

ARTIGO / PAPER	PERIÓDICO / JOURNAL
A CHITIN-BINDING LECTIN FROM MORINGA OLEIFERA SEEDS (WSMOL) IMPAIRS THE DIGESTIVE PHYSIOLOGY	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY
OF THE MEDITERRANEAN FLOUR LARVAE, ANAGASTA KUEHNIELLA	
A FACILE SYNTHESIS BY MICROWAVE-IRRADIATION OF PYRIMIDINE DERIVATIVES WITH DUAL PROPERTIES:	LATIN AMERICAN JOURNAL OF PHARMACY
ANTIOXIDANT AND ANTIMICROBIAL ACTIVITY	
A PLANT PROTEINASE INHIBITOR FROM ENTEROLOBIUM CONTORTISILIQUUM ATTENUATES PULMONARY	INTERNATIONAL JOURNAL OF MOLECULAR
MECHANICS, INFLAMMATION AND REMODELING INDUCED BY ELASTASE IN MICE	SCIENCES (ONLINE)
A SIMPLE NANOSTRUCTURED BIOSENSOR BASED ON CLAVANIN A ANTIMICROBIAL PEPTIDE FOR GRAM-	BIOCHEMICAL ENGINEERING JOURNAL
NEGATIVE BACTERIA DETECTION	
ACAULOSPORA SPINULIFERA, A NEW ARBUSCULAR MYCORRHIZAL FUNGAL SPECIES FROM THE BRAZILIAN	NOVA HEDWIGIA
CERRADO AND ATLANTIC RAIN FOREST	
ALUMINIUM SULFATE EXPOSURE: A SET OF EFFECTS ON HYDROLASES FROM BRAIN, MUSCLE AND DIGESTIVE	COMPARATIVE BIOCHEMISTRY AND
TRACT OF JUVENILE NILE TILAPIA (OREOCHROMIS NILOTICUS)	PHYSIOLOGY. C. TOXICOLOGY &
	PHARMACOLOGY
AMPK ACTIVATION: ROLE IN THE SIGNALING PATHWAYS OF NEUROINFLAMMATION AND	EXPERIMENTAL NEUROLOGY
NEURODEGENERATION	
AN INVESTIGATION ON THE HEAVY METAL TOLERANCE AND ANTIBIOTIC PROFILE OF THE PANTOEA	INTERNATIONAL JOURNAL OF CURRENT
AGGLOMERANS UCP1320	MICROBIOLOGY AND APPLIED SCIENCES
ANALYSIS OF PROTEIN PROFILE OF TOMATO ROOT INFECTED WITH FUSARIUM OXYSPORUM F. SP	GENETICS AND MOLECULAR RESEARCH
LYCOPERSICI	
ANTI-INFLAMMATORY ACTIVITY OF BABASSU OIL AND DEVELOPMENT OF A MICROEMULSION SYSTEM FOR	EVIDENCE-BASED COMPLEMENTARY AND
TOPICAL DELIVERY	ALTERNATIVE MEDICINE (PRINT)
ANTIMICROBIAL ACTIVITY OF BUCHENAVIA TETRAPHYLLA AGAINST CANDIDA ALBICANS STRAINS ISOLATED	PHARMACEUTICAL BIOLOGY
FROM VAGINAL SECRETIONS	
ANTIMICROBIAL ACTIVITY OF CULTIVABLE ENDOPHYTIC FUNGI ASSOCIATED WITH HANCORNIA SPECIOSA	THE OPEN MICROBIOLOGY JOURNAL
GOMES BARK	
ANTINOCICEPTION INDUCED BY A NOVEL A 2A ADRENERGIC RECEPTOR AGONIST IN RODENTS ACUTE AND	EUROPEAN JOURNAL OF PHARMACOLOGY
CHRONIC PAIN MODELS	
APPLICATION OF ARBUSCULAR MYCORRHIZAL FUNGI DURING THE ACCLIMATIZATION OF ALPINIA	PLANT PATHOLOGY J
PURPURATA TO INDUCE TOLERANCE TO MELOIDOGYNE ARENARIA	

ARE BRAZILIAN CERVIDS AT RISK OF PRION DISEASES?	PRION
BIOCHEMICAL AND MOLECULAR IDENTIFICATION OF NEWLY ISOLATED PIGMENTED BACTERIUM AND	AFRICAN JOURNAL OF MICROBIOLOGY
IMPROVED PRODUCTION OF BIOSURFACTANT	RESEARCH
BIOCONVERSION OF SOYBEAN AND RICE HULL HYDROLYSATES INTO ETHANOL AND XYLITOL BY	BIOMASS CONVERSION AND BIOREFINERY
FURALDEHYDE-TOLERANT STRAINS OF SACCHAROMYCES CEREVISIAE, WICKERHAMOMYCES ANOMALUS,	
AND THEIR COFERMENTATIONS	
BIOFILM FORMATION IN BACILLUS CEREUS, B. LICHENIFORMIS AND B. PUMILUS: AN ALTERNATIVE FOR	INTERNATIONAL JOURNAL OF SCIENCES
SURVIVAL IN IMPACTED ENVIRONMENTS	(ONLINE)
BIOLOGICAL VALUE OF SHRIMP PROTEIN HYDROLYSATE BY-PRODUCT PRODUCED BY AUTOLYSIS	LEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE
	/ FOOD SCIENCE + TECHNOLOGY
BIOSURFACTANT PRODUCTION BY CUNNINGHAMELLA PHAEOSPHORA UCP 1303 USING CONTROLLED	INTERNATIONAL JOURNAL OF CURRENT
TEMPERATURE THROUGH OF ARDUINO	MICROBIOLOGY AND APPLIED SCIENCES
BIOTECHNOLOGICAL POTENTIAL OF ASPERGILLUS NIGER UCP 1353 AND THE USE OF ACTIVATED COAL ON	INTERNATIONAL JOURNAL OF CURRENT
THE DISCOLORATION OF DYE ORANGE II	MICROBIOLOGY AND APPLIED SCIENCES
CAN GAMMA-RADIATION MODULATE HEMAGGLUTINATING AND ANTICOAGULANT ACTIVITIES OF PPYLL, A	INTERNATIONAL JOURNAL OF BIOLOGICAL
LECTIN FROM PHTHIRUSA PYRIFOLIA ?	MACROMOLECULES
CANINE BETA-DEFENSIN-1 (CBD1) GENE AS A POSSIBLE MARKER FOR LEISHMANIA INFANTUM INFECTION IN	PARASITES & VECTORS
DOGS	
CASUL: A NEW LECTIN ISOLATED FROM CALLIANDRA SURINAMENSIS LEAF PINNULAE WITH CYTOTOXICITY	INTERNATIONAL JOURNAL OF BIOLOGICAL
TO CANCER CELLS, ANTIMICROBIAL ACTIVITY AND ANTIBIOFILM EFFECT	MACROMOLECULES
CHANGES IN ARBUSCULAR MYCORRHIZAL FUNGAL COMMUNITIES ALONG A RIVER DELTA ISLAND IN	ACTA OECOLOGICA (MONTROUGE)
NORTHEASTERN BRAZIL	
CHARACTERIZATION AND APPLICATION OF SELF-ASSEMBLED THIN FILMS OF POLYELECTROLYTES/TIO 2	INTERNATIONAL JOURNAL OF HYDROGEN
/CDSE FOR HYDROGEN PRODUCTION	ENERGY
CHARACTERIZATION AND EVALUATION OF NANOENCAPSULATED DIETHYLCARBAMAZINE IN MODEL OF	INTERNATIONAL IMMUNOPHARMACOLOGY
ACUTE HEPATIC INFLAMMATION	(PRINT)
CHARACTERIZATION OF THE BIOCHEMICAL, PHYSIOLOGICAL, AND MEDICINAL PROPERTIES OF	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY
STREPTOMYCES HYGROSCOPICUS ACTMS-9H ISOLATED FROM THE AMAZON (BRAZIL)	
CHARGE TRANSFERENCE DETECTION THROUGH CYCLIC VOLTAMMOGRAMS IN THE INTERACTION OF	BIOTECHNOLOGY JOURNAL INTERNATIONAL
CRATYLIA MOLLIS SEED LECTIN-CARBOHYDRATE INHIBITOR	
CHEMICAL COMPOSITION OF THE ESSENTIAL OIL OF BUCHENAVIA TETRAPHYLLA LEAVES	JOURNAL OF ESSENTIAL OIL-BEARING PLANTS

CHEMICAL COMPOSITION, ANTIOXIDANT AND TOPICAL ANTI-INFLAMMATORY ACTIVITIES OF CROTON	JOURNAL OF MEDICINAL PLANTS RESEARCH
CORDIIFOLIUS BAILL. (EUPHORBIACEAE)	
CHEMILUMINESCENT DETECTION OF GLYCOCODE ALTERATIONS IN HEPATIC GRANULOMATOUS LESIONS OF	INTERNATIONAL JOURNAL OF CLINICAL AND
EXPERIMENTAL SCHISTOSOMIASIS	EXPERIMENTAL PATHOLOGY
CHOLESTEROL AND ERGOSTEROL AFFECT THE ACTIVITY OF STAPHYLOCOCCUS AUREUS ANTIBIOTIC EFFLUX	MICROBIAL PATHOGENESIS
PUMPS	
COENCAPSULATION OF TRANS-DEHYDROCROTONIN AND TRANS-DEHYDROCROTONIN:HYDROXYPROPYL-B-	JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY
CYCLODEXTRIN INTO MICROPARTICLES	(ONLINE)
COLLAGENASE FROM SMOOTH WEAKFISH: EXTRACTION, PARTIAL PURIFICATION, CHARACTERIZATION AND	BOLETIM DO INSTITUTO DE PESCA (IMPRESSO)
COLLAGEN SPECIFICITY TEST FOR INDUSTRIAL APPLICATION	
COLÁGENO: CARACTERÍSTICAS GERAIS E PRODUÇÃO DE PEPTÍDEOS BIOATIVOS - UMA REVISÃO COM ÊNFASE	ACTA DE PESCA DE RECURSOS AQUATICOS
NOS SUBPRODUTOS DO PESCADO	
COMBINED THERAPY USING LOW LEVEL LASER AND CHITOSAN-POLICAJU HYDROGEL FOR WOUND HEALING	INTERNATIONAL JOURNAL OF BIOLOGICAL
	MACROMOLECULES
COMMENTARY: THE EFFECT OF SYSTEMIC NITROGLYCERIN ADMINISTRATION ON THE KYNURENINE	FRONTIERS IN NEUROLOGY
PATHWAY IN THE RAT	
COMMIPHORA LEPTOPHLOEOS PHYTOCHEMICAL AND ANTIMICROBIAL CHARACTERIZATION	FRONTIERS IN MICROBIOLOGY (ONLINE)
COMPLETE GENOME SEQUENCE OF XANTHOMONAS CAMPESTRIS PV. VITICOLA STRAIN CCRMXCV 80 FROM	GENOME ANNOUNCEMENTS
BRAZIL	
CONTROL OF PROPERTIES OF NANOCOMPOSITES BIO-BASED COLLAGEN AND CELLULOSE NANOCRYSTALS	CELLULOSE
COPROPHILOUS ASCOMYCETES WITH PASSIVE ASCOSPORE LIBERATION FROM BRAZIL	PHYTOTAXA: A RAPID INTERNATIONAL JOURNAL
	FOR ACCELERATING THE PUBLICATION OF
	BOTANICAL TAXONOMY
CORTICOSTEROID INHIBITS CHEMOKINES PRODUCTION IN SYSTEMIC SCLEROSIS PATIENTS	STEROIDS (STONEHAM, MA.)
CRANIAL VENOUS SINUS DOMINANCE: WHAT TO EXPECT? ANALYSIS OF 100 CEREBRAL ANGIOGRAPHIES	ARQUIVOS DE NEURO-PSIQUIATRIA (IMPRESSO)
CROSS-AMPLIFICATION OF NUCLEAR MICROSATELLITE MARKERS IN TWO SPECIES OF CRYPTANTHUS OTTO &	REVISTA BRASILEIRA DE BOTÂNICA (IMPRESSO)
A. DIETR. (BROMELIACEAE)	
CYTOTOXIC COMPOUNDS DERIVED FROM MARINE SPONGES. A REVIEW (2010-2012)	MOLECULES (BASEL. ONLINE)
CYTOTOXICITY OF THE COAGULANT MORINGA OLEIFERA LECTIN (CMOL) TO B16-F10 MELANOMA CELLS	TOXICOLOGY IN VITRO
D-XYLOSE FERMENTATION, XYLITOL PRODUCTION AND XYLANASE ACTIVITIES BY SEVEN NEW SPECIES OF	ANTONIE VAN LEEUWENHOEK (GEDRUKT)
SUGIYAMAELLA	

DELIVERY OF CATIONIC QUANTUM DOTS USING FUSOGENIC LIPOSOMES IN LIVING CELLS	JOURNAL OF PHOTOCHEMISTRY AND
	PHOTOBIOLOGY. B, BIOLOGY
DEVELOPMENT AND EVALUATION OF A RAPID MOLECULAR DIAGNOSTIC TEST FOR ZIKA VIRUS INFECTION BY	SCIENTIFIC REPORTS
REVERSE TRANSCRIPTION LOOP-MEDIATED ISOTHERMAL AMPLIFICATION	
DEVELOPMENT OF 15 SSR POLYMORPHIC MARKERS FOR THE ENDANGERED AMEROGLOSSUM	REVISTA BRASILEIRA DE BOTÂNICA (IMPRESSO)
PERNAMBUCENSE EB. FISCHER, S. VOGEL & A. V. LOPES (SCROPHULARIACEAE), AND CROSS-	
TRANSFERABILITY IN CONGENERIC TAXA	
DIETHYLCARBAMAZINE ATTENUATES LPS-INDUCED ACUTE LUNG INJURY IN MICE BY APOPTOSIS OF	PHARMACOLOGICAL REPORTS
INFLAMMATORY CELLS	
DIETHYLCARBAMAZINE: A POTENTIAL TREATMENT DRUG FOR PULMONARY HYPERTENSION?	TOXICOLOGY AND APPLIED PHARMACOLOGY
DIMETHYL-2-[(ACRIDIN-9-YL)METHYLIDENE]-MALONATE AS FLUORESCENT PROBE FOR HISTOCHEMICAL	MICROSCOPY RESEARCH AND TECHNIQUE
ANALYSIS	(PRINT)
DIVERSITY OF ARBUSCULAR MYCORRHIZAL FUNGI IN BRAZIL'S CAATINGA AND EXPERIMENTAL	BIOTROPICA (LAWRENCE, KS)
AGROECOSYSTEMS	
DIVERSITY OF ARBUSCULAR MYCORRHIZAL FUNGI IN THE BRAZILIAN'S CERRADO AND IN SOYBEAN UNDER	APPLIED SOIL ECOLOGY (PRINT)
CONSERVATION AND CONVENTIONAL TILLAGE	
DNA BINDING AND TOPOISOMERASE INHIBITION: HOW CAN THESE MECHANISMS BE EXPLORED TO DESIGN	BIOMEDICINE & PHARMACOTHERAPY
MORE SPECIFIC ANTICANCER AGENTS?	
ECONOMICALLY ATTRACTIVE ROUTE FOR THE PREPARATION OF HIGH QUALITY MAGNETIC NANOPARTICLES	NANOTECHNOLOGY (BRISTOL. PRINT)
BY THE THERMAL DECOMPOSITION OF IRON(III) ACETYLACETONATE	
ECOTOXICITY OF WATER-SOLUBLE LECTIN FROM MORINGA OLEIFERA SEEDS TO ZEBRAFISH (DANIO RERIO)	CHEMOSPHERE (OXFORD)
EMBRYOS AND LARVAE	
EDITORIAL (THEMATIC ISSUE: PLANT IMMUNITY AND BEYOND: SIGNALS FROM PROTEINS & PEPTIDES)	CURRENT PROTEIN AND PEPTIDE SCIENCE
EDITORIAL: NEW FRONTIERS IN THE SEARCH OF ANTIMICROBIALS AGENTS FROM NATURAL PRODUCTS	FRONTIERS IN MICROBIOLOGY (ONLINE)
EFFECTS OF FRAGMENTATION AND ANTHROPIC PRESSURE ON THE GENETIC STRUCTURE OF CANTHON	JOURNAL OF INSECT CONSERVATION
(PELTECANTHON) STAIGI (COLEOPTERA: SCARABAEIDAE) POPULATIONS IN THE ATLANTIC FOREST DOMAIN	
EFFECTS OF RAINFALL ON THE ANTIMICROBIAL ACTIVITY AND SECONDARY METABOLITES CONTENTS OF	PHARMACOGNOSY JOURNAL
LEAVES AND FRUITS OF ANADENANTHERA COLUBRINA FROM CAATINGA AREA	
EHRLICHIA CANIS AND RICKETTSIA SPP. IN DOGS FROM URBAN AREAS IN PARAIBA STATE, NORTHEASTERN	REVISTA BRASILEIRA DE PARASITOLOGIA
BRAZIL	VETERINÁRIA (IMPRESSO)
ENCAPSULATION AND RELEASE OF BEAUVERIA BASSIANA FROM ALGINATE-BENTONITE NANOCOMPOSITE	RSC ADVANCES: AN INTERNATIONAL JOURNAL
	TO FURTHER THE CHEMICAL SCIENCES

EPIGENETIC SIGNALS ON PLANT ADAPTATION: A BIOTIC STRESS PERSPECTIVE	CURRENT PROTEIN AND PEPTIDE SCIENCE
ESSENTIAL OILS FROM LEAVES OF MEDICINAL PLANTS OF BRAZILIAN FLORA: CHEMICAL COMPOSITION AND	MEDICINES
ACTIVITY AGAINST CANDIDA SPECIES	
EVALUATION OF CHITOSAN-BASED FILMS CONTAINING GELATIN, CHONDROITIN 4-SULFATE AND ZNO FOR	APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY
WOUND HEALING	
EVALUATION OF CYTOGENOTOXICITY, ANTIOXIDANT AND HYPOGLYCEMIANT ACTIVITIES OF ISOLATE	ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS
COMPOUNDS FROM MANSOA HIRSUTA D.C. (BIGNONIACEAE)	(IMPRESSO)
EXPRESSION OF RONIN AND NANOG-ASSOCIATED PROTEINS IN GOAT PARTHENOGENETIC EMBRYOS	MEDICINA VETERINÁRIA (UFRPE)
EXPRESSION OF TNF-A SYSTEM MEMBERS IN BOVINE OVARIAN FOLLICLES AND THE EFFECTS OF TNF-A OR	ANIMAL REPRODUCTION SCIENCE (PRINT)
DEXAMETHASONE ON PREANTRAL FOLLICLE SURVIVAL, DEVELOPMENT AND ULTRASTRUCTURE IN VITRO	
FACTORS ASSOCIATED WITH DIABETIC NEUROPATHY IN RATS: A SYSTEMATIC REVIEW WITH METANALYSIS	INTERNATIONAL ARCHIVES OF MEDICINE
FATTY ACID-RICH VOLATILE OIL FROM SYAGRUS CORONATA SEEDS HAS LARVICIDAL AND OVIPOSITION-	PHYSIOLOGICAL AND MOLECULAR PLANT
DETERRENT ACTIVITIES AGAINST AEDES AEGYPTI	PATHOLOGY
FUNCTIONALIZATION OF TITANIUM DIOXIDE NANOTUBES WITH BIOMOLECULES FOR BIOMEDICAL	MATERIALS SCIENCE & ENGINEERING. C,
APPLICATIONS	BIOMIMETIC MATERIALS, SENSORS AND
	SYSTEMS (PRINT)
GENETIC DIVERSITY AND VIRULENCE POTENTIAL OF CLINICAL AND ENVIRONMENTAL AEROMONAS SPP.	BMC MICROBIOLOGY (ONLINE)
ISOLATES FROM A DIARRHEA OUTBREAK	
GENETIC DIVERSITY OF ISOLATES OF MACROPHOMINA PHASEOLINA ASSOCIATED WITH COWPEA FROM	JOURNAL OF AGRICULTURAL SCIENCE
BRAZIL SEMI-ARID REGION	
GENOTYPE-DEPENDENT REGULATION OF DROUGHT-RESPONSIVE GENES IN TOLERANT AND SENSITIVE	GENE (AMSTERDAM)
SUGARCANE CULTIVARS	
GLUTAMINE: A MAJOR PLAYER IN NITROGEN CATABOLITE REPRESSION IN THE YEAST DEKKERA	ANTONIE VAN LEEUWENHOEK (GEDRUKT)
BRUXELLENSIS	
GLYCOBIOLOGY MODIFICATIONS IN INTRATUMORAL HYPOXIA: THE BREATHLESS SIDE OF GLYCANS	CELLULAR PHYSIOLOGY AND BIOCHEMISTRY
INTERACTION	
GROWTH, FEED EFFICIENCY AND BODY COMPOSITION OF JUVENILE COBIA (RACHYCENTRON CANADUM	AQUACULTURE RESEARCH (ONLINE)
LINNAEUS, 1766) FED INCREASING DIETARY LEVELS OF SHRIMP PROTEIN HYDROLYSATE	
HEALING ACTIVITY EVALUATION OF THE GALACTOMANNAN FILM OBTAINED FROM CASSIA GRANDIS SEEDS	INTERNATIONAL JOURNAL OF BIOLOGICAL
WITH IMMOBILIZED C RATYLIA MOLLIS SEED LECTIN	MACROMOLECULES
HETEROLOGOUS EXPRESSION SYSTEMS FOR PLANT DEFENSIN EXPRESSION: EXAMPLES OF SUCCESS AND	CURRENT PROTEIN AND PEPTIDE SCIENCE
PITFALLS	

HIGH SUCROLYTIC ACTIVITY BY INVERTASE IMMOBILIZED ONTO MAGNETIC DIATOMACEOUS EARTH NANOPARTICLES	BIOTECHNOLOGY REPORTS
HIGHLY FLUORESCENT AND SUPERPARAMAGNETIC NANOSYSTEM FOR BIOMEDICAL APPLICATIONS	NANOTECHNOLOGY (BRISTOL. PRINT)
HUMORAL AND CELLULAR IMMUNE RESPONSE OF MICE CHALLENGED WITH YERSINIA PESTIS ANTIGENIC	THE BRAZILIAN JOURNAL OF INFECTIOUS
PREPARATIONS	DISEASES (IMPRESSO)
IMMOBILIZATION OF BIOACTIVE COMPOUNDS IN CASSIA GRANDIS GALACTOMANNAN-BASED FILMS:	INTERNATIONAL JOURNAL OF BIOLOGICAL
INFLUENCE ON PHYSICOCHEMICAL PROPERTIES	MACROMOLECULES
IMPAIRED QUALITY OF LIFE ONE YEAR AFTERNEURO-CHIKUNGUNNYA:A BRAZILIAN EXPERIENCE	JOURNAL OF NEUROINFECTIOUS DISEASES
IMPEDIMETRIC IMMUNOASSAY FOR AFLATOXIN B1 USING A CYSTEINE MODIFIED GOLD ELECTRODE WITH	MIKROCHIMICA ACTA (1966. PRINT)
COVALENTLY IMMOBILIZED CARBON NANOTUBES	IOURNAL OF BUARAACEUTICAL AND
FLUID AND SERUM SAMPLES INHIBITION OF THE TETK EFFLUX-PUMP BY THE ESSENTIAL OIL OF CHENOPODIUM AMBROSIOIDES L. AND A-	BIOMEDICAL ANALYSIS (PRINT) FOOD AND CHEMICAL TOXICOLOGY
TERPINENE AGAINST STAPHYLOCOCCUS AUREUS IS-58	FOOD AND CHEMICAL TOXICOLOGY
INSIGHTS ON PHARMACOLOGICAL PROPERTIES OF COMBRETUM LEPROSUM MART.	BIOTECHNOLOGY JOURNAL INTERNATIONAL
INTERFACE BETWEEN BREAST CANCER CELLS AND THE TUMOR MICROENVIRONMENT USING PLATELET-RICH	ONCOTARGET
PLASMA TO PROMOTE TUMOR ANGIOGENESIS - INFLUENCE OF PLATELETS AND FIBRIN BUNDLES ON THE	ONCOTANGET
BEHAVIOR OF BREAST TUMOR CELLS	
INVASIVE TRIPLE NEGATIVE BREAST CANCER WITH BASAL AND NON-BASAL-LIKE IMMUNOPHENOTYPES:	MASTOLOGY
PROGNOSTIC IMPLICATIONS	
ISOLATION AND IDENTIFICATION OF ENDOPHYTE MICROORGANISMS FROM BAUHINIA MONANDRA LEAVES,	BIOTECHNOLOGY JOURNAL INTERNATIONAL
MAINLY ACTINOBACTERIA	
ISOLATION, IDENTIFICATION, CHARACTERIZATION AND ENZYMATIC PROFILE OF THE NEW STRAIN OF	INTERNATIONAL JOURNAL OF CURRENT
PANTOEA AGGLOMERANS	MICROBIOLOGY AND APPLIED SCIENCES
ITS2 AS A MOLECULAR MARKER FOR THE IDENTIFICATION OF DIATRAEA SACCHARALIS AND D.	GENETICS AND MOLECULAR RESEARCH
FLAVIPENNELLA AND POSSIBLE INFECTION WITH COTESIA SPP	
LECTIN FROM INFLORESCENCES OF ORNAMENTAL CROP ALPINIA PURPURATA ACTS ON IMMUNE CELLS TO	BIOMEDICINE & PHARMACOTHERAPY
PROMOTE TH1 AND TH17 RESPONSES, NITRIC OXIDE RELEASE, AND LYMPHOCYTE ACTIVATION	
LECTIN-CARBOHYDRATE INTERACTIONS: IMPLICATIONS FOR THE DEVELOPMENT OF NEW ANTICANCER	CURRENT MEDICINAL CHEMISTRY
AGENTS	
LECTINS, INTERCONNECTING PROTEINS WITH BIOTECHNOLOGICAL/PHARMACOLOGICAL AND THERAPEUTIC	EVIDENCE-BASED COMPLEMENTARY AND
APPLICATIONS	ALTERNATIVE MEDICINE (PRINT)

MATCHANISMAS OF TOLEDANICE TO CALINITY IN DANIANA DUVELOLOCICAL DIOCHEMICAL AND MOLECULAD	DEVICTA DDACH FIDA DE EDITICITITUDA
MECHANISMS OF TOLERANCE TO SALINITY IN BANANA: PHYSIOLOGICAL, BIOCHEMICAL, AND MOLECULAR	REVISTA BRASILEIRA DE FRUTICULTURA
ASPECTS	(IMPRESSO)
MEDICATION-OVERUSE HEADACHE: PROTOCOLS AND OUTCOMES IN 149 CONSECUTIVE PATIENTS IN A	HEADACHE THE JOURNAL OF HEAD AND FACE
TERTIARY BRAZILIAN HEADACHE CENTER	PAIN
MEDICATIONS WE MISS IN HEADACHE TREATMENT IN BRAZIL	HEADACHE MEDICINE
MICROBIOTA SAMPLED FROM A POLLUTED STREAM IN RECIFE-PE, BRAZIL AND ITS IMPORTANCE TO PUBLIC	AFRICAN JOURNAL OF MICROBIOLOGY
HEALTH	RESEARCH
MICROGRAMMA VACCINIIFOLIA (POLYPODIACEAE) FRONDS CONTAIN A MULTIFUNCTIONAL LECTIN WITH	INTERNATIONAL JOURNAL OF BIOLOGICAL
IMMUNOMODULATORY PROPERTIES ON HUMAN CELLS	MACROMOLECULES
MIR-9-5P DOWN-REGULATES PIT2, BUT NOT PIT1 IN HUMAN EMBRYONIC KIDNEY 293 CELLS	JOURNAL OF MOLECULAR NEUROSCIENCE
MOLECULAR IDENTIFICATION OF LIRIOMYZA SP. IN THE NORTHEAST AND SOUTHEAST REGIONS OF BRAZIL	REVISTA CAATINGA (ONLINE)
MOLECULAR PHYLOGENY, CHARACTER EVOLUTION AND HISTORICAL BIOGEOGRAPHY OF CRYPTANTHUS	MOLECULAR PHYLOGENETICS AND EVOLUTION
OTTO & A. DIETR. (BROMELIACEAE)	(PRINT)
MORE THAN MEETS THE EYE: SEARCHING FOR ADDITIONAL FINDINGS IN PRIMARY BRAIN CALCIFICATION	JOURNAL OF THE NEUROLOGICAL SCIENCES
MRNA EXPRESSION PROFILE OF THE TNF-A SYSTEM IN LH-INDUCED BOVINE PREOVULATORY FOLLICLES AND	THERIOGENOLOGY
EFFECTS OF TNF-A ON GENE EXPRESSION, ULTRASTRUCTURE AND EXPANSION OF CUMULUS-OOCYTE	
COMPLEXES CULTURED IN VITRO	
MULTI-EFFECT OF THE WATER-SOLUBLE MORINGA OLEIFERA LECTIN AGAINST SERRATIA MARCESCENS AND	JOURNAL OF APPLIED MICROBIOLOGY (PRINT)
BACILLUS SP.: ANTIBACTERIAL, ANTIBIOFILM AND ANTI-ADHESIVE PROPERTIES	
NONMICROCEPHALIC INFANTS WITH CONGENITAL ZIKA SYNDROME SUSPECTED ONLY AFTER	AMERICAN JOURNAL OF NEURORADIOLOGY
NEUROIMAGING EVALUATION COMPARED WITH THOSE WITH MICROCEPHALY AT BIRTH AND POSTNATALLY:	
HOW LARGE IS THE ZIKA VIRUS -ICEBERG-?	
OPTIMIZATION OF PENICILLIUM AURANTIOGRISEUM PROTEASE IMMOBILIZATION ON MAGNETIC	PREPARATIVE BIOCHEMISTRY &
NANOPARTICLES FOR ANTIOXIDANT PEPTIDES OBTAINMENT	BIOTECHNOLOGY
PATTERNS OF ARBUSCULAR MYCORRHIZAL FUNGAL DISTRIBUTION ON MAINLAND AND ISLAND SANDY	MICROBIAL ECOLOGY
COASTAL PLAIN ECOSYSTEMS IN BRAZIL	
PCRAMOLL AND RCRAMOLL LECTINS INDUCE CELL DEATH IN HUMAN PROSTATE ADENOCARCINOMA (PC-3)	TOXICOLOGY IN VITRO
CELLS BY IMPAIRMENT OF MITOCHONDRIAL HOMEOSTASIS	
PHOSPHATE TRANSPORTERS EXPRESSION IN PATIENTS WITH PRIMARY FAMILIAL BRAIN CALCIFICATIONS	JOURNAL OF MOLECULAR NEUROSCIENCE
PHOTOCHEMICAL HYDROGEN PRODUCTION OF TA2O5 NANOTUBES DECORATED WITH NIO NANOPARTICLES	JOURNAL OF PHYSICAL CHEMISTRY. C
BY MODIFIED SPUTTERING DEPOSITION	

PHOTOSYNTHETIC LIMITATION AND MECHANISMS OF PHOTOPROTECTION UNDER DROUGHT AND	PLANT PHYSIOLOGY AND BIOCHEMISTRY (PARIS)
RECOVERY OF CALOTROPIS PROCERA, AN EVERGREEN C 3 FROM ARID REGIONS	TENT THIS DESCRIPTION OF THE PROPERTY (FAMILY)
PHYSICOCHEMICAL CHARACTERISTICS AND CYTOTOXIC EFFECT OF THE METHANOLIC EXTRACT OF CROTON	AFRICAN JOURNAL OF PHARMACY AND
HELIOTROPIIFOLIUS KUNTH (EUPHORBIACEAE)	PHARMACOLOGY
PINEAL GLAND, MELATONIN AND THE ILLUMINATED NIGHTS IN THE XXI CENTURY. EDITORIAL	HEADACHE MEDICINE
PLANT ELITE SQUAD: FIRST DEFENSE LINE AND RESISTANCE GENES - IDENTIFICATION, DIVERSITY AND	CURRENT PROTEIN AND PEPTIDE SCIENCE
FUNCTIONAL ROLES	
PLANT PROTEINASE INHIBITOR BBCI MODULATES LUNG INFLAMMATORY RESPONSES AND MECHANIC AND	BIOMED RESEARCH INTERNATIONAL
REMODELING ALTERATIONS INDUCED BY ELASTASE IN MICE	
PLANTS DEFENSE-RELATED CYCLIC PEPTIDES: DIVERSITY, STRUCTURE AND APPLICATIONS	CURRENT PROTEIN AND PEPTIDE SCIENCE
PLASMA KALLIKREIN ENHANCES PLATELET AGGREGATION RESPONSE BY SUBTHRESHOLD DOSES OF ADP	BIOCHIMIE (PARIS. PRINT)
POINT-OF-CARE DEVICES: THE NEXT FRONTIER IN PERSONALIZED CHEMOTHERAPY	FUTURE SCIENCE OA
POLY-E-CAPROLACTONE MICROSPHERE POLYMERS CONTAINING USNIC ACID: ACUTE TOXICITY AND ANTI-	EVIDENCE-BASED COMPLEMENTARY AND
INFLAMMATORY ACTIVITY	ALTERNATIVE MEDICINE (PRINT)
POPULATION GENETIC STRUCTURE OF THE ROCK OUTCROP SPECIES (BROMELIACEAE): THE ROLE OF	AMERICAN JOURNAL OF BOTANY
POLLINATION VS. SEED DISPERSAL AND EVOLUTIONARY IMPLICATIONS	
POST-DENGUE NEW DAILY PERSISTENT HEADACHE	HEADACHE THE JOURNAL OF HEAD AND FACE
	PAIN
PREDICTORS OF ARBUSCULAR MYCORRHIZAL FUNGAL COMMUNITIES IN THE BRAZILIAN TROPICAL DRY	MICROBIAL ECOLOGY
FOREST	
PRODUCTION AND CHARACTERIZATION OF BIOSURFACTANT ISOLATED FROM CANDIDA GLABRATA USING	AFRICAN JOURNAL OF MICROBIOLOGY
RENEWABLE SUBSTRATES	RESEARCH
PRODUCTION OF TENSIOACTIVE COMPOUND USING WASTE SOY OIL AND CORN STEEP LIQUOR BY MUCOR A	INTERNATIONAL JOURNAL OF CURRENT
LEAN FUNGUS CUNNINGHAMELLA BERTOLLETIAE	MICROBIOLOGY AND APPLIED SCIENCES
PROMISING BIOSURFACTANT PRODUCED BY A NEW CANDIDA TROPICALIS UCP 1613 STRAIN USING	AFRICAN JOURNAL OF MICROBIOLOGY
SUBSTRATES FROM RENEWABLE-RESOURCES	RESEARCH
PUTATIVE BIOMARKERS FOR CERVICAL CANCER: SNVS, METHYLATION AND EXPRESSION PROFILES	MUTATION RESEARCH. REVIEWS IN MUTATION
	RESEARCH (PRINT)
QUANTUM DOT-CRAMOLL LECTIN AS NOVEL CONJUGATES TO GLYCOBIOLOGY	JOURNAL OF PHOTOCHEMISTRY AND
	PHOTOBIOLOGY. B, BIOLOGY
RECYCLING THE LIQUID FRACTION OF ALKALINE HYDROGEN PEROXIDE IN THE PRETREATMENT OF CORN	BIORESOURCE TECHNOLOGY
STOVER	

REPLY TO THE LETTER TO THE EDITOR: -SMELL OF MIGRAINE: OSMOPHOBIA AS A CLINICAL DIAGNOSTIC MARKER-	CEPHALALGIA (OSLO)
RESISTANCE (R) GENES: APPLICATIONS AND PROSPECTS FOR PLANT BIOTECHNOLOGY AND BREEDING	CURRENT PROTEIN AND PEPTIDE SCIENCE
RISK OF PLANT EXTRACTS IN RAT REPRODUCTION	MEDICAL RESEARCH AND INNOVATIONS (MRI)
RODENTS AND OTHER SMALL MAMMAL RESERVOIRS IN PLAGUE FOCI IN NORTHEASTERN BRAZIL	JOURNAL OF INFECTION IN DEVELOPING COUNTRIES
SEASONAL VARIATION OF BRAZILIAN RED PROPOLIS: ANTIBACTERIAL ACTIVITY, SYNERGISTIC EFFECT AND PHYTOCHEMICAL SCREENING	FOOD AND CHEMICAL TOXICOLOGY
SEROPREVALENCE AND SPATIAL DISTRIBUTION DYNAMICS OF YERSINIA PESTIS ANTIBODIES IN DOGS AND	REVISTA DA SOCIEDADE BRASILEIRA DE
CATS FROM PLAGUE FOCI IN THE STATE OF CEARÁ, NORTHEASTERN BRAZIL	MEDICINA TROPICAL (IMPRESSO)
SIMPLE AND FAST PICOMOLAR DETECTION OF OCHRATOXIN A USING A REUSABLE LABEL FREE APTASENSOR BUILT WITH A LAYER-BY-LAYER PROCEDURE	ELECTROANALYSIS
SNAKIN: STRUCTURE, ROLES AND APPLICATIONS OF A PLANT ANTIMICROBIAL PEPTIDE	CURRENT PROTEIN AND PEPTIDE SCIENCE
SOLUBLE CD40L IS ASSOCIATED WITH INCREASED OXIDATIVE BURST AND NEUTROPHIL EXTRACELLULAR TRAP RELEASE IN BEHÇET'S DISEASE	ARTHRITIS RESEARCH & THERAPY (ONLINE)
SPECTRUM OF SPINAL CORD, SPINAL ROOT, AND BRAIN MRI ABNORMALITIES IN CONGENITAL ZIKA SYNDROME WITH AND WITHOUT ARTHROGRYPOSIS	AMERICAN JOURNAL OF NEURORADIOLOGY
SPONDIAS PURPUREA L. (ANACARDIACEAE): ANTIOXIDANT AND ANTIULCER ACTIVITIES OF THE LEAF HEXANE EXTRACT	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY
STRUCTURE-BASED DESIGN, SYNTHESIS AND ANTITUMORAL EVALUATION OF ENULOSIDES	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY
STUDY ON ENZYMES OF INDUSTRIAL INTEREST IN DIGESTIVE VISCERA: GREATER AMBERJACK (SERIOLA DUMERILI)	JOURNAL OF COASTAL LIFE MEDICINE
SUPRAMOLECULAR INTERACTIONS BETWEEN B-LAPACHONE WITH CYCLODEXTRINS STUDIED USING ISOTHERMAL TITRATION CALORIMETRY AND MOLECULAR MODELING	JOURNAL OF MOLECULAR RECOGNITION
SURVEY OF MUTATIONS IN PROLIFICACY GENES IN SANTA INES AND MORADA NOVA SHEEP	ARQUIVO BRASILEIRO DE MEDICINA VETERINÁRIA E ZOOTECNIA
SYNTHESIS AND ANTICANCER EVALUATION OF THIAZACRIDINE DERIVATIVES REVEALS NEW SELECTIVE	COMBINATORIAL CHEMISTRY & HIGH
MOLECULES TO HEMATOPOIETIC NEOPLASTIC CELLS	THROUGHPUT SCREENING
SYNTHESIS AND BIOLOGICAL EVALUATION OF NOVEL IMIDAZOLIDINE DERIVATIVES AS CANDIDATE	REVISTA DO INSTITUTO DE MEDICINA TROPICAL
SCHISTOSOMICIDAL AGENTS	DE SÃO PAULO
SYNTHESIS AND EVALUATION OF ARYLAMIDINE DERIVATIVES FOR NEW ANTIMICROBIAL AND CYTOTOXIC	ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS
ACTIVITIES	(IMPRESSO)

SYNTHESIS AND IN VITRO ANTICANCER ACTIVITY OF NEW 2-THIOXO-OXAZOLIDIN-4-ONE DERIVATIVES	PHARMACOLOGICAL REPORTS
SYNTHESIS OF ANTI-INFLAMMATORY 2,3-UNSATURATED O-GLYCOSIDES USING CONVENTIONAL AND	HETEROCYCLIC COMMUNICATIONS
MICROWAVE HEATING TECHNIQUES	
SYNTHESIS OF NOVEL INDOLE DERIVATIVES AS PROMISING DNA-BINDING AGENTS AND EVALUATION OF	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY
ANTITUMOR AND ANTITOPOISOMERASE I ACTIVITIES	
SYNTHESIS OF THIAZACRIDINE DERIVATIVES AS AGENTS AGAINST BREAST AND HEMATOPOETIC NEOPLASTIC	LATIN AMERICAN JOURNAL OF PHARMACY
CELLS	
SYNTHESIS, ANTICANCER ACTIVITY AND MECHANISM OF ACTION OF NEW THIAZOLE DERIVATIVES	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY
TANNIC ACID AFFECTS THE PHENOTYPE OF STAPHYLOCOCCUS AUREUS RESISTANT TO TETRACYCLINE AND	BIOORGANIC CHEMISTRY (PRINT)
ERYTHROMYCIN BY INHIBITION OF EFFLUX PUMPS	
TARGETING THE IMMUNE SYSTEM WITH PLANT LECTINS TO COMBAT MICROBIAL INFECTIONS	FRONTIERS IN PHARMACOLOGY
TAXONOMIC APPROACH TO ASPERGILLUS SP. ISOLATED FROM CAATINGA SOIL AND POTENTIAL TO AMYLASE	INTERNATIONAL JOURNAL OF CURRENT
PRODUCTION	MICROBIOLOGY AND APPLIED SCIENCES
TERMITICIDAL LECTINS FROM MYRACRODRUON URUNDEUVA (ANACARDIACEAE) CAUSE MIDGUT DAMAGE	PEST MANAGEMENT SCIENCE (PRINT)
WHEN INGESTED BY NASUTITERMES CORNIGER (ISOPTERA: TERMITIDAE) WORKERS	
THE CAATINGA ENDEMIC MANILKARA RUFULA POSSESSES REMARKABLE ACTIVITY AGAINST TRICHOMONAS	EXPERIMENTAL PARASITOLOGY
VAGINALIS AND TRITRICHOMONAS FOETUS	
THE CHEMICAL COMPOSITION AND TRYPANOCIDAL ACTIVITY OF VOLATILE OILS FROM BRAZILIAN CAATINGA	BIOMEDICINE & PHARMACOTHERAPY
PLANTS	
THE POTENTIAL OF ISARIA SPP. AS A BIOINSECTICIDE FOR THE BIOLOGICAL CONTROL OF NASUTITERMES	BIOCONTROL SCIENCE AND TECHNOLOGY
CORNIGER	(PRINT)
TOTAL CAROTENOIDS AND ANTIOXIDANT ACTIVITY OF FILLETS AND SHELLS (IN NATURA OR COOKED) OF	CIÊNCIA E AGROTECNOLOGIA (ONLINE)
VILA FRANCA SHRIMP (LITOPENAEUS SCHMITTI) IN DIFFERENT INTERVALS OF STORAGE UNDER FREEZING	
TRANSCRIPTION FACTORS INVOLVED IN PLANT RESISTANCE TO PATHOGENS	CURRENT PROTEIN AND PEPTIDE SCIENCE
TREATMENT WITH PCRAMOLL ALONE AND IN COMBINATION WITH FLUCONAZOLE PROVIDES THERAPEUTIC	FRONTIERS IN CELLULAR AND INFECTION
BENEFITS IN C. GATTII INFECTED MICE	MICROBIOLOGY
TRICHOMONICIDAL AND PARASITE MEMBRANE DAMAGING ACTIVITY OF BIDESMOSIC SAPONINS FROM	PLOS ONE
MANILKARA RUFULA	
TRYPANOCIDE, ANTILEISHMANIA AND CYTOTOXIC ACTIVITIES OF THE ESSENTIAL OIL FROM ROSMARINUS	INDUSTRIAL CROPS AND PRODUCTS (PRINT)
OFFICINALIS L IN VITRO	
TRYPSIN PURIFICATION USING MAGNETIC PARTICLES OF AZOCASEIN-IRON COMPOSITE	FOOD CHEMISTRY
UPDATING THE LIST OF CHROMOSOME NUMBERS FOR PHILODENDRON (ARACEAE)	ACTA BOTANICA BRASILICA

USE OF CHITOSAN COATING IN INCREASING THE SHELF LIFE OF LIQUID SMOKED NILE TILAPIA	JOURNAL OF FOOD SCIENCE AND TECHNOLOGY
(OREOCHROMIS NILOTICUS) FILLET	
USE OF GC/MS TO IDENTIFY CHEMICAL CONSTITUENTS AND CYTOTOXIC ACTIVITY OF THE LEAVES OF	ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS
PHORADENDRON MUCRONATUM AND PHORADENDRON MICROPHYLLUM (VISCACEAE)	(IMPRESSO)
USE OF MAGNETICALLY DISENTANGLED THIOLATED CARBON NANOTUBES AS A LABEL-FREE IMPEDIMETRIC	CARBON (NEW YORK)
GENOSENSOR FOR DETECTING CANINE LEISHMANIA SPP. INFECTION	
VITAMIN E NANOEMULSION ACTIVITY ON STORED RED BLOOD CELLS	TRANSFUSION MEDICINE (PRINT)
ZIKA VIRUS REPLICATION IN THE MOSQUITO CULEX QUINQUEFASCIATUS IN BRAZIL	EMERGING MICROBES & INFECTIONS (ONLINE)