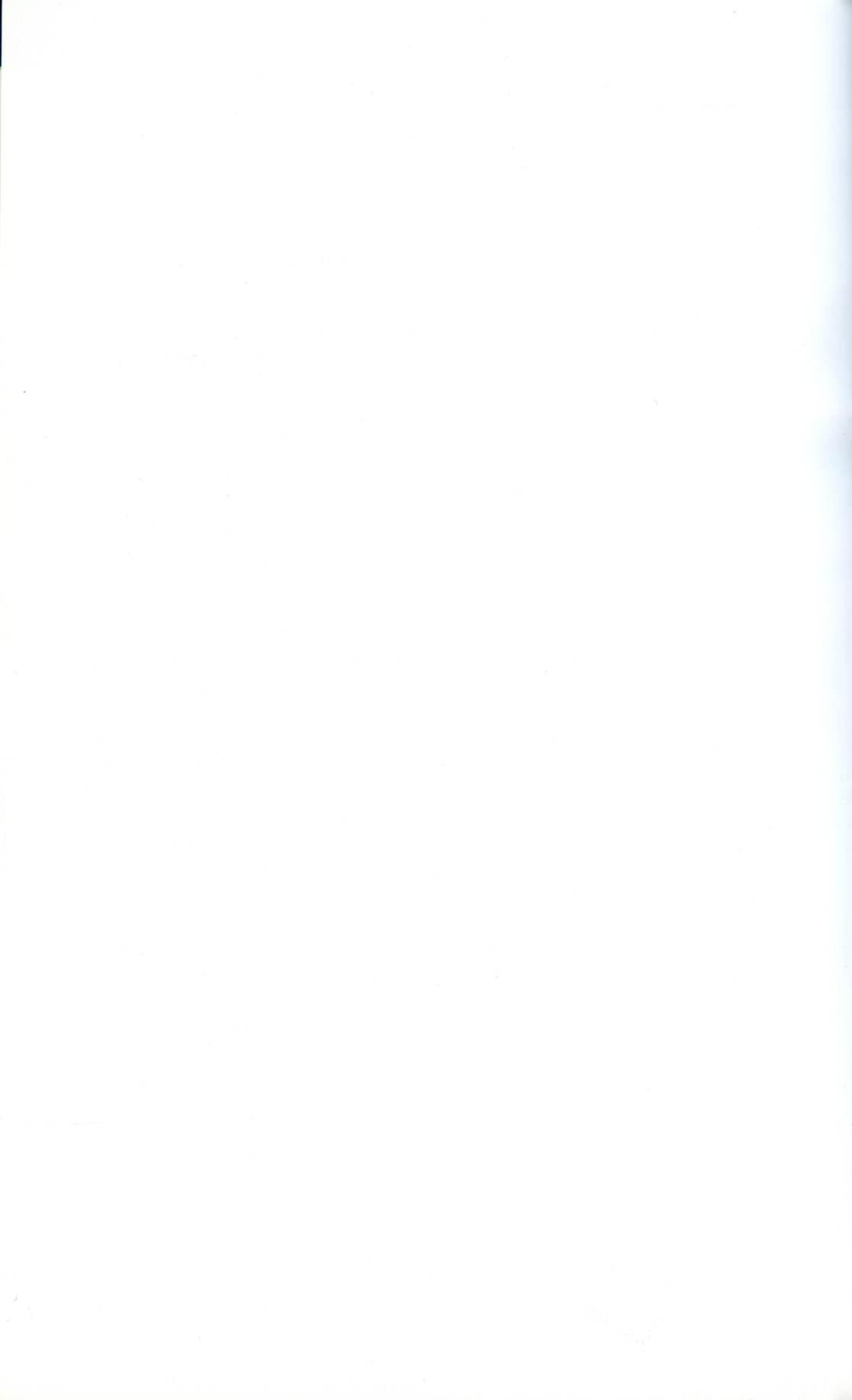
**Stumberger, B., Sackl, P., Saveljić, D., Schneider-Jacoby, M.** (2007): Management Plan for the natural values of the private Nature Park "Solana Ulcinj". Euronatur/Solana Ulcinj.

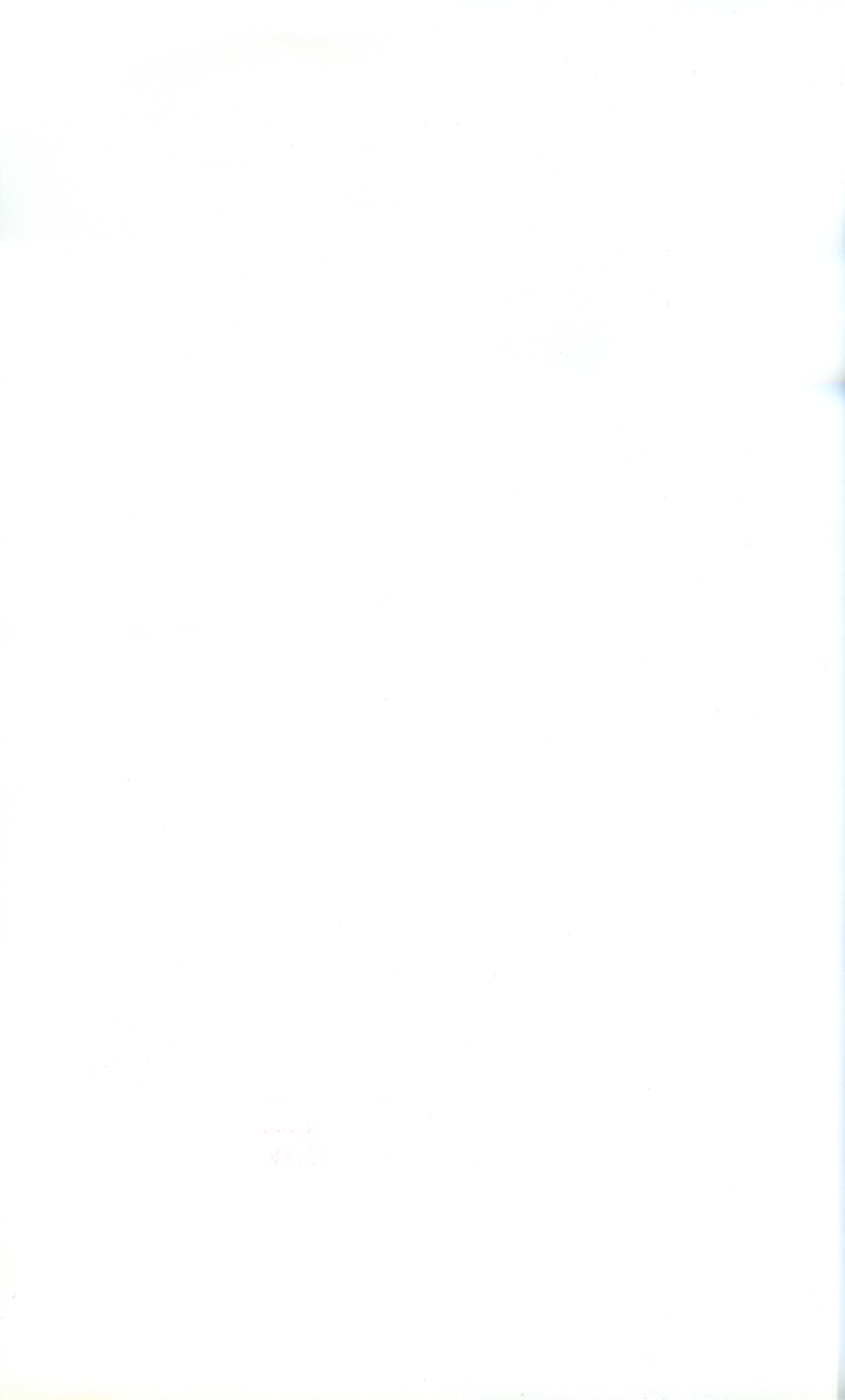
**Stumberger, B., Schneider, Jacoby, M., Saveljić, D., D** (2007): Information Sheet on Ramsar Wetlands (RIS) - 2006-2008 version. Ulcinj Salina, candidate for Ramsar site. Formular.

**Wetlands International** (2002): Waterbirds Population Estimates - Third Edition. Wetlands International Global Series No. 12., Wageningen, The Netherlands.

**Wetlands International** (2006): Waterbirds Population Estimates – Fourth Edition. Wetlands International Global Series, Wageningen, The Netherlands.

**Statistical Bureau of Montenegro** (2005): Population (census 2003). Podgorica, p. 171.







is a researcher at the National Institute for  
the Protection of Nature and is very active  
in the Birds of Montenegro Protection and  
Research Centre, an NGO.

He is an expert in ecology with a specific  
habitat. A member of many international research  
groups, he is also the author of a number  
of scientific publications and has made  
TV documentaries on the wildlife of  
Montenegro.

DARKO SAVELJIC

*Darko Saveljic*

