

Lucrări științifice**Lucrări publicate în reviste cotate ISI (indexate WOS/SCOPUS)**

- OPREA A., TĂNASE C., TEACĂ Carmen Alice, **2007**. Use of vascular plants for toxicity assessments. *Cellulose Chemistry and Technology* (ISSN 0576-9787), **41**(7–8): 453–458.
- TĂNASE C., PUI A., **2008**. Application of FT IR spectroscopy in the study of fungi. *Revista de Chimie* (ISSN 0034-7752), **59**(2): 212–215.
- TEACĂ Carmen-Alice, BODÎRLAU Ruxanda, OPREA A., TĂNASE C., COLCERU Svetlana, **2008**. Influence of plant extracts on germination and post-germination development of different species. *Cellulose Chemistry and Technology* (ISSN 0576-9787), **42**(1-3): 121–127.
- CAZACU Georgeta, CIOLACU D., IOANID Aurelia, DOROFTEI A., COJOCARIU Ana, TĂNASE C., OPREA A., **2009**. Behaviour of the polymeric systems containing lignin in the various culture media. *Journal of Optoelectronics and Advanced Materials* (ISSN 1454-4164): 1110-1113.
- TĂNASE C., POPA K., PUI A., OPREA A., **2009**. Translocation of radioactivity from substrate to macromycetes in the Crucea (Romania) uranium mining area. *Journal of Radioanalytical and Nuclear Chemistry* (ISSN 0236-5731), **281**: 563–567.
- COZMA D., TĂNASE C., TUNSU C., OLARIU R., IONAȘ A., PUI A., **2010**. Statistical study of heavy metal distribution in the specific mushrooms from the steril dumps Călimani Area. *Environmental Engineering and Management Journal* (ISSN 1582-9506), **9**(5): 559-665.
- IOANID E. G., RUSU Dorina, DUNCA Simona, TĂNASE C., **2010**. High-frequency plasma in heritage photo decontamination. *Annals of Microbiology* (ISSN 1590-4261), **60**(2): 355-361
- ZBANCIOC Ana Maria, ZBANCIOC Gh., TĂNASE C., MIRON Anca, URSU C., MANGALAGIU I. I., **2010**. Design, synthesis and *in vitro* anticancer activity of a new class of dual DNA intercalators. *Letters in Drug Design & Discovery* (ISSN: 1570-1808), Bentham Science Publishers, **7**: 644-649.
- MACOCINSCHI Doina, FILIP Doina, TĂNASE C., VLAD S., OPREA Ad., BALAEȘ T., **2011**. The relationship of some polyurethane biocomposites against *Penicillium chrysogenum* and *Aspergillus brasiliensis*. *Optoelectronics and Advanced Materials-Rapid Communications* (ISSN: 1842-6573), **5**(5-6): 677-681.
- TĂNASE C., ODOCHIAN Lucia, APOSTOLESCU N., PUI A., **2011**. TG–FTIR analysis applied to the study of thermal behaviour of some edible mushrooms. *Journal of Thermal Analysis and Calorimetry* (ISSN: 1388-6150), **103**(3): 1079-1085.

- IOANID E. G., DUNCA Simona, RUSU Dorina, TĂNASE C., 2012. Comparative study on decontamination treatment of paper-based materials in corona discharge and HF cold plasma. *European Physical Journal - Applied Physics* (ISSN 1286-0042), **58**(1): 10803-10811.
- SÎRBU C., OPREA A., SAMUIL C., TĂNASE C., 2012. Neophyte Invasion in Moldavia (Eastern Romania) in Different Habitat Types. *Folia Geobotanica* (ISSN 1211-9520), **47**: 215-229.
- VLAD S, TĂNASE C., MACOCINSCHI Doina, CIOBANU C., BALAEȘ T., FILIP D., GOSTIN Irina Neta, GRĂDINARU L. M., 2012. Antifungal behaviour of polyurethane membranes with zinc oxide nanoparticles. *Digest Journal of Nanomaterials and Biostructures* (ISSN ISSN 1842-3582), **7**(1): 51-58.
- BALAEȘ T., MANGALAGIU I. I., TĂNASE C., 2013. Lignicolous macromycetes: potential candidates for bioremediation of synthetic dyes, *Revista de Chimie* (ISSN 0034-7752), **64**(9): 790-795.
- BALAEȘ T., TĂNASE C., 2013. Optimization of nutritional condition for the mycoremediation of synthetic dyes. *Romanian Biotechnological Letters* (ISSN 1224 - 5984) **18**(6): 7204-7211.
- PÎNDARU Diana Mihaela, TĂNASE C., ARSENE Cecilia, OLARIU R., 2013. Extra and intracellular concentrations of water soluble cations from *Xanthoria parietina* and *Phaeophyscia orbicularis* lichenized fungi species. *Revista de Chimie* (ISSN 0034-7752), **64**(7): 715-719.
- PUI A., TĂNASE C., COZMA D., BALAEȘ T., 2013. Assessment of macromycetes using Fourier transform infrared spectroscopy and chemometrics. *Environmental Engineering and Management Journal* (ISSN 1582-9506), **12**(3): 527-534.
- BALAEȘ T., TĂNASE C., BUTNARIU C.D., 2014. The use of heavy metals in mycoremediation of synthetic dyes. *Central European Journal of Biology*, **9**(7): 659-667.
- TĂNASE C., ODOCHIAN Lucia, BALAEȘ T., LISĂ Gabriela, GHERCA D., PUI A., 2014. Study of thermal behaviour of some edible mushrooms. *Journal of Thermal Analysis and Calorimetry* (ISSN 1388-6150), **115**: 947-953.
- POPA Claudia, BALAEȘ T., FAVIER Lidia, TĂNASE C., BAHRIM Gabriela, 2015. White-rot fungus implications in clofibrac acid biodegradation. *Romanian Biotechnological Letters* (ISSN 1224 - 5984), **20**(3): 10388-10398.
- ȘTEFANACHE Camelia Paula, PETER Samuel, MEIER Beat, DĂNILĂ Doina, TĂNASE C., WOLFRAM Evelyn, 2015. Phytochemical Composition of *Arnicae flos* from Wild Populations in the Northern Area of the Romanian Eastern Carpathians. *Revista de Chimie*, **66**(5): 784-787.

- BALAEȘ T., TĂNASE C., **2016**. Basidiomycetes as Potential Biocontrol Agents against Nematodes. *Romanian Biotechnological Letters* (ISSN 1224 - 5984), **21**(1): 11185-11193.
- BUTNARU Elena, DARIE-NIȚĂ Raluca Nicoleta, ZAHARESCU T., BALAEȘ T., TĂNASE C., HITRUC Gabriela, DOROFTEI Florica, VASILE Cornelia, **2016**. Gamma irradiation assisted fungal degradation of the polypropylene/biomass composites. *Radiation Physics and Chemistry* (ISSN 0969-806X), **125**: 134-144.
- IOANID E. G, TĂNASE C., RUSU Dorina, VLAD Ana Maria, CAZACU Georgeta, BALAEȘ T., DUNCA Simona, **2016**. Decontamination effects of radio frequency low-temperature plasma on paper-based materials. *Revue Roumaine de Chimie* (ISSN 0035-3930), **61**(6-7), 583-590.
- IOANID E.G., RUSU D.E., VLAD A.M., DUNCA S., TĂNASE C., FRUNZĂ V., SAVIN G., URSESCU. M.C., **2016**. Multipurpose Equipment for Radio Frequency Plasma Decontamination and Protective Coating of Paper Materials. *IEEE Transactions on Plasma Science* (ISSN 0093-3813), **44**(12) : 3037-3041.
- MARDARI C., TĂNASE C., **2016**. Plant diversity-environment relationships in xeric grasslands of North-Eastern Romania. *Applied Ecology and Environmental Research* (ISSN 1589-1623), **14**(1): 111-127.
- BALAES T., PETRE Cristiana Virginia, UNGUREANU Claudia, MARDARI C., TĂNASE C., **2017**. Ligninolytic enzyme system in ecological adaptation of lignicolous macrofungi. *Applied Ecology and Environmental Research* (ISSN 1589-1623), **15**(1): 207-224.
- ZAHARESCU D.G., PALANCA-SOLER A., HOODA S.P., TĂNASE C., BURGHELEA I. Carmen, LESTER N. L., **2017**. Riparian vegetation in the alpine connectome: Terrestrial-aquatic and terrestrial-terrestrial interactions. *Science of the Total Environment* (ISSN 0048-9697) **601–602**: 247–259.
- DENGLER J., WAGNER V., DEMBICZ I., GARCÍA-MIJANGOS I., NAQINEZHAD A., BOCH S., TĂNASE C., **2018**. GrassPlot – a database of multi-scale plant diversity in Palaeartic grasslands. *Phytocoenologia* (ISSN 0340-269X; e-ISSN 2363-7153): **48**(3): 331-347.
- APETREI Roxana-Mihaela, CARAC Geta, RAMANAVICIENE Almira, BAHRIM Gabriela, TĂNASE C., RAMANAVICIUS A., **2019**. Cell-assisted synthesis of conducting polymer – polypyrrole – for the improvement of electric charge transfer through fungal cell wall. *Colloid and Surfaces B: Biointerfaces* (ISSN 0927-7765), **175**: 671-679.

Lucrări publicate în reviste indexate BDI

- TĂNASE C., MITITIUC M., 1993. Contributions à la connaissance des micromycètes du Massif Rarău. (I-ère Note). *An. șt. Univ. „Al. I. Cuza” Iași*, s.II a. Biol. veget. (ISSN 1223-6578), **XXXIX**: 61–64.
- TĂNASE C., NEGREAN G., MITITIUC M., 1996. La chorologie et l'écologie de *Microsphaera vanbruntiana* Gerard var. *sambuci-racemosae* U. Braun (Fungi, Ascomycotina) de la Roumanie, *An. șt. Univ. „Al. I. Cuza” Iași*, s. II a. Biol. veget. (ISSN 1223-6578), **XLII**: 35–41.
- TĂNASE C., NEGREAN G., 1997. Contributions à l'étude des micromycetes parasites de France, *An. șt. Univ. „Al. I. Cuza” Iași*, s. II a. Biol. veget. (ISSN 1223-6578), **XLIII**: 59–70.
- TĂNASE C., POP Adriana, MANIC Șt., 1999. Des espèces des macromycètes collectées des différentes régions françaises. *An. șt. Univ. „Al. I. Cuza” Iași*, s.II a., Biol. veget. (ISSN 1223-6578), **XLV**: 123–131.
- TĂNASE C., 2001. Macromycetes species from the natural reserve „Slătioara Secular Forest” (Suceava County). *Acta Horti Botanici Bucurestiensis* (ISSN 0374-1273), **29**: 99–107.
- TĂNASE C., 2001. Micromycetes occurring in some oligotrophic bogs, located in the Dornelor Depression (Eastern Carpathians). *Contribuții Botanice* (ISSN 0069-9616), Univ. „Babeș-Bolyai”, Cluj-Napoca, **XXXVI**: 52–65.
- ROȘU Crăița Maria, TĂNASE C., 2002. Effect of cercospora leaf spot on free amino acids content in *Beta vulgaris* L., *Contribuții Botanice* (ISSN 0069-9616), Univ. „Babeș-Bolyai”, Cluj - Napoca, **XXXV**: 205–212.
- ROȘU Crăița Maria, TĂNASE C., MITITIUC M., 2002. L'influence du milieu de culture et du pH sur la croissance et la sporulation du *Cercospora beticola* Sacc., *Rev. Roum. Biol.*, sér. Biol. végét. (ISSN 1223-6578), **46**(2): 107–117.
- TĂNASE C., NEGREAN G., 2002. *Trachyspora* Fuckel (Fungi, Basidiomycotina) in Romania. *An. șt. Univ. „Al. I. Cuza” Iași*, s.II a., Biol. veget. (ISSN 1223-6578), **XLVIII**: 73–79.
- ROȘU Crăița Maria, TĂNASE C., 2003. Involvement of peroxidase and polyphenoloxidase in the resistance of sugar beet to *Cercospora beticola* Sacc., *Acta Horti Botanici Bucurestiensis* (ISSN 0374-1273), **30**: 127–134.
- TĂNASE C., POP Adriana, 2003. Conservation of fungi diversity in the natural habitats of Romania. *An. șt. Univ. „Al. I. Cuza” Iași*, s.II a., Biol. veget. (ISSN 1223-6578), **XLIX**: 129–139.

- MIRCEA Cornelia, BUTNARU Claudia, TĂNASE C., AGOROAEI Luminița, BUTNARU Elena, PROCA Maria, **2004**. The amount of nitrites in edible mushrooms harvested from Bistrita Valley. *Rev. Medico-Chirurgicală, Soc. Med. Nat. Iași* (ISSN 0048-7848), **108**(3): 708–711.
- TĂNASE C., NEGREAN G., **2004**. New records of Uredinales from Romania. *Mycologia Balcanica*, (ISSN 1312-3300) **1**: 67–68.
- AGOROAEI Luminița, MIRCEA Cornelia, BUTNARU Claudia, TĂNASE C., CHINAN V.C., BÂRSAN C., COJOCARIU Ana, BUTNARU Elena, **2005**. The amount of nitrites in edible mushrooms harvested from Iași and Suceava counties. *Rev. Medico-Chirurgicală, Soc. Med. Nat. Iași* (ISSN 0048-7848), **109**(4, 1): 438–442.
- TĂNASE C., DENCHEV C.M., **2005**. A new host record of *Thecaphora saponariae* (Ustilaginomycetes) from Dobrogea (Romania). *Mycologia Balcanica* (ISSN 1312-3300) vol. **2**(2): 183.
- BUTNARU Claudia, AGOROAEI Luminița, MIRCEA Cornelia, TĂNASE C., CHINAN V., BIRSAN C., BUTNARU Elena. **2006**. The amount of sulphites in wild mushrooms from Iași and Suceava districts. *Rev. Med. Chir. Soc. Med. Nat. Iași* (ISSN 0048-7848), **110**(3):737–742.
- DUNCA Simona, TĂNASE C., ȘTEFAN M., COJOCARIU Ana, **2006**. Characterisation of the microbiota from different types of anthropogenic soils. *An. Șt. Univ. „Al. I. Cuza”, s.II a., Biol. veget.* (ISSN 1223-6578), **LII**: 53–71.
- TĂNASE C., ȘESAN Tatiana Eugenia, COJOCARIU Ana, **2006**. Aspecte actuale privind filogenia și evoluția fungilor. *Academia Română, Mem. Sect. Șt., Ed. Academiei Române, seria IV, XXIX*: 143–158.
- COJOCARIU ANA, TĂNASE C., MITITIUC M., **2007**. Preservation state of the constructions wood at churches from Vrancea County. *An. Șt. Univ. „Al. I. Cuza”, s.II a., Biol. Veget.* (ISSN 1223-6578), **LIII**: 124–130.
- PRICOP CRISTINA, TĂNASE C., **2007**. *Erysiphe flexuosa* (Peck) U. Braun & S. Takamatsu (Fungi, Ascomycota) – a new species in Romania. *An. Șt. Univ. „Al. I. Cuza”, s.II a., Biol. veget.* (ISSN 1223-6578), **LIII**: 104–108.
- TĂNASE C., GJAERUM H. B., CONSTANTINESCU O., **2007**. *Puccinia bornmuelleri* on cultivated *Levisticum*. *Mycologia Balcanica* (ISSN 1312-3300), **4**(1-2): 75–76.
- TĂNASE C., NEGREAN G., **2007**. The genus *Milesina* Magnus (Fungi, Basidiomycota) in Romania. *An. Șt. Univ. „Al. I. Cuza”, s.II a., Biol. veget.* (ISSN 1223-6578), **LIII**: 108–114.
- DUNCA Simona, ȘTEFAN M., TĂNASE C., COJOCARIU Ana, IOANID E. G., RUSU Dorina, **2008**. The identification of microbiota with deteriorative action on some historical

- silk materials. *An. Șt. Univ. „Al. I. Cuza” Iași*, Genetică și Biologie Moleculară (ISSN: 1582-3571), **IX**: 91-98.
- OPREA A., TĂNASE C., MARDARI C., **2008**. Aspects of vegetation settlement on waste dumps deposits from the National Park of Călimani Mountains (Eastern Carpathians). *Contribuții Botanice* (ISSN 0069-9616), Univ. „Babeș-Bolyai”, Cluj-Napoca, **XLIII**: 67–77.
 - OPREA A., TĂNASE C., MARDARI C., **2008**. Aspects of vegetation settlement on waste dumps deposits from the National Park of Călimani Mountains (Eastern Carpathians). *Contribuții Botanice* (ISSN 0069-9616), Univ. „Babeș-Bolyai”, Cluj-Napoca, **XLIII**: 67–77.
 - OPRICĂ Lăcrămioara, OLTEANU Zenovia, COJOCARU D., ZAMFIRACHE Maria Magdalena, TĂNASE C., CHINAN V., **2008**. Oxyreductase activity of the some fungi harvesting from different Călimani National Park areas. *An. Șt. Univ. „Al. I. Cuza” Iași*, Genetică și Biologie Moleculară (ISSN: 1582-3571), **IX**(4): 55–59.
 - TĂNASE C., OLARIU R., DUNCA Simona, **2008**. Macromycetes contamination with heavy metal in dumps plantation from Călimani National Park (Eastern Carpathians). *Contribuții Botanice* (ISSN 0069-9616), Univ. „Babeș-Bolyai”, Cluj-Napoca, **XLIII**: 149–155.
 - ȘESAN Tatiana, TĂNASE C., BÎRSAN C., **2009**. Importance of fungal collection of mycology in the frame of biological teaching. *Journal of Plant Development* (ISSN 1224-2357), **16**: 107-123
 - STĂNESCU Irina, MARDARI C., TĂNASE C., **2009**. Notes on the morpho-anatomy of *Aconitum degenii* Gay. *An. șt. Univ. „Al. I. Cuza”*, s.II a., Biol. veget. (ISSN 1223-6578), **LIV**(2): 55-65.
 - COJOCARIU ANA, TĂNASE C., **2010**. Macromycetes identified on the construction wood of historical monuments from Moldavia and causes of their development. *Journal of Plant Development* (ISSN 1224-2357), **17**: 63-69.
 - OPREA A., GOIA IRINA, TĂNASE C., SÎRBU C., **2010**. Assessment of species composition: endemics, relicts and red-listed plants (Tracheophytae, Bryophytae, and Fungi) in forest natural habitats of Romania. *Contribuții Botanice* (ISSN 0069-9616), Univ. „Babeș-Bolyai”, Cluj-Napoca, **XLV**: 13–24.
 - STĂNESCU Irina-Elena, MARDARI C., BÎRSAN C., TĂNASE C., DRĂGHIA Lucia, **2010**. Anatomic aspects in *Parnasia palustris* L. *Lucrări Științifice USAMV Iași (Seria Horticultură* ISSN 1454-7376), **53**(2): 43-48.
 - STĂNESCU Irina-Elena, MARDARI C., BÎRSAN C., TĂNASE C., DRĂGHIA Lucia, **2010**. The structure of the vegetative organs of *Gentiana asclepiadea* L. *Lucrări Științifice USAMV Iași (Seria Horticultură* ISSN 1454-7376), **53**(2): 37-42.
 - BALAEȘ T., TĂNASE C., **2011**. Interrelations between the mycorrhizal systems and soil organisms. *Journal of Plant Development* (ISSN 1224-2357), **18**: 55-71.

- BALAEȘ T., TĂNASE C., **2012**. Culture description of some spontaneous lignicolous macromycetes species, *Journal of Plant Development* (ISSN 1224-2357), **19**: 83-98.
- BALAEȘ T., TĂNASE C., **2012**. Description of in vitro cultures for some spontaneous lignicolous macromycetes species. *An. Șt. Univ. "Al. I. Cuza" Iași, s. IIa, Biol. Veget.* (ISSN 1223-6578), **58**(2): 19-29.
- PÎNDARU Diana Mihaela, TĂNASE C., ARSENE Cecilia, OLARIU R., **2012**. Micromorphological and chemical aspects of some lichenezed species fungi species. *Journal of Plant Development* (ISSN 1224-2357), **19**: 73-82.
- BÎRSAN C., TĂNASE C., MARDARI C., **2013**. Variation of macromycetes species composition in two forest habitats from Giumalău Massif (Eastern Carpathians, Romania). *Journal of Plant Development* (ISSN 1224-2357), **20**: 79-103.
- PETRE Cristiana Virginia, TĂNASE C., **2013**. Culture characteristics of 20 lignicolous basidiomycetes species that synthesize volatile organic compounds, *An. Științ. Al. I. Cuza Iași Sect. II a. Biol. Veget.*, **59**(2): 37-51.
- PETRE Cristiana Virginia, TĂNASE C., **2013**. Description of the culture characteristics of some lignicolous basidiomycetes species grown on three synthetic media. *Journal of Plant Development* (ISSN 1224-2357), **20**: 105-114.
- BÎRSAN C., TĂNASE C., MARDARI C., COJOCARIU Ana, **2014**. Diversity and ecological determinants of dead wood fungi in tree Natural Reserves of broad leaved forests from Suceava County. *Journal of Plant Development* (ISSN 1224-2357), **21**: 153-160.
- PETRE Cristiana Virginia, BALAEȘ T., TĂNASE C., **2014**. Lignicolous basidiomycetes as valuable biotechnological agents. *Memoirs of the Scientific Sections of the Romanian Academy*, **XXXVII**: 37-62.
- ȘTEFANACHE Camelia Paula, TĂNASE C., WOLFRAM Evelyn, DĂNILĂ Doina, **2014**. *In situ* and *in vitro* comparative study on the bioproductivity of *Arnicae folium et caulis* from the Northern area of the Romanian Eastern Carpathian. *Journal of Plant Development* (ISSN 1224-2357), **21**: 3-13.
- BALAEȘ T., BOROȘ L., ȘESAN Tatiana-Eugenia, TĂNASE C., **2015**. Basidiomycete-based method for biocontrol of phytopathogenic nematodes. *Journal of Plant Development* (ISSN 1224-2357), **22**: 83-95.
- IOANID E.G., FRUNZĂ V., RUSU D., VLAD A.M., TĂNASE C., DUNCA S., **2015**. Radio-frequency plasma discharge equipment for conservation treatments of paper supports. *International Journal of Chemical, Molecular, Nuclear, Materials and Metallurgical Engineering*, **9**: 748–752.
- MARDARI C., DĂNILĂ Doina, BÎRSAN C., BALAEȘ T., ȘTEFANACHE Camellia, TĂNASE C., **2015**. Plant communities with *Arnica montana* in natural habitats from the

central region of Romanian Eastern Carpathians. *Journal of Plant Development* (ISSN 1224-2357), **22**: 95-107

- MARDARI C., TĂNASE C., **2015**. Identification of the main functional groups in the dry grasslands of *Festucetalia valesiacae* from North-Eastern Romania. *Journal of Plant Development* (ISSN 1224-2357), **22**: 123-135.
- COPOȚ O., MARDARI C., BALAEȘ T., PETRE Cristiana, BÎRSAN C., TĂNASE C., **2016**. Spatial distribution of some ectomycorrhizal fungi (Russulaceae, Fungi, Basidiomycota) in forest habitats from the North-East Region (Romania). *Journal of Plant Development* (ISSN 1224-2357), **23**: 211-225.
- COPOȚ O., TĂNASE C., **2017**. Maxent modelling of the potential distribution of *Ganoderma lucidum* in North-Eastern Region of Romania. *Journal of Plant Development* (ISSN 1224-2357), **24**: 133-145
- PETRE Cristiana Virginia, DÎRȚU A., NICULAU M., TĂNASE C., **2017**. Volatile compounds in the aroma of three species of woodrotting basidiomycetes and their antifungal potential. *Journal of Plant Development* (ISSN 1224-2357), **24**: 73-85.
- COJOCARIU Ana, CHELARIU Elena-Liliana, TĂNASE C., **2018**. Adventitious roots development and root system architecture of *Chrysanthemum* cuttings. *Journal of Plant Development* (ISSN 1224-2357), **25**: 91-98.
- COPOȚ O., BALAEȘ T., BÎRSAN C., PETRE Cristiana-Virginia, COJOCARIU Ana, TĂNASE C., **2018**. Climatic predictors influences VFWD macromycetes diversity through dominant tree' ecology in beech forests in the North-Eastern Romania. *Journal of Plant Development* (ISSN 2065-3158), **25**: 119-134.
- PETRE Cristiana Virginia, TĂNASE C., **2018**. Changes in morphology and growth rate of *Fusarium solani* colonies exposed to volatile compounds synthesized by wood-rotting Basidiomycetes. *Journal of Plant Development* (ISSN 1224-2357), **25**: 107-118.