

## **Domeniul BIOLOGIE**

### **Articole în reviste cotate ISI – 2010**

1. CIORSAC A., ISVORAN A., OSTAFE V. 2010. The antropometric and fitness characteristics of the football players competing in the Romanian junior championship, Papers on Anthropology, 19, 59-68
2. CRACIUN D., ISVORAN A., REISZ R. D., AVRAM N.M. 2010. Distinct fractal characteristics of monomer and multimer proteins, Fractals - Complex Geometry Patterns and Scaling in Nature and Society 18 (2) 207-214
3. HUTANU D, CRACIUN C., CHECIU M, CHECIU I. 2010. Ultrastructural aspects of immature human oocytes, Romanian Biotechnological Letter, 15 (3): 13-18
4. PÂRVULESCU L, HAMCHEVICI C. 2010. The relation between water quality and the distribution of Gammarus balcanicus Schaferna 1922 (Amphipoda: Gammaridae) in the Anina Mountains. Carpathian Journal of Earth and Environmental Sciences 5(2): 161–168
5. PETROVICI M., BĂLAN M. S., GRUIA R., POP O.G. 2010. Diversity of macrozoobenthic community from fish farms as a consequence of the fisheries management. Environmental Engineering and Management Journal 9(12), 1589-1592
6. SKJØTH C.A., SMITH M., ŠIKOPARIJA B., STACH A., MYŠKOWSKA D., KASPRZYK I., RADIŠIĆ P., STJEPANOVIĆ B., HRGA I., APATINI D., MAGYAR M, PÁLDY A., IANOVICI N. 2010. A method for producing airborne pollen source inventories: An example of Ambrosia (ragweed) on the Pannonian Plain, Agricultural and Forest Meteorology, 150: 1203-1210

### **Articole în reviste indexate BDI/ISI Proceeding – 2010**

1. BOBOESCU I, PÂRVULESCU L, DEJU R. 2010. Water mites (Acari, Hydrachnidia) from the Vânători Neamț Nature Park (Romania). Studii și Cercetări Științifice Universitatea Bacau Seria Biologie 19: 92–99
2. BORCAN F, FILIMON MN, BOLCU C. 2010. Modeling of the polyurethane structure for a better antibiotics' adsorption, International Journal of Chemical Modeling, 2: 445-450.
3. BREICA BOROZAN A., BORDEAN DM, DOGARU D, MIȘCĂ CD, FILIMON MN, DÎRLEA A, HĂRMĂNESCU M. 2010. Microbiological study of fresh and pasteurised pulped fruits juices, Journal of Agroalimentary Processes and Technologies, 16(4):461-465
4. BREICA BOROZAN A, FILIMON MN, MIȘCĂ CD, BORDEAN DM, DÂRLEA A, DOGARU D. 2010. Prokaryotes and eukaryotes microorganisms type with some important agricultural chemical resistant, Journal of Agroalimentary Processes and Technologies, 16(3): 387-389.
5. CIORSAC A., ISVORAN A., OSTAFE V. 2010. A bioinformatics study of fosfofructokinase, Annals of West University of Timisoara, Series of Chemistry, 19(1), pp 1-8
6. CIORSAC A., ISVORAN A., OSTAFE V. 2010. Hematological and biochemical parameters in Romanian junior football players, Annals of West University of Timisoara, Series of Chemistry, 19(1), pp 33-40

7. **DUMBRAVĂ-DODOACĂ M**, OGRIN MF, PÜTZSCHLER JA, **PÂRVULESCU L**. 2010. The distribution of caddisfly fauna (Insecta: Trichoptera) in Aninei Mountains (Southwestern Romania). *Analele Universității din Oradea Fascicula Biologie* 17(1): 95–99
8. **DUMBRAVĂ-DODOACĂ M.**, **PETROVICI M**. 2010. The influence of the anthropic activities on the benthonic macroinvertebrates communities existing in the Jiu and Jiul de Vest rivers, south-west of Romania. *AAFL Bioflux*, 3(2), 133-140. ISSN 1844-8143
9. **FILIMON M.N**, BOROZAN A, BORDEAN DM, RADU F, POPESCU R. 2010. Microorganisms, Qualitative Indicators for Meat Products, *Animal Science and Biotechnologies*, 43(2):346-349.
10. **FILIMON M.N**, BOROZAN A, BORDEAN DM, POPESCU R, **SINITEAN A**, MISCA CD. 2010. Microscopic fungi, a source for qualitative impairment of meat products, *Journal of Agroalimentary Processes and Technologies*, 16(3):390-393.
11. **FILIMON M.N**, BOROZAN A, GHERMAN V, **SINITEAN A**. 2010. Pollution in Hydrographic System Cernabelareca-Danube Based On The Enzymatic Activity Of Sediments, *Annals of West University of Timisoara, Series of Chemistry* 19 (1):17-22.
12. **FILIMON M.N**, POPESCU R, GOTIA SL, GOTIA SR, BREICA BOROZAN A. 2010. Studies on hepatitis B virus in blood donors, *Annals of RSCB*, XV(1):188-192.
13. **FILIMON M.**, BOROZAN A., **SINITEAN A.**, POPESCU R., **TÖRÖK-OANCE R.**, VERDEȘ D. 2010. Bacteriological studies on Timiș and Bega river with a role in appreciating pollution, *Annals of SRBC*, vol. XV, issue 2, pp. 217-220
14. GLAVA S.N., **DUMBRAVĂ-DODOACĂ M.**, **PETROVICI M**. 2010. The importance of biodiversity conservation of water bodies: a case study concerning the structure and role of bioindicators in Western Romania. *Annals of West University of Timișoara, seria Biology*, 13, 101-106. ISSN 1453-7680
15. GOTIA S.R., COCARLA D, VERDES D, **FILIMON MN**, GOTIA SL. 2010. Leucocytes phagocytosis modulation by calciumchannels blockers in chronic alcoholic hepatitis, *Annals of RSCB*, XV (2):282-288.
16. GUG C, **HUȚANU D**, TĂMAȘ L, ALEXA A, ANGHEL A. 2010. Complex cytogenetic and molecular evaluation in men with oligo/azoospermia in the western part of Romania, *Annals of the Romanian Society for Cell Biology*, 15(2): 48-56.
17. **HUTANU D**. 2010. Data regarding male factor in infertile couple, *Ann. Rom. Soc. Cell Biol*, XV(1): 82-90.
18. **IANOVICI N**, ANDREI M., RĂDUȚOIU M.N., ISTODOR TICAN L. 2010. Histoanatomical studies on some halophytes from Romania - *Plantago coronopus*, *Annals of West University of Timișoara, ser. Biology*, 13: 19-36
19. **IANOVICI N**, BIRZESCU V., SIMEANU C. G., TODOSI A.L., CIUCIU A.E., AMBRUȘ L. 2010. Contributions to the morphology of pollen from some varieties of *Malus domestica*, *Pyrus communis*, *Prunus domestica*, *Prunus persica* and *Prunus armeniaca*, *Annals of West University of Timișoara, ser. Biology*, 13: 115-128
20. **IANOVICI N**, MATICA A., SCURTU M. 2010. Contribution to the knowledge of leaf galls from Western Romania, *Annals of West University of Timișoara, ser. Biology*, 13: 135-144

21. **IANOVICI N., ȚĂRĂU G., TODOSI A.L., IRIZA E., DANCIU A., ȚOLEA L., TUDOSIE D., MUNTEANU F., BOGDAN D., CIOBĂNICĂ V.** 2010. Contributions to the characterization of *Plantago* species from Romania. Review, *Annals of West University of Timișoara*, ser. Biology, 13: 37-76
22. **IANOVICI N.** 2010. Some preliminary data about vesicular – arbuscular mycorrhizas at different species of *Plantago*, *Annals of West University of Timișoara*, ser. Biology, 13: 129-134
23. **KALMAR K., IANOVICI N.** 2010. Active and participatory methods in biology: teaching and children with special education needs, *Annals of West University of Timișoara*, ser. Biology, 13: 89-100
24. **NEMEȘ A., IANOVICI N.** 2010. Active and participatory methods in biology: problem-solving, *Annals of West University of Timișoara*, ser. Biology, 13: 77-88
25. **PÂRVULESCU L.** 2010. Comparative biometric study of crayfish populations in the Anina Mountains (SW Romania) hydrographic basins. *Studia Universitatis Babeș-Bolyai Biologia* 55(1): 3–15
26. **PÂRVULESCU L., PETRESCU I.** 2010. The distribution of stone crayfish *Austropotamobius torrentium* (Schrank, 1803) (Crustacea: Decapoda: Astacidae) in the south-west Romanian mountain and sub-mountain area. *Travaux du Museum National d'Histoire Naturelle "Grigore Antipa"* 53: 103–113
27. **PETROVICI M., DUMBRAVĂ-DODOACĂ M.** 2010. Biodiversity conservation management in the protected natural areas, by educating the local community. *Journal of Educational Sciences*, 2(22), ISSN 1454-7678, pp: 86-89.
28. **PETROVICI M., PACIOGLU O.** 2010. Heavy metal concentrations in two species of fish from the Crișul Negru River, Romania. *AAEL Bioflux* 3(1), pp: 51-60.
29. **PETROVICI S., TRIF A., DUMITRESCU E., MUSELIN F., PETROVICI M.** 2010. Potassium dichromate impact on some biomarkers of female reproductive system performances (litter size, sex ratio) and physical development (vaginal opening) in rats (F2 generation). *Scientific Papers: Animal Science and biotechnologies* 43(1), pp: 207-210.
30. **PETROVICI S., TRIF A., DUMITRESCU E., PETROVICI M., TULCAN C.** 2010. Consequences of potassium dichromate intake on energetic profile in female rats (six months exposure). *Lucr ST.USAMV Iași, seria Medicină Veterinară* 53(12), pp: 461-464.
31. **PETROVICI S., TRIF A., IGNA V., PETROVICI M., TULCAN C.** 2010. Potassium dichromate impact on sexual cycle duration and regularity in female rats (F1 generation). *Scientific Papers: Animal Science and biotechnologies* 43(1), pp: 211-214.
32. **PETROVICI S., TRIF A., MUSELIN F., CRISTINA R. T., PETROVICI M.** 2010. Potassium dichromate impact on some biomarkers of female physical development (vaginal opening) in rats (three generation study). *Lucr ST.USAMV Iași, seria Medicină Veterinară* 53(12), pp: 457-460.
33. **PETROVICI S., TRIF A., PETROVICI M., DUMITRESCU E., CRISTINA R.T., TULCAN C.** 2010. Effect of potassium dichromate intake on water consumption and toxic amount intake, in female rats, *Rattus norvegicus* (exposure on three generations). *HVM Bioflux* 2(1), pp: 25-30.

34. PETROVICI S., TRIF A., **PETROVICI M.**, DUMITRESCU E., OLARIU L., TULCAN C., GHISE A. 2010. Effect of potassium dichromate intake on feed intake and body weight, in female rats, *Rattus norvegicus* (exposure on three generations). *HVM Bioflux* 2(1), pp: 31-35.
35. POPESCU R., VERDES D, MUNTEAN I, **FILIMON MN**, NICOARA E. 2010. Serum aspartate aminotransferase levels in chronic hepatitis. *Annals of West University of Timisoara, Series of Chemistry* 19 (1):41-46.
36. POPESCU R., VERDES D, **FILIMON MN**, GOTIA LS. 2010. Protective Effect of Silybin in Rats Liver Toxicity, 2010, *Animal Science and Biotechnologies*, 43 (2):506-510.
37. POPESCU R., VERDES D, **FILIMON MN**, MITULETU M, NICOARĂ E, CORNIANU M. 2010. Liver histology and clinical characteristics in hepatitis C virus infection, *Annals of RSCB*, XV(1):271-275.
38. PURECE F., **FILIMON MN**, GOTIA SL, GOTIA SR, POPESCU R, VERDES D. 2010. Incidence of bacterial flora in vulvovaginitis, *Annals of RSCB*, XV(1): 349-352.
39. **TÖRÖK-OANCE R.**, NICULESCU V., **FILIMON M.** 2010. Modification of the bone mineral density, T-score and Z-score values according to age and anatomic region in osteoporosis cases, *Studia Universitatis Babeş-Bolyai*, 1, pag. 91-101
40. TRIF A., PETROVICI S., DUMITRESCU E., MUSELIN F., **PETROVICI M.** 2010. Potassium dichromate impact on some biomarkers of physiological development (vaginal opening and weight at sexual maturity) in female rats related to exposure moment. *Scientific Papers: Animal Science and biotechnologies* 43(1), pp: 247-250.
41. TRIF A., PETROVICI S., DUMITRESCU E., **PETROVICI M.** 2010. Dynamics of female sexual hormones in F1 generation female rats (*Rattus norvegicus*), exposed to potassium dichromate (Cr VI). *ABAH Bioflux* 2(1), pp: 15-19.
42. TRIF A., PETROVICI S., IGNA V., STELIAC S., **PETROVICI M.** 2010. Potassium dichromate (Cr VI) impact on fundamental biomarkers of reproductive functionality in female rats (six months exposure). *Scientific Papers: Animal Science and biotechnologies* 43(1), pp: 243-246.
43. URUIOC S., MÂŞU S., ALBULESCU M., SEGHEDI A., TURUGĂ L., **SINITEAN A.** 2010. Ocna de Fier Area – A Possible Mining Geopark in the S-W of Romania, *Annals of West University of Timişoara, Series Chemistry*, 19 (3): 1-8
44. VARGA A., **PETROVICI M.**, **DUMBRAVĂ-DODOACĂ M.**, **PÂRVULESCU L.** 2010. Water quality evaluation of Crişul Alb and Crişul Negru rivers catchments, from Codru-Moma Mountains (West of Romania), using benthic invertebrates communities. *Annals of West University of Timişoara, seria Biology*, 13, 107-114