

Publicații recente:

1. CILOCI, A., BIVOL, C., STRATAN, M., TIURIN, J., CLAPCO, S., REVA, V., LABLIUC, S. Action of millimeter-range electromagnetic radiation on polypeptide spectrum of amyolytic preparations from *Aspergillus niger* 33-19 CNMN FD 02A strain. *Surface Engineering and Applied Electrochemistry*. **2014**, 50(1), 78-83. ISSN 1068-3755 (IF: 0.289).
2. BOUROSH, P. N.; COROPCEANU, E. B.; CILOCI, A. A.; CLAPCO, S. F.; BOLOGA, O. A.; BIVOL, C. M.; TIURINA, J. P.; BULHAC, I. New Co(III) dioximates with hexafluorophosphate ion as stimulators of the proteolytic activity of the micromycete *Fusarium gibbosum* CNMN FD 12. *Russian Journal of Coordination Chemistry*. **2013**, 39(11), 669-678. ISSN 1070-3284 (IF: 0.466).
3. DULCEVSCAIA, G., KRAVTSOV, V., MACAEV, F., DUCA, GH., STINGACHI, E., POGREBNOI, S., BOLDESCU, V., CLAPCO, S., TIURINA, J., DESEATNIC-CILOCI, A., LIPKOWSKI, J., LIU, SHI-XIA, DECURTINS, S., BACA, S. New copper (II) complexes with isoconazole: synthesis, structures and biological properties. *Polyhedron*. 2013, **52**, 106-114. ISSN 0277-5387 (IF: 1.813). (IF: **1.886**).
4. MARIA COCU, ALEXANDRA CILOCI, JANA TIURINA, SVETLANA LABLIUC, STELIANA CLAPCO, MARIA STRATAN, JULIETA GRADINARU-ION BULHAC. The Influence Of Nickel(II) And Copper(Ii) Coordination Compounds Based On Benzoylacetone S- Methylizothiosemicarbazone On Enzymatic Activity Of Micromycete *Aspergillus Niger* CNMN FD 10. *Rev. Roum. Chim.*, **2012**, 57(1).
5. CHILOCHI A.A., TURINA Zh. P., KLAPCO S. F., STRATAN N.V., LABLYUK S. V., DVORNINA E. G., and KONDRUK V. F. Effect of Millimeter- Range Electromagnetic Radiation of the Biosynthesis of Extracellular Hydrolytic Enzymes in *Aspergillus* and *Penicillium* Micromycetes. *Surface Engineering and Applied Electrochemistry*, 2011, Vol.47, No. 6, pp. 558-564 © Allerton Press, Inc., **2011**, ISSN 1068-3755; (IF **0,333**)
6. P. N. Bourosh, E. B. Koropchanu, A. A. Desyantnik, O. A. Bologa, Zh. P. Tyurina, M. V. Stratan, O. A. Chiobenike, Ya. Lipkovsky, I. I. Bulkhak, And Yu. A. Simonov. Supramolecular Structure Organization and the Biological Properties of [Co(DH)₂(PP)₂][BF₄] In: Russian journal of coordination chemistry Vol.35 No. 10 **2009** p. 751-757 (IF **0,729**)