## 

ARTIGO / PAPER	PERIÓDICO / JOURNAL
'INCIDENTALOMAS' NA INVESTIGAÇÃO DE UM PACIENTE COM CEFALEIA	HEADACHE MEDICINE
A LECTIN FROM BOTHROPS LEUCURUS SNAKE VENOM RAISES CYTOSOLIC CALCIUM LEVELS AND PROMOTES B16-F10	TOXICON (OXFORD)
MELANOMA NECROTIC CELL DEATH VIA MITOCHONDRIAL PERMEABILITY TRANSITION	
A NEW SPECIES OF LICHTHEIMIA (MUCOROMYCOTINA, MUCORALES) ISOLATED FROM BRAZILIAN SOIL	MYCOLOGICAL PROGRESS
A THIOPHENE-MODIFIED SCREEN PRINTED ELECTRODE FOR DETECTION OF DENGUE VIRUS NS1 PROTEIN	TALANTA (OXFORD)
ACCURACY OF OSMOPHOBIA IN THE DIFFERENTIAL DIAGNOSIS BETWEEN MIGRAINE AND TENSION-TYPE HEADACHE	JOURNAL OF THE NEUROLOGICAL SCIENCES
ACTIVITY ANTI-INFLAMMATORY AND IN SILICO STUDY OF NEW THIAZOLIDINEDIONE DERIVATIVES	BRITISH JOURNAL OF PHARMACEUTICAL RESEARCH
ADAPTATION OF DEKKERA BRUXELLENSIS TO LIGNOCELLULOSE-BASED SUBSTRATE	BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY
ALGINATE/CHITOSAN NANOPARTICLES FOR ENCAPSULATION AND CONTROLLED RELEASE OF VITAMIN B2	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES
ANTI-INFLAMMATORY AND ANTINOCICEPTIVE EFFECTS OF THE AQUEOUS EXTRACT OF THE BARK OF CHRYSOBALANUS ICACO LINNAEUS	BRITISH JOURNAL OF PHARMACEUTICAL RESEARCH
ANTI-INFLAMMATORY EFFECTS OF DIETHYLCARBAMAZINE: A REVIEW	EUROPEAN JOURNAL OF PHARMACOLOGY
ANTI-INFLAMMATORY, ANTIARTHRITIC AND ANTINOCICEPTIVE ACTIVITIES OF 3,5-DISUBSTITUTED THIAZOLIDINE DERIVATIVES	BRITISH JOURNAL OF PHARMACEUTICAL RESEARCH
ANTIFUNGAL ACTIVITY OF A LIPOSOMAL ITRACONAZOLE FORMULATION IN EXPERIMENTAL ASPERGILLUS FLAVUS KERATITIS WITH ENDOPHTHALMITIS	MYCOPATHOLOGIA (1975. PRINT)
ANTIPROLIFERATIVE EFFECT OF CANAVALIA BRASILIENSIS LECTIN ON B16F10 CELLS	RESEARCH IN VETERINARY SCIENCE
ARBUSCULAR MYCORRHIZAL FUNGI IN DIFFERENT SUCCESSIONAL STAGES OF CAATINGA IN THE SEMI-ARID REGION OF BRAZIL	CIÊNCIA FLORESTAL (UFSM. IMPRESSO)
ARBUSCULAR MYCORRHIZAL FUNGI IN SUCCESSIONAL STAGES OF CAATINGA IN THE SEMI-ARID REGION OF BRAZIL	CIÊNCIA FLORESTAL (UFSM. IMPRESSO)
ARBUSCULAR MYCORRHIZAL FUNGI INCREASE GALLIC ACID PRODUCTION IN LEAVES OF FIELD GROWN LIBIDIBIA FERREA	JOURNAL OF MEDICINAL PLANTS RESEARCH
BASAL GANGLIA VULNERABILITY TO OXIDATIVE STRESS	FRONTIERS IN NEUROSCIENCE
BAUHINIA FORFICATA LECTIN (BFL) INDUCES CELL DEATH AND INHIBITS INTEGRIN-MEDIATED ADHESION ON MCF7 HUMAN BREAST CANCER CELLS	BIOCHIMICA ET BIOPHYSICA ACTA. G, GENERAL SUBJECTS (PRINT)
BIOCHEMICAL CHARACTERIZATION OF ACACIA SCHWEINFURTHII SERINE PROTEINASE INHIBITOR	JOURNAL OF ENZYME INHIBITION AND MEDICINAL CHEMISTRY (PRINT)
BIOSENSOR BASED ON HYBRID NANOCOMPOSITE AND CRAMOLL LECTIN FOR DETECTION OF DENGUE GLYCOPROTEINS IN REAL SAMPLES	SYNTHETIC METALS

BIOSENSOR BASED ON LECTIN AND LIPID MEMBRANES FOR DETECTION OF SERUM GLYCOPROTEINS IN INFECTED	CHEMISTRY AND PHYSICS OF LIPIDS (PRINT)
PATIENTS WITH DENGUE	CHEWISTRY AND PHYSICS OF LIPIDS (PRINT)
BIOSURFACTANT-AND-BIOEMULSIFIER PRODUCED BY A PROMISING CUNNINGHAMELLA ECHINULATA ISOLATED FROM	INTERNATIONAL JOURNAL OF MOLECULAR
CAATINGA SOIL IN THE NORTHEAST OF BRAZIL	SCIENCES (ONLINE)
BIOTECHNICAL APPLICATION OF ARBUSCULAR MYCORRHIZAL FUNGI USED IN THE PRODUCTION OF FOLIAR	JOURNAL OF MEDICINAL PLANTS RESEARCH
BIOMOLECULES IN IRONWOOD SEEDLINGS [LIBIDIBIA FERREA (MART. EX TUL.) L.P.QUEIROZ VAR. FERREA]	JOOKIVAL OF WEDICHVALT EARLY STREET
CHARACTERIZATION AND RHEOLOGICAL STUDY OF THE GALACTOMANNAN EXTRACTED FROM SEEDS OF CASSIA	CARBOHYDRATE POLYMERS
GRANDIS	o, in both blivite i deliviens
CHARACTERIZATION OF CATALYTIC EFFICIENCY PARAMETERS OF BRAIN CHOLINESTERASES IN TROPICAL FISH	FISH PHYSIOLOGY AND BIOCHEMISTRY
CHROMOSOMAL DIVERSITY IN PHILODENDRON (ARACEAE): TAXONOMIC SIGNIFICANCE AND A CRITICAL REVIEW	PLANT SYSTEMATICS AND EVOLUTION
CHROMOSOME NUMBERS AND DNA CONTENT IN BROMELIACEAE: NEW DATA AND CRITICAL REVIEW	BOTANICAL JOURNAL OF THE LINNEAN SOCIETY
	(PRINT)
COMMENTS ON BARBOSA ET AL. INTRAOPERATIVE ASSISTIVE TECHNOLOGIES AND EXTENT OF RESECTION IN GLIOMA	NEUROSURGICAL REVIEW
SURGERY: A SYSTEMATIC REVIEW OF PROSPECTIVE CONTROLLED STUDIES	
COMPARATIVE ANALYSIS OF ANTI-STAPHYLOCOCCUS AUREUS ACTION OF LEAVES AND FRUITS OF ANADENANTHERA	AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH
COLUBRINA VAR. CEBIL (GRISEB) ALTSCHUL	
COMPARISON OF PERFUSION, DIFFUSION, AND MR SPECTROSCOPY BETWEEN LOW-GRADE ENHANCING PILOCYTIC	AMERICAN JOURNAL OF NEURORADIOLOGY
ASTROCYTOMAS AND HIGH-GRADE ASTROCYTOMAS	
CRATABL, A LECTIN AND FACTOR XA INHIBITOR, PLAYS A ROLE IN BLOOD COAGULATION AND IMPAIRS THROMBUS	THROMBOSIS RESEARCH
FORMATION	
CRATERELLUS NIGER (CANTHARELLACEAE, CANTHARELLALES, BASIDIOMYCOTA): A NEW SPECIES FROM PERNAMBUCO,	NOVA HEDWIGIA
BRASIL	
CRATYLIA MOLLIS LECTIN: A VERSATILE TOOL FOR BIOMEDICAL STUDIES	CURRENT BIOACTIVE COMPOUNDS
DETECTION OF CARDIAC BIOMARKER PROTEINS USING A DISPOSABLE BASED ON A MOLECULARLY IMPRINTED POLYMER	MIKROCHIMICA ACTA (1966. PRINT)
GRAFTED ONTO GRAPHITE	
DETECTION OF PARASITE ANTIGENS IN -INFECTED SPLEEN TISSUE BY MONOCLONAL ANTIBODY-, PIEZOELECTRIC-BASED	SENSORS AND ACTUATORS. B, CHEMICAL
IMMUNOSENSORS	
DETECTION OF WUCHERERIA BANCROFTI DNA IN PAIRED SERUM AND URINE SAMPLES USING POLYMERASE CHAIN	MEMÓRIAS DO INSTITUTO OSWALDO CRUZ
REACTION-BASED SYSTEMS	(IMPRESSO).
DEVELOPMENT AND CHARACTERIZATION OF HYDROGELS BASED ON NATURAL POLYSACCHARIDES: POLICAJU AND	MATERIALS SCIENCE & ENGINEERING. C,
CHITOSAN.	BIOMIMETIC MATERIALS, SENSORS AND SYSTEMS (PRINT)
DEVELOPMENT AND EVALUATION OF LIPOSOMAL FORMULATION CONTAINING NIMODIPINE ON ANXIOLYTIC ACTIVITY	PHARMACOLOGY, BIOCHEMISTRY AND BEHAVIOR
IN MICE	

DEVELOPMENT OF POLYHYDROXYALKANOATE/BEER SPENT GRAIN FIBERS COMPOSITES FOR FILM BLOWING	POLYMER COMPOSITES
APPLICATIONS	
DIELECTRIC STUDY OF THE ADHESION OF MESENCHYMAL STEM CELLS FROM HUMAN UMBILICAL CORD ON A	JOURNAL OF MATERIALS SCIENCE. MATERIALS IN
SUGARCANE BIOPOLYMER	MEDICINE
DIETHYLCARBAMAZINE ATTENUATES THE DEVELOPMENT OF CARRAGEENAN-INDUCED LUNG INJURY IN MICE	MEDIATORS OF INFLAMMATION
DIETHYLCARBAMAZINE INHIBITS NUCLEAR FACTOR-KB ACTIVATION IN ACUTE LUNG INJURY INDUCED BY CARRAGEENAN	INTERNATIONAL IMMUNOPHARMACOLOGY (PRINT)
IN MICE	
DIGESTIVE PROTEASES FROM WILD AND FARMED MALE MORPHOTYPES OF THE AMAZON RIVER PRAWN	JOURNAL OF CRUSTACEAN BIOLOGY
(MACROBRACHIUM AMAZONICUM)	
DIVERSITY OF ARBUSCULAR MYCORRHIZAL FUNGI ALONG AN ENVIRONMENTAL GRADIENT IN THE BRAZILIAN SEMIARID	APPLIED SOIL ECOLOGY (PRINT)
DIVERSITY OF ARBUSCULAR MYCORRHIZAL FUNGI IN ATLANTIC FOREST AREAS UNDER DIFFERENT LAND USES	AGRICULTURE, ECOSYSTEMS & ENVIRONMENT
	(PRINT)
DYNAMICS OF CRISPR LOCI IN MICROEVOLUTIONARY PROCESS OF YERSINIA PESTIS STRAINS	PLOS ONE
EFFECT OF AN EDIBLE NANOMULTILAYER COATING BY ELECTROSTATIC SELF-ASSEMBLY ON THE SHELF LIFE OF FRESH-	FOOD AND BIOPROCESS TECHNOLOGY (PRINT)
CUT MANGOES	
EFFECT OF CORN STEEP LIQUOR (CSL) AND CASSAVA WASTEWATER (CW) ON CHITIN AND CHITOSAN PRODUCTION BY	MOLECULES (BASEL. ONLINE)
CUNNINGHAMELLA ELEGANS AND THEIR PHYSICOCHEMICAL CHARACTERISTICS AND CYTOTOXICITY	
EFFECTS OF 7-HYDROXYCALAMENENE ISOLATED FROM CROTON CAJUCARA ESSENTIAL OIL ON GROWTH, LIPID	PLANTA MEDICA
CONTENT AND ULTRASTRUCTURAL ASPECTS OF RHIZOPUS ORYZAE	
EFFECTS OF CHITOSAN FROM CUNNINGHAMELLA ELEGANS ON VIRULENCE OF POST-HARVEST PATHOGENIC FUNGI IN	INTERNATIONAL JOURNAL OF FOOD
TABLE GRAPES (VITIS LABRUSCA L.)	MICROBIOLOGY
EFFECTS OF CROTON RHAMNIFOLIOIDES ESSENTIAL OIL ON AEDES AEGYPTI OVIPOSITION, LARVAL TOXICITY AND	MOLECULES (BASEL. ONLINE)
TRYPSIN ACTIVITY	
EFFECTS OF JACALIN AND FOLLICLE-STIMULATING HORMONE ON IN VITRO GOAT PRIMORDIAL FOLLICLE ACTIVATION,	ZYGOTE (CAMBRIDGE. PRINT)
SURVIVAL AND GENE EXPRESSION	
EFFECTS OF POST-HARVEST TREATMENT USING CHITOSAN FROM MUCOR CIRCINELLOIDES ON FUNGAL PATHOGENICITY	FOOD MICROBIOLOGY (PRINT)
AND QUALITY OF TABLE GRAPES DURING STORAGE	
ELECTROCHEMICAL DETECTION OF DENGUE VIRUS NS1 PROTEIN WITH A POLY(ALLYLAMINE)/CARBON NANOTUBE	JOURNAL OF CHEMICAL TECHNOLOGY AND
LAYERED IMMUNOELECTRODE	BIOTECHNOLOGY (1986)
ELUCIDATION OF MECHANISMS OF INTERACTION OF A MULTIFUNCTIONAL PEPTIDE PA-MAP WITH LIPID MEMBRANES	BIOCHIMICA ET BIOPHYSICA ACTA. BIOMEMBRANES
ENDOPHYTIC SPECIES OF COLLETOTRICHUM ASSOCIATED WITH MANGO IN NORTHEASTERN BRAZIL	FUNGAL DIVERSITY
ENGINEERING OF CDTE MULTICORE IN ZNO NANOSHELL AS A NEW CHARGE-TRANSFER MATERIAL	JOURNAL OF PHYSICAL CHEMISTRY. C
EPIDEMIOLOGICAL GENETICS AND META-ANALYSIS OF A POLYMORPHISM AT CODON 129 OF THE PRNP GENE IN	NEUROLOGICAL RESEARCH (NEW YORK)
ALZHEIMER-S DISEASE IN BRAZIL	

EVALUATION OF GLYCOPHENOTYPE IN PROSTATIC NEOPLASM BY CHEMILUMINESCENT ASSAY	THE INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL PATHOLOGY
EVALUATION OF MORINGA OLEIFERA SEED LECTIN IN TRAPS FOR THE CAPTURE OF AEDES AEGYPTI EGGS AND ADULTS UNDER SEMI-FIELD CONDITIONS	PARASITOLOGY RESEARCH (1987. PRINT)
EVALUATION OF PARKIA PENDULA LECTIN MRNA DIFFERENTIALLY EXPRESSED IN SEEDLINGS	BRAZILIAN JOURNAL OF BIOLOGY (IMPRESSO)
FERMENTATION PH IN STIRRED TANK AND AIR-LIFT BIOREACTORS AFFECTS PHYTASE SECRETION BY ASPERGILLUS JAPONICUS DIFFERENTLY BUT NOT THE PARTICLE SIZE	BIOCATALYSIS AND BIOTRANSFORMATION (PRINT)
FIRST REPORT OF A DE NOVO MUTATION AT SLC20A2 IN A PATIENT WITH BRAIN CALCIFICATION	JOURNAL OF MOLECULAR NEUROSCIENCE
FLUORESCENCE PLATE READER FOR QUANTUM DOT-PROTEIN BIOCONJUGATION ANALYSIS	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY (PRINT)
FREE RADICAL-SCAVENING ACTIVITY AND CYTOTOXICITY FROM LEAVES OF GUETTARDA PLATYPODA	INTERNATIONAL JOURNAL OF PHARMA AND BIO SCIENCES
GREEN CONVERSION OF AGROINDUSTRIAL WASTES INTO CHITIN AND CHITOSAN BY RHIZOPUS ARRHIZUS AND CUNNINGHAMELLA ELEGANS STRAINS	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES (ONLINE)
HUMAN PLASMA LIPID MODULATION IN SCHISTOSOMIASIS MANSONI DEPENDS ON APOLIPOPROTEIN E POLYMORPHISM	PLOS ONE
HYBRID MICROBIAL-PHOTOSYNTHETIC BIOFUEL CELLS FOR SIMULTANEOUS BACTERIAL GLYCEROL BIOTRANSFORMATION AND ALGAL CARBON DIOXIDE CAPTURE	JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY (IMPRESSO)
IMPEDIMETRIC SENSOR OF BACTERIAL TOXINS BASED ON MIXED (CONCANAVALIN A)/POLYANILINE FILMS	COLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)
IN VITRO ANTIOXIDANT AND CYTOTOXIC ACTIVITY OF SOME SYNTHETIC RIPARIN-DERIVED COMPOUNDS	MOLECULES (BASEL. ONLINE)
INFLUENCE OF MODERATE ELECTRIC FIELDS ON GELATION OF WHEY PROTEIN ISOLATE	FOOD HYDROCOLLOIDS
INHIBITION OF NF-κB ACTIVATION BY DIETHYLCARBAMAZINE PREVENTS ALCOHOL-INDUCED LIVER INJURY IN C57BL/6 MICE	TISSUE & CELL
ISOLATION AND BIOELECTROCHEMICAL CHARACTERIZATION OF NOVEL FUNGAL SOURCES WITH OXIDASIC ACTIVITY APPLIED IN SITU FOR THE CATHODIC OXYGEN REDUCTION IN MICROBIAL FUEL CELLS	ENZYME AND MICROBIAL TECHNOLOGY
LABEL-FREE ELECTROCHEMICAL IMMUNOSENSOR BASED ON IONIC ORGANIC MOLECULE AND CHITOSAN-STABILIZED GOLD NANOPARTICLES FOR THE DETECTION OF CARDIAC TROPONIN T	ANALYST (LONDON. 1877. PRINT)
LACUNAS: A WEB INTERFACE TO IDENTIFY PLANT KNOWLEDGE GAPS TO SUPPORT INFORMED DECISION-MAKING	BIODIVERSITY AND CONSERVATION (DORDRECHT. ONLINE)
LARVICIDAL ACTIVITY OF PLANT AND ALGAE EXTRACTS, ESSENTIAL OILS AND ISOLATED CHEMICAL CONSTITUENTS AGAINST AEDES AEGYPTI	THE NATURAL PRODUCTS JOURNAL
LAYERED DOUBLE HYDROXIDES (LDHS) AS CARRIER OF ANTIMONY AIMED FOR IMPROVING LEISHMANIASIS CHEMOTHERAPY	APPLIED CLAY SCIENCE (PRINT)

LETTER TO THE EDITOR ON DEMOULIN JB, ESSAGHIR A. PDGF RECEPTOR SIGNALING NETWORKS IN NORMAL AND	CYTOKINE & GROWTH FACTOR REVIEWS
CANCER CELLS. CYTOKINE & GROWTH FACTOR REVIEWS 2014	
MAGNETIC PARKIA PENDULA SEED GUM AS MATRIX FOR CONCANAVALIN A LECTIN IMMOBILIZATION AND ITS	ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS
APPLICATION IN AFFINITY PURIFICATION	
MAINTAINING YEAST VIABILITY IN CONTINUOUS PRIMARY BEER FERMENTATION	JOURNAL OF THE INSTITUTE OF BREWING
MDM2 POLYMORPHISM ASSOCIATED WITH THE DEVELOPMENT OF CERVICAL LESIONS IN WOMEN INFECTED WITH HUMAN PAPILLOMAVIRUS AND USING OF ORAL CONTRACEPTIVES	INFECTIOUS AGENTS AND CANCER
NOVEL PHTHALIMIDE DERIVATIVES WITH TNF-α AND IL-1β EXPRESSION INHIBITORY AND APOPTOTIC INDUCER PROPERTIES	BRITISH JOURNAL OF PHARMACEUTICAL RESEARCH
NOVEL SENSORY SURFACE FOR CREATINE KINASE ELECTROCHEMICAL DETECTION	BIOSENSORS & BIOELECTRONICS
ONABOTULINUM A (TOXINA ONABOTULÍNICA DO TIPO A, BOTOX®)	HEADACHE THE JOURNAL OF HEAD AND FACE PAIN
OPTICAL AND DIELECTRIC SENSORS BASED ON ANTIMICROBIAL PEPTIDES FOR MICROORGANISM DIAGNOSIS	FRONTIERS IN MICROBIOLOGY (ONLINE)
PHTHALOYL AMINO ACIDS AS ANTI-INFLAMMATORY AND IMMUNOMODULATORY PROTOTYPES	MEDICINAL CHEMISTRY RESEARCH (PRINT)
PHYLOGENY AND EVOLUTION OF DYCKIA (BROMELIACEAE) INFERRED FROM CHLOROPLAST AND NUCLEAR SEQUENCES	PLANT SYSTEMATICS AND EVOLUTION
PHYSICAL CHARACTERISATION OF AN ALGINATE/LYSOZYME NANO-LAMINATE COATING AND ITS EVALUATION ON `COALHO- CHEESE SHELF LIFE	FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)
PHYTOCHEMICAL INVESTIGATION OF CHLOROFORM EXTRACT FROM ROOT, STEM AND LEAF OF ADENOCALYMMA	INTERNATIONAL JOURNAL OF PHARMA AND BIO
	INTERNATIONAL JOURNAL OF PHARMA AND BIO SCIENCES
PHYTOCHEMICAL INVESTIGATION OF CHLOROFORM EXTRACT FROM ROOT, STEM AND LEAF OF ADENOCALYMMA	
PHYTOCHEMICAL INVESTIGATION OF CHLOROFORM EXTRACT FROM ROOT, STEM AND LEAF OF ADENOCALYMMA IMPERATORIS-MAXIMILIANII (WAWRA) L. G. LOHMAM (BIGNONEACEAE)	SCIENCES
PHYTOCHEMICAL INVESTIGATION OF CHLOROFORM EXTRACT FROM ROOT, STEM AND LEAF OF ADENOCALYMMA IMPERATORIS-MAXIMILIANII (WAWRA) L. G. LOHMAM (BIGNONEACEAE) PLANT LECTINS AND TOLL-LIKE RECEPTORS: IMPLICATIONS FOR THERAPY OF MICROBIAL INFECTIONS	SCIENCES FRONTIERS IN MICROBIOLOGY (ONLINE)
PHYTOCHEMICAL INVESTIGATION OF CHLOROFORM EXTRACT FROM ROOT, STEM AND LEAF OF ADENOCALYMMA IMPERATORIS-MAXIMILIANII (WAWRA) L. G. LOHMAM (BIGNONEACEAE) PLANT LECTINS AND TOLL-LIKE RECEPTORS: IMPLICATIONS FOR THERAPY OF MICROBIAL INFECTIONS POST-RELEASE MONITORING: THE BRAZILIAN SYSTEM, ITS AIMS AND REQUIREMENTS FOR INFORMATION	SCIENCES FRONTIERS IN MICROBIOLOGY (ONLINE) THE SCIENTIFIC WORLD JOURNAL
PHYTOCHEMICAL INVESTIGATION OF CHLOROFORM EXTRACT FROM ROOT, STEM AND LEAF OF ADENOCALYMMA IMPERATORIS-MAXIMILIANII (WAWRA) L. G. LOHMAM (BIGNONEACEAE) PLANT LECTINS AND TOLL-LIKE RECEPTORS: IMPLICATIONS FOR THERAPY OF MICROBIAL INFECTIONS POST-RELEASE MONITORING: THE BRAZILIAN SYSTEM, ITS AIMS AND REQUIREMENTS FOR INFORMATION PREPARATION OF TIO2 NANOPARTICLES COATED WITH IONIC LIQUIDS: A SUPRAMOLECULAR APPROACH	SCIENCES FRONTIERS IN MICROBIOLOGY (ONLINE) THE SCIENTIFIC WORLD JOURNAL ACS APPLIED MATERIALS & INTERFACES (PRINT)
PHYTOCHEMICAL INVESTIGATION OF CHLOROFORM EXTRACT FROM ROOT, STEM AND LEAF OF ADENOCALYMMA IMPERATORIS-MAXIMILIANII (WAWRA) L. G. LOHMAM (BIGNONEACEAE)  PLANT LECTINS AND TOLL-LIKE RECEPTORS: IMPLICATIONS FOR THERAPY OF MICROBIAL INFECTIONS  POST-RELEASE MONITORING: THE BRAZILIAN SYSTEM, ITS AIMS AND REQUIREMENTS FOR INFORMATION  PREPARATION OF TIO2 NANOPARTICLES COATED WITH IONIC LIQUIDS: A SUPRAMOLECULAR APPROACH  PREPARATION, CHARACTERIZATION AND APPLICATION OF POLYELECTROLYTES/TIO2/CDSE SELF-ASSEMBLED FILMS	SCIENCES FRONTIERS IN MICROBIOLOGY (ONLINE) THE SCIENTIFIC WORLD JOURNAL ACS APPLIED MATERIALS & INTERFACES (PRINT) THIN SOLID FILMS
PHYTOCHEMICAL INVESTIGATION OF CHLOROFORM EXTRACT FROM ROOT, STEM AND LEAF OF ADENOCALYMMA IMPERATORIS-MAXIMILIANII (WAWRA) L. G. LOHMAM (BIGNONEACEAE)  PLANT LECTINS AND TOLL-LIKE RECEPTORS: IMPLICATIONS FOR THERAPY OF MICROBIAL INFECTIONS  POST-RELEASE MONITORING: THE BRAZILIAN SYSTEM, ITS AIMS AND REQUIREMENTS FOR INFORMATION  PREPARATION OF TIO2 NANOPARTICLES COATED WITH IONIC LIQUIDS: A SUPRAMOLECULAR APPROACH  PREPARATION, CHARACTERIZATION AND APPLICATION OF POLYELECTROLYTES/TIO2/CDSE SELF-ASSEMBLED FILMS  PROTEIN-RESPONSIVE POLYMERS FOR POINT-OF-CARE DETECTION OF CARDIAC BIOMARKER	SCIENCES FRONTIERS IN MICROBIOLOGY (ONLINE) THE SCIENTIFIC WORLD JOURNAL ACS APPLIED MATERIALS & INTERFACES (PRINT) THIN SOLID FILMS SENSORS AND ACTUATORS. B, CHEMICAL
PHYTOCHEMICAL INVESTIGATION OF CHLOROFORM EXTRACT FROM ROOT, STEM AND LEAF OF ADENOCALYMMA IMPERATORIS-MAXIMILIANII (WAWRA) L. G. LOHMAM (BIGNONEACEAE)  PLANT LECTINS AND TOLL-LIKE RECEPTORS: IMPLICATIONS FOR THERAPY OF MICROBIAL INFECTIONS  POST-RELEASE MONITORING: THE BRAZILIAN SYSTEM, ITS AIMS AND REQUIREMENTS FOR INFORMATION  PREPARATION OF TIO2 NANOPARTICLES COATED WITH IONIC LIQUIDS: A SUPRAMOLECULAR APPROACH  PREPARATION, CHARACTERIZATION AND APPLICATION OF POLYELECTROLYTES/TIO2/CDSE SELF-ASSEMBLED FILMS  PROTEIN-RESPONSIVE POLYMERS FOR POINT-OF-CARE DETECTION OF CARDIAC BIOMARKER  PROTEOME RESPONSES TO NITRATE IN BIOETHANOL PRODUCTION CONTAMINANT DEKKERA BRUXELLENSIS  QUANTIFICATION OF METAL RELEASE FROM STAINLESS STEEL ELECTRODES DURING CONVENTIONAL AND PULSED	SCIENCES FRONTIERS IN MICROBIOLOGY (ONLINE) THE SCIENTIFIC WORLD JOURNAL ACS APPLIED MATERIALS & INTERFACES (PRINT) THIN SOLID FILMS SENSORS AND ACTUATORS. B, CHEMICAL JOURNAL OF PROTEOMICS (PRINT) INNOVATIVE FOOD SCIENCE & EMERGING
PHYTOCHEMICAL INVESTIGATION OF CHLOROFORM EXTRACT FROM ROOT, STEM AND LEAF OF ADENOCALYMMA IMPERATORIS-MAXIMILIANII (WAWRA) L. G. LOHMAM (BIGNONEACEAE)  PLANT LECTINS AND TOLL-LIKE RECEPTORS: IMPLICATIONS FOR THERAPY OF MICROBIAL INFECTIONS  POST-RELEASE MONITORING: THE BRAZILIAN SYSTEM, ITS AIMS AND REQUIREMENTS FOR INFORMATION  PREPARATION OF TIO2 NANOPARTICLES COATED WITH IONIC LIQUIDS: A SUPRAMOLECULAR APPROACH  PREPARATION, CHARACTERIZATION AND APPLICATION OF POLYELECTROLYTES/TIO2/CDSE SELF-ASSEMBLED FILMS  PROTEIN-RESPONSIVE POLYMERS FOR POINT-OF-CARE DETECTION OF CARDIAC BIOMARKER  PROTEOME RESPONSES TO NITRATE IN BIOETHANOL PRODUCTION CONTAMINANT DEKKERA BRUXELLENSIS  QUANTIFICATION OF METAL RELEASE FROM STAINLESS STEEL ELECTRODES DURING CONVENTIONAL AND PULSED OHMIC HEATING	SCIENCES FRONTIERS IN MICROBIOLOGY (ONLINE) THE SCIENTIFIC WORLD JOURNAL ACS APPLIED MATERIALS & INTERFACES (PRINT) THIN SOLID FILMS SENSORS AND ACTUATORS. B, CHEMICAL JOURNAL OF PROTEOMICS (PRINT) INNOVATIVE FOOD SCIENCE & EMERGING TECHNOLOGIES
PHYTOCHEMICAL INVESTIGATION OF CHLOROFORM EXTRACT FROM ROOT, STEM AND LEAF OF ADENOCALYMMA IMPERATORIS-MAXIMILIANII (WAWRA) L. G. LOHMAM (BIGNONEACEAE)  PLANT LECTINS AND TOLL-LIKE RECEPTORS: IMPLICATIONS FOR THERAPY OF MICROBIAL INFECTIONS  POST-RELEASE MONITORING: THE BRAZILIAN SYSTEM, ITS AIMS AND REQUIREMENTS FOR INFORMATION  PREPARATION OF TIO2 NANOPARTICLES COATED WITH IONIC LIQUIDS: A SUPRAMOLECULAR APPROACH  PREPARATION, CHARACTERIZATION AND APPLICATION OF POLYELECTROLYTES/TIO2/CDSE SELF-ASSEMBLED FILMS  PROTEIN-RESPONSIVE POLYMERS FOR POINT-OF-CARE DETECTION OF CARDIAC BIOMARKER  PROTEOME RESPONSES TO NITRATE IN BIOETHANOL PRODUCTION CONTAMINANT DEKKERA BRUXELLENSIS  QUANTIFICATION OF METAL RELEASE FROM STAINLESS STEEL ELECTRODES DURING CONVENTIONAL AND PULSED OHMIC HEATING  RISK FACTORS FOR ACUTE SYMPTOMATIC SEIZURE IN BACTERIAL MENINGITIS IN CHILDREN	SCIENCES FRONTIERS IN MICROBIOLOGY (ONLINE) THE SCIENTIFIC WORLD JOURNAL ACS APPLIED MATERIALS & INTERFACES (PRINT) THIN SOLID FILMS SENSORS AND ACTUATORS. B, CHEMICAL JOURNAL OF PROTEOMICS (PRINT) INNOVATIVE FOOD SCIENCE & EMERGING TECHNOLOGIES JOURNAL OF CHILD NEUROLOGY
PHYTOCHEMICAL INVESTIGATION OF CHLOROFORM EXTRACT FROM ROOT, STEM AND LEAF OF ADENOCALYMMA IMPERATORIS-MAXIMILIANII (WAWRA) L. G. LOHMAM (BIGNONEACEAE)  PLANT LECTINS AND TOLL-LIKE RECEPTORS: IMPLICATIONS FOR THERAPY OF MICROBIAL INFECTIONS  POST-RELEASE MONITORING: THE BRAZILIAN SYSTEM, ITS AIMS AND REQUIREMENTS FOR INFORMATION  PREPARATION OF TIO2 NANOPARTICLES COATED WITH IONIC LIQUIDS: A SUPRAMOLECULAR APPROACH  PREPARATION, CHARACTERIZATION AND APPLICATION OF POLYELECTROLYTES/TIO2/CDSE SELF-ASSEMBLED FILMS  PROTEIN-RESPONSIVE POLYMERS FOR POINT-OF-CARE DETECTION OF CARDIAC BIOMARKER  PROTEOME RESPONSES TO NITRATE IN BIOETHANOL PRODUCTION CONTAMINANT DEKKERA BRUXELLENSIS  QUANTIFICATION OF METAL RELEASE FROM STAINLESS STEEL ELECTRODES DURING CONVENTIONAL AND PULSED OHMIC HEATING  RISK FACTORS FOR ACUTE SYMPTOMATIC SEIZURE IN BACTERIAL MENINGITIS IN CHILDREN  ROLE OF INOS-NO-CGMP SIGNALING IN MODULATION OF INFLAMMATORY AND MYELINATION PROCESSES	SCIENCES FRONTIERS IN MICROBIOLOGY (ONLINE) THE SCIENTIFIC WORLD JOURNAL ACS APPLIED MATERIALS & INTERFACES (PRINT) THIN SOLID FILMS SENSORS AND ACTUATORS. B, CHEMICAL JOURNAL OF PROTEOMICS (PRINT) INNOVATIVE FOOD SCIENCE & EMERGING TECHNOLOGIES JOURNAL OF CHILD NEUROLOGY BRAIN RESEARCH BULLETIN
PHYTOCHEMICAL INVESTIGATION OF CHLOROFORM EXTRACT FROM ROOT, STEM AND LEAF OF ADENOCALYMMA IMPERATORIS-MAXIMILIANII (WAWRA) L. G. LOHMAM (BIGNONEACEAE) PLANT LECTINS AND TOLL-LIKE RECEPTORS: IMPLICATIONS FOR THERAPY OF MICROBIAL INFECTIONS POST-RELEASE MONITORING: THE BRAZILIAN SYSTEM, ITS AIMS AND REQUIREMENTS FOR INFORMATION PREPARATION OF TIO2 NANOPARTICLES COATED WITH IONIC LIQUIDS: A SUPRAMOLECULAR APPROACH PREPARATION, CHARACTERIZATION AND APPLICATION OF POLYELECTROLYTES/TIO2/CDSE SELF-ASSEMBLED FILMS PROTEIN-RESPONSIVE POLYMERS FOR POINT-OF-CARE DETECTION OF CARDIAC BIOMARKER PROTEOME RESPONSES TO NITRATE IN BIOETHANOL PRODUCTION CONTAMINANT DEKKERA BRUXELLENSIS QUANTIFICATION OF METAL RELEASE FROM STAINLESS STEEL ELECTRODES DURING CONVENTIONAL AND PULSED OHMIC HEATING RISK FACTORS FOR ACUTE SYMPTOMATIC SEIZURE IN BACTERIAL MENINGITIS IN CHILDREN ROLE OF INOS-NO-CGMP SIGNALING IN MODULATION OF INFLAMMATORY AND MYELINATION PROCESSES SEASONALITY INFLUENCE ON BIOCHEMICAL AND HEMATOLOGICAL INDICATORS OF STRESS AND GROWTH OF	SCIENCES FRONTIERS IN MICROBIOLOGY (ONLINE) THE SCIENTIFIC WORLD JOURNAL ACS APPLIED MATERIALS & INTERFACES (PRINT) THIN SOLID FILMS SENSORS AND ACTUATORS. B, CHEMICAL JOURNAL OF PROTEOMICS (PRINT) INNOVATIVE FOOD SCIENCE & EMERGING TECHNOLOGIES JOURNAL OF CHILD NEUROLOGY BRAIN RESEARCH BULLETIN

SIMPLE, MULTICOMPONENT, ECOFRIENDLY, MICROWAVE-MEDIATED ROUTE FOR THE SYNTHESIS OF ANTIMICROBIAL 2-	SYNTHETIC COMMUNICATIONS
AMINO-6-ARYL-4-(3 <i>H</i> )-PYRIMIDINONES	
SITE OF INFECTIONS ASSOCIATED WITH HUMAN PAPILLOMAVIRUS	ARCHIVES OF GYNECOLOGY AND OBSTETRICS (PRINT)
SPECIES OF LASIODIPLODIA ASSOCIATED WITH PAPAYA STEM-END ROT IN BRAZIL	FUNGAL DIVERSITY
STRUCTURAL ORGANIZATION AND SUPRAMOLECULAR INTERACTIONS OF THE TASK-SPECIFIC IONIC LIQUID 1-METHYL-3-CARBOXYMETHYLIMIDAZOLIUM CHLORIDE: SOLID, SOLUTION AND GAS PHASE STRUCTURES	JOURNAL OF PHYSICAL CHEMISTRY. C
SYNTHESIS AND EVALUATION OF (−)-MASSOIALACTONE AND ANALOGUES AS POTENTIAL ANTICANCER AND ANTI-INFLAMMATORY AGENTS	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY
SYNTHESIS OF NOVEL [3,1]-BENZOTHIAZEPINE AND [3,1]-BENZOXAZEPINE DERIVATIVES WITH ANTITUMORAL ACTIVITY	RSC ADVANCES: AN INTERNATIONAL JOURNAL TO FURTHER THE CHEMICAL SCIENCES
SYNTHESIS, IN VITRO ANTICANCER ACTIVITY AND IN SILICO STUDY OF NEW DISUBSTITUTED THIAZOLIDINEDIONE DERIVATIVES	MEDICINAL CHEMISTRY RESEARCH (PRINT)
TEGUMENTAL CHANGES IN ADULT SCHISTOSOMA MANSONI INDUCED BY A NEW IMIDAZOLIDINIC DERIVATIVE	BRITISH JOURNAL OF PHARMACEUTICAL RESEARCH
THE <i>CRATYLIA MOLLIS</i> SEED LECTIN INDUCES MEMBRANE PERMEABILITY TRANSITION IN ISOLATED RAT LIVER	THE JOURNAL OF EUKARYOTIC MICROBIOLOGY
MITOCHONDRIA AND A CYCLOSPORINE A-INSENSITIVE PERMEABILITY TRANSITION IN <i>TRYPANOSOMA CRUZI</i> MITOCHONDRIA	
THE FERMENTATION OF SUGARCANE MOLASSES BY DEKKERA BRUXELLENSIS AND THE MOBILIZATION OF RESERVE CARBOHYDRATES	ANTONIE VAN LEEUWENHOEK (GEDRUKT)
THE KALLIKREIN INHIBITOR FROM BAUHINIA BAUHINIOIDES (BBKI) SHOWS ANTITHROMBOTIC PROPERTIES IN VENOUS AND ARTERIAL THROMBOSIS MODELS	THROMBOSIS RESEARCH
TOXIC EFFECTS OF MICROGRAMMA VACCINIIFOLIA RHIZOME LECTIN ON ARTEMIA SALINA, HUMAN CELLS, AND THE SCHISTOSOMIASIS VECTOR BIOMPHALARIA GLABRATA	ACTA TROPICA
TRYPANOSOMA CRUZI CELL DEATH INDUCED BY THE MORITA-BAYLIS-HILLMAN ADDUCT 3-HYDROXY-2-METHYLENE-3-(4-NITROPHENYLPROPANENITRILE)	PLOS ONE
TWO NEW SPECIES OF ASPERGILLUS SECTION FUMIGATI ISOLATED FROM CAATINGA SOIL IN THE STATE OF PERNAMBUCO, BRAZIL	MYCOSCIENCE (TOKYO)
TWO-DIMENSIONAL PROFILING OF XANTHOMONAS CAMPESTRIS PV. VITICOLA PROTEINS EXTRACTED BY FOUR DIFFERENT METHODS	AFRICAN JOURNAL OF BIOTECHNOLOGY
ULTRASTRUCTURAL ANALYSIS OF β-LAPACHONE-INDUCED SURFACE MEMBRANE DAMAGE IN MALE ADULT SCHISTOSOMA MANSONI BH STRAIN WORMS	EXPERIMENTAL PARASITOLOGY
ULTRASTRUCTURAL ASPECTS OF MELATONIN CYTOTOXICITY ON CACO-2 CELLS IN VITRO	MICRON (OXFORD. 1993)
ULTRASTRUCTURE EVALUATION OF GOAT SPERMATOZOA AFTER FREEZING IN A SKIM MILK-BASED EXTENDER WITH TROLOX SUPPLEMENTATION	ANDROLOGIA (BERLIN)

UNFOLDING STUDIES OF THE CYSTEINE PROTEASE BAUPAIN, A PAPAIN-LIKE ENZYME FROM LEAVES OF BAUHINIA	MOLECULES (BASEL. ONLINE)
FORFICATA: EFFECT OF PH, GUANIDINE HYDROCHLORIDE AND TEMPERATURE	
USNIC ACID POTASSIUM SALT: AN ALTERNATIVE FOR THE CONTROL OF BIOMPHALARIA GLABRATA (SAY, 1818)	PLOS ONE
UTILIZATION OF TILAPIA PROCESSING WASTE FOR THE PRODUCTION OF FISH PROTEIN HYDROLYSATE	ANIMAL FEED SCIENCE AND TECHNOLOGY
VALIDATION OF NOVEL REFERENCE GENES FOR REVERSE TRANSCRIPTION QUANTITATIVE REAL-TIME PCR IN DROUGHT-	THE SCIENTIFIC WORLD JOURNAL
STRESSED SUGARCANE	
YEAST: THE SOUL OF BEER-S AROMA-A REVIEW OF FLAVOUR-ACTIVE ESTERS AND HIGHER ALCOHOLS PRODUCED BY	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY
THE BREWING YEAST	