

ARTIGO / PAPER	PERIÓDICO / JOURNAL
A MODEL OF KEY RESIDUES INTERACTIONS FOR HPVS E1 DNA BINDING DOMAIN-DNA	JOURNAL OF BIOMOLECULAR STRUCTURE AND DYNAMICS
INTERFACE BASED ON HPVS RESIDUES CONSERVATION PROFILES AND MOLECULAR	
DYNAMICS SIMULATIONS	
A PROPOSED EYE EX VIVO PERMEATION APPROACH TO EVALUATE PESTICIDES: CASE	TOXICOLOGY IN VITRO
DIMETHOATE	
A TRYPSIN INHIBITOR FROM MORINGA OLEIFERA FLOWERS MODULATES THE IMMUNE	ANTIBIOTICS-BASEL
RESPONSE IN VITRO OF TRYPANOSOMA CRUZI-INFECTED HUMAN CELLS	
ACTIVITY OF CARBONYL CYANIDE-3-CHLOROPHENYLHYDRAZONE ON BIOFILM FORMATION	METHODS AND APPLICATIONS IN FLUORESCENCE
AND ANTIMICROBIAL RESISTANCE IN PSEUDOMONAS AERUGINOSA USING QUANTUM	
DOTS-MEROPENEM CONJUGATES AS NANOTOOLS	
ACUTE AND REPEATED DOSE 28-DAY ORAL TOXICITY OF CHRYSOBALANUS ICACO L. LEAF	REGULATORY TOXICOLOGY AND PHARMACOLOGY
AQUEOUS EXTRACT	
ADVANCED OXIDATION PROCESSES EMPLOYMENT FOR THE DEGRADATION OF LAMIVUDINE:	WATER QUALITY RESEARCH JOURNAL OF CANADA
KINETIC ASSESSMENT, TOXICITY STUDY AND MATHEMATICAL MODELING	
ALGRIZEA MINOR SOBRAL, FARIA & PROENÇA (MYRTEAE, MYRTACEAE): CHEMICAL	NATURAL PRODUCT RESEARCH (PRINT)
COMPOSITION, ANTINOCICEPTIVE, ANTIMICROBIAL AND ANTIOXIDANT ACTIVITY OF	
ESSENTIAL OIL	
AN ULTRASENSITIVE CYSTATIN C RENAL FAILURE IMMUNOSENSOR BASED ON A PPY/CNT	COLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)
ELECTROCHEMICAL CAPACITOR GRAFTED ON INTERDIGITATED ELECTRODE	
ANIONIC QUANTUM DOTS REVEAL ACTIN-MICRORIDGES IN ZEBRAFISH EPIDERMIS	METHODS AND APPLICATIONS IN FLUORESCENCE
ANOSMIA IN COVID-19 ASSOCIATED WITH INJURY TO THE OLFACTORY BULBS EVIDENT ON	AMERICAN JOURNAL OF NEURORADIOLOGY
MRI	
ANTIBACTERIAL LECTIN FROM MORINGA OLEIFERA SEEDS (WSMOL) HAS DIFFERENTIAL	SOUTH AFRICAN JOURNAL OF BOTANY
ACTION ON GROWTH, MEMBRANE PERMEABILITY AND PROTEASE SECRETORY ABILITY OF	
GRAM-POSITIVE AND GRAM-NEGATIVE PATHOGENS	
ANTIBACTERIAL, CYTOTOXIC, AND SCHISTOSOMICIDAL ACTIVITIES OF THE METHANOLIC	JOURNAL OF MEDICINAL PLANTS RESEARCH
EXTRACT FROM CASSIA GRANDIS L.F. (FABACEAE) STEM BARK AND ITS FRACTIONS	

ANTION/PTO COCCAL A CTIL/ITY OF HEVANE BYTHACT FROM CROMPIAC TUREROCA ARRUBA	IOURNAL DE MYCOLOGIE MÉDICALE
ANTICRYPTOCOCCAL ACTIVITY OF HEXANE EXTRACT FROM SPONDIAS TUBEROSA ARRUDA	JOURNAL DE MYCOLOGIE MÉDICALE
AND ASSOCIATED CELLULAR EVENTS	
ANTIFUNGAL PROPERTIES OF NEROLIDOL-CONTAINING LIPOSOMES IN ASSOCIATION WITH	MEMBRANES
FLUCONAZOLE	
ANTILEISHMANIAL EFFECTS OF 4-PHENYL-1-[2-(PHTHALIMIDO-2-YL)ETHYL]-1H-1,2,3-	BIOORGANIC CHEMISTRY (PRINT)
TRIAZOLE (PT4) DERIVATIVE ON LEISHMANIA AMAZONENSIS AND LEISHMANIA	
BRAZILIENSIS: IN SILICO ADMET, IN VITRO ACTIVITY, DOCKING AND MOLECULAR DYNAMIC	
SIMULATIONS	
ANTIMICROBIAL ACTIVITY OF POLYPYRROLE NANOPARTICLES AND AQUEOUS EXTRACT OF	JOURNAL OF DAIRY RESEARCH (PRINT)
MORINGA OLEIFERA AGAINST STAPHYLOCOCCUS SPP. CARRIERS OF MULTI-DRUG EFFLUX	
SYSTEM GENES ISOLATED FROM DAIRY FARMS	
ANTIMICROBIAL AND ANTIBIOFILM ACTIVITIES OF AQUEOUS EXTRACTS OF CUCURBITA PEPO	REVISTA CIÊNCIAS MÉDICAS E BIOLÓGICAS
L.	
ANTIMICROBIAL AND ANTIVIRULENCE ACTION OF EUGENIA BREJOENSIS ESSENTIAL OIL IN	FRONTIERS IN MICROBIOLOGY (ONLINE)
VITRO AND IN VIVO INVERTEBRATE MODELS	
ANTIMICROBIAL POTENTIAL OF COPAIBA OIL (COPAIFERA MULTIJUGA HAYNE-	ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS (ONLINE)
LEGUMINOSAE) AGAINST BUBALINE MASTITIS MULTIRESISTANT ISOLATES	
ANTIMICROBIAL RESISTANCE AND FORMATION OF BIOFILM IN CLINICS ISOLATES CAUSERS	AMERICAN JOURNAL OF BIOTECHNOLOGY AND
OF INFECTIONS RELATED TO HEALTH CARE	BIOINFORMATICS
ANTINOCICEPTIVE ACTIVITY OF SCHINUS TEREBINTHIFOLIA LEAF LECTIN (STELL) IN SARCOMA	JOURNAL OF ETHNOPHARMACOLOGY
180-BEARING MICE	
ANTINUTRITIONAL EFFECTS OF THE CHITIN-BINDING LECTIN FROM MICROGRAMMA	JOURNAL OF STORED PRODUCTS RESEARCH
VACCINIIFOLIA RHIZOME (MVRL) ON SITOPHILUS ZEAMAIS	
ANTIOXIDANT ACTION AND IN VIVO ANTI-INFLAMMATORY AND ANTINOCICEPTIVE	ADVANCES IN PHARMACOLOGICAL AND PHARMACEUTICAL
ACTIVITIES OF MYRCIARIA FLORIBUNDA FRUIT PEELS: POSSIBLE INVOLVEMENT OF	SCIENCES
OPIOIDERGIC SYSTEM	
ANTIOXIDANT, ANTIMICROBIAL, AND ANTICANCER EFFECTS OF ANACARDIUM PLANTS: AN	FRONTIERS IN ENDOCRINOLOGY
ETHNOPHARMACOLOGICAL PERSPECTIVE	
ANTITUMOR ACTIVITY OF MORINGA OLEIFERA (DRUMSTICK TREE) FLOWER TRYPSIN	FOOD AND CHEMICAL TOXICOLOGY
INHIBITOR (MOFTI) IN SARCOMA 180-BEARING MICE	
	ı

ANTRAL FOLLICULAR COUNT AND ITS RELATIONSHIP WITH OVARIAN VOLUME, PREANTRAL	ZYGOTE (CAMBRIDGE. PRINT)
FOLLICLE POPULATION AND SURVIVAL, OOCYTE MEIOTIC PROGRESSION AND	
ULTRASTRUCTURE OF MATURED BOVINE CUMULUS-OOCYTE COMPLEXES	
ANÁLISE FITOQUÍMICA E EFEITO GASTROPROTETOR DO EXTRATO HEXÂNICO DE STEMODIA	BIOFAR: REVISTA DE BIOLOGIA E FARMÁCIA
MARITIMA L.	
APPLICATION OF NEXT GENERATION SEQUENCING (NGS) FOR DESCRIPTIVE ANALYSIS OF 30	SCIENTIFIC REPORTS
GENOMES OF LEISHMANIA INFANTUM ISOLATES IN MIDDLE-NORTH BRAZIL	
ASSOCIATION OF THE MAIN HEMATOLOGICAL, BIOCHEMICAL AND IMMUNOLOGICAL	RESEARCH, SOCIETY AND DEVELOPMENT
PARAMETERS IN CRITICAL AND NON-CRITICAL PATIENTS WITH COVID-19: A SYSTEMATIC	
REVIEW	
ATORVASTATIN INHIBITS IL-17A, TNF, IL-6, AND IL-10 IN PBMC CULTURES FROM PATIENTS	IMMUNOBIOLOGY.
WITH SEVERE RHEUMATOID ARTHRITIS	
ATTALEA SPECIOSA MART. EX SPRENG (ARECACEAE): UMA REVISÃO INTEGRATIVA QUANTO	BRAZILIAN JOURNAL OF DEVELOPMENT
AS PRINCIPAIS CARACTERÍSTICAS BIOTECNOLÓGICAS	
AVALIAÇÃO DOS EFEITOS CARDÍACOS DE LECTINA SOLÚVEL EM ÁGUA (WSMOL) DE	ARQUIVOS BRASILEIROS DE CARDIOLOGIA (IMPRESSO)
SEMENTES DE MORINGA OLEIFERA	
AVALIAÇÃO PONDERAL E SCREENING HIPOCRÁTICO DE CAMUNDONGOS TRATADOS COM	BRAZILIAN JOURNAL OF DEVELOPMENT
NEROLIDOL	
AÇÃO DO ÁCIDO ÚSNICO DE CLADONIA SUBSTELLATA (AHTI) SOBRE A SÍNTESE DE	BRAZILIAN JOURNAL OF DEVELOPMENT
COLÁGENO E A OSSIFICAÇÃO ENDOCONDRAL DOS MEMBROS DE RATOS WISTAR	
BARBATIC ACID FROM CLADIA AGGREGATA (LICHEN): CYTOTOXICITY AND IN VITRO	TOXICOLOGY IN VITRO
SCHISTOSOMICIDAL EVALUATION AND ULTRASTRUCTURAL ANALYSIS AGAINST ADULT	
WORMS OF SCHISTOSOMA MANSONI	
BAUHINIA MONANDRA LEAF LECTIN (BMOLL) CONJUGATED WITH QUANTUM DOTS AS	METHODS AND APPLICATIONS IN FLUORESCENCE
FLUORESCENT NANOPROBES FOR BIOLOGICAL STUDIES: APPLICATION TO RED BLOOD CELLS	
BIOCONTROL POTENTIAL OF FUNGAL FILTRATES ON THE RENIFORM NEMATODE	NEMATROPICA
(ROTYLENCHULUS RENIFORMIS) IN CORIANDER AND COWPEA	
BIOCONVERSION OF AGROINDUSTRIAL WASTE IN THE PRODUCTION OF BIOEMULSIFIER BY	INTERNATIONAL JOURNAL OF CHEMICAL ENGINEERING
STENOTROPHOMONAS MALTOPHILIA UCP 1601 AND APPLICATION IN BIOREMEDIATION	
PROCESS	

BIODIVERSITY AMONG BRETTANOMYCES BRUXELLENSIS STRAINS ISOLATED FROM	MICROORGANISMS
DIFFERENT WINE REGIONS OF CHILE: KEY FACTORS REVEALED ABOUT ITS TOLERANCE TO	
SULPHITE	
BIOMARKERS AS A TOOL TO MONITOR ENVIROMENTAL IMPACTO ON AQUATIC ECOSYSTEMS	BRAZILIAN JOURNAL OF DEVELOPMENT
BIOMECHANICAL AND BIOCHEMICAL INVESTIGATION OF ERYTHROCYTES IN LATE STAGE	BRAZILIAN JOURNAL OF MEDICAL AND BIOLOGICAL RESEARCH
HUMAN LEPTOSPIROSIS	(IMPRESSO)
BIOPROSPECTION OF LIBIDIBIA FERREA VAR. FERREA: PHYTOCHEMICAL PROPERTIES AND	SOUTH AFRICAN JOURNAL OF BOTANY
ANTIBACTERIAL ACTIVITY	
BIOSURFACTANT AND BIOEMULSIFIER AS PROMISING MOLECULES PRODUCED BY MUCOR	ELECTRONIC JOURNAL OF BIOTECHNOLOGY
HIEMALIS ISOLATED FROM CAATINGA SOIL	
BIOTECHNOLOGICAL POTENTIAL OF ARAUCARIA ANGUSTIFOLIA PINE NUTS EXTRACT AND	PLANTS
THE CYSTEINE PROTEASE INHIBITOR AACI-2S	
BIOTECHNOLOGICAL POTENTIAL OF CAROTENOIDS PRODUCED BY EXTREMOPHILIC	ADVANCES IN MICROBIOLOGY
MICROORGANISMS AND APPLICATION PROSPECTS FOR THE COSMETICS INDUSTRY	
BIOTECHNOLOGICAL STRATEGIES FOR CHITOSAN PRODUCTION BY MUCORALEAN STRAINS	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES (ONLINE)
AND DIMORPHISM USING RENEWABLE SUBSTRATES	
BREAKS OF MACROSYNTENY AND COLLINEARITY AMONG MOTH BEAN (VIGNA	CHROMOSOME RESEARCH
ACONITIFOLIA), COWPEA (V. UNGUICULATA), AND COMMON BEAN (PHASEOLUS VULGARIS)	
CAATINGA BIOME PLANT EXTRACTS AFFECT THE PLANKTONIC GROWTH AND BIOFILM	JOURNAL OF PLANT PATHOLOGY
FORMATION OF XANTHOMONAS CITRI PV. VITICOLA	
CAESALPINIA FERREA C. MART. (FABACEAE) PHYTOCHEMISTRY, ETHNOBOTANY, AND	MOLECULES (BASEL. ONLINE)
BIOACTIVITIES: A REVIEW	
CAN PLANT LECTINS BE ALTERNATIVES TO TREAT ANXIETY AND DEPRESSIVE DISORDERS?	ADVANCES IN RESEARCH
CDTE QUANTUM DOTS IN A GLASSY CARBON ELECTROCHEMICAL PLATFORM MODIFIED BY	SURFACES AND INTERFACES
N-SUBSTITUTED POLYPYRROLE: INCREASING THE FUNCTIONAL ACTIVE SURFACE FOR	
CONJUGATION	
CDTE-GSH AS LUMINESCENT BIOMARKER FOR LABELING THE LARVICIDAL ACTION OF	COLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)
WSMOL LECTIN IN AEDES AEGYPTI LARVAE	
CGMP SIGNALING PATHWAY IN HEPATIC ENCEPHALOPATHY NEUROINFLAMMATION AND	INTERNATIONAL IMMUNOPHARMACOLOGY (PRINT)
COGNITION	

CHEMICAL CHARACTERIZATION AND INSECTICIDAL EFFECT AGAINST SITOPHILUS ZEAMAIS	CROP PROTECTION
(MAIZE WEEVIL) OF ESSENTIAL OIL FROM CROTON RUDOLPHIANUS LEAVES	
CHEMICAL COMPOSITION AND ACETYLCHOLINESTERASE INHIBITORY POTENTIAL, IN SILICO,	INDUSTRIAL CROPS AND PRODUCTS (PRINT)
OF MYRCIARIA FLORIBUNDA (H. WEST EX WILLD.) O. BERG FRUIT PEEL ESSENTIAL OIL	,
CHEMICAL COMPOSITION AND EVALUATION OF THE ANTINOCICEPTIVE, ANTIOXIDANT AND	JOURNAL OF ETHNOPHARMACOLOGY
ANTIMICROBIAL EFFECTS OF ESSENTIAL OIL FROM HYMENAEA CANGACEIRA (PINTO,	
MANSANO & AZEVEDO) NATIVE TO BRAZIL: A NATURAL MEDICINE	
CHEMODIVERSITY AND ANTIBACTERIAL ACTIVITY OF THE ESSENTIAL OIL OF LEAVES OF	CHEMISTRY & BIODIVERSITY
CROTON ARGYROPHYLLUS KUNTH	
CLEIDOCRANIAL DYSPLASIA, A RARE SKELETAL DISORDER WITH FAILURE OF THE CRANIAL	CHILD'S NERVOUS SYSTEM (PRINT)
CLOSURE: CASE-BASED UPDATE	
COLLETOTRICHUM TRUNCATUM CAUSING ANTHRACNOSE ON PAPAYA FRUIT (CARICA	AUSTRALASIAN PLANT DISEASE NOTES
PAPAYA) IN BRAZIL	
COMPLEXOS DE PLATINA(II) CONJUGADO E ANÁLOGO A O-GLICOSÍDEOS: SÍNTESE,	QUÍMICA NOVA (IMPRESSO)
CARACTERIZAÇÃO ESTRUTURAL E ATIVIDADE ANTITUMORAL	
CONTRACT-RELAX TECHNIQUE COMPARED TO STATIC STRETCHING IN TREATING MIGRAINE	JOURNAL OF BODYWORK AND MOVEMENT THERAPIES
IN WOMEN: A RANDOMIZED PILOT TRIAL	
COPROPHILOUS FUNGI FROM BRAZIL: UPDATED IDENTIFICATION KEYS TO ALL RECORDED	PHYTOTAXA: A RAPID INTERNATIONAL JOURNAL FOR
SPECIES	ACCELERATING THE PUBLICATION OF BOTANICAL TAXONOMY
CORONAVIRUS SPIKE (S) PROTEIN: A BRIEF REVIEW ON STRUCTURE-FUNCTION	ADVANCES IN RESEARCH
RELATIONSHIP, HOST RECEPTORS, AND ROLE IN CELL INFECTION	
COVID-19 PANDEMIC OUTBREAK: THE BRAZILIAN REALITY FROM THE FIRST CASE TO THE	ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS (IMPRESSO)
COLLAPSE OF HEALTH SERVICES	
COVID-19 THERAPY: WHAT WEAPONS DO WE BRING INTO BATTLE?	BIOORGANIC & MEDICINAL CHEMISTRY (PRINT)
CRISPR/CAS9 COMO PERSPECTIVA DE CURA PARA O DIABETES MELLITUS TIPO 1	RESEARCH, SOCIETY AND DEVELOPMENT
DECOMPRESSIVE CRANIECTOMY IN TRAUMATIC BRAIN INJURY: AN INSTITUTIONAL	NEUROTRAUMA REPORTS
EXPERIENCE OF 131 CASES IN TWO YEARS	
DESCOLORAÇÃO DE EFLUENTE DE UMA LAVANDERIA DE BENEFICIAMENTO TÊXTIL	BRAZILIAN JOURNAL OF DEVELOPMENT
LOCALIZADA EM TORITAMA/PE POR FUNGO FILAMENTOSO	
DEVELOPMENT OF NANOSTRUCTURED PLATFORMS FOR THE BIODETECTION OF	BRAZILIAN JOURNAL OF DEVELOPMENT
SHISTOSOMA MANSONI	

DIGESTIVE ENZYMES PROFILE OF THE MIDGUT GLAND OF JUVENILE PAINTED RIVER PRAWN	AQUACULTURE REPORTS
(MACROBRACHIUM CARCINUS)	
DIRECT RED 83 TEXTILE DYE DEGRADATION USING PHOTOPEROXIDATION AND PHOTO-	REVISTA CIÊNCIA E NATURA
FENTON: KINETIC STUDIES, TOXICITY AND NEURAL NETWORKS MODELING	
DISTINCT INFLUENCE OF HYPERCALORIC DIETS PREDOMINANT WITH FAT OR FAT AND	MOLECULES (BASEL. ONLINE)
SUCROSE ON ADIPOSE TISSUE AND LIVER INFLAMMATION IN MICE	
DIVERSITY OF REPETITIVE SEQUENCES WITHIN COMPACT GENOMES OF PHASEOLUS L.	CHROMOSOME RESEARCH
BEANS AND ALLIED GENERA CAJANUS L. AND VIGNA SAVI	
DO 1,8-NAPHTHYRIDINE SULFONAMIDES POSSESS AN INHIBITORY ACTION AGAINST TET(K)	MICROBIAL PATHOGENESIS
AND MSRA EFFLUX PUMPS IN MULTIRESISTANT STAPHYLOCOCCUS AUREUS STRAINS?	
ECO-FRIENDLY BIOEMULSIFIER PRODUCTION BY MUCOR CIRCINELLOIDES UCP0001	BIOMOLECULES
ISOLATED FROM MANGROVE SEDIMENTS USING RENEWABLE SUBSTRATES FOR	
ENVIRONMENTAL APPLICATIONS	
ECTI IMPAIRS SURVIVAL AND PROLIFERATION PATHWAYS IN TRIPLE-NEGATIVE BREAST	CANCER LETTERS (PRINT)
CANCER BY MODULATING CELL-GLYCOSAMINOGLYCANS AND INFLAMMATORY CYTOKINES	
EFFECT OF GAMMA IRRADIATION OF MORINGA OLEIFERA SEED LECTIN ON ITS LARVICIDAL,	SOUTH AFRICAN JOURNAL OF BOTANY
OVICIDAL, AND OVIPOSITION-STIMULANT ACTIVITIES AGAINST AEDES AEGYPTI	
EFFECT OF SILDENAFIL ON NEUROINFLAMMATION AND SYNAPTIC PLASTICITY PATHWAYS IN	INTERNATIONAL IMMUNOPHARMACOLOGY (PRINT)
EXPERIMENTAL AUTOIMMUNE ENCEPHALOMYELITIS	
EFFECT OF VITAMIN K3 INHIBITING THE FUNCTION OF NORA EFFLUX PUMP AND ITS GENE	MEMBRANES
EXPRESSION ON STAPHYLOCOCCUS AUREUS	
EFFECTS OF CEFAZOLIN AND MEROPENEM IN ERADICATION BIOFILMS OF CLINICAL AND	CURRENT MICROBIOLOGY (PRINT)
ENVIRONMENTAL ISOLATES OF PROTEUS MIRABILIS	
EFFECTS OF DEXAMETHASONE ON GROWTH, VIABILITY AND ULTRASTRUCTURE OF BOVINE	ZYGOTE (CAMBRIDGE. PRINT)
SECONDARY FOLLICLES CULTURED	
EFFECTS OF EPIDERMAL GROWTH FACTOR AND PROGESTERONE ON DEVELOPMENT,	THERIOGENOLOGY
ULTRASTRUCTURE AND GENE EXPRESSION OF BOVINE SECONDARY FOLLICLES CULTURED IN	
VITRO	
EFFICACY OF TUBING TECHNIQUE WITH BIOMATERIALS COMPARED TO DIRECT COAPTATION	SYSTEMATIC REVIEWS
TECHNIQUE AFTER PERIPHERAL NEUROTMESIS IN NERVE HEALING AND RETURN TO	
FUNCTIONALITY IN YOUNG ADULT RATS: A SYSTEMATIC REVIEW PROTOCOL	

ELABORAÇÃO DE MODELOS MOLECULARES REUTILIZANDO MATERIAIS PARA O ENSINO DA BIOQUÍMICA EPIPHANIES OF WELL-KNOWN AND NEWLY DISCOVERED MACROMOLECULAR CARBOHYDRATES - A REVIEW ESSENTIAL OIL FROM EUGENIA STIPITATA MCVAUGH LEAVES HAS ANTINOCICEPTIVE, ANTI-INFLAMMATORY AND ANTIPYRETIC ACTIVITIES WITHOUT SHOWING TOXICITY IN MICE REVISTA CADERNOS DE EDUCAÇÃO BÁSICA INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES INDUSTRIAL CROPS AND PRODUCTS (PRINT)
EPIPHANIES OF WELL-KNOWN AND NEWLY DISCOVERED MACROMOLECULAR CARBOHYDRATES - A REVIEW ESSENTIAL OIL FROM EUGENIA STIPITATA MCVAUGH LEAVES HAS ANTINOCICEPTIVE, ANTI- INDUSTRIAL CROPS AND PRODUCTS (PRINT)
CARBOHYDRATES - A REVIEW ESSENTIAL OIL FROM EUGENIA STIPITATA MCVAUGH LEAVES HAS ANTINOCICEPTIVE, ANTI- INDUSTRIAL CROPS AND PRODUCTS (PRINT)
ESSENTIAL OIL FROM EUGENIA STIPITATA MCVAUGH LEAVES HAS ANTINOCICEPTIVE, ANTI- INDUSTRIAL CROPS AND PRODUCTS (PRINT)
INFLAMMATORY AND ANTIPYRETIC ACTIVITIES WITHOUT SHOWING TOXICITY IN MICE
EVALUATING GLUCOSE AND MANNOSE PROFILES IN CANDIDA SPECIES USING QUANTUM MICROBIOLOGICAL RESEARCH (PRINT)
DOTS CONJUGATED WITH CRAMOLL LECTIN AS FLUORESCENT NANOPROBES
EVALUATING INTERNALIZATION AND RECYCLING OF FOLATE RECEPTORS IN BREAST CANCER JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY. B,
CELLS USING QUANTUM DOTS BIOLOGY
EVALUATING VISCOELASTIC PROPERTIES AND MEMBRANE ELECTRICAL CHARGES OF RED COLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)
BLOOD CELLS WITH OPTICAL TWEEZERS AND CATIONIC QUANTUM DOTS - APPLICATIONS TO
BETA-THALASSEMIA INTERMEDIA HEMOGLOBINOPATHY
EVALUATION OF IL-33 AND IL-34 PLASMA LEVELS IN A COHORT OF MULTIPLE MYELOMA JOURNAL OF INTERFERON & CYTOKINE RESEARCH
PATIENTS IN NORTHEAST BRAZIL
EVALUATION OF THE ANTIBACTERIAL ACTIVITY AND EFFLUX PUMP REVERSAL OF THYMOL MOLECULES (BASEL. ONLINE)
AND CARVACROL AGAINST STAPHYLOCOCCUS AUREUS AND THEIR TOXICITY IN DROSOPHILA
MELANOGASTER
EVALUATION OF THE CYTOTOXICITY OF PRODUCTS OBTAINED FROM CALOTROPIS PROCERA RESEARCH, SOCIETY AND DEVELOPMENT
(APOCYNACEAE)
EVALUATION OF THE CYTOTOXICITY, ORAL TOXICITY, GENOTOXICITY, AND MUTAGENICITY JOURNAL OF ETHNOPHARMACOLOGY
OF THE LATEX EXTRACTED FROM HIMATANTHUS DRASTICUS (MART.) PLUMEL
(APOCYNACEAE)
EVALUATION OF THE INSECTICIDAL ACTIVITY OF MORINGA OLEIFERA SEED EXTRACT AND JOURNAL OF STORED PRODUCTS RESEARCH
LECTIN (WSMOL) AGAINST SITOPHILUS ZEAMAIS
EVALUATION OF THE MOLLUSCICIDAL, ARTEMICIDAL AND CYTOTOXIC ACTIVITIES OF THE ASIAN JOURNAL OF RESEARCH IN BIOCHEMISTRY
LECTIN FROM OPUNTIA FICUS-INDICA CLADODES (OFIL)
EVALUATION OF THE PRODUCTION POTENTIAL OF PROTEASES WITH DIFFERENT SPECIFIC ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS (IMPRESSO)
ACTIVITIES BY MUCOR SUBTILISSIMUS UCP 1262

EVALUATION OF THE USE OF MYRACRODRUON URUNDEUVA HEARTWOOD EXTRACTS TO	SOUTH AFRICAN JOURNAL OF BOTANY
PROTECT MORINGA OLEIFERA SEEDS AGAINST NASUTITERMES CORNIGER ATTACK AND	
IMPROVE SANITY	
EVOLUTIONARY-DRIVEN C-MYC GENE EXPRESSION IN MAMMALIAN FIBROBLASTS	SCIENTIFIC REPORTS
EXTREME LOW CYTOSOLIC PH IS A SIGNAL FOR CELL SURVIVAL IN ACID STRESSED YEAST	GENES
FDS, A NOVEL SAPONIN ISOLATED FROM FELICIUM DECIPIENS: LECTIN INTERACTION AND	PROCESS BIOCHEMISTRY (1991)
BIOLOGICAL 2 COMPLEMENTARY ACTIVITIES	
FERMENTATION PROFILES OF THE YEAST BRETTANOMYCES BRUXELLENSIS IN D-XYLOSE AND	YEAST (CHICHESTER, ENGLAND. PRINT)
L-ARABINOSE AIMING ITS APPLICATION AS A SECOND GENERATION ETHANOL PRODUCER	
FIRST EXPRESSED TFOME OF PHYSIC NUT (JATROPHA CURCAS L.) AFTER SALT STIMULUS	PLANT MOLECULAR BIOLOGY REPORTER
FIRST REPORT OF PECTOBACTERIUM AROIDEARUM CAUSING SOFT ROT OF PEPPER	PLANT DISEASE
(CAPSICUM ANNUUM) FRUITS IN BRAZIL	
FIRST REPORT ON CHLORELLA VULGARIS COLLAGENASE PRODUCTION AND PURIFICATION BY	SUSTAINABLE CHEMISTRY AND PHARMACY
AQUEOUS TWO-PHASE SYSTEM	
GALECTIN-3 EXPRESSION IN PANCREATIC CELL LINES UNDER DISTINCT AUTOPHAGY	MICROSCOPY AND MICROANALYSIS (PRINT)
INDUCING STIMULUS	
GALECTIN-3 IS MODULATED IN PANCREATIC CANCER CELLS UNDER HYPOXIA AND NUTRIENT	BIOLOGICAL CHEMISTRTY
DEPRIVATION	
GC-MS ANALYSIS AND HEMOLYTIC, ANTIPYRETIC AND ANTIDIARRHEAL POTENTIAL OF	SEPARATIONS
SYZYGIUM AROMATICUM (CLOVE) ESSENTIAL OIL	
GENE REGULATION OF THE LACTOBACILLUS VINI IN RESPONSE TO INDUSTRIAL STRESS IN	MICROBIOLOGICAL RESEARCH (PRINT)
THE FUEL ETHANOL PRODUCTION	
GENETIC STRUCTURE AND GENE FLOW AMONG POPULATIONS OF ENCHOLIRIUM	REVISTA BRASILEIRA DE BOTÂNICA (IMPRESSO)
MAGALHAESII, A ROCKY GRASSLAND FIELDS BROMELIAD	
GENOME SIZE AND CHROMOSOME NUMBER CONSERVATION CONTRASTING WITH	BOTANICAL JOURNAL OF THE LINNEAN SOCIETY (PRINT)
KARYOTYPE DIVERSITY IN HOHENBERGIA (BROMELIOIDEAE, BROMELIACEAE)	
GENOME SIZE EVOLUTION AND CHROMOSOME NUMBERS OF SPECIES OF THE	BOTANICAL JOURNAL OF THE LINNEAN SOCIETY (PRINT)
CRYPTANTHOID COMPLEX (BROMELIACEAE, BROMELIOIDEAE) IN A PHYLOGENETIC	
FRAMEWORK	
GENOMIC SEQUENCING OF TWO ISOLATES OF RALSTONIA SOLANACEARUM CAUSING	GENETICS AND MOLECULAR BIOLOGY (IMPRESSO)
SERGIPE FACIES AND COMPARATIVE ANALYSIS WITH BUGTOK DISEASE ISOLATES	

CENTER ASSESSMENT OF CALINE BYTHACT FROM BUILDING COUNTY FO	HELINON
GENOTOXICITY ASSESSMENT OF SALINE EXTRACT FROM PILOSOCEREUS GOUNELLEI	HELIYON
(CACTACEAE) AND ITS CHEMOPREVENTIVE EFFECT AGAINST CYCLOPHOSPHAMIDE-INDUCED	
DNA DAMAGE	
HELICOBACTER PYLORI CAGE, CAGG, AND CAGM CAN BE A PROGNOSTIC MARKER FOR	INFECTION, GENETICS AND EVOLUTION (PRINT)
INTESTINAL AND DIFFUSE GASTRIC CANCER	
HISTOMORFOMETRIC ANALYSIS OF THE ENDOCHONDRAL OSSIFICATION OF THE LIMBS OF	BRAZILIAN JOURNAL OF HEALTH REVIEW
RATS SUBMITTED TO USNIC ACID FROM CLADONIA SUBSTELLATA (AHTI) ENCAPSULATED IN	
PLGA MICROSPHERES	
HOUSEKEEPING GENES FOR RT-QPCR IN OVINE PREIMPLANTATION EMBRYOS	ZYGOTE (CAMBRIDGE. PRINT)
HYDROLYZABLE TANNINS FROM POINCIANELLA (CAESALPINIA) MICROPHYLLA FRUITS:	FOOD RESEARCH INTERNATIONAL
METABOLITE PROFILING AND ANTI-TRICHOMONAS VAGINALIS ACTIVITY	
IDENTIFICATION OF BLOOD PLASMA PROTEINS USING HEPARIN-COATED MAGNETIC	CARBOHYDRATE POLYMERS
CHITOSAN PARTICLES	
IMMUNOSTIMULATORY AND ANTIOXIDANT ACTIVITIES OF A LIGNIN ISOLATED FROM	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES
CONOCARPUS ERECTUS LEAVES	
IN VITRO ACTIVITY OF USNIC ACID POTASSIUM SALT AGAINST DIFFERENT DEVELOPMENTAL	ACTA TROPICA
STAGES OF SCHISTOSOMA MANSONI: AN ULTRASTRUCTURAL STUDY	
IN VITRO AND IN VIVO WOUND HEALING AND ANTI-INFLAMMATORY ACTIVITIES OF	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE
BABASSU OIL (MART. EX SPRENG., ARECACEAE)	MEDICINE (PRINT)
IN VITRO DIGESTION AS A TOOL FOR FUNCTIONAL ISOLATION OF A PROBIOTIC POTENTIAL	RESEARCH, SOCIETY AND DEVELOPMENT
LACTOBACILLUS RHAMNOSUS	
IN VITRO EFFECTS OF MORINGA OLEIFERA SEED LECTINS ON HAEMONCHUS CONTORTUS IN	EXPERIMENTAL PARASITOLOGY
LARVAL AND ADULT STAGES	
INCREASED LEVELS OF THE SOLUBLE ONCOSTATIN M RECEPTOR (SOSMR) AND	IMMUNOBIOLOGY.
GLYCOPROTEIN 130 (SGP130) IN SYSTEMIC SCLEROSIS PATIENTS AND ASSOCIATIONS WITH	
CLINICAL PARAMETERS	
INCREASED SERUM LEVELS OF GALECTIN 9 IN PATIENTS WITH CHIKUNGUNYA FEVER	VIRUS RESEARCH (PRINT)
INNOVATIVE PRODUCTION OF BIOSURFACTANT BY CANDIDA TROPICALIS UCP 1613	CHEMICAL ENGINEERING TRANSACTIONS
THROUGH SOLID-STATE FERMENTATION	

INSECTICIDAL AND ANTIFUNGAL ACTIVITIES OF SALINE EXTRACT FROM ABAREMA	BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY
COCHLIOCARPOS BARK AGAINST PESTS WITH RELEVANCE TO HUMAN HEALTH AND	
AGRONOMY	
INVESTIGATION OF THE ABILITY OF THE OVIPOSITION-STIMULANT LECTIN FROM MORINGA	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES
OLEIFERA SEEDS (WSMOL) TO BIND WITH MEMBRANE PROTEINS PRESENT IN THE LEGS OF	
AEDES AEGYPTI	
IS BASILAR INVAGINATION RELATED WITH STENOSIS OF THE HYPOGLOSSAL NERVE CANAL?	WORLD NEUROSURGERY
LAITOR4HPC: A TEXT MINING PIPELINE BASED ON HPC FOR BUILDING INTERACTION	BMC BIOINFORMATICS
NETWORKS	
LAWSONE, A 2-HYDROXY-1,4-NAPHTHOQUINONE FROM LAWSONIA INERMIS (HENNA),	MOLECULAR BIOLOGY REPORTS
PRODUCES MITOCHONDRIAL DYSFUNCTIONS AND TRIGGERS MITOPHAGY IN	
SACCHAROMYCES CEREVISIAE	
LECTIN-BASED IMPEDIMETRIC BIOSENSOR FOR DIFFERENTIATION OF PATHOGENIC CANDIDA	TALANTA (OXFORD)
SPECIES	
LETTER TO THE EDITOR REGARDING -BASILAR INVAGINATION-: IT IS NOT A SINGLE DISEASE	EUROPEAN JOURNAL OF RADIOLOGY
LIGNIN ISOLATED FROM CAESALPINIA PULCHERRIMA LEAVES HAS ANTIOXIDANT,	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES
ANTIFUNGAL AND IMMUNOSTIMULATORY ACTIVITIES	
LIPPIA SIDOIDES AND LIPPIA ORIGANOIDES ESSENTIAL OILS AFFECT THE VIABILITY, MOTILITY	MICRON (OXFORD. 1993)
AND ULTRASTRUCTURE OF TRYPANOSOMA CRUZI	
METAL-POLYMER HYBRID NANOMATERIAL FOR IMPEDIMETRIC DETECTION OF HUMAN	JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS
PAPILLOMAVIRUS IN CERVICAL SPECIMENS	(PRINT)
MIRNA21 EXPRESSION IN THE BREAST CANCER TUMOR TISSUE IS INDEPENDENT OF	ADOLESCENT HEALTH, MEDICINE AND THERAPEUTICS (ONLINE)
NEOADJUVANT CHEMOTHERAPY	
MITOCHONDRIA AS TARGETS FOR TOXICITY AND METABOLISM RESEARCH USING ZEBRAFISH	BIOCHIMICA ET BIOPHYSICA ACTA. G, GENERAL SUBJECTS (PRINT)
MOLECULAR CHARACTERIZATION AND EVALUATION OF VIRULENCE TRAITS OF AEROMONAS	MICROBIAL PATHOGENESIS
SPP. ISOLATED FROM THE TAMBAQUI FISH (COLOSSOMA MACROPOMUM)	
MRI IN MIGRAINEURS: ARE THERE ABNORMALITIES IN THE AREA WHERE THE MYOFASCIAL	JOURNAL OF BODYWORK AND MOVEMENT THERAPIES
TRIGGER POINTS ARE PALPABLE AND IN VOLUME MEASUREMENTS?	
MYCORRHIZAL ATRIPLEX NUMMULARIA PROMOTE REVEGETATION AND SHIFTS IN	APPLIED SOIL ECOLOGY (PRINT)
MICROBIAL PROPERTIES IN SALINE BRAZILIAN SOIL	

NANOSTRUCTURED IMPEDIMETRIC LECTIN-BASED BIOSENSOR FOR ARBOVIRUSES	TALANTA (OXFORD)
DETECTION	
NEUROBIOLOGICAL FINDINGS UNDERLYING DEPRESSIVE BEHAVIOR IN PARKINSON'S	INTERNATIONAL IMMUNOPHARMACOLOGY (PRINT)
DISEASE: A REVIEW	
NEUROLOGICAL COMPLICATIONS OF COVID-19: NARRATIVE REVIEW	JORNAL MEMORIAL DA MEDICINA
NEW DAILY PERSISTENT HEADACHE FOLLOWING DENGUE FEVER: REPORT OF THREE CASES	HEADACHE THE JOURNAL OF HEAD AND FACE PAIN
AND AN EPIDEMIOLOGICAL STUDY	
NEXT GENERATION OF OPTODES COUPLING PLASTIC ANTIBODY WITH OPTICAL FIBERS FOR	SENSORS AND ACTUATORS. B, CHEMICAL
SELECTIVE QUANTIFICATION OF ACID GREEN 16	
NON-TOXIC ANTIFOULING POTENTIAL OF CAATINGA PLANT EXTRACTS: EFFECTIVE	HYDROBIOLOGIA
INHIBITION OF MARINE INITIAL BIOFOULING	
NOVEL BETULIN DERIVATIVES INHIBIT IFN-Y AND MODULATES COX-2 EXPRESSION	NATURAL PRODUCT RESEARCH (PRINT)
O PROJETO ECOLUME: O PARADIGMA DA ABUNDÂNCIA NA CONVIVÊNCIA COM O CLIMA	REVISTA FITOS (ONLINE)
SEMIÁRIDO NO NORDESTE BRASILEIRO	
OCCURRENCE AND DIVERSITY OF INTRA- AND INTERHOSPITAL DRUG-RESISTANT AND	MICROBIAL DRUG RESISTANCE (LARCHMONT, N.Y.)
BIOFILM-FORMING ACINETOBACTER BAUMANNII AND PSEUDOMONAS AERUGINOSA	
OCOTEA GLOMERATA (NEES) MEZ EXTRACT AND FRACTIONS: CHEMICAL	ANTIBIOTICS-BASEL
CHARACTERIZATION, ANTI-CANDIDA ACTIVITY AND RELATED MECHANISM OF ACTION	
OUTLINE OF FUNGI AND FUNGI-LIKE TAXA	MYCOSPHERE ONLINE
OVICIDAL LECTINS FROM MORINGA OLEIFERA AND MYRACRODRUON URUNDEUVA CAUSE	PEST MANAGEMENT SCIENCE (PRINT)
ALTERATIONS IN CHORIONIC SURFACE AND PENETRATE THE EMBRYOS OF AEDES AEGYPTI	
EGGS	
PARTIAL PURIFICATION OF FIBRINOLYTIC AND FIBRINOGENOLYTIC PROTEASE FROM	BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY
GLIRICIDIA SEPIUM SEEDS BY AQUEOUS TWO-PHASE SYSTEM	
PHARMACOLOGICAL BLOCKING OF CHLORIDE CHANNELS MODULATES THE CELL CYCLE AND	WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL
PROLIFERATION OF HUMAN UMBILICAL CORD MESENCHYMAL STEM CELLS	SCIENCES
PHYTOCHEMICAL ANALYSIS AND EVALUATION OF ACUTE TOXICITY AND ANTIOXIDANT,	SOUTH AFRICAN JOURNAL OF BOTANY
ANTIBACTERIAL, AND ANTI-INFLAMMATORY ACTIVITIES OF ETHANOLIC EXTRACTS FROM	
BRANCHES AND LEAVES OF JACARANDA RUGOSA	
PHYTOCHEMICAL ANALYSIS, NUTRITIONAL PROFILE AND IMMUNOSTIMULATORY ACTIVITY	BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY
OF AQUEOUS EXTRACT FROM MALPIGHIA EMARGINATA DC LEAVES	

PHYTOCHEMICAL PROFILE OF ANACARDIUM OCCIDENTALE L. (CASHEW TREE) AND THE	SOUTH AFRICAN JOURNAL OF BOTANY
CYTOTOXIC AND TOXICOLOGICAL EVALUATION OF ITS BARK AND LEAF EXTRACTS	
PLANT ANTIMICROBIAL PEPTIDES: STATE OF THE ART, IN SILICO PREDICTION AND	BIOINFORMATICS AND BIOLOGY INSIGHTS
PERSPECTIVES IN THE OMICS ERA	
PLANT THAUMATIN-LIKE PROTEINS: FUNCTION, EVOLUTION AND BIOTECHNOLOGICAL	CURRENT PROTEIN AND PEPTIDE SCIENCE
APPLICATIONS	
POLIMORFISMOS DE NUCLEOTÍDEO SIMPLES NO GENE NRAMP1 / SLC11A1 AO RISCO DE	RESEARCH, SOCIETY AND DEVELOPMENT
SUSCETIBILIDADE PARA A TUBERCULOSE	
POLLEN FLOW WITHIN AND AMONG ISOLATED POPULATIONS OF TWO RARE, SELF-	PLANT ECOLOGY (DORDRECHT)
COMPATIBLE PLANT SPECIES FROM INSELBERGS OF NORTHEAST BRAZIL	
POLYMORPHISMS IN GSTE2 IS ASSOCIATED WITH TEMEPHOS RESISTANCE IN AEDES AEGYPTI	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY
POPULATION GENETICS SHED LIGHT ON SPECIES DELIMITATION AND LIFE HISTORY OF THE	BOTANICAL JOURNAL OF THE LINNEAN SOCIETY (PRINT)
DYCKIA PERNAMBUCANA COMPLEX (BROMELIACEAE)	
POTASSIUM USNATE, A WATER-SOLUBLE USNIC ACID SALT, SHOWS ENHANCED ACTIVITY	EXPERIMENTAL PARASITOLOGY
AGAINST SCHISTOSOMA MANSONI IN VITRO	
PRODUCTION AND CHARACTERIZATION OF A THERMOSTABLE EPS PRODUCED BY A NEW	INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH AND
STRAIN OF LACTOBACILLUS FERMENTUM IN MEDIUM CONTAINING SUGARCANE MOLASSES	APPLICATIONS (IJERA)
PRODUCTION OF THERMOSTABLE FUNGAL AMYLASE AND ITS APPLICATION IN THE	INTERNATIONAL JOURNAL OF DEVELOPMENT RESEARCH
DISCOLORATION OF INDIGO CARMINE	
PRODUCTS DERIVED FROM BUCHENAVIA TETRAPHYLLA LEAVES HAVE IN VITRO	PHARMACEUTICALS
ANTIOXIDANT ACTIVITY AND PROTECT TENEBRIO MOLITOR LARVAE AGAINST ESCHERICHIA	
COLI-INDUCED INJURY	
PROSPECÇÃO TECNOLÓGICA DE SPONDIAS TUBEROSA (ANACARDIACEAE)	REVISTA GEINTEC: GESTÃO, INOVAÇÃO E TECNOLOGIAS
PROTEASE FROM MUCOR SUBTILISSIMUS UCP 1262: EVALUATION OF SEVERAL SPECIFIC	ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS (ONLINE)
PROTEASE ACTIVITIES AND PURIFICATION OF A FIBRINOLYTIC ENZYME	
PURIFICATION OF A LECTIN FROM CRATYLIA MOLLIS CRUDE EXTRACT SEED BY A SINGLE STEP	PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY
PEG/PHOSPHATE AQUEOUS TWO-PHASE SYSTEM	
PURIFIED ANACARDIC ACIDS EXERT MULTIPLE NEUROPROTECTIVE EFFECTS IN PESTICIDE	IUBMB LIFE (LONDON. PRINT)
MODEL OF PARKINSON'S DISEASE: IN VIVO AND IN SILICO ANALYSIS	
QUANTUM DOTS FUNCTIONALIZED WITH 3-MERCAPTOPHENYLBORONIC ACIDS AS NOVEL	COLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)
NANOPLATFORMS TO EVALUATE SIALIC ACID CONTENT ON CELL MEMBRANES	

RECOVERY AND PURIFICATION OF ASPERGILLUS NIGER PHYTASE FROM CRUDE EXTRACT	BIOTECHNOLOGY REPORTS
USING AOT / ISOOCTANE REVERSED MICELLES	
REGULATION OF THROMBIN ACTIVITY WITH ULTRASMALL NANOPARTICLES: EFFECTS OF	LANGMUIR
SURFACE CHEMISTRY	
RNA-SEQ TRANSCRIPTOME ANALYSIS OF JATROPHA CURCAS L. ACCESSIONS AFTER SALT	INDUSTRIAL CROPS AND PRODUCTS (PRINT)
STIMULUS AND UNIGENE-DERIVED MICROSATELLITE MINING	
SARS-COV, MERS-COV AND SARS-COV-2 INFECTIONS IN PREGNANCY AND FETAL	JOURNAL OF GYNECOLOGY OBSTETRICS AND HUMAN
DEVELOPMENT	REPRODUCTION
SCANNING ELECTRON MICROSCOPY AND MACHINE LEARNING REVEAL HETEROGENEITY IN	SCIENTIFIC REPORTS
CAPSULAR MORPHOTYPES OF THE HUMAN PATHOGEN CRYPTOCOCCUS SPP.	
SCHINUS TEREBINTHIFOLIA LEAF LECTIN (STELL) IS AN IMMUNOMODULATORY AGENT BY	3 BIOTECH
ALTERING CYTOKINE RELEASE BY MICE SPLENOCYTES	
SECOND-GENERATION ETHANOL PRODUCTION BY WICKERHAMOMYCES ANOMALUS STRAIN	ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS (ONLINE)
ADAPTED TO FURFURAL, 5-HYDROXYMETHYLFURFURAL (HMF), AND HIGH OSMOTIC	
PRESSURE	
SENSITIVITY AND SPECIFICITY OF INTERLEUKIN 29 IN PATIENTS WITH RHEUMATOID	IMMUNOLOGY LETTERS
ARTHRITIS AND OTHER RHEUMATIC DISEASES	
SEPARATION AND PARTIAL PURIFICATION OF COLLAGENOLYTIC PROTEASE FROM PEACOCK	BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY
BASS (CICHLA OCELLARIS) USING DIFFERENT PROTOCOL: PRECIPITATION AND PARTITIONING	
APPROACHES	
SHARED NEUROIMMUNE AND OXIDATIVE PATHWAYS UNDERPINNING CHAGAS DISEASE	TRANSLATIONAL PSYCHIATRY
AND MAJOR DEPRESSIVE DISORDER	
SPECIES DIVERSITY OF GLOMEROMYCOTA IN BRAZILIAN BIOMES	NOVA HEDWIGIA
SUSTAINABLE BIOTRANSFORMATION OF BARLEY AND MILK WHEY FOR BIOSUFACTANT	CHEMICAL ENGINEERING TRANSACTIONS
PRODUCTION BY PENICILLIUM SCLEROTIORUM UCP 1361	
SYNTHESIS, ANTITUMOR ACTIVITY AND MOLECULAR DOCKING STUDIES ON SEVEN NOVEL	COMBINATORIAL CHEMISTRY & HIGH THROUGHPUT
THIAZACRIDINE DERIVATIVES	SCREENING
SYNTHESIS, CHARACTERIZATION AND CYTOTOXICITY OF THE EUGENIA BREJOENSIS	JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY
ESSENTIAL OIL INCLUSION COMPLEX WITH BETA-CYCLODEXTRIN	
T-CAR CELL-DIRECTED IMMUNOTHERAPY FOR THE TREATMENT OF ACUTE LYMPHOID	RESEARCH, SOCIETY AND DEVELOPMENT
LEUKEMIA	

TENDÊNCIA DE MORTALIDADE POR CÂNCER DE MAMA NA BAHIA: 2008-2018	BRAZILIAN JOURNAL OF HEALTH REVIEW
TERMITICIDAL ACTIVITY OF LIBIDIBIA FERREA VAR. FERREA AND OF THE ASSOCIATION WITH	JOURNAL OF AGRICULTURAL SCIENCE
ISARIA SPP. AGAINST NASUTITERMES CORNIGER	
THE CONTEST OF MICROBIAL PIGEON NEIGHBORS: INTERSPECIES COMPETITION BETWEEN	FUNGAL BIOLOGY
SERRATIA MARCESCENS AND THE HUMAN PATHOGEN CRYPTOCOCCUS NEOFORMANS	
THE EFFECTS OF THE NCW2 PROTEIN OF SACCHAROMYCES CEREVISIAE ON THE	ANTONIE VAN LEEUWENHOEK (GEDRUKT)
POSITIONING OF CHITIN IN RESPONSE TO CELL WALL DAMAGE	, ,
THE EXTREMOPHILE ANOXYBACILLUS SP. PC2 ISOLATED FROM BRAZILIAN SEMIARID	JOURNAL OF BASIC MICROBIOLOGY (ONLINE)
REGION (CAATINGA) PRODUCES A THERMOSTABLE KERATINASE	, ,
THE FIRST DETECTION OF A POPULATION OF AEDES AEGYPTI IN THE ATLANTIC FOREST	TROPICAL ZOOLOGY (TESTO STAMPATO)
IN THE STATE OF RIO DE JANEIRO, BRAZIL	, ,
THE IMPORTANCE OF SARCOMA-180 AS VALID MODEL TO DETERMINE THE TOXICITY AND	INTERNATIONAL JOURNAL OF RECENT ACADEMIC RESEARCH
ANTITUMOR ACTIVITY OF MOLECULES AND EXTRACTS	
THE INCIDENCE OF NOS3 GENE POLYMORPHISMS ON NEWBORNS WITH LARGE AND SMALL	MOLECULAR BIOLOGY REPORTS
BIRTH WEIGHT	
THE ROLE OF PREBIOTICS IN COGNITION, ANXIETY, AND DEPRESSION	EUROPEAN NEUROPSYCHOPHARMACOLOGY
THIOPHENE-THIOSEMICARBAZONE DERIVATIVE (L10) EXERTS ANTIFUNGAL ACTIVITY	CHEMICO-BIOLOGICAL INTERACTIONS (PRINT)
MEDIATED BY OXIDATIVE STRESS AND APOPTOSIS IN C. ALBICANS	
TOWARD A POINT-OF-CARE DIAGNOSTIC FOR SPECIFIC DETECTION OF MYCOBACTERIUM	TUBERCULOSIS (EDINBURGH)
TUBERCULOSIS FROM SPUTUM SAMPLES	
TOXICITY ASSESSMENT AND ANTINOCICEPTIVE ACTIVITY OF AN ETHANOLIC EXTRACT FROM	SOUTH AFRICAN JOURNAL OF BOTANY
CROTON BLANCHETIANUS (EUPHORBIACEAE) LEAVES	
TOXICITY ASSESSMENT OF SALINE EXTRACT AND LECTIN-RICH FRACTION FROM	TOXICON (OXFORD)
MICROGRAMMA VACCINIIFOLIA RHIZOME	
TRANSIENT EXPRESSION OF DENGUE VIRUS NS1 ANTIGEN IN NICOTIANA BENTHAMIANA FOR	FRONTIERS IN PLANT SCIENCE
USE AS A DIAGNOSTIC ANTIGEN	
TROPICAL FOREST TYPE INFLUENCES COMMUNITY ASSEMBLY PROCESSES IN ARBUSCULAR	JOURNAL OF BIOGEOGRAPHY (PRINT)
MYCORRHIZAL FUNGI	
USO DA CANNABIS MEDICINAL E AUTISMO	JORNAL MEMORIAL DA MEDICINA