

Scope Database Journal Indexing & Citation Analysis

Journal Name : Annals of Oradea University, Biology Fascicle (AUOFB)

Coverage Period: 2018-2021

Total No of Papers Indexed:79

ISSN Online 1844 - 7589

ISSN Print 1224 - 5119

Source Link:<https://scopedatabase.com/Sourceid/00000242>

Website:<https://scopedatabase.com>

Manuscript ID	Paper or Article Title	List of Authors name	Year of Publication	Source, Volume, issue and page numbers	County of Publication- Author 1 country of publication
00000-90061	ANTAGONISTIC EFFECT OF PLANT GROWTH PROMOTING RHIZOBACTERIA ASSOCIATED WITH <i>Rhus tripartitus</i> ON GRAM POSITIVE AND NEGATIVE BACTERIA	Asmaa BENAISSA,Reda DJEBBAR,Ahmed ABDERRAHMANI,	2019	Annals of Oradea University, Biology Fascicle 26, 2, 67 - 72	Algeria
00000-90100	ANTIMICROBIAL AND PLANT GROWTH PROMOTING PROPERTIES OF <i>Streptomyces</i> STRAINS ISOLATED FROM SOILS IN REPUBLIC OF MOLDOVA	Svetlana BOORTSEVA,Maxim BYRSA,Olga BOUEVA, Irina STARODUMOVA,Ludmila EVTUSHENKO,Elena IURCU STRAISTARU,	2019	Annals of Oradea University, Biology Fascicle 26, 2, 72 - 78	Moldova, Republic of
00000-90115	STUDY THE EFFECT OF GAMMA RAYS ON CHEMICAL COMPONENTS, ANTIMICROBIAL ACTIVITY AND THE NUTRITIONAL VALUE OF DATE SEEDS	Rabab Waheed MARAEI,Gihan Mostafa HAMMOUD,	2019	Annals of Oradea University, Biology Fascicle 26, 2, 79 - 85	Egypt
00000-90124	REGULATION OF BIOSYNTHESIS PROCESS OF CELLULAR COMPONENTS IN <i>Saccharomyces cerevisiae</i> WITH <50 nm ZnO NANOPARTICLES APPLICATION	Natalia CHISELITA,Agafia USATII,	2019	Annals of Oradea University, Biology Fascicle 26, 2, 86 - 90	Moldova, Republic of
00000-90147	STAGE OF DEVELOPMENT AND SOLVENT EFFECTS ON PHYTOCHEMISTRY AND ANTIOXIDANT ACTIVITY OF THREE ALGERIAN PLANTS	AbiR RADJAH,HicheM CHORFI,Yamina BOUATROUS,	2019	Annals of Oradea University, Biology Fascicle 26, 2, 91 - 99	Algeria
00000-90186	ANTIBACTERIAL ACTIVITY OF ESSENTIAL OILS FROM TWO SPECIES OF GENUS <i>Thymus</i> GROWING IN DIFFERENT SITES OF NORTH EASTERN ALGERIAN	Nesrine GHERAIRIA,Soumia BOUKERCHE,Atef CHOUIKH,Selma KHOUDIR,Azzedine CHEFROUR,	2019	Annals of Oradea University, Biology Fascicle 26, 2, 100 - 104	Algeria
00000-90193	RESPONSE OF <i>Zea mays</i> L. TO COGERMINATION AND AQUEOUS	Dorina BONEA,	2019	Annals of Oradea	Romania

Journal Name : Annals of Oradea University, Biology Fascicle
(AUOFB)

	EXTRACTS OF <i>Datura innoxia</i> Mill.				University, Biology Fascicle 26, 2, 105 - 109	
00000-90205	THE INVOLVEMENT OF GUAIACOL PEROXIDASE IN EMBRYO DEVELOPMENT OF <i>Vigna unguiculata</i> (L.) Walp. DURING GERMINATION	Lilya BOUCELHA,Reda DJEBBAR,Ouzna ABROUS BELBACHIR,	2019		Annals of Oradea University, Biology Fascicle 26, 2, 110 - 116	Algeria
00000-90218	EFFECT OF IRON NANOPARTICLES AND HERBICIDE TRIFLURALIN ON THE FORMATION OF MICROBIAL CONSORTIA	Olga POSTOLACHI,Inna RASTIMESINA,Valentina JOSAN,Tatiana GUTUL,	2019		Annals of Oradea University, Biology Fascicle 26, 2, 117 - 124	Moldova, Republic of
00000-90225	THE ASSESSMENT OF ORGANIC SUPPORT MATERIAL FOR <i>Rhodococcus rhodochrous</i> CNMN-Ac-05 CELLS IMMOBILIZATION	Valentina JOSAN,	2019		Annals of Oradea University, Biology Fascicle 26, 2, 124 - 128	Moldova, Republic of
00000-90226	THE CURRENT DISTRIBUTION STAGE OF <i>Nymphaea lotus</i> L. var. <i>thermalis</i> (DC) Tuzson, A PLANT SPECIES THAT IS THREATENED WITH EXTINCTION IN EUROPE	Cristian Felix BLIDAR,Renata Stefania GLIGOR,Ioana Maria TRIPON,Ludovic GILAU,Sanda Rodica BOTA,Sorin HODISAN, Oana Delia STANASEL,	2020		Annals of Oradea University, Biology Fascicle 27, 2, 102 - 110	Romania
00000-90239	VIABILITY OF <i>Azotobacter chroococcum</i> IMB B-7836 AND THEIR INFLUENCE ON CUCUMBER PRODUCTIVITY	Oksana BILOKONSKA,Serhii KOZAR,	2020		Annals of Oradea University, Biology Fascicle 27, 2, 111 - 115	Ukraine
00000-90248	CONTRIBUTION TO THE FLORISTIC AND ETHNOBOTANICAL STUDY OF SOME MEDICINAL PLANTS USED IN CERTAIN REGIONS OF THE ALGERIAN SAHARA ``CASE OF TIMIMOUN, ADRAR and REGGANE``	Yasser KADRI,Abdallah MOUSSAOUI,Abdelmadjid BENMEBAREK,	2019		Annals of Oradea University, Biology Fascicle 26, 2, 129 - 135	Algeria
00000-90257	ANATOMICAL CHARACTERISTICS OF VASCULAR BUNDLES ASSOCIATED WITH HEAT TOLERANCE IN <i>Phragmites australis</i>	Muthik GUDA,Mikdad TAHER,Basim ALMAYAHI,	2019		Annals of Oradea University, Biology Fascicle 26, 2, 136 - 139	Iraq
00000-90262	THE BIODIVERSITY, THE RELATIVE SHARE AND SOME FORAGE QUALITY TRAITS OF CLOVER SPECIES (<i>Trifolium</i> spp.) IN THE GRASSLANDS OF THE CENTRAL NORTHERN BULGARIA	Galina NAYDENOVA,Tatyana BOZHANSKA,	2020		Annals of Oradea University, Biology Fascicle 27, 2, 116 - 122	Bulgaria
00000-90269	EVALUATION OF THE ANTIOXIDANT ACTIVITY OF PHENOL EXTRACTS OF TWO MEDICINAL PLANTS <i>Curcuma longa</i> L. and <i>Nigella sativa</i> L.	Yamina BOUATROUS,Soulef KRIKER,Boutheina KHACHAI,	2019		Annals of Oradea University, Biology Fascicle 26, 2, 140 - 144	Algeria

Journal Name : Annals of Oradea University, Biology Fascicle
(AUOFB)

00000-90278	TRIACONTANOL COMPENSATES FOR CADMIUM TOXICITY EFFECTS ON GROWTH AND PHOTOSYNTHESIS	Bernat TOMPA,Kristof JAKAB,Laszlo FODORPATAKI,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 123 - 128	Romania
00000-90288	ESTIMATION OF TOTAL PHENOLIC AND FLAVONOIDS CONTENT AND ANTI-FREE RADICAL SCAVENGER, ANTIBACTERIAL AND ANTIFUNGAL ACTIVITIES OF EXTRACT OF <i>Matricaria pubescens</i> (DESF.) SCH. BIP. COLLECTED FROM SOUTH EAST OF ALGERIA	Khaled KHERRAZ,Atef CHOUIKH,Azzedine CHEFROUR,Djilani GHEMAM AMARA,	2019	Annals of Oradea University, Biology Fascicle 26, 1, 38 - 42	Algeria
00000-90300	PHENOTYPIC AND MOLECULAR CHARACTERIZATION OF NITROGEN-FIXING BACTERIA <i>Azospirillum brasilense</i> 137 CAPABLE TO ROOT COLONIZATION OF SPRING WHEAT	Yuliia VOROBEL, Oleh DERIABIN, Tetiana USMANOVA,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 129 - 135	Ukraine
00000-90305	CHEMICAL COMPOSITION OF THE ESSENTIAL OIL AND SECRETORY TRICHOMES OF <i>Thymus guyonii</i> de Noe, A MEDICINAL PLANT FROM ALGERIA	Hacina BENZINE CHALLAM,Dahmane DAHMANE,Malika DAHMANI MEGREROUCHE,	2019	Annals of Oradea University, Biology Fascicle 26, 1, 43 - 50	Algeria
00000-90313	INFLUENCE OF Fe ₂ Se ₃ O ₉ ·6H ₂ O ON SOME BIOLOGICALLY ACTIVE SUBSTANCES IN <i>Spirulina platensis</i> BIOMASS UPON ITS CULTIVATION	Svetlana DJUR,	2019	Annals of Oradea University, Biology Fascicle 26, 1, 51 - 56	Moldova, Republic of
00000-90325	BIOSYNTHESIS OF POLYENE ANTIBIOTICS AND PHYTOHORMONES BY <i>Streptomyces netropsis</i> IMV Ac-5025 UNDER THE ACTION OF EXOGENOUS INDOLE-3-CARBINOL	Mariia LOBODA,Lyudmyla BILIAVSKA,Galyna IUTYNSKA,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 136 - 142	Ukraine
00000-90327	IN VITRO CALLUS FORMATION FROM MALE INFLORESCENCES OF OIL PALM (<i>Elaeis guineensis</i> Jacq.) BY THE APPLICATION OF PICLORAM	Elis KARTIKA,Lizawati LIZAWATI,Zulkarnain ZULKARNAIN,	2019	Annals of Oradea University, Biology Fascicle 26, 1, 57 - 61	Indonesia
00000-90351	CHEMICAL COMPOSITION AND ANTIBACTERIAL ACTIVITY OF ESSENTIAL OILS FROM <i>Mentha pulegium</i> L. AND <i>Mentha suaveolens</i> Ehrh. GROWING IN NORTH-EAST OF ALGERIA	Lamia BOUTABIA,Salah TELAILIA,Faouzi GUENADIL,Azzedine CHEFROUR,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 143 - 148	Algeria
00000-90353	RAPD MARKERS ASSOCIATED WITH LINOLENIC ACID SYNTHESIS IN SEVERAL Boraginaceae PLANT SPECIES	Anca BUTIUC-KEUL,Irina GOIA,Victoria RISTEA,Dumitrana FIT,Alexandra SUTEU,Anca FARKAS,	2019	Annals of Oradea University, Biology Fascicle 26, 1, 62 - 66	Romania
00000-90366	ALLEVIATION OF BLEACHING HERBICIDE TOXICITY BY PGPR STRAIN ISOLATED FROM WHEAT RHIZOSPHERE	Maissa BOURAHLA,Reda DJEBBAR,Yahia KACI,Ouzna ABROUS BELBACHIR,	2018	Annals of Oradea University, Biology Fascicle 25, 2, 42 -	Algeria

				51	
00000-90381	OPTIMIZATION OF PHENOLIC COMPOUNDS EXTRACTION CONDITIONS FROM ARTICHOKE (<i>Cynara scolymus</i> L.), ANTIOXIDANT ACTIVITY AND COMPARISON BETWEEN FOLIN-CIOCALTEU AND UV METHODS FOR TOTAL PHENOLIC CONTENT QUANTIFICATION	Lynda MESSAOUDENE,Miguel Palma LOVILLO,Mohammed HAZZIT,Reda DJEBBAR,	2018	Annals of Oradea University, Biology Fascicle 25, 2, 52 - 62	Algeria
00000-90384	ANTIBACTERIAL ACTIVITY OF THE <i>Artemisia herba-alba</i> Asso ESSENTIAL OIL (SOUK AHRAS, ALGERIA) AGAINST FOURTEEN BACTERIAL STRAINS	Asme BOUHOUIA,Mohammed Chérif MAAZI,Azzedine CHEFROUR,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 149 - 153	Algeria
00000-90402	A COMPARATIVE STUDY OF THE ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES OF THE PHENOLIC EXTRACTS FROM PALM POLLEN GROWING IN OUED SOUF (ALGERIA)	Nour Eddine TAMMA,Abdelkarim REBIAI,Naima BENCHIKHA,Abdelkader HIMA,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 154 - 161	Algeria
00000-90415	CHANGES IN THE FRACTIONAL COMPOSITION OF LIPIDS OF STREPTOMYCETES BIOMASS CULTIVATED ON COMPLEX MEDIA WITH DIFFERENT NUTRIENTS	Svetlana BOORTSEVA,Maxim BYRSA,Yulia BEREZIUK,Oleg CHISELITSA,Natalia CHISELITSA,Vladimir SHEPTITSKII,Anastasia VASILCHUK,Alexandru MANCIU,Nicolai STARCHUK,	2018	Annals of Oradea University, Biology Fascicle 25, 2, 63 - 69	Moldova, Republic of
00000-90425	BIOLOGICAL AND GEOLOGICAL TRAITS OF TERRESTRIAL MUD VOLCANOES – A REVIEW	Alexei REMIZOVSKI,Rahela CARPA,Mihail DRAGAN BULARDA,	2018	Annals of Oradea University, Biology Fascicle 25, 2, 70 - 82	Romania
00000-90429	SCREENING FOR ANTIMICROBIAL ACTIVITY FROM UV-TOLERANT ACTINOBACTERIA AND SPORE-FORMING BACTERIA STRAINS ISOLATED FROM THE ALGERIAN SAHARA DESERT SOILS AFTER UVC EXPOSITION	Okba SELAMA,Khelil SIFI,Anis Sofiane DJABROUHOU,Abdelghani ANAD,Ahmed ABDERRAHMANI,Elizabeth M.H. WELLINGTON,Hocine HACENE,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 162 - 170	Algeria
00000-90441	STUDY OF SOME PHYSICO-CHEMICAL PROPERTIES AND INSECTICIDAL ACTIVITY OF SEED OIL OF <i>Citrullus colocynthis</i> Schrad. (Cucurbitaceae) ON <i>Tribolium castaneum</i> Herbst (Coleoptera: Tenebrionidae)	Amel HEROUINI,Abdellah KEMASSI,Zakaria TAIBAOUI,Ahmed AITOUZIA,Rekia CHERIF,Mohamed Didi OULD EL HADJ,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 171 - 178	Algeria
00000-90443	EVALUATION OF PHENOLIC CONTENTS (QUANTITATIVE AND QUALITATIVE) AND ANTIOXIDANT ACTIVITIES IN DIFFERENT PHYSIOLOGICAL PHASES OF <i>Genista saharae</i> COSS. AND DUR. GROWING IN THE SAHARA OF ALGERIA	Atef CHOUIKH,Fatma ALIA,Souad NEFFAR,Abdelkrim REBIAI,EI Hadda ADJAL,Azzedine CHEFROUR,	2018	Annals of Oradea University, Biology Fascicle 25, 2, 83 - 89	Algeria
00000-90448	EFFECT OF TRIFLURALIN, ZERO-VALENT IRON AND MAGNETITE NANOPARTICLES ON GROWTH OF STREPTOMYCETES	Olga POSTOLACHI,Inna RASTIMESINA,Tatiana GUTUL,	2018	Annals of Oradea University, Biology Fascicle 25, 2, 90 - 96	Moldova, Republic of
00000-90458	EFFECT OF EXOGENOUS PROLINE ON DURUM WHEAT (<i>Triticum durum</i> Desf.) UNDER NaCl STRESS	Katia AMI,Reda DJEBBAR,Majda KHELIFI SLAOUI,Ouzna ABROUS BELBACHIR,	2018	Annals of Oradea University, Biology	Algeria

Journal Name : Annals of Oradea University, Biology Fascicle
(AUOFB)

				Fascicle 25, 2, 97 - 104	
00000-90460	COMPARATIVE STUDY ON IDENTIFICATION OF BIOSURFACTANT PRODUCING BACTERIA USING THREE SCREENING TESTS	Toochukwu Ekwutosi OGBULIE,Chioma Chiemezie OKORE,Agunna Everest EJELE,Ikechukwu Adiele OKWUJIAKO,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 179 - 186	Nigeria
00000-90466	THE EFFECT OF INTERACTION BETWEEN BORON TOXICITY AND CALCIUM ON GROWTH, SOLUBLE CARBOHYDRATES IN WHEAT PLANTS	Yesim KAPTANBAS,Esra KOC,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 187 - 194	Turkey
00000-90471	APPLICATIONS OF INORGANIC GERMANIUM COMPOUNDS FOR OBTAINING SPIRULINA BIOMASS ENRICHED WITH GERMANIUM AND BIOACTIVE COMPOUNDS	Svetlana DJUR,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 195 - 201	Moldova, Republic of
00000-90477	PROCEDURE FOR OBTAINING CHROMIUM FOOD BIOADDITIVE	Valentina BULIMAGA,Liliana ZOSIM,Daniela ELENCIUC,Aurelia CRIVOI,Iurii BACALOV,	2018	Annals of Oradea University, Biology Fascicle 25, 2, 105 - 110	Moldova, Republic of
00000-90484	PROCEDURES OF OBTANING OF EXOPOLYSACCHARIDES PRODUCED BY CYANOBACTERIA <i>Spirulina (Arthrospira) platensis</i> AND <i>Nostoc linckia</i>	Valentina BULIMAGA,Liliana ZOSIM,Alina TROFIM,Maria PISOVA,	2018	Annals of Oradea University, Biology Fascicle 25, 1, 7 - 13	Moldova, Republic of
00000-90488	STUDY OF THE ANTIBACTERIAL ACTIVITY OF <i>Artemisia herba-alba</i> FOR USE AS A BIOCONSERVATIVE IN RAW COW'S MILK	Yamina BOUATROUS,Sara MECHAALA,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 202 - 208	Algeria
00000-90497	HIERACIO TRANSILVANICI-PICEETUM PAWL. ET BR.-BL. 1939 CALAMAGROSTIETOSUM VILLOSAE COLDEA ET AL. 2015 IN THE ORASTIE RIVER BASIN (CENTRAL-WESTERN ROMANIA)	Valeriu-Ioan VINTAN,	2018	Annals of Oradea University, Biology Fascicle 25, 1, 14 - 18	Romania
00000-90506	MICROBIOLOGICAL TREATMENT OF DOMESTIC WASTEWATER WITH <i>Moringa olifera</i> SEEDS FROM THE CITY OF ADRAR and ALGERIA	Ahmed BOULAL,Slimane KALLOUM,Halima BEKOUICHE,Khedidja BOULAHYA,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 209 - 214	Algeria
00000-90510	NEW CONTRIBUTIONS TO THE KNOWLEDGE OF THE PEST <i>Lymantria monacha</i> L. 1758 (LEPIDOPTERA, LYMANTRIIDAE) POPULATIONS BY PHEROMONAL TRAPS WITHIN THE FOREST DISTRICT MIERCUREA SIBIULUI (ROMANIA) DURING THE YEAR 2017	Cristina STANCA-MOISE, Tom BRERETON, Robert BLAJ,	2018	Annals of Oradea University, Biology Fascicle 25, 1, 19 - 25	Romania
00000-90525	ANTIBACTERIAL ACTIVITY AND DPPH• RADICAL SCAVENGING OF DIFFERENTS METABOLITES EXTRACTED FROM TWO PLANTS: ESSENTIAL	Amel CHOUIA,Atef CHOUIKH,Fatma ALIA,El Hadda ADJAL,Azzedine CHEFROUR,Yasmina AIT KAKI,	2018	Annals of Oradea University, Biology	Algeria

Journal Name : Annals of Oradea University, Biology Fascicle
(AUOFB)

	OIL FROM (<i>Matricaria recutita</i> L.) AND FLAVONOIDS FROM FLOWERS AND LEAVES OF (<i>Hibiscus rosa-sinensis</i> L.)			Fascicle 25, 1, 26 - 32	
00000-90532	BIOLOGICAL ACTIVITIES OF DIFFERENT EXTRACTS OF <i>Ammodaucus leucotrichus</i> subsp. <i>leucotrichus</i> COSSON and DURIEU FROM ALGERIAN SAHARA	Zineb LOUAIL,Nadjette DJEMOUAI,Soumia KRIMATE,Karima BOUTI,Sabah BOUTI,Hassina TOUNSI,Abdelkrim KAMELI,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 215 - 223	Algeria
00000-90538	FOREST AND AGRICULTURAL ECOSYSTEMS PESTS (LEPIDOPTERA), PRESERVED IN THE ENTOMOLOGICAL COLLECTIONS OF THE NATURAL HISTORY MUSEUM IN SIBIU (ROMANIA)	Cristina STANCA-MOISE,	2020	Annals of Oradea University, Biology Fascicle 27, 2, 224 - 232	Romania
00000-90545	EFFICIENT EXTRACTION OF THERMOSTABLE METABOLITES OF <i>Sesbania aculeata</i> AND IN VITRO EVALUATION FOR THEIR ANTIBACTERIAL POTENTIAL	Nikhil MEHTA,Priyanka RAO,Raman SAINI,	2018	Annals of Oradea University, Biology Fascicle 25, 1, 33 - 41	India
00000-90560	ASSESSMENT OF OXIDATIVE STRESS AND PROLINE METABOLISM GENES EXPRESSION OF COWPEA PLANTS (<i>Vigna unguiculata</i> L.) UNDER SALINE CONDITIONS	Sihem RAHALI OSMANE,Kerima BOULAHIA,Reda DJEBBAR, Ouzna ABROUS BELBACHIR,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 7 - 16	Algeria
00000-90576	SEED VIABILITY AND MOISTURE CONDITION OF DISPERSED SEEDS, OF FIVE TEMPERATE SPECIES, EXPOSED TO WINTER CONDITIONS	Chandima SAMARASINGHE,Monica MARIAN,Levente ALMASI,Nirodha SENEVIRATHNE,Gehan JAYASURIYA,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 17 - 20	Sri Lanka
00000-90587	PARAMETRIC OPTIMIZATION OF SYNTHESIS OF SILVER NANOPARTICLES FROM <i>Mangifera indica</i> AND <i>Prunus dulcis</i> EXTRACTS AND THEIR ANTIBACTERIAL ACTIVITY	Campbell Onyeka AKUJOB,I, Henry Uzoma ANUFORO,Josephat Nwabueze OKEREKE,Chinyere IBEH,Chioma Joy AGBO,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 21 - 26	Nigeria
00000-90596	MONITORING AND CONTROL OF THE DEFOLIATOR POPULATION <i>Lymantria monacha</i> (L., 1758) WITHIN THE FORESTRY FIELD RASINARI (SIBIU, ROMANIA)	Cristina STANCA-MOISE, Tom BRERETON,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 27 - 31	Romania
00000-90602	PATTERN OF DISTRIBUTION AND CONCENTRATION OF SELECTED HEAVY METALS IN FARMLANDS NEAR ROADSIDES IN OWERRI, NIGERIA	Henry Uzoma ANUFORO,Campbell Onyeka AKUJOB,I,Paschaline Kenechi UMEH,Paschaline Ifunanya EJIMADU,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 32 - 38	Nigeria
00000-90612	THE EFFECT OF 2,4-D AND 2-IP ON CALLUS PROLIFERATION AND DEVELOPMENT ON IMMATURE LEAF EXPLANTS OF LIBERICA COFFEE (<i>Coffea liberica</i> L.)	Lizawati LIZAWATI,Zulkarnain ZULKARNAIN,Neliyati NELIYATI,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 39 - 42	Indonesia
00000-90641	ANTIMICROBIAL ACTIVITY OF <i>Streptomyces levoris</i> CNMN-Ac-01 AFTER LONGTERM STORAGE BY SUBCULTURING ON DIFFERENT COMPOSITION	Svetlana BOORTSEVA,Maxim BYRSA,Mariana CARAMAN, Irina ACHIRI,	2020	Annals of Oradea University, Biology	Moldova, Republic of

Journal Name : Annals of Oradea University, Biology Fascicle
(AUOFB)

MEDIA				Fascicle 27, 1, 43 - 49	
00000-90682	CHEMICAL COMPOSITION AND BIOLOGICAL ACTIVITIES OF WATER-SOLUBLE POLYSACCHARIDES FROM <i>Commiphora myrrha</i> (Nees) Engl. GUM	Zakaria BOUAL,Guillaume PIERRE,Abdellah KEMASSI,Said MOSBAH,Fatima BENAOUN,Cedric DELATTRE,Philippe MICHAUD,Mohamed Didi OULD EL HADJ,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 50 - 55	Algeria
00000-90695	THE EFFECT OF DROUGHT, HEAT AND COMBINED STRESS ON ANTIOXIDANT ENZYMES IN BREAD WHEAT GENOTYPES (<i>Triticum aestivum</i> L.)	Hamid BACHIRI,Reda DJEBBAR,Arezki MEKLCHE,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 56 - 63	Algeria
00000-90704	IMPACT OF THIOSEMICARBAZONE [Cu(H ₂ L)Cl] COORDINATION COMPOUND ON ACID AND NEUTRAL PROTEASES FROM <i>Trichoderma koningii</i> CNMN FD 15 STRAIN	Cezara BIVOL,Alexandra CILOCI,Janetta TIURINA,Steliana CLAPCO,Svetlana LABLIUC,Elena DVORNINA,Ana LAZARESCU,Veaceslav REVA,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 64 - 70	Moldova, Republic of
00000-90713	RHIZOSPHERE: A COMPLEX DETERMINANT OF SOIL MICROBIAL COMMUNITY	Atilade Adedayo ADEDEJI,Olubukola Oluranti BABALOLA,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 71 - 81	South Africa
00000-90721	NEW LOCALITY OF DISTRIBUTION OF <i>Sambucus deborensis</i> Kosanin, LOCAL ENDEMIC IN THE REPUBLIC OF NORTH MACEDONIA	Agim HAZIR,Emma OLLOMANI,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 82 - 84	Macedonia
00000-90734	CHARACTERIZATION OF ACETIC ACID BACTERIA OF THE TRADITIONAL DATES VINEGAR IN THE OUARGLA BASIN (NORTHERN EAST ALGERIAN SAHARA)	Wassila HAMDI,Asma RAMDANE,Hadjer DJOUMAAAT,Zineb HELLOU,Mohamed Didi OULD EL HADJ,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 85 - 92	Algeria
00000-90744	<i>Umbilicus tropaeolifolius</i> subsp. <i>zalamica</i> SARDAR AND ALEDHARI (<i>Crassulaceae</i>) AS A NEW SUBSPECIES FROM IRAQ	Abdullah SARDAR,Aboothar ALEDHARI,Mikdad TAHER,Basim ALMAYAH,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 93 - 95	Iraq
00000-90748	EFFECT OF PLANT GROWTH REGULATORS ON CALLUS INDUCTION AND SHOOT REGENERATION OF THE KENTUCKY BLUEGRASS (<i>Poa pratensis</i> L.)	Mina TAGHIZADEH,Fahimeh Sadat SAJADI,	2020	Annals of Oradea University, Biology Fascicle 27, 1, 96 - 101	Iran
00000-91583	NEMATOCIDAL, INSECTICIDAL, ANTI-INFLAMMATORY AND CYTOTOXIC ACTIVITIES OF SELECTED MEDICINAL PLANTS	Muhammad ISMAIL,Salma JAVED,Zahra BATOOL,Kiran ZAHRA,Iffat DIN,Salma SHAHEEN,Ejaz HUSSAIN,Yupef YANG,Wei WANG,	2021	Annals of Oradea University, Biology Fascicle 28, 1, 7 - 13	Pakistan
00000-91592	APPLICATION OF A NEW MODEL BIOCLIMATIC CLASSIFICATION IN TLEMEN REGION (NORTHWEST ALGERIA)	Mohammed SOUDDI,Bahae-Ddine BENDI-DJELLOUL-GHEZLAOU,	2021	Annals of Oradea University, Biology	Algeria

Journal Name : Annals of Oradea University, Biology Fascicle
(AUOFB)

					Fascicle 28, 1, 14 - 19	
00000-91604	CHANGES IN THE ANTIMICROBIAL PROPERTIES OF <i>Streptomyces canosus</i> CNMNAC-02 AND ITS VARIANTS DURING LONG-TERM STORAGE BY SUBCULTURING	Svetlana BOORTSEVA,Maxim BYRSA,Irina SHIBAEVA,Alexandru SHIBAEV,Nicolai CEBOTARU,Svetlana CODREANU,	2021	Annals of Oradea University, Biology Fascicle 28, 1, 20 - 26	Moldova, Republic of	
00000-91609	FOLIAR SPRAY OF WATER SOLUBLE FERTILIZER ENHANCES DROUGHT TOLERANCE OF CHILI PEPPER	Budiyati ICHWAN,Rujito Agus SUWIGNYO,Susilawati SUSILAWATI,Eliyanti ELIYANTI,Zulkarnain ZULKARNAIN,	2021	Annals of Oradea University, Biology Fascicle 28, 1, 27 - 34	Indonesia	
00000-91644	ASSESSING GENETIC DIVERSITY OF SOME BARLEY (<i>Hordeum vulgare</i> L.) CULTIVATED IN ALGERIA BY MICROSATELLITE MARKERS	Nassila MEZIANI,Abderrezak CHEBOUTI,Hamenna BOUZERZOUR,	2021	Annals of Oradea University, Biology Fascicle 28, 1, 42 - 46	Algeria	
00000-91665	DETERMINANT EFFECTS OF ENVIRONMENTAL FACTORS ON MORPHOLOGY AND EPHEDRINE CONTENTS IN THE WILD POPULATIONS OF <i>Ephedra major</i> Host	Somayyeh GHANBARI HAMEDANI,Younes ASRI,Iraj Mehregan,	2021	Annals of Oradea University, Biology Fascicle 28, 1, 47 - 54	Iran	
00000-91718	DETERMINATION OF THE BIOACTIVE COMPOUNDS, ANTIOXIDANT AND ANTIFUNGAL ACTIVITIES OF DIFFERENT EXTRACTS OF <i>Marrubium vulgare</i> L	Khaoula MENAIAIA,Fadila KHALDI,Amina OUAHAB,Chawki BENSOUICI,	2021	Annals of Oradea University, Biology Fascicle 28, 1, 59 - 66	Algeria	
00000-91718	DETERMINATION OF THE BIOACTIVE COMPOUNDS, ANTIOXIDANT AND ANTIFUNGAL ACTIVITIES OF DIFFERENT EXTRACTS OF <i>Marrubium vulgare</i> L	Khaoula MENAIAIA,Fadila KHALDI,Amina OUAHAB,Chawki BENSOUICI,	2021	Annals of Oradea University, Biology Fascicle 28, 1, 59 - 66	Algeria	
00000-91738	TAXONOMIC VALUES OF MORPHOLOGICAL FEATURES OF THREE <i>Ficus</i> spp. L. (MORACEAE) USE AS VEGETABLE AND MEDICINE IN EBONYI STATE, SOUTHEASTERN NIGERIA	Onyebuchi Ephraim NWANKWO,Samuel Akinniyi ODEWO,Babatunde Adeyemi AJANI,Luke Temitope SOYEWO,	2021	Annals of Oradea University, Biology Fascicle 28, 1, 67 - 70	Nigeria	
00000-91748	ASSESSMENT OF MICROMYCETES VIABILITY FROM NATIONAL COLLECTION OF NON-PATHOGENIC MICROORGANISMS AFTER 15 YEARS OF STORAGE	Tamara SIRBU,Cristina MOLDOVAN,Olga TURCAN,	2021	Annals of Oradea University, Biology Fascicle 28, 1, 78 - 84	Moldova, Republic of	
00000-91766	CORRELATION DEPENDENCES OF QUANTITATIVE TRAITS IN GARDEN PEA (<i>Pisum sativum</i> L.)	Slavka KALAPCHIEVA,Valentin KOSEV,Viliana VASILEVA,	2021	Annals of Oradea University, Biology Fascicle 28, 1, 85 - 90	Bulgaria	
00000-91792	ENZYMATIC AND NON-ENZYMATIC ANTIOXIDANT ACTIVITIES OF <i>Searsia</i>	Asmaa BENAISSA,Reda DJEBBAR,Lilya BOUCELHA,Aida	2021	Annals of Oradea	Algeria	

Journal Name : Annals of Oradea University, Biology Fascicle
(AUOFB)

	tripartita (UCRIA) MOFFET GROWING IN AHAGGAR (ALGERIA)	BASSEDDIK,		University, Biology Fascicle 28, 1, 91 - 96	
00000-91815	TRACE ELEMENT CONCENTRATION IN ORIENTAL TOBACCO AS AFFECTED BY LONG-TERM NITROGEN FERTILIZATION	Radka BOZHINOVA,	2021	Annals of Oradea University, Biology Fascicle 28, 1, 103 - 108	Bulgaria
00000-91858	EFFECT OF ENVIRONMENTAL FACTORS ON VARIATION OF PHENOLIC COMPOUNDS IN LEAVES OF Pistacia lentiscus L. AND Pistacia atlantica Desf	Fatma CHEHRIT-HACID,Rabéa GACEB-TERRAK,Henia DAOUDI,Lynda HANNACHI,Boussad METNA,Abderrahmane MATI,Ferid LIMAM,Farida MATI- MOULTI,	2021	Annals of Oradea University, Biology Fascicle 28, 1, 109 - 116	Algeria
00000-91874	Zerynthia polyxena ([Dennis et Schiffermuller], 1775) AND Zerynthia cerisyi ferdinandi Stichel, 1907 (LEPIDOPTERA, PAPILIONIDAE), IN THE COLLECTIONS OF THE NATURAL HISTORY MUSEUM IN SIBIU, ROMANIA	Cristina STANCA-MOISE,	2021	Annals of Oradea University, Biology Fascicle 28, 1, 117 - 123	Romania