

TRABALHO CIENTÍFICO - ABSTRACT

Control Number	Presenter's Name	Title	Authors
IB 001	SILVANA MARCUSSI	COMET ASSAY TO VERIFY THE GENOTOXICITY INDUCED BY SNAKE VENOM PROTEINS	MARCUSSI, S; SANTOS, PRS; MENDONÇA, LM; SANTOS-FILHO, NA; MENALDO, DL; ANTUNES, LMG; SOARES, AM
IB 002	CLAUDINEI DA CRUZ	ACUTE TOXICITY OF GLYPHOSATE AND CLASSIFICATION OF ENVIRONMENTAL RISK TO NEOTROTICAL FISH	CRUZ, C; GIRIO, ACF; PANCELLI, M.L; NADER-NETO, A; LUNA, LAV; CARRASCHI, SP; PITELLI, RA
IB 003	ANA CRISTINA FAUSTO GIRIO	ACUTE TOXICITY OF GLYPHOSATE TO AQUATIC MACROPHYTE LEMNA MINOR	GIRIO,ACF; PANCELLI,ML; IGNÁCIO,NF; CRUZ,C; PITELLI,RA
IB 004	MARINA TREVIZAN GUERRA	ASSESSMENT OF REPRODUCTIVE FUNCTION OF FEMALE RATS EXPOSED TO PHTHALATE IN UTERO AND DURING LACTATION.	GUERRA,MT; TOLEDO,FC; SCARANO,WR; KEMPINAS,WG
IB 005	KARLA NÍVEA SAMPAIO	EXPOSURE TO THE ORGANOPHOSPHATE PESTICIDE (OP), METHAMIDOPHOS (MTP), LEADS TO IMPAIRMENT OF CARDIOVASCULAR REFLEXES IN RATS	MARETTO, GX; NASCIMENTO, CP; PASSAMANI, LM; MAUAD, H; SCHENBERG, LC; JAMAL, CM; SAMPAIO, KN
IB 006	CLAUDIA MASROUAH JAMAL	PLANT EXTRACTS AS AN USEFULL DEFENSE AGAINST CROP DISEASES	JAMAL, CM; SILVEIRA, D; SAMPAIO, KN; SILVA, MB
IB 007	PATRÍCIA DANIELLE LIMA DE LIMA	CYTOGENETIC BIOMONITORING OF INHABITANTS OF THE WORLD'S LARGEST URANIUM MINERALIZATION AREA: THE MUNICIPALITIES OF MONTE ALEGRE, PRAINHA AND ALENQUER, IN THE STATE OF PARÁ, BRAZIL	LIMA, PDL; GIMARAES, AC; ANTUNES, LMG; BIANCHI, LMP; SANTOS, AKR; CARDOSO, PCS; SEABRA, AD; PONTES, TB; PESSOA, CO; MORAES, MO; CAVALCANTI, BC; SOMBRA, CML; BAHIA, MO; BURBANO, RR
IB 008	ANA PAULA ALVES FAVARETO	SHORT AND LONG-TERM EFFECTS OF CISPLATIN ON REPRODUCTIVE PARAMETERS OF MALE RATS EXPOSED DURING PUBERTY	FAVARETO. APA; KEMPINAS, WG
IB 009	SILVIA PATRÍCIA CARRASCHI	ACUTE TOXICITY OF FLORFENICOL AND OF OXYTETRACYCLINE FOR PACU (PIARACTUS MESOPOTAMICUS)	CARRASCHI,SP; SHIOGIRI,NS; VENTURINI,FP; CRUZ,C; MACHADO NETO,JG
IB 010	FABRICIA DE SOUZA PREDES	INCREASING TESTICULAR RESPONSE IN WISTAR RATS SUBMITTED TO TWO LOW DOSES OF CADMIUM	PREDES, FS; DIAMANTE, MAS; DOLDER, H
IB 011	JULIANA ELAINE PEROBELLI	IMPACT OF PREPUBERTAL ANTIANDROGEN EXPOSURE ON REPRODUCTIVE HEALTH OF MALE RATS.	PEROBELLI, JE; TOLEDO, FC; ALVES, TR; KEMPINAS, WG
IB 012	ISABEL CRISTIANE DA SILVA	EVALUATION OF CYTOTOXICITY AND APOPTOSIS INDUCED BY ORGANICS EXTRACTS FROM TOTAL SUSPENDED PARTICULATE OF HARVESTING AND NON-HARVESTING SUGAR CANE CULTURE	SILVA, IC; SILVA, FS; MARCCHI, MR; ARBEX, MA; SALDIVA, PHN; SOARES, CP
IB 013	LUÍS FERNANDO BARBISAN	ELAVUATION OF CARCINOGENIC POTENTIAL OF THE HERBICIDE DIURON ON MAMMARY AND URINARY BLADDER TWO-STAGE CARCINOGENESIS IN A FEMALE SWISS MOUSE MODEL.	DE MOURA, NA; GRASSI, TF; RODRIGUES, MAM; DE CAMARGO, JLV; BARBISAN, LF

IB 014	DANIELA ALESSANDRA FOSSATO DA SILVA	METHYLMERCURY EFFECTS ON REPRODUCTIVE PARAMETERS AND QUANTIFICATION OF MERCURY BY ICP/MS IN VITAL AND REPRODUCTIVE ORGANS OF ADULT MALE RATS	SILVA, DAF; TEIXEIRA, CT; GROTTTO, D; BARBOSA, F; KEMPINAS, WG
IB 015	FERNANDO BARBOSA JUNIOR	ELEVATED BLOOD LEAD LEVELS IN A RIVERSIDE POPULATION IN THE BRAZILIAN AMAZON	FERNANDO BARBOSA JR; MYRIAM FILLION; MÉLANIE LEMIRE; CARLOS JOSÉ SOUSA PASSOS; JAIRO LISBOA RODRIGUES; ALINE PHILIBERT; JEAN-RÉMY GUIMARÃES; DONNA MERGLER
IB 016	PRISCILA ADRIANA ROSSI	HAEMATOLOGICAL ALTERATIONS AFTER SUBLETHAL EXPOSURE OF CHANNEL CATFISH (ICTALURUS PUNCTATUS) TO ENVIRONMENTAL PHENOL	ROSSI, PA; MORAES, FD; CORTELLA, LX ; MORAES, G
IB 017	MÁRCIA GALLACCI	NANDROLONE STIMULATES MYOD EXPRESSION DURING MUSCLE REGENERATION OF MYONECROSES INDUCED BY BOTHROPS JARARACUSSU VENOM	SOUSA, RWA; GONÇALVEZ, W; CAVALCANTE, WLG; DAL PAI-SILVA, M; GALLACCI, M
IB 018	LARISSA ROSA NOGAROL	HISTOLOGICAL AND HISTOCHEMICAL STUDY OF THE DIPLOPOD MIDGUT EXPOSED SUBCHRONICALLY TO SUBSTRATE CONTAINING SEWAGE SLUDGE	NOGAROL, LR; FONTANETTI, CS
IB 019	DENISE GROTTTO	MERCURY DISTRIBUTION IN RAT TISSUES AFTER SUB-CHRONIC EXPOSURE TO LOW LEVELS OF METHYLMERCURY	GROTTTO, D; BARCELOS, GRM; LISBOA, JR; BATISTA, BL; SOUZA, VCO; BARBOSA, FJR
IB 020	BRUNO LEMOS BATISTA	DETERMINATION OF Al, As, Cd, Cr, Hg, Ni, Pb, Sb AND V IN TISSUES BY DYNAMIC REACTION CELL INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRY (DRC-ICP-MS) WITH TETRAMETHYLAMMONIUM HYDROXIDE SOLUBILISATION AT ROOM TEMPERATURE.	BATISTA, BL; GROTTTO, D; RODRIGUES, JL; SOUZA, VCO; BARBOSA JR, F
IB 021	CESAR APARECIDO DA SILVA	ECOTOXICOLOGICAL EFFECTS OF SAXITOXIN IN HOPLIAS MALABARICUS	SILVA, CA; RAMSDORF, WA; CESTARI, MM; OLIVEIRA RIBEIRO, CA; MAGALHÃES, VF; OBA, ET; SILVA DE ASSIS, HC
IB 022	GISELE AUGUSTO RODRIGUES	EVALUATION OF THE CHLORINATION AS CONVENTIONAL CHEMICAL TREATMENT TO REDUCE OF THE MUTAGENIC ACTIVITY OF DYES	RODRIGUES, GA; OLIVEIRA, DP; ZANONI, VB
IB 023	MARIZE DE LOURDES MARZO SOLANO	IN VIVO TOXICITY AND GENOTOXICITY EVALUATIONS OF A TREATED URBAN SEWAGE SLUDGE SAMPLE	SOLANO, MLM; LUVIZUTTO, JFL; DE LIMA, PLA; FRANCHI, CAS; UMBUZEIRO, GA; DE CAMARGO, JLV
IB 024	DANILO LUCCAS MENALDO	BIOCHEMICAL AND FUNCTIONAL CHARACTERIZATION OF BPIRSP-I, A SERINE PROTEASE FROM BOTHROPS PIRAJAI SNAKE VENOM	MENALDO, DL; BERNARDES, CP; OLIVEIRA, CZ; CINTRA, ACO; SAMPAIO, SV; SOARES, AM
IB 025	JULIANA MARA SERPELONI	DNA-OXIDATIVE DAMAGE INDUCED BY MERCURY EXPOSURE AND CHEMOPREVENTIVE EFFECTS OF QUERCETIN	SERPELONI, JM; ANGELI, JPF; GROTTTO, D; ANTUNES, LMG; BARBOSA, FJR; BARCELOS, GRM

IB 026	DENISE ROBERTA BORGES ROSADA	MANOALIDS AS MODELS FOR STUDIES OF MECHANISMS OF ACTION OF SNAKE VENOM TOXINS	MARCUSSI,S; BORGES,D; MENALDO,DL; OLIVEIRA,CZ; SOARES,AM
IB 027	GUSTAVO RAFAEL MAZZARON BARCELOS	GLUTATHIONE S-TRANSFERASE GENETIC VARIATIONS AND METHYLMERCURY RETENTION IN THE RIPARIAN POPULATION FROM THE BRAZILIAN AMAZON	BARCELOS, GRM; GROTO, D; ANGELI, JPF; MARCO, KC; VALENTINI, J; GARCIA, SC; BARBOSA JR, F
IB 028	ANA SILVIA SARTORI BARRAVIERA SEABRA FERREIRA	TECHNOLOGY-MEDIATED CONCEPTION, DEVELOPMENT AND APPLICATION OF EDUCATION IN TOXICOLOGY: UNIVERSITY UNDERGRADUATE AND EXTENSION COURSES	FERREIRA, ASSBS; FERREIRA JÚNIOR, RS; BARRAVIERA, B
IB 029	ANGELA APARECIDA MACHADO	ACUTE TOXICITY OF OXITETRACYCLINE FOR THE NILE TILAPIA (OREOCHROMIS NILOTICUS) AND FOR DAPHNIA MAGNA	MACHADO,AA; CARRASCHI,SP; CRUZ,C; MACHADO NETO,JG
IB 030	JOAQUIM GONÇALVES MACHADO NETO	EFFICIENCY OF PROTECTIVE CLOTHES AFTER USE AND WASHING WEARED BY THE TRACTOR-DRIVER IN PESTICIDE SPRAYING IN CITRICS	MACHADO NETO, JG; CARVALHO, GFG; MACHADO, AA; NOCITI, LAS
IB 031	JAIRO LISBOA RODRIGUES	TRACE ELEMENT LEVELS IN WHOLE BLOOD OF RIPARIAN VILLAGERS OF THE BRAZILIAN AMAZON	RODRIGUES, JL; BATISTA, BL; FILLION, M; PASSOS, CJS; MERGLER, D; BARBOSA, F
IB 032	GIORGE FRANÇA GOMES DE CARVALHO	EFFICIENCY AND CLASSIFICATION OF WATER-REPELLENT CLOTHES WITH DIFFERENT NUMBER OF WASHES IN ORDER TO MAKE INDIVIDUAL PROTECTIVE CLOTHING	CARVALHO, GFG; MACHADO, AA; NOCITI, LAS; ROMÁN, RAA; MACHADO NETO, JG
IB 033	VLAMIR BOZZATTO DE OLIVEIRA	COMPARATIVE ANALYSIS OF TOXICITY FROM TWO SAMPLES OF SEWAGE SLUDGE USING <i>Rhinocricus padbergi</i> (DIPLOPODA) AS A BIOINDICATOR	BOZZATTO,VO; SOUZA,RB; FONTANETTI,CS
IB 034	CRISTIANI FOLHARINI BORTOLATTO	INVESTIGATION OF POSSIBLE PROTECTIVE ROLE OF (E)-2-BENZYLIDENE-4-PHENYL-1,3-DISELENOLE (BPD) IN SEIZURES INDUZED BY PILOCARPINE, PENTYLENETETRAZOLE AND 4-AMINOPYRIDINE IN MICE	BORTOLATTO, CF; WILHELM, EA; JESSE, CR; SCHUMACHER, RF; NOGUEIRA, CW
IB 035	MIDYAN DAROZ GUASTALI	MIXTURES OF PESTICIDES AT LOW DOSES: EFFECTS ON RAT SPERM MOTILITY	GUASTALI, MD; MARTINEZ, MF; PEROBELLI, JE; CAMARGO, JLV; KEMPINAS, WG
IB 036	DANIELA SGARBI COCENZA	DEVELOPMENT OF ALGINATE-CHITOSAN POLYMERIC NANOPARTICLES AS A CARRIER FOR PARAQUAT HERBICIDE	COCENZA, DS; SILVA, MS; GRILLO, R; MELO, NF; ROSA, AH; FRACETO, LF
IB 037	MARIANA DOS SANTOS SILVA	DEVELOPMENT OF ALGINATE/CHITOSAN POLYMERIC NANOPARTICLES CONTAINING CLOMAZONE	SILVA,MDS; COCENZA,DS; GRILLO,R; MELO,NFD; ROSA,AH; FRACETO,LF
IB 038	FERNANDA DIAS DE MORAES	METABOLIC RESPONSES OF CHANNEL CATFISH (ICTALURUS PUNCTATUS, RAFINESQUE 1818) EXPOSED TO SUBLETHAL CONCENTRATION OF PHENOL	MORAES,FD; ROSSI,PA; CORTELLA,LX; MORAES,G

IB 039	INÊS DA SILVA RABITTO	MERCURY (HG) CONTAMINATION IN A PREDATORY FISH CICHLA MOMOCULUS (TUCUNARÉ) FROM HYDROELECTRIC RESERVOIR JAMARY RIVER, RONDÔNIA, BRAZIL	RABITTO,IS; BASTOS,WR; ALMEIDA,R; FILIPAK, F; ANJOS,A; DIETRICH, D; OLIVEIRA RIBEIRO,CA
IB 040	EDUARDO CYRINO OLIVEIRA-FILHO	BIOCONCENTRATION OF HEAVY METALS FROM NICKEL MINING RESIDUE BY ZEBRAFISH AND ITS RELATIONSHIP WITH THE DTPA CHEMICAL METHOD	OLIVEIRA-FILHO,EC; MUNIZ,DHF; FERREIRA,MFN; GRISOLIA,CK
IB 041	JULIANA ANDRADE NUNES	DEVELOPMENT OF A METHOD FOR BIOMONITORING TOXIC AND ESSENTIALS ELEMENTS IN BLOOD SAMPLES BY INDUCTIVELY COUPLE PLASMA MASS SPECTROMETRY (ICP-MS)	JULIANA ANDRADE NUNES; BRUNO LEMOS BATISTA; JAIRO RODRIGUES LISBOA; SAMUEL SIMIÃO DE SOUZA; NAISE CALDAS; JOSÉ ANCHIETA GOMES NETO; PATRICK J. PARSONS; FERNANDO BARBOSA JR.
IB 042	DANIELE DIETRICH MOURA COSTA	CHARACTERIZATION OF VITELLOGENIN AS A BIOMARKER OF ENDOCRINE DISRUPTORS PRESENT IN WATER RESERVOIRS	MOURA-COSTA, D.D.; COSTA. M.D.; RIZZO. L.; GARCIA, J.; EQUIVEL, B.; OLIVERIA-RIBEIRO, C.A.
IB 043	PATRÍCIA CUBO	ACUTE TOXICITY OF GLYPHOSATE TO NEOTROPICAL FISHES	CUBO, P; CRUZ, C; IGNÁCIO, NF; NETO, AN; LUNA, LAV; SCHIAVETTI, BL; PITELLI, RA
IB 044	BÁRBARA LOPES SCHIAVETTI	ACUTE TOXICITY OF GLYPHOSATE + SURFACTANT MIX TO DAPHNIA MAGNA IN LABORATORY AND MESOCOSMS CONDITIONS	SCHIAVETTI,BL; CRUZ,C; NADER NETO,A; IGNÁCIO,NF; MACHADO,AA; MACHADO NETO,JC; PITELLI,RA
IB 045	JAIME PABA	VARIABLE EXPRESSION OF THE BIODEGRADATION POTENTIAL OF TWO FUNGI SPECIES, DEPENDING ON CARBON AND NITROGEN CONTENT IN CULTURE MEDIA	CAMPOS, R; SCHADECK, R; KAVA-CORDEIRO, V; PABA, J
IB 046	ISABELLA FERNANDES DELGADO	POSTNATAL DEVELOPMENT AND FERTILITY OF OFFSPRING FROM MICE EXPOSED TO FENTIN HYDROXIDE DURING PREGNANCY AND LACTATION	SARPA, M; LOPES, CMT; DELGADO, IF; PAUMGARTTEN, FJR
IB 047	LILIAN NOGUEIRA	OXIDATIVE STRESS IN NILE TILAPIA (OREOCHROMIS NILOTICUS) AND ARMOURED CATFISH (PTERYGOPLICHTYS ANISITSI) EXPOSED TO DIESEL OIL.	NOGUEIRA, L; RODRIGUES, ACF; TRÍDICO, CP; FOSSA, CE; ALMEIDA, EA
IB 048	RENATA DOS SANTOS FERNANDES	INHIBITION OF PHOSPHOLIPASES A2 FROM SNAKE VENOMS BY METHANOLIC EXTRACT OF SERJANIA ERECTA	FERNANDES,RS; MARCUSSI,S; OLIVEIRA,CZ; BERNARDES,CP; COSTA,TR; PEREIRA,PS; SOARES,AM
IB 049	TÁSSIA RAFAELLA COSTA	INHIBITION OF SNAKE VENOM PHOSPHOLIPASES A2 BY ANACARDIUM HUMILI AQUEOUS EXTRACT	COSTA,TR; FERNANDES,RS; MARCUSSI,S; OLIVEIRA,CZ; MENALDO,DL; SAMPAIO,SV; SOARES,AM
IB 050	FRANCINE PERRI VENTURINI	ACUTE TOXICITY AND HISTOPATHOLOGICAL EFFECTS OF TRICHLORFON IN PACU (<i>Piaractus mesopotamicus</i>)	VENTURINI, FP; SHIOGIRI, NS; CARRASCHI, SP; CRUZ, C; MORAES, G
IB 051	MILENA LILIAN PANCELLI	ACUTE TOXICITY OF GLYPHOSATE TO MACROPHYTE AZOLLA SP.	PANCELLI,ML; GIRIO,ACF; IGNÁCIO,NF; CRUZ,C; PITELLI,RA

IB 052	LETÍCIA ANE SIZUKI NOCITI	EVALUATION AND CLASSIFICATION OF MATERIALS PROTECTION GLOVES FOR USE IN WORKING WITH AGROCHEMICALS	NOCITI,LAS; OLIVEIRA,ML; CARVALHO,GFG; MACHADO NETO,JG
IB 053	WALTER LUIS GARRIDO CAVALCANTE	NEUTRALIZATION OF CROTOXIN FROM CROTALUS DURISSUS TERRIFICUS BY AQUEOUS EXTRACT OF CASEARIA SYLVESTRIS (FLACOURTIACEAE) AND ITS FRACTIONS IN MOUSE NEUROMUSCULAR PREPARATION	CAVALCANTE, WLG; CAMPOS, TO; DAL PAI-SILVA, M; PEREIRA, PS; OLIVEIRA, CZ; SOARES, AM; GALLACCI, M
IB 054	FERNANDA DE REZENDE PINTO	CONCENTRATION OF METALS IN GROUNDWATER IN THE RURAL AREA OF JABOTICABAL SP BRAZIL DURING THE DRY SEASON	PINTO,FR; LOPES,LG; SAMPAIO,CF; MALTA,AS; AMARAL,LA
IB 055	LUIS ALBERTO DOMINGO FRANCIA FARJE	OVERWEIGHT INDUCTION AND EVALUATION OF THE INFLUENCE OF SIBUTRAMINE TREATMENT ON THE REPRODUCTIVE OUTCOMES OF PREGNANT RATS.	FRANCIA-FARJE, LAD; VOLPATO, GT; SALIONI-SILVA, D; ALMEIDA-FRANCIA, CCD; CARNIETTO, NA; CICOGNA, AC; KEMPINAS, WG
IB 056	TONY FERNANDO GRASSI	EVALUATION OF CARCINOGENIC POTENTIAL OF THE HERBICIDE DIURON IN A RAT MAMMARY TWO-STAGE CARCINOGENESIS MODEL	GRASSI, TF; RODRIGUES, MAM; DE CAMARGO, JLV; BARBISAN, LF
IB 057	FABÍOLA XOCHILT VALDEZ DOMINGOS	EFFECT OF DISSOLVED ORGANIC CARBON ON COPPER TOXICITY IN THE AMAZONIAN OSCAR ACARÁ – AÇU (ASTRONOTUS OCELLATUS)	OLIVEIRA FIGUEIREDO, R; SUGUIYAMA DA SILVA, KY; DUARTE, RM; VALDEZ DOMINGOS, FX; VAL, AL
IB 058	TATIANA DA SILVA SOUZA	MORPHOLOGICAL BIOMARKERS FOR EVALUATION OF INDUSTRIAL SOIL CONTAMINATED WITH POLYCYCLIC AROMATIC HYDROCARBONS AND METALS - <i>Rhinocricus padbergi</i> AS BIOINDICATOR	SOUZA,TS; FONTANETTI, CS
IB 059	JULIANA CHIESSE DA SILVA	WATER QUALITY EVALUATION IN THE IGUAÇU RIVER THROUGH LIVER HISTOPATHOLOGICAL AND BILIARY BIOMARKERS IN FISH	SILVA,JC; TINCANI,FHO; ASSIS,HCS; RIBEIRO,CAO
IB 060	CAROLINA HEYSE NIEBISCH	REACTIVE TEXTILE DYE BIODEGRADATION BY LENTINUS CRINITUS AND LEPISTA SORDIDA	NIEBISCH, CN; MITCHELL, D; SCHADECK, R; KAVA-CORDEIRO, V; PABA, J
IB 061	MARIA ISABEL AFONSO DA SILVA	EVALUATION OF LIPID PEROXIDATION AND ANTIOXIDANT DEFENSES IN PHRYNOPS GEOFFROANUS EXPOSED TO ENVIRONMENTAL CONTAMINATION	SILVA, MIA; VENANCIO, LPR; SILVA, TL; ALMEIDA, EA; ZUCCARI, DACP; AZEREDO-OLIVEIRA, MTV; BONINI-DOMINGOS, CR
IB 062	CAROLINA PARGA MARTINS PEREIRA	TOXIC ACTION OF FIPRONIL ON SALIVARY GLAND OF <i>Rhipicephalus sanguineus</i> (LATREILLE, 1806) (ACARI: IXODIDAE) FEMALE TICKS. DETECTION BY LIGHT MICROSCOPE	PEREIRA,CPM; OLIVEIRA,PR; FURQUIM,KCS; BECHARA,GH; CAMARGO-MATHIAS,MI
IB 063	NATÁLIA SAYURI SHIOGIRI	ACUTE TOXICITY, INTOXICATION AND WATER QUALITY OF THE GLYPHOSATE TO PACU (PIARACTUS MESOPOTAMICUS)	SHIOGIRI, NS; CARRASCHI, SP; VENTURINI, FP; PAULINO, MG; CRUZ, C; FERNANDES, MN

IB 064	MARIA FERNANDA HORNOS CARNEIRO	EVALUATION OF AIR POLLUTION SPATIAL RESOLUTION IN URBAN SCENARIOS USING TRADESCANTIA PALLIDA BIOASSAYS	CARNEIRO, MFH; MEURER, R; CARVALHO-OLIVEIRA R; SALDIVA, PHN; RHODEN, CR
IB 065	WANDER GUSTAVO BOTERO	EVALUATION OF THE COMPLEXATION CAPACITY OF AQUATIC HUMIC SUBSTANCES FOR 17- α ETHINYLESTRADIOLE AND BISPHENOL-A	BOTERO, WG; OLIVEIRA, LC; CUNHA, BB; MELO, NFS; ROCHA, JC; FRACETO, LF; ROSA, AH
IB 066	DANIELA MORAIS LEME	GENOTOXICITY ASSESSMENT OF SOIL AFFECTED BY DIESEL AND BIODIESEL BLENDS USING THE ALLIUM CEPA TEST SYSTEM	LEME, DM; MARIN-MORALES, MA
IB 067	RENATA CARITÁ	EVALUATION OF THE MUTAGENIC POTENTIAL OF WATERS THAT RECEIVE URBAN AND INDUSTRIAL EFFLUENTS FROM A CERAMIC CENTER USING OROCHROMIS NILOTICUS.	CARITÁ, R; MARIN-MORALES, MA
IB 068	ULISSES CESAR DE ARAUJO	ROTATIONAL BEHAVIOR IN FREE-SWIMMING TEST AS A MODEL TO STUDY NEUROBEHAVIORAL EFFECTS OF LEAD EXPOSURE DURING ADULTHOOD	ARAUJO,UC; RIBEIRO-CARVALHO,A; GOMES,RAA; MOREIRA,MFR ; CASTRO-FARIA,MV; ABREU-VILLAÇA,Y; MANHÃES,AC; FILGUEIRAS,CC
IB 069	LIDIA MARIA DE ALMEIDA PLICAS	CLASSIFICATION OF TROPHIC LEVEL OF THE SÃO JOSÉ DO RIO PRETO MUNICIPAL REVERVOIR AND ECOTOXICOLOGICAL STUDIES USING SCINAX FUSCOVARIUS TADPOLES AS SENTINEL ORGANISMS	PLICAS,LMA; BENEVIDES,RRT; ALMEIDA,EA
IB 070	DANIELLE PALMA DE OLIVEIRA	SOME SAMPLES OF GROUNDWATER COLLECTED IN THE AQUIFER BAURU CONTAIN CONCENTRATION OF CHROMIUM ABOVE THE ESTABLISHED BY THE BRAZILIAN LEGISLATION	SAVAZZI, EA; OLIVEIRA, DP
IB 071	ANA PAULA FERRAGUT CARDOSO	DOSE-RESPONSE STUDY OF DIURON [3-(3,4-DICHLOROPHENYL)-1,1-DIMETHYLUREA]-INDUCED TOXICITY OF THE URINARY BLADDER IN MALE WISTAR RATS.	CARDOSO, APF; ROCHA, MS; IHLASEH, SM; NASCIMENTO, MG; DE CAMARGO, JLV; DE OLIVEIRA, MLCS
IB 072	JANUÁRIA COSTA DOS SANTOS LIMA	VAPOUR PRESSURE AND DISSOLUTION CORRELATION APPLIED IN THE DESINTEGRATS PHARMACEUTICALS DETERMINATION QUALITY	MOURA, EA; LIMA, JCS; CORREIA, LP; PIRES, HM; PINTO, MF; SANTOS, AFO; MACEDO, RO
IB 073	SHEILA DA SILVA DUQUE	OCCURRENCE OF ANTIMICROBIAL AND MERCURY RESISTANT BACTERIA IN BRAZILIAN AQUATIC SYSTEMS	DUQUE, S.S; VASCONCELLOS, A.C.S; BEZERRA, A.L.A; REGUA, A.H; FILGUEIRAS, A.L.L; MOREIRA, J.C; BARROCAS, P.R.G
IB 074	NATÁLIA NORONHA FERREIRA	INTERACTIONS BETWEEN HUMIC SUBSTANCES AND METAL SPECIES: THERAPEUTIC APPLICATIONS	FERREIRA, NN; SANTOS,A; RIBEIRO,ML; OLIVEIRA,LC; GODINHO,AF; BOTERO,WG
IB 075	DAYANA MOSCARDI DOS SANTOS	ORGANOTINS ON YELLOW CATFISH <i>Cathorops spixii</i> (Ariidae): METHOD VALIDATION AND FIRST RESULTS	SANTOS, DM; MONTONE, RC; TURRA, A; MARCHI, MRR

IB 076	MARCELO DE OLIVEIRA LIMA	TOXIC METALS AS POLLUTION BIOMARKER IN AQUATIC PLANTS IN THE BASIN OF THE RIVER PARÁ, AMAZONIAN, BRAZIL	LIMA, MO; LINS, ALFA; LUCAS, FCA; SANTOS, SF; CASTRO, NSS; RODRIGUES, SN; FAIAL, KCF; JESUS, IM; SANTOS, ECO; ALVES, CN
--------	--------------------------	---	---