

CONTENTS

1.	VIORICA CORBU, ORTANSA CSUTAK <i>Candida</i> –produced biosurfactants– beneficial agents for environmental remediation biotechnologies	381
2.	MARIANA-GRATIELA VLADU, MARIA-MONICA PETRESCU, AMALIA STEFANIU, GABRIELA SAVOIU, MARIA SPIRIDON, MIHAELA CARMEN EREMI, IRINA LUPESCU <i>Studies on polyhydroxyalkanoates biosynthesis by some Pseudomonas spp. strains</i>	388
3.	OTHMAN THAMER ALMAHDAWY, ROXANA PRICOP, OMAR SADIK, HAIFAA NAJEE, GRATIELA G PIRCALABIORU, LUMINITA MARUTESCU, ILDA CZOBOR BARBU, OTILIA BANU, VIOLETA CRISTEA, RALUCA GRIGORE, IRINA GHEORGHE, GRIGORE MIHAESCU <i>Description of vancomycin resistance genes in Enterococcus sp. clinical strains isolated from Bucharest, Romania</i>	395
4.	KATARINA G. MLADENOVIC, MIRJANA Ž. MURUZOVIC, SAVA M. VASIC, LJILJANA R. COMIC <i>The symbiotic effect of temperature and sugars on the planktonic growth and biofilm formation of Klebsiella spp. isolated from traditionally made cheese</i>	400
5.	IVAN ANDUJAR, DAVIEL GÓMEZ, LIANNY PÉREZ, OSCAR VICENTE, JOSÉ CARLOS LORENZO <i>Auxins, auxin transport inhibitors, and competitors for auxin receptors do not show statistically significant differences in 212 molecular descriptors</i>	407
6.	ILIE I, SEPTAR A HORTOPAN D, CARAGHEORGHEPOL A, IORDACHESCU C, ALEXIU F, ELIAN V, BANICA A, OPREA L, GROSSMAN AB, MUSAT M <i>Secondary hypophysitis due to immune checkpoint inhibitors – case report and literature review</i>	412
7.	YAO FULGENCE KOFFI, CAMELIA DIGUTA, MIREILLE ALLOUE-BORAUD, LOUIS BAN KOFFI, MARCELLIN DJE, EVELINA GHERGHINA, FLORENTINA MATEI <i>PCR-ITS-RFLP identification of pineapple spoilage fungi</i>	418
8.	LOREDANA MARIA POP, ALEXANDRU FLAVIU TĂBĂRAN, ANAMARIA IOANA PAȘTIU, ZSUZSA KALMÁR, MIRCEA MIRCEAN, MIRABELA OANA DUMITRACHE, CRISTIAN MAGDAȘ, VIORICA MIRCEAN, ADELA PINTEA, LIVIU DRĂGAN, ADRIANA GYÖRKE <i>Immune response of broiler chickens fed diets supplemented with artemisinin</i>	425
9.	VALERICA TUDOR, DUDU GEORGE, RAZVAN TEODORESCU, COSTEL MIHALASCU, DANIELA RADUCU, ADRIAN ASANICA, MIHAI GÎDEA, CATALIN ROSCULETE, JENI VERONICA TIU, MIRCEA MIHALACHE <i>Determination of the interrelations between the apple root system and the physico-chemical soil properties</i>	432
10.	SILVIA-SIMONA GROSU-TUDOR, IULIA-ROXANA STEFAN, MIHAELA-MARILENA STANCU, CALINA-PETRUTA CORNEA, LUC DE VUYST, MEDANA ZAMFIR <i>Microbial and nutritional characteristics of fermented wheat bran in traditional Romanian borș production</i>	440
11.	CRISTIAN FELIX BLIDAR, IOANA MARIA TRIPON, CRISTINA ILEA <i>In Vitro Conservation of Genetic Resources of Nymphaea lotus var. thermalis (DC.) Tuzs., an Endangered Plant Species</i>	448
12.	RODICA TĂNĂSUICĂ, FLORICA BĂRBUCEANU, ISABELA NICORESCU, RODICA DUMITRACHE, ANGELA MIHAIL, ȘTEFANIA-FELICIA BĂRBUCEANU, GABRIEL PREDOI <i>Characterisation of ESBL producing E. coli strains isolated from chicken meat</i>	458
13.	ROXANA NECHIFOR, VIOLETA NĂSTUNEAC, VALENTINA FERNANDES DOMINGUES, SONIA FIGUEIREDO, OLGA MATOS DE FREITAS, CRISTINA DELERUE-MATOS, IULIANA LAZĂR <i>The Use of Marine Algae in the Bioremediation of Contaminated Water with Pharmaceutical Products and Persistent Organic Products (POPs)</i>	464
14.	ANDREEA ANGELA ȘTEȚIU, MIRCEA ȘTEȚIU, MIHAI BURLIBAȘA, VIOREL ȘTEFAN PERIEANU, GABRIELA TĂNASE, NARCIS MARCOV, OANA-CELLA ANDREI, RADU COSTEA, ELENA-CRISTINA MARCOV, DANA CRISTINA BODNAR, TRAIAN BODNAR, MAGDALENA NATALIA DINA, CONSTANTIN DĂGUCI, LUMINITA DĂGUCI, CORINA MARILENA CRISTACHE, CAMELIA IONESCU, LUMINITA OANCEA, MĂDĂLINA VIOLETA PERIEANU, CLAUDIA CAMELIA BURCEA, COSMIN MEDAR, CARMEN DANIELA DOMNARIU, ILEANA IONESCU <i>FEM analysis of masticatory induced stresses over surrounding tissues of dental implant</i>	472
15.	MAGDALENA GRZYNSKA, JACEK RECHULICZ, JUSTYNA BATKOWSKA, GRAZYNA JEZEWSKA-WITKOWSKA, ANETA STRACHECKA <i>Comparison of programs to design primers for Methylation-Specific PCR</i>	479
16.	OANA LIVADARIU, DANIELA RAICIU, CARMEN MAXIMILIAN, ELENA CĂPITANU <i>Studies regarding treatments of LED-s emitted light on sprouting hemp (Cannabis sativa L.)</i>	485
17.	MONA E. POPA, LUMINITA CATANA, ELISABETA E. POPA, AMALIA C. MITELUT, URSZULA TYLEWICZ, MARCO DALLA ROSA <i>Patulin analysis of some organic dried fruits samples by HPLC-DAD</i>	491
18.	CONSTANTIN BĂLĂEȚ, GHEORGHE MANOLE, TRAIAN BĂLĂEȚ, BOGDAN-IOAN COCULESCU <i>Determining the electric potential of blood – a possible screening method at the population level</i>	499
19.	CORINA PASCU, VIOREL HERMAN, LUMINITA COSTINAR, IONICA IANCU <i>Antimicrobial susceptibility of pathogenic bacteria isolated from swine lungs</i>	506
20.	MIHAELA BERCHEZ, ADRIANA CRISTINA URCAN, NICOLAE CORCIONIVOSCHI, ADRIANA CRISTE <i>In vitro effects of phenolic acids and IgY immunoglobulins on aspects of rumen fermentation</i>	513
21.	RADIANA-MARIA TAMBA-BEREHOIU, STELICA CRISTEA, MIOARA NEGOIȚĂ, CIPRIAN NICOLAE POPA, MIRA OANA TURTOI <i>Bread making potential assessment of wheat-oat composite flours</i>	522
22.	MARIUS-IONEL NĂDEJDE, ELENA-PETRONELA BRAN, IULIANA CARAMAN, KAMILOU OURO-SAMA, IULIANA-MIHAELA LAZĂR <i>Correlation between infrared spectra of fish scales collagen, phosphorus and fish morphology</i>	531
23.	MEHMET ERMAN ERDEMLI, HASAN AKGUL, ZELIHA SELAMOĞLU <i>The Effects on Oxidative Systems in Liver Tissues of Systemic Ozone Application after Critical Size Bone Defect Surgery in Rat Mandibles</i>	538
24.	DANIJELA ŠUPUT, VERA LAZIĆ, LATO PEZO, JASMINA GUBIĆ, BRANISLAV ŠOJIC, DRAGANA PLAVŠIĆ, BILJANA LONČAR, MILICA NIČETIN, VLADIMIR FILIPOVIĆ, VIOLETA KNEŽEVIĆ <i>Shelf life and quality of dehydrated meat packed in edible coating under modified atmosphere</i>	545
25.	R. PREMA, K. PREMALATHA <i>Identifying Autism Biomarkers from Microarray Data using Intuitionistic Fuzzy Normalization and Feature Selection</i>	554