

Domeniul BIOLOGIE

Articole în reviste cotate ISI – 2018

1. DUMITRESCU G., DRONCA D., PETCULESCU CIOCHINA L., AHMADI M., PET I., **FILIMON M.N.**, POPESCU R.. 2018. Effects of Octylphenol Biodegradation and Toxicity in Biological Systems, REV.CHIM.(Bucharest), 69(7): 1710-1713
2. DUMITRESCU G., PET I., DRONCA D., AHMADI M., PETCULESCU CIOCHINA L., **FILIMON M.N.**, POPESCU R. 2018. New Research about the Effect of Octylphenol (4-tOP) on Histological Structure of Testis in Mice, REV.CHIM.(Bucharest), 69(1): 140-143
3. **FILIMON M.N.**, POPESCU R., SINITEAN A., MANIU P., DUMITRESCU G., VERDES D., VLAD C.S. 2018. The Assessment of Chitosan Solutions Effects on Bacterial Strains, REV.CHIM., 69(6): 1485-1488
4. **FILIMON M.N.**, POPESCU R., VERDES D., DUMITRESCU G., VOIA O.S, AHMADI M., DRONCA D. 2018. The Effects of Difenoconazole Treatment on Microorganism from Soil, REV.CHIM., 69(5): 1129-1133
5. GUG C, **HUȚANU D**, VAIDA M, DOROȘ G, POPA C, STROESCU R, FURĂU G, FURĂU C, GRIGORIȚĂ C, MOZOS I. 2018. De novo unbalanced translocation t (15; 22) (q26.2; q12) with velo cardio facial sydrom: A case report and review of the literature. Experimental and therapeutic medicine, 6(4): 3589-3595.
6. MATYASOVSZKY I., MAKRA L., TUSNÁDY G., CSÉPE Z., NYÚL L., CHAPMAN D., SÜMEGHY Z., SZŰCS G., PÁLDY A., MAGYAR D., MÁNYOKI G., EROSTYÁK J., BODNÁR K., BERGMANN K.-C., DEÁK Á. J., THIBAUDON M., ALBERTINI R., BONINI M., ŠIKOPARIJA B., RADÍŠIĆ P., GEHRIG R., RYBNÍČEK O., SEVEROVA E., RODINKOVA V., PRIKHODKO A., MALEEVA A., STJEPANOVIĆ B., **IANOVICI N**, BERGER U., KOFOL SELIGER A., WERYSZKO-CHMIELEWSKA E., ŠAULIENĖ I., SHALABODA V., YANKOVA R., PETERNEL R., ŠČEVKOVÁ J., BULLOCK J.M. 2018. Biogeographical drivers of ragweed pollen concentrations in Europe, Theoretical and Applied Climatology, 133 (1-2): 277–295
7. PANTELEIT J, KELLER NS, DIÉGUEZ-URIBEONDO J, MAKKONEN J, MARTÍN-TORRIJOS L, PATRULEA V, **PÎRVU M**, PREDA C, SCHRIMPF A, **PÂRVULESCU L**. 2018. Hidden sites in the distribution of the crayfish plague pathogen Aphanomyces astaci in Eastern Europe: Relicts of genetic groups from older outbreaks?. Journal of Invertebrate Pathology 157: 117–124
8. PINTILIOIAIE A., MANCI C., FUSU L., MITROIU M.D., **RĂDAC A.I.** 2018. New invasive bruchine species (Chrysomelidae: Bruchinae) in the fauna of Romania, with a review on their distribution and biology. Annales de la Société entomologique de France. 54 (5): 401-409
9. ROMAN M., **ROMAN D.L.**, OSTAFE V., CIORSAC A., **ISVORAN A.** 2018. Computational assessment of pharmacokinetics and biological effects of some anabolic and androgenic steroiods, Pharmaceutical Research, 35:41
10. STEFANESCU H, MUNTEAN D, PILUT C, DIACONU M, POPESCU R, **HUTANU D**, MOISE M, LIGHEZAN D, NITU R, POPA CHERECHEANU A, NEGOITA S, IOVAN CV, UNGUREANU E, CALU V, CIUCA I. 2018. Using Blood and Plasma MicroRNAs as a Non-Invasive Biomarker in Patients with Colorectal Cancer. Clinical laboratory, 64(3): 257-262.

11. VOAIA O.S., FOALE D., PADEANU I., GAVOJDIAN D., POLEN T., **FILIMON M.N.** 2018. Influence of Prosimbiot E product on growth and haematological indices in young goats, Romanian Biotechnological Letters, 23(3): 13654-13660.

Articole în reviste indexate BDI/ISI Proceeding – 2018

1. AHMADI M., CIOBANU FL., CIABRUN ID., TULCAN C., MILOVANOV C., BOLDURA OM., MEDERLE N., DRONCA D., **FILIMON N.**, IVANCIA M. 2018. Whey Recovery And Nutraceutical Products-Preliminary Data, Scientific Papers-Animal Science Series: Lucrări Științifice - Seria Zootehnie, 69:224-228.
2. DATCU A.D., SALA F. 2018. Nitrogen fertilization effect on aboveground biomass production in *Triticum aestivum*. Research Journal of Agricultural Science, 50 (4): 99-104
3. DATCU A.D., SALA F. 2018. Studies regarding the influence of nitrogen fertilizing dose on some ecophysiological parameters for *Triticum aestivum*. Research Journal of Agricultural Science, 50 (4): 105-110
4. DATCU A.D., TĂNASE R.M., IANOVICI N. 2018. Biomass allocation parameters in *Taraxacum officinale*. Proceedings of the International Conference On Life Sciences (1): 411-417.
5. GÁL B, GÁBRIS V, CSÁNYI B, CSER B, DANYIK T, FARKAS A, FARKAS J, GEBAUER R, RÉPÁS E, SZAJBERT B, KOUBA A, PATOKA J, PARVULESCU L, WEIPERTH A. 2018. Present distribution of the invasive red swamp crayfish *Procambarus clarkii* (Girard, 1852) and its effects on the fish fauna assemblages in some tributaries of the Hungarian section of the River Danube. Pisces Hungarici 12: 71–76
6. ROMAN M., **ROMAN D. L.**, OSTAFE V., ISVORAN A. 2018. Computational Assessment of Biological Effects of Methyl-, Ethyl-, Propyl- and Butyl-Parabens, JSM Bioinformatics, Genomics and Proteomics, 3(1): 1029