

Domeniul BIOLOGIE

Articole în reviste cotate ISI – 2008

1. GHERMAN VD, BRÉHÉRET J-G, MOTOC A, SAMUILA C, FILIMON MN, BOROZAN A. 2008. The microbial oxidation of iron and sulphur in an acid solution from an auriferous sulphides mine from the South-West of Romania, Revista de Chimie Bucureşti, 59(11): 1276-1280.
2. IANOVICI N. 2008. Seasonal variations in the atmospheric Chenopodiaceae / Amaranthaceae pollen count in Timisoara, Romania, Not Bot Horti Agrobot, 36 (2):17-22
3. ISVORAN A., VILASECA E., UNIPAN L., GARCES JL., MAS F. 2008. Computational study of diffusion in cellular two-dimensional crowded media modeled as mixtures of mobile and immobile obstacles, Revue Roumaine de Chimie, 53(5), 415-422
4. PITULICE L., ISVORAN A., CHIRIAC A. 2008. Structural features of proteins as reflected by statistical scaling laws, Journal of the Serbian Chemical Society, 73(8-9): 805-813

Articole în reviste indexate BDI/ISI Proceeding - 2008

1. ARBĂNAŞI M., ISVORAN A. 2008. Anomalous diffusion in two dimensional crowded media. A Monte Carlo study., Annals of West University of Timişoara, Series of Chemistry, 17 (1), 21-26.
2. CHECIU I, CHECIU M, TUDUCE I, ILUT I, HUTANU D. 2008. Teratogenic effects of copper upon early postimplantational mouse embryos - in vitro experimental investigation, Annals of West University of Timişoara, ser. Biology, 11:51-56.
3. CRACIUN D., ISVORAN A., AVRAM N. 2008. Non-linear analysis of reversible Michaelis-Menten enzymatic reactions in crowded media, Annals of West University of Timişoara, Series of Chemistry, 17, 1-8
4. DUMA I., IANOVICI N, ION I. 2008. Estimating density of edible dormouse *Glis glis* (L.) in forest habitats: which method should we chose when the monitoring is done in a primeval forest?, Annals of West University of Timişoara, 11: 69-78
5. FILIMON M.N. 2008. Seasonal variations of certain ions in the blood after puberty, Annals of West University of Timişoara, Series of Chemistry, 17(1):145-156.
6. FILIMON M.N., GOȚIA SR, GOȚIA L, ION GD. 2008. The effect of the treatment and the collateral factors during the epilepsy, Annals of West University of Timişoara, Ser. Biology, XI:57-68.
7. IANOVICI N., DUMBRAVĂ M. 2008. Aeromycological study on *Stemphylium* conidia in four romanian cities for 2005, Analele Universitatii din Craiova – Biologie, Horticultură, Tehnologia prelucrării produselor agricole, Ingineria mediului, XIII (XLIX): 113-118
8. IANOVICI N, DUMBRAVĂ M. 2008. Airborne Alternaria spores in four monitoring stations from Romania in 2005, *Lucrări Științifice. Seria Agronomie*, 51(1): 78-83
9. IANOVICI N, IONUTI A., ZBÎRCEA S., CRAȘOVAN G. 2008. Preliminary contribution to the characterization of commercial unifloral honey samples by melissopalynology analysis, Annals of West University of Timişoara, ser. Biology, 11:85-94

10. IANOVICI N, JUHASZ I.E., RADIŠIĆ P., JUHASZ M., SIKOPARIJA B. 2008. Plantago atmospheric pollinic season in the Danube-Kris-Mures-Tisza Euroregion (2000-2004), Scientific Annals of “Alexandru Ioan Cuza” University of Iasi. (New Series), Section 2. Vegetal Biology, LIV (1): 54-63
11. IANOVICI N, POPESCU A., NEMEŞ C. 2008. Aeromycological monitoring of Cladosporium spores in Timisoara, Annals of West University of Timișoara, ser. Biology, 11: 1-8
12. IANOVICI N, ȘTEFLEA F., TILICĂ DONDERA P. 2008. Date preliminare privind viabilitatea polenului ca bioindicator al calității aerului în Timișoara, Annals of West University of Timișoara, ser. Biology, 11: 9-14
13. IANOVICI N. 2008. Aerobiological monitoring of allergenic flora in Timisoara, Lucrări științifice, Seria Horticultură, 51: 131-136
14. IANOVICI N. 2008. Airborne Poaceae pollen in urban environment for 2000-2004, Analele Universitatii din Craiova – Agricultură, Montanologie, Cadastru, XXXVIII(B): 224-230
15. IANOVICI N. 2008. Preliminary survey of airborne fungal spores in urban environment, *Lucrări Științifice. Seria Agronomie*, 51(1): 84-89
16. IANOVICI N. 2008. The analysis of daily concentrations of airborne pollen in the West and Southwest of Romania, Scientific Annals of “Alexandru Ioan Cuza” University of Iasi. (New Series), Section 2. Vegetal Biology, LIV 2), 73-78
17. IANOVICI N. 2008. Urticaceae pollen concentration in the atmosphere of western Romania, Lucrări științifice, Seria Horticultură, 51: 125-130
18. ISVORAN A. 2009. Virtual libraries for biochemistry, molecular biophysics and bioinformatics, Annals of West University of Timisoara, Series of Chemistry, 18(1) 1-6
19. ISVORAN A., VILASECA E., GARCEZ JL, UNIPAN L, MAS F. 2008. Nonclassical kinetics for enzymatic reactions in two dimensional media, Romanian Biophysical Journal, Vol. 18, No. 4, 283–291
20. PANTEA S., CRACIUN D., ISVORAN A. 2008. Bioinformatic study of calmodulin, Annals of West University of Timișoara, Series of Chemistry, 17 (1), 15-20
21. PÂRVULESCU L. 2008. The aquatic malacostracean fauna (Crustacea: Malacostraca) from the Mehedinți Plateau Rivers. *Studia Universitatis Babeș-Bolyai Biologia* 53(2): 17–24
22. PETRE C., ISVORAN A. 2008. Prediction of disordered regions of the Xeroderma Pigmentosum group C protein, Annals of West University of Timișoara, Series of Chemistry, 17 (1), 9-14
23. TIRNOVAN A., ISVORAN A. 2008. A bioinformatic study of human Xeroderma Pigmentosum group A (XPA) protein, Annals of West University of Timișoara, Series of Chemistry, 17 (1), 103-108
24. TÖRÖK – OANCE M., TÖRÖK – OANCE R. (2005-2008). Recent Environmental Changes within Satchinez Ornithological Reserve (Timis County), *Revue Roumain de Geographie*, t. 49, Edit. Academiei, Bucuresti.
25. TÖRÖK – OANCE R. 2008. Bone mechanotransduction and its implication in the process of bone remodelling, Annals of West University of Timișoara, series of Biology, vol. XI, pag.79-84.