## 

ARTIGO / PAPER	PERIÓDICO / JOURNAL
(BIO)CONJUGATION STRATEGIES APPLIED TO FLUORESCENT SEMICONDUCTOR QUANTUM DOTS	JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY
	(ONLINE)
5-NITRO-THIOPHENE-THIOSEMICARBAZONE DERIVATIVES PRESENT ANTITUMOR ACTIVITY MEDIATED BY	CURRENT TOPICS IN MEDICINAL CHEMISTRY
APOPTOSIS AND DNA INTERCALATION	(PRINT)
A BIFUNCTIONAL MOLECULE WITH LECTIN AND PROTEASE INHIBITOR ACTIVITIES ISOLATED FROM	MOLECULES (BASEL. ONLINE)
CRATAEVA TAPIA BARK SIGNIFICANTLY AFFECTS COCULTURES OF MESENCHYMAL STEM CELLS AND	
GLIOBLASTOMA CELLS	
A C-TYPE LECTIN FROM BOTHROPS LEUCURUS SNAKE VENOM FORMS AMYLOID-LIKE AGGREGATES IN RPMI	TOXICON (OXFORD)
MEDIUM AND ARE EFFICIENTLY PHAGOCYTOSED BY PERITONEAL MACROPHAGES	
A COMPARATIVE STUDY ON NILE TILAPIA UNDER DIFFERENT CULTURE SYSTEMS: EFFECT ON THE GROWTH	AQUACULTURE (AMSTERDAM)
PARAMETERS AND PROPOSITION OF NEW GROWTH MODELS	
A HIGHLY ACTIVE TRITERPENE DERIVATIVE CAPABLE OF BIOFILM DAMAGE TO CONTROL CRYPTOCOCCUS	BIOMOLECULES
SPP.	
A NEW PROCESS FOR NAUPLIUS PRODUCTION OF THE FRESHWATER FAIRY-SHRIMP DENDROCEPHALUS	AQUACULTURE (AMSTERDAM)
BRASILIENSIS (PESTA, 1921) AND THE EFFECT OF ENZYMATIC AND CHEMICAL TREATMENT ON HATCHING	
A NOVEL PROTOCOL FOR THE ISOLATION OF FUNGAL EXTRACELLULAR VESICLES REVEALS THE	MSPHERE
PARTICIPATION OF A PUTATIVE SCRAMBLASE IN POLYSACCHARIDE EXPORT AND CAPSULE CONSTRUCTION	
IN <i>CRYPTOCOCCUS GATTII</i>	
A PROBELESS AND LABEL-FREE ELECTROCHEMICAL IMMUNOSENSOR FOR CYSTATIN C DETECTION BASED	BIOSENSORS & BIOELECTRONICS
ON FERROCENE FUNCTIONALIZED-GRAPHENE PLATFORM	
A SINGLE INTRODUCTION OF YERSINIA PESTIS TO BRAZIL DURING THE 3RD PLAGUE PANDEMIC	PLOS ONE
ALLODYNIA AND CLINICAL FEATURES IN WOMEN WITH PERSISTENT HEADACHE ATTRIBUTED TO MILD	INTERNATIONAL JOURNAL OF SCIENTIFIC
TRAUMATIC INJURY TO THE HEAD IN COMPARISON WITH WOMEN WITH MIGRAINE	RESEARCH
ANACARDIUM PLANTS: CHEMICAL, NUTRITIONAL COMPOSITION AND BIOTECHNOLOGICAL APPLICATIONS	BIOMOLECULES
ANTI-INFLAMMATORY AND ANTINOCICEPTIVE ACTIVITIES OF THE LEAF METHANOL EXTRACT OF MICONIA	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF
MINUTIFLORA (BONPL.) DC. AND CHARACTERIZATION OF COMPOUNDS BY UPLC-DAD-QTOF-MS/MS	PHARMACOLOGY
ANTI-STAPHYLOCOCCAL ACTIVITY OF SYAGRUS CORONATA ESSENTIAL OIL: BIOFILM ERADICATION AND IN	MICROBIAL PATHOGENESIS
VIVO ACTION ON GALLERIA MELLONELA INFECTION MODEL	

ANTIOXIDANT, ANTIMICROBIAL AND IMMUNOSTIMULANT PROPERTIES OF SALINE EXTRACT FROM	INDIAN JOURNAL OF TRADITIONAL KNOWLEDGE
CAESALPINIA PULCHERRIMA (L.) SWARTZ (FABACEAE) LEAVES	INDIAN JOURNAL OF TRADITIONAL KNOWLEDGE
ANTITRYPTICAL, ANTICOAGULANT AND HEMAGGLUTINATING ACTIVITIES OF EUCALYPTUS SP. SEEDS	F1000RESEARCH
APPLICATION OF MORINGA IN THE REMOVAL OF SALTS FROM THE DESALINATOR REJECT	CURRENT JOURNAL OF APPLIED SCIENCE AND
APPLICATION OF MORINGA IN THE REMOVAL OF SALTS FROM THE DESALINATOR REJECT	TECHNOLOGY
ARBUSCULAR MYCORRHIZAL FUNGI AS BIOTECHNOLOGY ALTERNATIVE TO INCREASE CONCENTRATE OF	BRAZILIAN JOURNAL OF BOTANY
SECONDARY METABOLITES IN ZEA MAYS L.	
ARE BIOCHEMICAL COMPOSITION PARAMETERS OF SEDIMENT GOOD TOOLS FOR ASSESSING THE	JOURNAL OF THE MARINE BIOLOGICAL
ENVIRONMENTAL QUALITY OF ESTUARINE AREAS IN TROPICAL SYSTEMS?	ASSOCIATION OF THE UK (ONLINE)
ASPECTOS DO QUEIJO DE COALHO COM ÊNFASE NA IMPORTÂNCIA DAS BOAS PRÁTICAS DE FABRICAÇÃO	BRAZILIAN JOURNAL OF DEVELOPMENT
NO SISTEMA DE PRODUÇÃO	
ASSESSMENT OF 28-DAY ORAL TOXICITY AND ANTIPYRETIC ACTIVITY OF THE SALINE EXTRACT FROM	JOURNAL OF ETHNOPHARMACOLOGY
PILOSOCEREUS GOUNELLEI (CACTACEAE) STEM IN MICE	
ASSESSMENT OF TCF7L2 EXPRESSION AFTER BARIATRIC SURGERY	PLOS GENETICS (ONLINE)
BIODIVERSITY AND PHYLOGENY OF NOVEL TRICHODERMA ISOLATES FROM MANGROVE SEDIMENTS AND	MICROBIAL CELL FACTORIES
POTENTIAL OF BIOCONTROL AGAINST FUSARIUM STRAINS	
BIOEMULSIFICANTE PRODUZIDO POR UM FUNGO PROMISSOR ABSIDIA SP. UCP 1144 ISOLADO DE SOLO DA	BRAZILIAN JOURNAL OF DEVELOPMENT
CAATINGA NO NORDESTE DO BRASIL	
BIOGUIDED PURIFICATION OF ACTIVE COMPOUNDS FROM LEAVES OF ANADENANTHERA COLUBRINA VAR.	BIOMOLECULES
CEBIL (GRISEB.) ALTSCHUL	
BIOLOGICAL DIVERSITY OF CARBON ASSIMILATION AMONG ISOLATES OF THE YEAST DEKKERA	FEMS YEAST RESEARCH
BRUXELLENSIS FROM WINE AND FUEL-ETHANOL INDUSTRIAL PROCESSES	
BIOLOGICAL EVALUATION OF ARYLSEMICARBAZONE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS	PHARMACEUTICALS
BIOMARKERS, BIOSENSORS AND BIOMEDICINE	CURRENT MEDICINAL CHEMISTRY
BIOSENSORS FOR EARLY DETECTION OF FUNGI SPOILAGE AND TOXIGENIC AND MYCOTOXINS IN FOOD	CURRENT OPINION IN FOOD SCIENCE
BRAIN ACETYLCHOLINESTERASE OF THREE PERCIFORMES: FROM THE CHARACTERIZATION TO THE IN VITRO	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY
EFFECT OF METAL IONS AND PESTICIDES	
CAN COALHO CHEESE LACTIC MICROBIOTA BE USED IN DAIRY FERMENTATION TO REDUCE FOODBORNE	SCIENTIA PLENA
PATHOGENS?	
CCL3, IL-7, IL-13 AND IFNF TRANSCRIPTS ARE INCREASED IN SKIN'S BIOPSY OF SYSTEMIC SCLEROSIS	EXPERIMENTAL DERMATOLOGY
CCR5-32 POLYMORPHISM ANALYSIS OF LIPODYSTROPHY SYNDROME DEVELOPMENT IN HIV/AIDS PATIENTS	GENETICS AND MOLECULAR RESEARCH
CDSE QUANTUM DOTS AS FLUORESCENT NANOMARKERS FOR DIESEL OIL	FUEL (GUILDFORD)

CHEMICAL COMPOSITION AND ACARICIDAL ACTIVITIES OF INDIGOFERA SUFFRUTICOSA ESSENTIAL OIL	QUÍMICA NOVA (IMPRESSO)
AGAINST TWO-SPOTTED SPIDER MITE	
CHIARI 1 MALFORMATION SURGERY: COMPARING NON-VIOLATION OF THE ARACHNOID VERSUS THE	WORLD NEUROSURGERY
ARACHNOID OPENING AND THERMOCOAGULATION OF THE TONSILS	
COMPARATIVE ANALYSIS OF THE ANTIBACTERIAL ACTIVITY AND HPLC PHYTOCHEMICAL SCREENING OF THE	CHEMISTRY & BIODIVERSITY (PRINT)
BRAZILIAN RED PROPOLIS AND THE RESIN OF DALBERGIA ECASTAPHYLLUM	
COMPOSITION OF FATTY ACIDS, TOCOPHEROLS, TOCOTRIENOLS AND B-CAROTENE CONTENT IN OILS OF	JOURNAL OF FOOD SCIENCE AND TECHNOLOGY
SEEDS OF BRAZILIAN SAPINDACEAE AND MELIACEAE SPECIES	
CONGENITAL ZIKA SYNDROME	TOPICS IN MAGNETIC RESONANCE IMAGING
CONSENSUS OF THE BRAZILIAN HEADACHE SOCIETY ON THE TREATMENT OF CHRONIC MIGRAINE	ARQUIVOS DE NEURO-PSIQUIATRIA (IMPRESSO)
CONTROL OF BACTERIAL AND FUNGAL BIOFILMS BY NATURAL PRODUCTS OF ZIZIPHUS JOAZEIRO MART.	COMPARATIVE IMMUNOLOGY, MICROBIOLOGY
(RHAMNACEAE)	AND INFECTIOUS DISEASES
CONVERSION OF RENEWABLE SUBSTRATES FOR BIOSURFACTANT PRODUCTION BY RHIZOPUS ARRHIZUS	ELECTRONIC JOURNAL OF BIOTECHNOLOGY
UCP 1607 AND ENHANCING THE REMOVAL OF DIESEL OIL FROM MARINE SOIL	
COPAIBA ORAL HYDROGEL FOR ORAL MUCOSITIS CONTROL - SEARCH NOTE	GLOBAL JOURNAL OF MEDICAL RESEARCH
COPROPHILOUS FUNGI FROM BRAZIL: NEW RECORDS FOR THE NEOTROPICS	MYCOTAXON
CRATAEVA TAPIA BARK LECTIN (CRATABL) IS A CHEMOATTRACTANT FOR ENDOTHELIAL CELLS THAT	BIOCHIMIE (PARIS. PRINT)
TARGETS HEPARAN SULFATE AND PROMOTES IN VITRO ANGIOGENESIS	
CROSSLINK-FREE COLLAGEN FROM CICHLA OCELLARIS: STRUCTURAL CHARACTERIZATION BY FT-IR	JOURNAL OF MOLECULAR STRUCTURE (PRINT)
SPECTROSCOPY AND DENSITOMETRIC EVALUATION	
CRYSTAL STRUCTURES OF THE RECOMBINANT B-FACTOR XIIA PROTEASE WITH BOUND THR-ARG AND PRO-	ACTA CRYSTALLOGRAPHICA SECTION D
ARG SUBSTRATE MIMETICS	
CURRENT UNDERSTANDING OF PINEAL GLAND STRUCTURE AND FUNCTION IN HEADACHE	CEPHALALGIA (OSLO)
CYSTEINE INDUCES RESISTANCE OF LACTOBACILLI TO ERYTROMYCIN AND AZYTROMYCIN	INTERNATIONAL JOURNAL OF ANTIMICROBIAL
	AGENTS (PRINT)
CYTOTOXIC AND GENOTOXIC EFFECTS OF SILVER NANOPARTICLES ON MERISTEMATIC CELLS OF ALLIUM	SCIENCE OF THE TOTAL ENVIRONMENT
CEPA ROOTS: A CLOSE ANALYSIS OF PARTICLE SIZE DEPENDENCE	
DDEL, A NOVEL THERMOSTABLE LECTIN FROM DYPSIS DECARYI SEEDS: BIOLOGICAL PROPERTIES	PROCESS BIOCHEMISTRY (1991)
DESIGN AND SYNTHESIS OF TRIAZOLE-PHTHALIMIDE HYBRIDS WITH ANTI-INFLAMMATORY ACTIVITY	CHEMICAL AND PHARMACEUTICAL BULLETIN
DESIGN, SYNTHESIS AND PHARMACOLOGICAL EVALUATION OF CVIB, A CODRUG OF CARVACROL AND	INTERNATIONAL IMMUNOPHARMACOLOGY
IBUPROFEN AS A NOVEL ANTI-INFLAMMATORY AGENT	(PRINT)

DEXAMETHASONE INHIBITS CYTOKINE PRODUCTION IN PBMC FROM SYSTEMIC SCLEROSIS PATIENTS	INFLAMMOPHARMACOLOGY (DORDRECHT. PRINT)
DIAGNOSTIC ACCURACY OF CLASSICAL RADIOLOGICAL MEASUREMENTS FOR BASILAR INVAGINATION OF TYPE B AT MRI	EUROPEAN SPINE JOURNAL
DOES PHYSICAL EXERCISE INFLUENCE IN THE DEVELOPMENT OF NEUROESCHISTOSOMIASIS?	BRAIN RESEARCH BULLETIN
DR. YOUNES KARIMI (1929-2008), THE PROMINENT IRANIAN PHYSICIAN IN THE FIELD OF PLAGUE AND OTHER INFECTIOUS DISEASES	IRANIAN BIOMEDICAL JOURNAL
EFFECT OF ACUTE EXPOSURE IN SWISS MICE (MUS MUSCULUS) TO A FIBRINOLYTIC PROTEASE PRODUCED BY MUCOR SUBTILISSIMUS UCP 1262: AN HISTOMORPHOMETRIC, GENOTOXIC AND CYTOLOGICAL APPROACH	REGULATORY TOXICOLOGY AND PHARMACOLOGY
EFFECT OF FEEDING FREQUENCY ON GROWTH AND DIGESTIVE ENZYME ACTIVITY IN LITOPENAEUS VANNAMEI DURING THE GROW-OUT PHASE IN BIOFLOC SYSTEM	AQUACULTURE NUTRITION (ONLINE)
EFFECTS OF DIETARY BACILLUS SUBTILIS AND SHEWANELLA ALGAE IN EXPRESSION PROFILE OF IMMUNE- RELATED GENES FROM HEMOLYMPH OF LITOPENAEUS VANNAMEI CHALLENGED WITH VIBRIO PARAHAEMOLYTICUS	FISH & SHELLFISH IMMUNOLOGY (PRINT)
EFFECTS OF TWO PROTEASE INHIBITORS FROM BAUHINIA BAUHINOIDES WITH DIFFERENT SPECIFICITY TOWARDS GUT ENZYMES OF NASUTITERMES CORNIGER AND ITS SURVIVAL	CHEMOSPHERE (OXFORD)
EFFICACY OF PROPRIOCEPTIVE NEUROMUSCULAR FACILITATION COMPARED TO OTHER STRETCHING MODALITIES IN RANGE OF MOTION GAIN IN YOUNG HEALTHY ADULTS: A SYSTEMATIC REVIEW	PHYSIOTHERAPY THEORY AND PRACTICE
ELECTROCHEMICAL APTASENSOR FOR THE DETECTION OF HER2 IN HUMAN SERUM TO ASSIST IN THE DIAGNOSIS OF EARLY STAGE BREAST CANCER	ANALYTICAL AND BIOANALYTICAL CHEMISTRY (PRINT)
ELECTROCHEMICAL SINGLE-STEP OBTENTION AND CHARACTERIZATION OF A BIOMIMETIC TIO2-HA NTS COVERED BY CHITOSAN	JOURNAL OF MATERIALS RESEARCH
ELUCIDATION OF THE MECHANISM OF COMPLEXATION BETWEEN ONCOCALYXONE A AND CYCLODEXTRINS BY ISOTHERMAL TITRATION CALORIMETRY AND MOLECULAR MODELING	JOURNAL OF MOLECULAR LIQUIDS (PRINT)
ESTERASE ACTIVITY IN HOMOGENATES OF HELICOVERPA ARMIGERA (HUBNER) (LEPIDOPTERA: NOCTUIDAE) EXPOSED TO DIFFERENT INSECTICIDES AND THE BEHAVIORAL EFFECT	BIOSCIENCE JOURNAL (ONLINE)
EVALUATING THE GLYCOPHENOTYPE ON BREAST CANCER TISSUES WITH QUANTUM DOTS-CRAMOLL LECTIN CONJUGATES	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES
EVALUATION OF ANTI-INFLAMMATORY ACTIVITY AND MOLECULAR DOCKING STUDY OF NEW AZA-BICYCLIC ISOXAZOLINE ACYLHYDRAZONE DERIVATIVES	MEDCHEMCOMM

EVALUATION OF ANTIBIOFILM ACTIVITY OF THE LATEX EXTRACTED FROM HIMATANTHUS DRASTICUS	INTERNATIONAL JOURNAL OF ADVANCED
(MART.) PLUMEL (JANAGUBA).	RESEARCH
EVALUATION OF ANTIOXIDANT AND ANTIBACTERIAL CAPACITY OF GREEN MICROALGAE SCENEDESMUS	FOOD SCIENCE AND TECHNOLOGY
SUBSPICATUS	INTERNATIONAL
EVALUATION OF ANTITUMOR ACTIVITY AND TOXICITY OF SCHINUS TEREBINTHIFOLIA LEAF EXTRACT AND	JOURNAL OF ETHNOPHARMACOLOGY
LECTIN (STELL) IN SARCOMA 180-BEARING MICE	
EVALUATION OF CYTOTOXIC POTENTIAL, ORAL TOXICITY, GENOTOXICITY, AND MUTAGENICITY OF	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL
ORGANIC EXTRACTS OF PITYROCARPA MONILIFORMIS	HEALTH. PART A: CURRENT ISSUES
EVALUATION OF THE INSECTICIDAL POTENTIAL OF LEAF EXTRACTS OF ANADENANTHERA COLUBRINA VAR.	JOURNAL OF ENVIRONMENTAL ANALYSIS AND
CEBIL (GRISEB) ALTSCHUL AGAINST TETRANYCHUS URTICAE KOCH AND SITOPHILUS ZEAMAIS MOTS	PROGRESS
EVALUATION OF THE MICROBIAL DIVERSITY AND HEAVY METAL RESISTANCE GENES OF A MICROBIAL	APPLIED GEOCHEMISTRY
COMMUNITY ON CONTAMINATED ENVIRONMENT	
EXPANSION OF THE PRIMROSE SYNDROME PHENOTYPE THROUGH THE COMPARATIVE ANALYSIS OF TWO	AMERICAN JOURNAL OF MEDICAL GENETICS -
NEW CASE REPORTS WITH ZBTB20 VARIANTS	PART A
EXPOSURE OF MOSQUITO (AEDES AEGYPTI) LARVAE TO THE WATER EXTRACT AND LECTIN-RICH FRACTION	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY
OF MORINGA OLEIFERA SEEDS IMPAIRS THEIR DEVELOPMENT AND FUTURE FECUNDITY	
EXTRACTS FROM LEAVES OF ALLAMANDA BLANCHETTI INDUCING MECHANISM OF DEFENSE TO DISEASES	JOURNAL OF AGRICULTURAL SCIENCE
IN SUGARCANE	
FACTORS ASSOCIATED WITH IN-HOSPITAL MORTALITY IN VERY ELDERLY PATIENTS WITH ISCHEMIC STROKE	: JOURNAL OF STROKE AND CEREBROVASCULAR
A COHORT STUDY	DISEASES (PRINT)
FIVE NEW SPECIES OF GRAPHIDACEAE FROM THE BRAZILIAN NORTHEAST, WITH NOTES ON DIORYGMA	THE BRYOLOGIST (COLLEGE STATION, TX)
ALAGOENSE	
FROM BONE RESORPTION INHIBITOR TO NEUROPROTECTIVE DRUG: THE EFFECTS OF BISPHOSPHONATES	PHARMACOLOGICAL REPORTS
GALECTIN-1, -4, AND -7 WERE ASSOCIATED WITH HIGH ACTIVITY OF DISEASE IN PATIENTS WITH	AUTOIMMUNE DISEASES
RHEUMATOID ARTHRITIS	
GALECTIN-9 GENE (LGALS9) POLYMORPHISMS ARE ASSOCIATED WITH RHEUMATOID ARTHRITIS IN	PLOS ONE
BRAZILIAN PATIENTS	
GASTROPROTECTIVE EFFECT OF ETHYL ACETATE EXTRACT FROM AVICENNIA SCHAUERIANA STAPF &	<b>BIOMEDICINE &amp; PHARMACOTHERAPY</b>
LEECHMAN AND UNDERLYING MECHANISMS	
GENE ISOLATION AND STRUCTURAL CHARACTERIZATION OF A LEGUME TREE DEFENSIN WITH A BROAD	PLANTA (HEIDELBERG
SPECTRUM OF ANTIMICROBIAL ACTIVITY	

GENOME COMPOSITION AND POLLEN VIABILITY OF JATROPHA (EUPHORBIACEAE) INTERSPECIFIC HYBRIDS	GENETICS AND MOLECULAR BIOLOGY (IMPRESSO
BY GENOMIC IN SITU HYBRIDIZATION (GISH)	
GENOME-WIDE DNA METHYLATION ANALYSIS OF METARHIZIUM ANISOPLIAE DURING TICK MIMICKED	BMC GENOMICS
INFECTION CONDITION	
GLYCOSYLATION PRODUCTS IN PROSTATE DISEASES	CLÍNICA CHIMICA ACTA
HIGH DIVERSITY OF ARBUSCULAR MYCORRHIZAL FUNGI IN NATURAL AND ANTHROPIZED SITES OF A	FUNGAL ECOLOGY
BRAZILIAN TROPICAL DRY FOREST (CAATINGA)	
HIGH-RESOLUTION GENOME-WIDE ANALYSIS IS ESSENTIAL FOR THE IDENTIFICATION OF AMBIGUOUS	FEMS MICROBIOLOGY LETTERS
AEROMONAS STRAINS	
HISTOMORPHOMETRIC ANALYSIS OF MAST CELLS IN DIFFERENT REGIONS OF HUMAN DURA MATER	HEADACHE MEDICINE
HYBRID SYSTEMS OF GLIBENCLAMIDE AND LAYERED DOUBLE HYDROXIDES FOR SOLUBILITY	APPLIED CLAY SCIENCE (PRINT)
ENHANCEMENT FOR THE TREATMENT OF DIABETES MELLITUS II	
HYDROGEL-BASED CHLORELLA VULGARIS EXTRACTS: A NEW TOPICAL FORMULATION FOR WOUND	JOURNAL OF APPLIED PHYCOLOGY
HEALING TREATMENT	
HYDROGEN PRODUCTION FROM AQUEOUS GLYCEROL USING TITANATE NANOTUBES DECORATED WITH AL	J ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS
NANOPARTICLES AS PHOTOCATALYSTS	(IMPRESSO)
HYDROPHILIC QUANTUM DOTS FUNCTIONALIZED WITH GD(III)-DO3A MONOAMIDE CHELATES AS BRIGHT	SCIENTIFIC REPORTS
AND EFFECTIVE T1-WEIGHTED BIMODAL NANOPROBES	
ID7 ISOLATED FROM BAUHINIA VARIEGATA STEM INHIBITS TUMOR PROGRESSION AND METASTATIC	JOURNAL OF PHARMACY AND PHARMACOLOGY
MECHANISMS OF TRIPLE NEGATIVE BREAST CANCER IN VIVO	
IDENTIFICATION OF ANGIOTENSIN I-CONVERTING ENZYME-INHIBITORY AND ANTICOAGULANT PEPTIDES	JOURNAL OF MEDICINAL FOOD
FROM ENZYMATIC HYDROLYSATES OF CHICKEN COMBS AND WATTLES	
IL-27 IN PATIENTS WITH CHIKUNGUNYA FEVER: A POSSIBLE CHRONICITY BIOMARKER?	ACTA TROPICA
IMPROVING THE UNDERSTANDING OF PLASMA KALLIKREIN CONTRIBUTION TO ARTERIAL THROMBUS	PLATELETS (ABINGDON. ONLINE)
FORMATION USING TWO PLANT PROTEASE INHIBITORS	
IN VITRO EVALUATION OF MERCURY (HG2+) EFFECTS ON BIOFILM FORMATION BY CLINICAL AND	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY
ENVIRONMENTAL ISOLATES OF KLEBSIELLA PNEUMONIAE	
INOCULATION OF ENDOPHYTIC DIAZOTROPHIC BACTERIA IN MICROPROPAGATED SEEDLINGS OF	ENVIRONMENTAL SUSTAINABILITY
SUGARCANE (SACCHARUM OFFICINARUM SP.)	
INOSITOL PHOSPHATES AND RAFFINOSE FAMILY OLIGOSACCHARIDES PATHWAYS: STRUCTURAL GENOMICS	PLANT GENE
AND TRANSCRIPTOMICS IN SOYBEAN UNDER ROOT DEHYDRATION	

INSECT MIDGUT STRUCTURES AND MOLECULES AS TARGETS OF PLANT-DERIVED PROTEASE INHIBITORS	PEST MANAGEMENT SCIENCE (PRINT)
AND LECTINS	
INSIGHTS INTO ANTI-PATHOGENIC ACTIVITIES OF MANNOSE LECTINS	INTERNATIONAL JOURNAL OF BIOLOGICAL
	MACROMOLECULES
INTER-GENUS GENE EXPRESSION ANALYSIS IN LIVESTOCK FIBROBLASTS USING REFERENCE GENE	PLOS ONE
VALIDATION BASED UPON A MULTI-SPECIES PRIMER SET	
INTERACTIONS OF MANNOSE BINDING-LECTIN WITH RED BLOOD CELLS BY EMPLOYING CATIONIC	INTERNATIONAL JOURNAL OF BIOLOGICAL
QUANTUM DOTS	MACROMOLECULES
INTERFACIAL CHARACTERIZATION OF THE MOLECULAR INTERACTIONS IN MIXED MONOLAYERS OF	JOURNAL OF KING SAUD UNIVERSITY - SCIENCE
COUMARIN AND PHOSPHOLIPIDS	
INTERRELATION AMONG MORPHOLOGY, MECHANICAL PROPERTIES AND OXIDATION BEHAVIOR OF	MATERIALS RESEARCH (SÃO CARLOS. IMPRESSO)
NBXALYNZ THIN FILMS	
IN VITRO AND IN SILICO STUDIES OF ANTIOXIDANT ACTIVITY OF 2-THIAZOLYLHYDRAZONE DERIVATIVES	JOURNAL OF MOLECULAR GRAPHICS &
	MODELLING
LABEL-FREE NANOSTRUCTURED BIOSENSOR FOR SCHISTOSOMA MANSONI DETECTION IN COMPLEX	TALANTA (OXFORD)
BIOLOGICAL FLUIDS	
LACK OF MAJOR OPHTHALMIC FINDINGS IN PATIENTS WITH PRIMARY FAMILIAL BRAIN CALCIFICATION	JOURNAL OF MOLECULAR NEUROSCIENCE
LINKED TO SLC20A2 AND PDGFB	
LACTOBACILLUS VINI: MECHANISTIC RESPONSE TO STRESS BY MEDIUM ACIDIFICATION	MICROBIOLOGY (READING. ONLINE)
LESIÓN COMO MALFORMACIÓN DE CHIARI SECUNDARIA A QUISTE ARACNOIDAL DE LA CISTERNA	REVISTA CHILENA DE NEUROCIRUGÍA
CUADRIGÉMINA	
LEVANTAMENTO ETNOBOTÂNICO DE PLANTAS MEDICINAIS EM COMUNIDADES RURAIS DO MUNICÍPIO DE	REVISTA FITOS (IMPRESSO)
LAGOA GRANDE, PERNAMBUCO, BRASIL	
LIPOPEPTIDE BIOSURFACTANT PRODUCED BY MUCOR CIRCINELLOIDES UCP/WFCC 0001 APPLIED IN THE	ACTA SCIENTIARUM. TECHNOLOGY (IMPRESSO)
REMOVAL OF CRUDE OIL AND ENGINE OIL FROM SOIL	
LOOKING FOR ALTERNATIVE TREATMENTS FOR BOVINE AND CAPRINE MASTITIS: EVALUATION OF THE	MICROBIOLOGYOPEN
POTENTIAL OF CALLIANDRA SURINAMENSIS LEAF PINNULAE LECTIN (CASUL), BOTH ALONE AND IN	
COMBINATION WITH ANTIBIOTICS	
MEDICINAL PLANTS WITH ACETYLCHOLINESTERASE INHIBITORY ACTIVITY: THERAPEUTIC POTENTIAL OF	PHARMACOGNOSY REVIEWS
BRAZILIAN PLANTS FOR THE TREATMENT OF ALZHEIMER'S DISEASE	
MOLECULAR EVOLUTION OF PR1 PROTEASES DEPICTS ONGOING DIVERSIFICATION IN METARHIZIUM SPP	MOLECULAR GENETICS AND GENOMICS

MOUTHWASH CONTAINING A BIOSURFACTANT AND CHITOSAN: AN ECO-SUSTAINABLE OPTION FOR THE	INTERNATIONAL JOURNAL OF BIOLOGICAL
CONTROL OF CARIOGENIC MICROORGANISMS	MACROMOLECULES
MULTIVARIATE OPTIMIZATION OF OPTICAL PROPERTIES OF CDSE QUANTUM DOTS OBTAINED BY A FACILE	INORGANIC CHEMISTRY FRONTIERS
ONE-POT AQUEOUS SYNTHESIS	
MYCORRHIZAL INOCULATION AND APPLICATION OF CATTLE MANURE IN FIELD-GROWN MAIZE IN	EXPERIMENTAL AGRICULTURE (PRINT)
SEMIARID CONDITIONS	
NANOSTRUCTURED SYSTEMS OBTENTION USING LBL SELF-ASSEMBLY OR THE CYSTEINE-ASSISTED	JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY
ADSORPTION METHOD AND THEIR APPLICATION AS A WATER SPLITTING SINGLE CATALYST	(ONLINE)
NEROLIDOL: FITOCONSTITUINTE DE ÓLEOS ESSENCIAIS DE PLANTAS DA CAATINGA	BRAZILIAN JOURNAL OF DEVELOPMENT
NEW HOMOZYGOUS INDEL IN MYORG LINKED TO BRAIN CALCIFICATION, THYROIDOPATHY AND	BRAIN (LONDON. PRINT)
NEUROPATHY	
NEW STRATEGY TO OBTAIN HIGH SURFACE AREA ANATASE NANOTUBE/AUNP PHOTOCATALYST	NANOTECHNOLOGY (BRISTOL. PRINT)
NITRATE BOOSTS ANAEROBIC ETHANOL PRODUCTION IN AN ACETATE-DEPENDENT MANNER IN THE YEAST	JOURNAL OF INDUSTRIAL MICROBIOLOGY &
DEKKERA BRUXELLENSIS	BIOTECHNOLOGY
NOVEL 4-QUINOLINE-THIOSEMICARBAZONE DERIVATIVES: SYNTHESIS, ANTIPROLIFERATIVE ACTIVITY,	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY
IN VITRO AND IN SILICO BIOMACROMOLECULE INTERACTION STUDIES AND TOPOISOMERASE INHIBITION	
NOVEL ELECTROCHEMICAL GENOSENSOR FOR ZIKA VIRUS BASED ON A POLY-(3-AMINO-4-	SENSORS AND ACTUATORS. B, CHEMICAL
HYDROXYBENZOIC ACID)-MODIFIED PENCIL CARBON GRAPHITE ELECTRODE	
NOVEL INSIGHTS INTO THE MECHANISMS UNDERLYING DEPRESSION-ASSOCIATED EXPERIMENTAL	PROGRESS IN NEURO-PSYCHOPHARMACOLOGY &
AUTOIMMUNE ENCEPHALOMYELITIS	BIOLOGICAL PSYCHIATRY
NUTRITIONAL REQUIREMENTS FOR LACTOBACILLUS VINI GROWTH IN SUGARCANE DERIVATIVE SUBSTRATE	FEMS MICROBIOLOGY LETTERS
OF ETHANOL FERMENTATION	
OF THE AVAILABLE TRIPTANS, WHICH SHOULD BE CHOSEN AND HOW SHOULD THEY BE USED?	HEADACHE MEDICINE
OVEREXPRESSION OF UDP-GLUCOSE 4-EPIMERASE IS ASSOCIATED WITH DIFFERENTIATION GRADE OF	DISEASE MARKERS (PRINT)
GASTRIC CANCER	
PATHOGENIC ACTIVITY OF ISARIA SPP. FOR CONTROL OF DACTYLOPIUS OPUNTIAE (HEMIPTERA:	ACTA ZOOLÓGICA MEXICANA
DACTYLOPIIDEAE) AND THE EFFECTS OF SELECTED INSECTICIDES	
PERFIL DOS PEPTÍDEOS BIOATIVOS OBTIDOS DE QUEIJOS DE COALHO COM POTENCIAL ANTIMICROBIANO	PESQUISA AGROPECUÁRIA PERNAMBUCANA
PGTI, THE FIRST BIOACTIVE PROTEIN ISOLATED FROM THE CACTUS PILOSOCEREUS GOUNELLEI, IS A	ADVANCES IN RESEARCH
TRYPSIN INHIBITOR WITH ANTIMICROBIAL ACTIVITY.	
PLANT AQUAPORINS: DIVERSITY, EVOLUTION AND BIOTECHNOLOGICAL APPLICATIONS	CURRENT PROTEIN AND PEPTIDE SCIENCE

PORTULACA ELATIOR ROOT CONTAINS A TREHALOSE-BINDING LECTIN WITH ANTIBACTERIAL AND	INTERNATIONAL JOURNAL OF BIOLOGICAL
ANTIFUNGAL ACTIVITIES	MACROMOLECULES
POTASSIUM USNATE, A WATER-SOLUBLE USNIC ACID SALT, SHOWS ENHANCED ACTIVITY AGAINST SCHISTOSOMA MANSONI IN VITRO	EXPERIMENTAL PARASITOLOGY
PREVENTIVE ROLE OF METFORMIN ON PERIPHERAL NEUROPATHY INDUCED BY DIABETES	INTERNATIONAL IMMUNOPHARMACOLOGY (PRINT)
PRODUCTION OF ACTIVATED CARBON FROM AGROINDUSTRIAL RESIDUES AND APPLICATION IN THE TREATMENT OF DESALINATOR REJECT	ASIAN JOURNAL OF ENVIRONMENT & ECOLOGY
PROLIFERATIVE EFFECT OF TILAPIA FISH (OREOCHROMIS NILOTICUS) LECTIN ON BALB/C MICE SPLENOCYTES	PROTEIN & PEPTIDE LETTERS
PUNICA GRANATUM SARCOTESTA LECTIN (PGTEL) HAS ANTIBACTERIAL ACTIVITY AND SYNERGISTIC EFFECTS WITH ANTIBIOTICS AGAINST BETA-LACTAMASE-PRODUCING ESCHERICHIA COLI	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES
PUNICA GRANATUM SARCOTESTA LECTIN (PGTEL) IMPAIRS GROWTH, STRUCTURE, VIABILITY, AGGREGATION, AND BIOFILM FORMATION ABILITY OF STAPHYLOCOCCUS AUREUS CLINICAL ISOLATES	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES
QUANTUM DOTS-BASED FLUOROIMMUNOASSAY FOR ANTI-ZIKA VIRUS IGG ANTIBODIES DETECTION	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY. B, BIOLOGY
RECOVERY OF CHITIN AND CHITOSAN FROM SHRIMP WASTE WITH MICROWAVE TECHNIQUE AND VERSATILE APPLICATION	ARQUIVOS DO INSTITUTO BIOLÓGICO (IMPRESSO)
RECOVERY OF FIBRINOLYTIC AND COLLAGENOLYTIC ENZYMES FROM FISH AND SHRIMP BYPRODUCTS: POTENTIAL SOURCE FOR BIOMEDICAL APPLICATIONS	BOLETIM DO INSTITUTO DE PESCA (IMPRESSO)
REFERENCE GENES SELECTION FOR CALOTROPIS PROCERA UNDER DIFFERENT SALT STRESS CONDITIONS	PLOS ONE
REPRODUCTIVE TOXICITY OF EUGENOL IN WISTAR RATS	REVISTA ELETRÔNICA ACERVO SAÚDE
REVEALING COLONIAL CHARACTERISTICS OF CANDIDA TROPICALIS BY HIGH-RESOLUTION SCANNING ELECTRON MICROSCOPY	CLINICAL MICROBIOLOGY AND INFECTION (PRINT)
SALINE EXTRACT FROM MALPIGHIA EMARGINATA DC LEAVES SHOWED HIGHER POLYPHENOL PRESENCE, ANTIOXIDANT AND ANTIFUNGAL ACTIVITY AND PROMOTED CELL PROLIFERATION IN MICE SPLENOCYTES.	ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS (IMPRESSO)
SCHINUS TEREBINTHIFOLIA LEAF EXTRACT IS A LARVICIDAL, PUPICIDAL, AND OVIPOSITION DETERRING AGENT AGAINST PLUTELLA XYLOSTELLA	SOUTH AFRICAN JOURNAL OF BOTANY
SCHINUS TEREBINTHIFOLIA LEAF LECTIN (STELL) HAS ANTI-INFECTIVE ACTION AND MODULATES THE RESPONSE OF STAPHYLOCOCCUS AUREUS-INFECTED MACROPHAGES	SCIENTIFIC REPORTS
SCREENING FOR THE PRODUCTION OF MULTIPLES ENZYMES HYDROLYTIC BY BACTERIA FROM POLLUTED URBAN STREAM IN RECIFE/PERNAMBUCO, BRAZIL	INTERNATIONAL JOURNAL OF CURRENT RESEARCH

SELECTION OF SACCHAROMYCES CEREVISIAE ISOLATES FOR ETHANOL PRODUCTION IN THE PRESENCE OF	3 BIOTECH
INHIBITORS	
SELF-ASSEMBLY OF POLYHEDRAL OLIGOMERIC SILSESQUIOXANE STRUCTURES THROUGH ION EXCHANGE	MATERIALS SCIENCE & ENGINEERING. B, SOLID-
	STATE MATERIALS FOR ADVANCED TECHNOLOGY
STATINS INHIBIT CYTOKINES IN A DOSE-DEPENDENT RESPONSE IN PATIENTS WITH SYSTEMIC SCLEROSIS	INFLAMMATION
STUDIES ON TOXICITY OF SUSPENSIONS OF CDTE QUANTUM DOTS TO BIOMPHALARIA GLABRATA	ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY
MOLLUSKS	
STUDY OF THE POTENTIAL RADIOMITIGATOR EFFECT OF QUERCETIN ON HUMAN LYMPHOCYTES	INFLAMMATION
SUSTAINABLE BIOSURFACTANT PRODUCED BY SERRATIA MARCESCENS UCP 1549 AND ITS SUITABILITY FOR	MICROBIAL CELL FACTORIES
AGRICULTURAL AND MARINE BIOREMEDIATION APPLICATIONS	
SYNTHESIS AND CHARACTERISATION OF [CU4IN(PPH3)3SEPH(M-SEPH)3(M3-SEPH)3], AND ITS APPLICATION	NEW JOURNAL OF CHEMISTRY (1987)
AS A PRECURSOR OF A SENSITIZER FOR A PHOTOCATALYST	
SYNTHESIS AND CYTOTOXICITY EVALUATION OF A SERIES OF 3-ALKENYL-2-HYDROXY1,4-	JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY
NAPHTHOQUINONES OBTAINED BY AN EFFICIENT KNOEVENAGEL CONDENSATION	(ONLINE)
TADALAFIL RESTORES LONG-TERM MEMORY AND SYNAPTIC PLASTICITY IN MICE WITH HEPATIC	TOXICOLOGY AND APPLIED PHARMACOLOGY
ENCEPHALOPATHY	
THE BIOTECHNOLOGICAL POTENTIAL OF THE YEAST DEKKERA BRUXELLENSIS	WORLD JOURNAL OF MICROBIOLOGY &
	BIOTECHNOLOGY
THE EFFECTS OF ENDOPLASMIC RETICULUM STRESSORS, TUNICAMYCIN AND DITHIOTHREITOL ON	EXPERIMENTAL CELL RESEARCH
TRYPANOSOMA CRUZI	
THE EFFECTS OF ENTEROLOBIUM CONTORTISILIQUUM SERINE PROTEASE INHIBITOR ON THE SURVIVAL OF	PEST MANAGEMENT SCIENCE (PRINT)
THE TERMITE NASUTITERMES CORNIGER, AND ITS USE AS AFFINITY ADSORBENT TO PURIFY TERMITE	
PROTEASES	
THE GENUS AEROMONAS: A GENERAL APPROACH	MICROBIAL PATHOGENESIS
THE USE OF LECTIN GEL IN THE TREATMENT OF THERMAL BURNS IN RATS IMMUNOCOMPROMISED	INTERNATIONAL JOURNAL OF ADVANCED
	ENGINEERING RESEARCH AND SCIENCE
THIAZOLIDINEDIONE AND THIAZOLE DERIVATIVES POTENTIATE NORFLOXACIN ACTIVITY AGAINST NORA	BIOORGANIC & MEDICINAL CHEMISTRY (PRINT)
EFFLUX PUMP OVER EXPRESSION IN STAPHYLOCOCCUS AUREUS 1199B STRAINS	
TOPOISOMERASE INHIBITION AND ALBUMIN INTERACTION STUDIES OF ACRIDINE-THIOSEMICARBAZONE	INTERNATIONAL JOURNAL OF BIOLOGICAL
DERIVATIVES	MACROMOLECULES
TRANSCALVARIAL BRAIN HERNIATION VOLUME AS A PREDICTOR OF POSTTRAUMATIC HYDROCEPHALUS	CLINICAL NEUROLOGY AND NEUROSURGERY
AFTER DECOMPRESSIVE CRANIECTOMY	(DUTCH-FLEMISH ED.)

ULTRASTRUCTURAL ANALYSIS OF CHITOSAN ANTIBACTERIAL ACTIVITY AGAINST CLINICAL ISOLATES OF	ADVANCES IN MICROBIOLOGY
STAPHYLOCOCCUS AUREUS AND ESCHERICHIA COLI	
UPDATED IMAGING FINDINGS IN CONGENITAL ZIKA SYNDROME	TOPICS IN MAGNETIC RESONANCE IMAGING
USNIC ACID POTASSIUM SALT FROM CLADONIA SUBSTELLATA (LICHEN): SYNTHESIS, CYTOTOXICITY AND IN	ACTA TROPICA
VITRO ANTHELMINTIC ACTIVITY AND ULTRASTRUCTURAL ANALYSIS AGAINST ADULT WORMS OF	
SCHISTOSOMA MANSONI	
USNIC ACID POTASSIUM SALT: EVALUATION OF THE ACUTE TOXICITY AND ANTINOCICEPTIVE EFFECT IN	MOLECULES (BASEL. ONLINE)
MURINE MODEL	
VALIDATION OF AN HPLC-UV METHOD FOR QUANTIFYING ONCOCALYXONE A IN DIFFERENT MEDIA AND	CHROMATOGRAPHIA (WIESBADEN)
NANOCAPSULES	
WHICH SPECIES OF COCONUT MOTH OCCURS IN BRAZIL: ATHELOCA SUBRUFELLA VS. ATHELOCA BONDARI	NEOTROPICAL ENTOMOLOGY
(LEPIDOPTERA: PYRALIDAE)?	