



Bibliografie

Proiect: H2020-SFS-2018-2020 GA 862480 SHOWCASE

Post: biolog

Tematica:

RO

- Biodiversitatea din pajiști naturale, seminaturale și terenuri agricole
- Rolul și valoarea polenizatorilor
- Protecția și conservarea habitatelor de interes național și comunitar
- Metode de colectare și eșantionare a insectelor pe teren

EN

- Biodiversity in natural, semi-natural and agricultural grasslands
- Role and value of pollinators
- Protection and conservation of habitats of national and community interest
- Methods of collection and sampling of insects on field

Bibliografie:

- Baur B., Cremene C., Groza G., Rakosy L., Schileynko A., Baur A., Stoll P., A. Erhard 2006: Effects of abandonment of subalpine hay meadows on plant and invertebrate diversity in Transylvania, Romania. Biological conservation 132 (2006): 261-273
- Cremene C., Groza G., Rakosy L., Schileyko A. A., Baur A., Erhardt A., & B. Baur 2005. Alterations of Steppe-Like Grasslands in Eastern Europe: a Threat to Regional Biodiversity Hotspots. Conservation Biology 19(5): 1606-1618.
- Macdonald W.D. & Feber E.R. (Ed.) 2015. Wildlife Conservation on Farmland. Vol.1. Managing for Nature on Lowland Farms. Oxford University Press. 323 pp.
- Macdonald W.D. & Feber E.R. (Ed.) 2015. Wildlife Conservation on Farmland. Vol.2. Conflict in the Countryside. Oxford University Press. 324 pp.
- New R.R. 2005. Invertebrate Conservation and Agricultural Ecosystems. Cambridge Univ. Press. 354 pp.
- Rakosy L. 2011. Originea și geneza landschaftului natural-cultural din Transilvania. In Volum comemorativ Bogdan Stugren, pp: 27-38. Presa Univ. Clujeană
- Rákossy L., Schmitt T., 2011: Are butterflies and moths suitable ecological indicator systems for restoration measures of semi-natural calcareous grassland habitats?. Ecological Indicators 11(5):1040- DOI:10.1016/j.ecolind.
- Schmitt T. & L. Rakosy 2007. "Changes of traditional agrarian landscapes and their conservation implications: a case study of butterflies in Romania". Diversity and Distributions 03/2007; 13(6):855 – 862.
- Trautner J. (Hrsg.). 1992. Methodische Standards zur Erfassung von Tierartengruppen. Margraf Verlag, Weikersheim. 254 pp.