





Material și metoda de lucru

- Materialul de lucru a constat în inele sau exemplare de păsări inelate recuperate în zona studiată de noi și care au intrat ulterior în patrimoniul ornitologic al Muzeului Olteniei Craiova;
- Unele date privind regăsirile de păsări au fost extrase din Rapoartele C.O.R. (1972,1976,1997, 1999).

Contactarea stațiilor de inelare s-a făcut oficial prin intermediul Centralei Ornitologice Române, dar în unele cazuri s-a apelat pentru informații la alte unități de profil și anume: I.N.C.D" Delta Dunării" și S.O.R.









Material and methods

- The studies were accomplished in 2003-2007 in various ecosystems from different zones of Republic of Moldova. In the northern region of Moldova the studies were accomplished in Soroca, Râșcani, Briceni, Glodeni, Edineț, Rezina, Drochia, Fălești, Ocnița districts, in the centre of the republic – in Orhei, Strășeni, Călărași, Ungheni, Nisporeni, Anenii-Noi, Criuleni districts and Chisinau city with suburbs; in the southern region in Ștefan-Vodă, Căușani, Cahul, Cantemir, in various types of woods, meadows, pasture ecosystems, as well as in anthropogenic ecosystems.
- The studies were performed on the territory of „Codri”, „Plaiul Fagului”, „Pădurea Domnească” and „Prutul de Jos” forest reserves. The shrew species were collected with snap-traps and Barber traps.
- The morphological studies were started since 2006.





























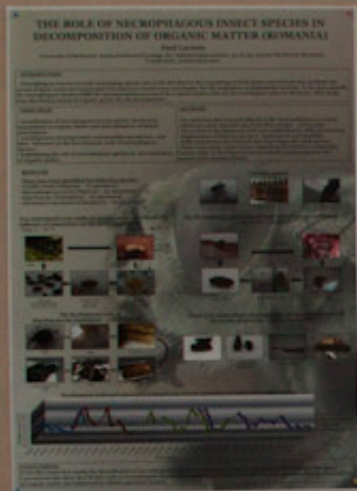


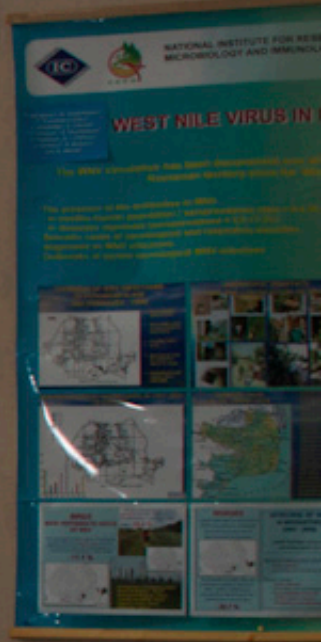
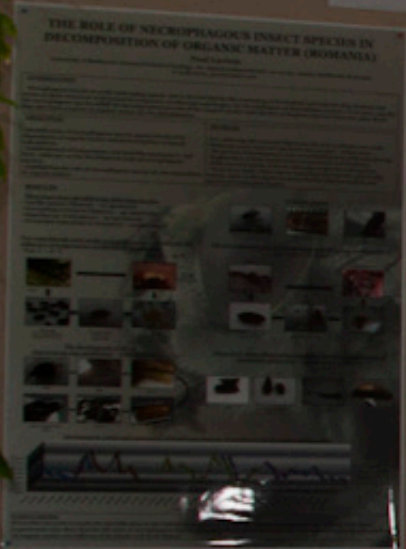












P. 15.

Laura Mariana POPA, Inesaj Mădăraș
EMBL, Enea Iulia ȘIMBULEA
Ecologiste studiu în cadrul proiectului
"Evaluarea impactului asupra mediului
în cadrul Rezervatului Biosferic Delta
Dunărea".

ECOLOGICAL STUDIES ON THE ORTHOPTERA (INSECTA) POPULATIONS FROM THE DANUBE DELTA BIOSPHERE RESERVE, THE SALINE SOILS FROM HISTRIA

Abstract: The Danube Delta Biosphere Reserve (DRB) is one of the largest wetlands in Europe and is home to a rich biodiversity. The Orthoptera (insecta) populations from the Danube Delta Biosphere Reserve, the saline soils from Histria, are studied in this paper. The aim of the research is to determine the species composition, the Orthoptera fauna diversity and the Orthoptera population dynamics in the Danube Delta Biosphere Reserve, the saline soils from Histria. The Orthoptera fauna diversity is studied in this paper. The Orthoptera fauna diversity is studied in this paper. The Orthoptera fauna diversity is studied in this paper.



THE DIVERSITY OF THE ORTHOPTERA C IN HYGROPHILOUS GRASSLANDS AND M IN SOUTHERN AND EASTERN ROM

Abstract: The Danube Delta Biosphere Reserve (DRB) is one of the largest wetlands in Europe and is home to a rich biodiversity. The Orthoptera (insecta) populations from the Danube Delta Biosphere Reserve, the saline soils from Histria, are studied in this paper. The aim of the research is to determine the species composition, the Orthoptera fauna diversity and the Orthoptera population dynamics in the Danube Delta Biosphere Reserve, the saline soils from Histria. The Orthoptera fauna diversity is studied in this paper. The Orthoptera fauna diversity is studied in this paper.

Introduction: The Danube Delta Biosphere Reserve (DRB) is one of the largest wetlands in Europe and is home to a rich biodiversity. The Orthoptera (insecta) populations from the Danube Delta Biosphere Reserve, the saline soils from Histria, are studied in this paper. The aim of the research is to determine the species composition, the Orthoptera fauna diversity and the Orthoptera population dynamics in the Danube Delta Biosphere Reserve, the saline soils from Histria. The Orthoptera fauna diversity is studied in this paper. The Orthoptera fauna diversity is studied in this paper.



Materials and methods: The Danube Delta Biosphere Reserve (DRB) is one of the largest wetlands in Europe and is home to a rich biodiversity. The Orthoptera (insecta) populations from the Danube Delta Biosphere Reserve, the saline soils from Histria, are studied in this paper. The aim of the research is to determine the species composition, the Orthoptera fauna diversity and the Orthoptera population dynamics in the Danube Delta Biosphere Reserve, the saline soils from Histria. The Orthoptera fauna diversity is studied in this paper. The Orthoptera fauna diversity is studied in this paper.