

TRABALHO CIENTÍFICO - ABSTRACT

Control Number	Presenter's Name	Title	Authors
IB 077	THALITA BOLDRIN ZANONI	MUTAGENICITY AND TOXICITY EVALUATIONS OF A COMERCIAL SURFACTANT	ZANONI,BT; OLIVEIRA,PD; ZANONI, BMV
IB 078	LARISSA PAOLA RODRIGUES VENANCIO	ASSESSMENT OF CONDITION FACTOR AND HEPATOSOMATIC INDEX IN PHRYNOPS GEOFFROANUS OF THE URBAN AND CONTROLLED AREA	VENANCIO, LPR; SILVA, MIA; SILVA, TL; RIBEIRO, IC; CHESSA, AF; ZAGO,CES; VIZOTTO, LD; ALMEIDA, EA; ZUCCARI, DAPC; AZEREDO-OLIVEIRA, MTV; BONINI-DOMINGOS, CR
IB 079	ANA PAULA MILLA DOS SANTOS	AIR POLLUTION AND HEALTH: A STUDY FROM MORBIDITY BY RESPIRATORY DISEASES	SANTOS, APM; VEIGA, TB; ANDRÉ, SCS; TAKAYANAGUI, AMM
IB 080	ANTONIO NADER NETO	AQUATIC ORGANISMS AS BIOINDICATORS IN THE PRESENCE OF GLYPHOSATE IN WATER	NADER NETO, A; GIRIO, ACF; PANCELLI, ML; LUNA, LAV; CARRASCHI, SP; CRUZ, C; PITELLI, RA
IB 081	THIAGO LOPES ROCHA	POECILIA VIVIPARA AS BIOMONITOR OF WATER POLLUTION CAUSED BY PESTICIDES	ROCHA, TL; ANTUNES, AM; SANTOS, APR; SABÓIA-MORAIS, SMT
IB 082	ANA PAULA REZENDE DOS SANTOS	INVESTIGATION OF CELTIS IGUANAEEA LEAF WATER EXTRACT ACTIVITY IN GUARU DIGESTIVE SYSTEM	SANTOS, APR; ROCHA, TL; ANTUNES, AM; PIRES, DR; COSTA, EA; SABÓIA-MORAIS, SMT
IB 083	VIVIANE MATTOS PASCOTTO	GST-P+ LIVER FOCI INDUCED BY DIETHYLNITROSAMINE (DEN) IN MALE LEWIS AND WISTAR RATS - COMPARISON BETWEEN TWO STRAINS	PASCOTTO, VM; FRANCHI, CAS; CARDOSO, APF; MARTINEZ, MF; DE CAMARGO, JLV
IB 084	ROBERTO MARQUES DAMIANI	CARDIOPULMONARY OXIDATIVE CHANGES PROMOTED BY CHRONIC INSTILLATION OF RESIDUAL OIL FLY ASH IN RATS	DAMIANI,RM; PIVA,MO; PETRY,MR; OLIVEIRA,ATD; RHODEN,CR
IB 085	GUILHERME JULIÃO ZOCCOLO	DETERMINATION OF PHYTOESTROGENS (GENISTEIN AND DAIDZEIN) IN RIVER WATER FROM MIDWEST BRAZIL	ZOCCOLO,GJ; MARCHI, MRR
IB 086	MOACIR FERREIRA DA SILVA	CHARACTERIZATION OF METAL AND TRACE ELEMENT CONTENT OF PARTICULATE MATTER (PM10) EMITTED BY ETHANOL AND GASOHOL POWERED VEHICLES	SILVA, MF; ASSUNÇÃO, JV; ANDRADE, MF; PESQUEIRO, CR
IB 087	RAPHAEL BASTÃO DE SOUZA	PHYSIOLOGICAL CHANGES IN THE DIGESTIVE TRACT OF RHINOCRICUS PADBERGI (DIPLOPODA) EXPOSED TO SUBSTRATE CONTAINING SEWAGE SLUDGE	SOUZA, RB; OLIVEIRA, VB; FONTANETTI, CS

IB 088	VANESSA DE ALMEIDA MOREIRA	COMPARATIVE ANALYSIS OF TOTAL MERCURY LEVELS IN COMMON SNOCK (CENTROPOMUS UNDECIMALIS) AND SILVER MULLET (MUGIL CUREMA) FROM SEPETIBA BAY (RIO DE JANEIRO, BRAZIL).	MOREIRA,VA; BISI,TL; LAILSON-BRITO,J; AZEVEDO,AF; DORNELE,PR; MALM,O
IB 089	LUCAS XAVIER CORTELLA	ACUTE TOXICITY OF DELTAMETHRIN TO MATRINXÁ (BRYCON AMAZONICUS)	CORTELLA,LRX; MORAES,FD; ROSSI,PA; CRUZ,C; MORAES,G
IB 090	MARY ROSA RODRIGUES DE MARCHI	POLYCYCLIC AROMATIC HYDROCARBONS IN INDOOR AND OUTDOOR AIR: INFLUENCE OF SUGAR CANE BURNING ON POTENTIAL CANCER RISK	CRISTALE, J.; SILVA, F.S.; SALDIVA, P.H.N.; MARCHI, M.R.R.M.
IB 091	CHRISTIAN TURRA	RARE EARTH ELEMENTS IN CITRUS ECOSYSTEM	TURRA, C; FERNANDES, E.A. DE NADAI; BACCHI, M.A.; SARRIÉS, G.A.; JÚNIOR, F.B.; REYS, A.E.L.
IB 092	HEMERSON IURY FERREIRA MAGALHÃES	OCCUPATIONAL EXPOSURE OF BRAZILIAN WORKERS EXPOSED TO A COMPLEX MIXTURE OF PESTICIDES: BIOCHEMICAL PARAMETERS AND EVALUATION OF GENOTOXICITY	MAGALHÃES, H.I.F.; FERREIRA, P.F.M; MONTEIRO, T.S.; FERREIRA, J.R.O.; CAVALCANTI, B.C.; COSTA-LOTUFO, L.V.; MORAES, M.O.; RAMOS, M.E.S.P.; PESSOA, C.
IB 093	VIVIANE GLASER	IN VITRO EFFECT OF METHYLMERCURY ON NEUROCHEMICAL PARAMETERS IN MOUSE BRAIN	GLASER, V; LEIPNITZ, G; VALENTINI, R; SILVEIRA, PCL; STRALIOTTO, MR; OLIVEIRA, J; MARTINS, RP; SILVA, TL; BEM, AF; FARINA, M; LATINI, A
IB 094	MARCELO RAFAEL PETRY	DOES AMBIENT PARTICULATE AIR POLLUTION INCREASE LUNG OXIDATIVE DEMAND DURING ACUTE EXERCISE IN RATS?	HECK, TG; PETRY, MR; MASLINKIEWICZ, A; SALDIVA, PHN; DALL'AGO, P; RHODEN, CR
IB 095	SERGIO KOIFMAN	PARENTAL OCCUPATIONAL EXPOSURES AND INFANT ACUTE LEUKEMIA IN BRAZIL	KOIFMAN, S; POMBO DE OLIVEIRA, MS; KOIFMAN,RJ; NOVAES, CO; AMORIM, M; WAISS, C; AGUIAR,B; FARO,A
IB 096	CIRO RODRIGUES PAES	BLOOD AND HAIR LEAD LEVELS IN CHILDREN LIVING IN THE VICINITY OF A FERRO-ALLOY PLANT IN THE GREAT SALVADOR AREA, BRAZIL.	PAES, CP; MENEZES-FILHO, JA
IB 097	JAMYLE CALENCIO GRIGOLETTO	IDENTIFICATION OF SILVER IN RADIOGRAPHIC FILM WASHING WATER AND FIXER AT HEALTH INSTITUTIONS	GRIGOLETTO, JC; BARBOSA JR, F; SEGURA-MUNÓZ; PRADO, E; TAKAYNAGUI, AMM
IB 098	ALCÍBIA HELENA DE AZEVEDO MAIA	EVALUATION OF THE IMPACT OF MINE DRAINAGE ON METAL LEVELS IN WATER AT CARBONIFEROUS AREA, SOUTHERN BRAZIL	DOS SANTOS, CR; OLIVEIRA, CS; ALEXANDRE, NZ; SANTOS, MG; BIANCHINI, M; CARDOZO, AM
IB 099	LUIZ GUSTAVO DE ALMEIDA CHUFFA	EFFECTS OF MELATONIN ON ESTRAL CICLYCITY AND TOTAL FEED EFFICIENCY IN UCHB ADULT RATS	CHUFFA, LGA; AMORIM, JPA; TEIXEIRA, GR; MENDES, LO; FIORUCCI, BA; PINHEIRO, PFF; MARTINS, OA; MELLO JÚNIOR, W; MARTINEZ, M; MARTINEZ, FE

IB 100	STEPHANE FRANCO	OPTIMIZATION, VALIDATION AND APPLICATION OF METHOD FOR ANALYSIS OF DIURON AND THEIR METABOLITES IN URINE OF RATS USING SPE AND HPLC-UV	FRANCO, S; ROCHA, MS; MARCHI, MRR; CAMARGO, JLV
IB 101	CARLA SOARES DE LIMA	EXPOSURE TO ORGANOPHOSPHATE PESTICIDE AT ADULTHOOD ELICITS DEPRESSIVE-LIKE BEHAVIOR IN MICE	LIMA, CS; RIBEIRO-CARVALHO, A; FILGUEIRAS, CC; MANHÃES, AC; MEYER, A; ABREU-VILLAÇA, Y
IB 102	KAREN FRIEDRICH	MILK, BLOOD AND ORGAN DISTRIBUTION OF ANTIMONY IN RATS TREATED WITH MEGLUMINE ANTIMONIATE DURING LACTATION	FRIEDRICH, K; SARPA, M; VIEIRA, F; MIEKELEY, N; PAUMGARTTEN, FJR
IB 103	MARIANA FREM PETERLINI	GILL HISTOPATHOLOGICAL CHANGES IN PACU FINGERLINGS (PIARACTUS MESOPOTAMICUS) SUBMITTED TO THE ACUTE TOXICITY OF ATRAZINE	PETERLINI, MF; ARANA, S
IB 104	FARAH MARIA DRUMOND CHEQUER	THE DEGRADATION OF AZO DYES DISPERSE RED 1, DISPERSE RED 13 AND DISPERSE ORANGE 1	CHEQUER, FMD; ZANONI, MVB; OLIVEIRA, DP
IB 105	RAFAEL AUD LOURENÇO	EVALUATION OF THE EFFICIENCY OF THE INDUSTRIAL EFFLUENT TREATMENT USING THE LUMINESCENT BACTERIA TOXICITY BIOASSAY	LOURENÇO, RA; SAVAZZI, EA; OLIVEIRA, DP
IB 106	PAULA PEREIRA DE PAIVA	RENAL ALTERATIONS IN FINGERLINGS OF PACU (<i>Piaractus mesopotamicus</i>), A TELEOST FISH OF THE PANTANAL MATOGROSSENSE, INDUCED BY ATRAZINE	PAIVA, PP; ARANA, S
IB 107	PAULA RAQUEL GALBIATI TERÇARIOL	ALTERATIONS IN BEHAVIORAL ACTIVITY FOLLOWING FIPRONIL AND DIAZEPAM TREATMENT IN ADOLESCENT RATS	TERÇARIOL, P.R.G. ; GODINHO, A.F.
IB 108	PEDRO TOLEDO NETTO	EXPOSURE TO MIXTURES OF PESTICIDES AT LOW DOSES: DETERMINATION IN RAT ADIPOSE TISSUE	TOLEDO NETTO, P; RIBEIRO, ML; MARCHI, MRR; CAMARGO, JLV
IB 109	MARIA GIZELDA DE OLIVEIRA TAVARES	ECOTOXICOLOGICAL AND HISTOLOGICAL ASSESSMENT OF THE EFFECTS OF LIQUID FUELS OBTAINED BY THERMAL-CATALYTIC CRACKING OF LOW-DENSITY POLYETHYLENE (LDPE) AND POLYPROPYLENE (PP) POLYMERS ON DANIO RERIO	MARIA GIZELDA DE OLIVEIRA TAVARES ; NELSON ROBERTO ANTONIOSI FILHO ; ANDRÉIA CINTRA; HENRIQUE RICIOLE; IARA NUNES ; JEFERSON FAGUNDES; RAFAEL ALVES FREITAS ; KADJA DE MORAIS CORREIA; GLÁUCIA M. CAVASIN OLIVEIRA
IB 110	RACHEL ANN HAUSER DAVIS	POSSIBLE INFLUENCE OF METALS ON PISCINE MORPHOLOGICAL BIOMARKERS	RACHEL ANN HAUSER DAVIS; RODRIGO ARAÚJO GONÇALVES; WILLIAN LUIZ SOUZA FERNANDEZ; REINALDO CALIXTO CAMPOS; ROBERTA LOURENÇO ZIOLLI

IB 111	ELANE DOMÊNICA DE SOUZA CUNHA	PLANKTON AS A BIOMARKER FOR MERCURY POLLUTION IN AMAZONIAN RIVERS	CUNHA,EDS; PINHEIRO,SCC; COSTA,VB; LIMA,MO; CARMONA,PA; ALVES,FAS; JESUS,IM; SANTOS,ECO; SÁ,LLC
IB 112	MÔNICA SANTANA VIANNA	EDAPHIC MESOFAUNA AS BIOINDICATORS OF IMPACTS IN AGRICULTURAL AREAS EXPOSED TO PESTICIDES	MONICA SANTANA VIANNA; RACHEL ANN HAUSER DAVIS; ERIKA MELLO MAYER; MARINA STELLA SILVA PIMENTA; ROBERTA LOURENÇO ZIOLLI
IB 113	ROBERTA DE PAULA MARTINS	EFFECTS OF MEHG-CHRONIC EXPOSITION ON MARKERS OF APOPTOSIS	GLASER, V; MARTINS, RP; VALENTINI, R; TARNOVSKI, I; STRALIOTTO, MR; FARINA, M; NAZARI, EM; MÜLLER, YMR; ROCHA, JB; BEM, AF; LATINI, A
IB 114	CAROLINA GULYAS FIGUEIREDO	DOES CALCIUM AFFECT NEUROTOXICITY CAUSED BY LEAD IN YOUNG RATS?	CAROLINA GULYAS FIGUEIREDO
IB 115	JULIANA KLIEMANN CHAGAS	TIME COURSE RESPONSE OF SYSTEMIC OXIDATIVE STRESS IN STREPTOZOTOCIN-INDUCED DIABETIC RATS CHRONICALLY EXPOSED TO RESIDUAL OIL FLY ASH	CHAGAS, JK; HALMENSCHLAGER, G; SALDIVA, PH; SCHMID, H; RHODEN, CR
IB 116	FRANCISCO DOS SANTOS PANERO	APPLICATION OF EXPLORATORY DATA ANALYSIS: PCA AND HCA IN ANALYSIS OF HEAVY METALS IN RAW FILET OF "TAINHA" (MUGIL BRASILIENSIS) OF RIO GRANDE DO NORTE STATE, BRAZIL	PANERO, FS; VIEIRA, MFP; MOURA, MFV
IB 117	LUCAS SAGRILLO FAGUNDES	A SUITABLE APPROACH TO EXPLORE THE HEALTH EFFECTS OF AIR POLLUTION	ZANCHI, AC; FAGUNDES, LS; CARNEIRO, MFH; JUNIOR, FB; ANDRE PA; SALDIVA PHN; RHODEN CR
IB 118	DANIELE AVILEZ DUÓ	EVALUATION OF THE TOXIC POTENTIAL OF COPPER AND ITS COMPLEX WITH EDTA USING DAPHNIA SIMILIS.	DUÓ,DA; ZIOLLI,RL; MERÇON,F
IB 119	JULIANA PAULA DE FARIA	ACUTE TOXICITY OF ACEPHATE AND METHOMYL IN DAPHNIA SIMILIS AND ARTEMIA SALINA	FARIA,JP; DUÓ,DA; VIANNA,MS; ZIOLLI,RL
IB 120	FRANCISCO JOSÉ ROMA PAUMGARTTEN	OCCUPATIONAL EXPOSURE ASSOCIATED WITH DDT SPRAYING FOR MALARIA CONTROL IN THE AMAZON REGION.	FERREIRA, CP; DE-OLIVEIRA, ACAX; PAUMGARTTEN, FJR
IB 121	VERA LÚCIA DE MIRANDA GUARDA	CYANOBACTERIA IN RECREATIONAL FISHING LAKES, MG, BRAZIL	PANDOLPHO, LVRAB; ALMEIDA, HMM; GUARDA, VLM; NASCIMENTO, AG
IB 122	MARIA ISABEL DO NASCIMENTO	HOSPITALIZATION DUE TO CARBAMATE POISONING IN A BRAZILIAN PUBLIC EMERGENCY MEDICAL SERVICE	NASCIMENTO, MI; DUARTE ZAP; CLARO LHO; SILVA, JNC; MONTEIRO, GTR
IB 123	LILIAN DALAGO SALGADO	HEAVY METALS CONCENTRATION IN LIVER OF INCIDENTAL DEAD CETACEANS IN CANANÉIA ESTUARY - SP, BRAZIL.	SALGADO, L. D.; CARVALHO-NETO, F. S.; FILLA, G. F.

IB 124	CAMILA CONTIN DINIZ DE ALMEIDA FRANCIA	ANALYSIS OF THE SEXUAL BEHAVIOR IN FEMALES OF UCH RAT LINEAGES – VOLUNTARY ALCOHOL DRINKERS	ALMEIDA-FRANCIA, CCD; FRANCIA-FARJE, LAD; VOLPATO, GT; ALMEIDA, TRA; GUASTALI, MD; MARTINEZ, FE; KEMPINAS, WG
IB 125	ANA CAROLINA PIZZOCHERO DA COSTA	DETERMINATION OF MERCURY CONCENTRATION IN FLYING-FISH (CYSELURUS CYANOPTERUS) FROM ST. PETER AND ST. PAUL ARCHIPELAGO	COSTA, ACP; COSTA, MB; KREPSKY, N; CUNHA, LST; MALM, O; TORRES, JPM
IB 126	ALEXANDRA RODRIGUES FINOTTI	RISK ASSESSMENT OF SOIL AND GROUNDWATER CONTAMINATION BY GASOLINE AND ETHANOL MIXTURES	FINOTTI, AR
IB 127	CARLOS JOSÉ SOUSA PASSOS	INTER-INDIVIDUAL VARIATIONS OF MERCURY EXPOSURE BIOMARKERS IN FISH-CONSUMING COMMUNITIES OF THE BRAZILIAN AMAZON	PASSOS, CJS; SCHULZ, AR; FILLION, M; BARBOSA JR., F; MERGLER, D
IB 128	JEAN REMY DAVEE GUIMARAES	DAMMING DAMS: HIGHER HG METHYLATION OUTSIDE THAN INSIDE SAMUEL RESERVOIR, RONDONIA, BRAZILIAN AMAZON, IMPLICATIONS FOR MANAGEMENT	MIRANDA, MR; GUIMARAES, JRD; BASTOS, WR; PAIVA, J; MOREIRA, J
IB 129	VANDERLEI ANTONIO STEFANUTO	ARSENIC AND CHROMIUM IN BRAZILIAN AGRICULTURE INPUTS	STEFANUTO, VA; TURRA, C; FERNANDES, EAN; BACCHI, MA; SARRIÉS, GA
IB 130	DIOMAR CAVALCANTE OLIVEIRA	MERCURY LEVELS IN FISH AND SEDIMENTS IN THE PARÁ RIVER BASIN, AMAZONIAN, BRAZIL	OLIVEIRA, DC; CASTRO, NSS; RODRIGUES, SN; FAIAL, KRF; JESUS, IM; SANTOS, ECO; LIMA, MO
IB 131	KLEBER RAIMUNDO FREITAS FAIAL	SELENIUM AND MERCURY IN FISH AT RIVERINE COMMUNITY OF THE AMAZONIAN, PARÁ, BRAZIL	FAIAL, KRF; MENDES, RA; CARNEIRO, BS; SANCHES, SCC; LIMA, MO; SANTOS, ECO; JESUS, IM
IB 132	GLAUCE REGINA COSTA DE ALMEIDA	LEAD CONTENT IN SUPERFICIAL DECIDUOUS ENAMEL FROM CHILDREN RESIDING IN AREAS WITH DIFFERENT PROBABILITIES OF LEAD EXPOSURE AND THE CORRELATION BETWEEN CARIES EXPERIENCE AND LEAD CONTENT	ATHAYDE, PAA; ALMEIDA, GRC; GERLACH, RF; SOUSA, FB
IB 133	JOÃO PAULO TEIXEIRA	SYSTEMIC GENOTOXIC EFFECTS IN PERIPHERAL BLOOD OF FORMALDEHYDE EXPOSED WORKERS	COSTA, S; SILVA, S; COELHO, P; COSTA, C; SANTOS, L; GASPAR, J; TEIXEIRA, JP
IB 134	ELISA RAQUEL ANASTÁCIO FERRAZ	MUTAGENIC AND CYTOTOXIC EFFECTS OF THE DYES DISPERSE RED 1, DISPERSE RED 13 AND DISPERSE ORANGE 1 USING SALMONELLA MUTAGENICITY ASSAY AND CELL APOPTOSIS BY ANNEXIN V AND PROPIDIUM IODIDE	FERRAZ, ERA; OLIVEIRA, DP
IB 135	ALDO PACHECO FERREIRA	PRELIMINARY INVESTIGATION OF TRACE METALS IN <i>Egretta Thula</i> . CASE STUDY - SEPETIBA BAY, RJ, BRAZIL	FERREIRA, AP

IB 136	RAUL BONNE HERNANDEZ	ROLE OF CHEMICAL SPECIATION AND DEVELOPMENT STAGE FOR THE TOXICITY OF THE MANGANESE <i>in Danio rerio</i> : CONSIDERATIONS FOR MN RISK ASSESSMENT	HERNANDEZ, RB; ESPÓBITO, BP; SCHOLZ, S
IB 137	ADRIANA GIODA	EFFECTS OF AQUEOUS EXTRACTS FROM INDOOR FINE PARTICULATE MATTER (PM2.5) ON HUMAN BRONCHIOEPITHELIAL CELLS (BEAS-2B)	GIODA, A; FUENTES-MATTEI, E; JIMENEZ-VELEZ, B
IB 138	FABIO VERISSIMO CORREIA	EFFECTS OF GLYPHOSATE AND 2,4D ON THE BEHAVIOR OF EARTHWORMS (EISENIA FETIDA) IN LABORATORY TESTS	CORREIA, FV; MOREIRA, JC
IB 139	EDUARDO RIBEIRO LOVATEL	QUANTITATIVE STUDY OF DI-(2-ETHYLHEXYL) PHTHALATE (DEHP) IN A SEWAGE TREATMENT PLANT	LOVATEL,ER; NASCIMENTO,IF
IB 140	JULIANA VALENTINI	CHRONIC HUMAN MERCURY EXPOSURE AND POSSIBLE TOXICITY MODULATORS IN RIPARIAN VILLAGERS OF THE AMAZON	VALENTINI, J; PASSOS, CJS; GARCIA, SC; BARBOSA JR, F
IB 141	ALESSANDRO MINILLO	OCCURRENCE OF PHARMACEUTICAL COMPOUNDS IN A STREAM IN TRÊS LAGOAS CITY (MATO GROSSO DO SUL STATE, BRAZIL)	AMÉRICO, J.H.P; CARVALHO, S.L; ISIQUE, W.D; MINILLO, A.
IB 142	ARIELLE CRISTINA ARENA	THE EFFECTS OF GESTATIONAL/LACTATIONAL FENVALERATE EXPOSURE ON IMMUNE AND REPRODUCTIVE SYSTEMS IN MALE RATS	NASSR, ACC; ARENA, AC; CHOQUETA, FT; BISSACOT, DZ; FERNANDEZ, CDB; SPINARDI-BARBISAN, ALT; PIRES, PW; KEMPINAS, WG
IB 143	WELLERSON RODRIGO SCARANO	REPRODUCTIVE PARAMETERS AND EPIDIDYMS FUNCTIONAL AND MORPHOLOGICAL ASPECTS IN MALE RATS EXPOSED TO DI-N-BUTYL PHTHALATE (DBP) IN UTERO AND DURING LACTATION	SCARANO, WR; TOLEDO, FC; GUERRA, MT; PINHEIRO, PFF; DOMENICONI, RF; FELISBINO, SL; CAMPOS, SGP; TABOGA, SR; KEMPINAS, WG
IB 144	CLAUDIA MAMANI MORENO	ACUTE TOXICITY OF THE HERBICIDE MALEIC HYDRAZIDE TO THE TADPOLES OF <i>Bufo arenarum</i> HENSEL, 1867	MAMANI MORENO,C; BURBA,JL; STADLER,T
IB 145	SABRINA LOISE DE MORAIS CALADO	HEAVY METALS (Pb, Ni, Cd, Cr, Cu) IN THE ANTONINA-PR BAY: ARE THEY ACCUMULATING IN FISH?	CALADO, SLM; MENEZES, MS; NETO, FSC
IB 146	TEREZINHA MARIA CID DE SOUZA	MERCURY EXPOSURE IN GOLD SHOPS OF ITAITUBA CITY, AMAZON, BRAZIL	SOUZA, TMC; ANJOS, JR; BASTOA, WR; OLIVEIRA, R
IB 147	CAROLINA DE SOUZA GUERRA	ANALYSIS OF CADMIUM CONTENT OF SHED DECIDUOUS TEETH SURFACE ENAMEL SAMPLED IN VITRO BY INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRY (ICPMS)	SOUZA-GUERRA, C; MELONI, CH; FARIA, MCS; TANUS-SANTOS, JE; BARBOSA JR, F; NUNES, JA; GERLACH, RF

IB 148	ALEXANDRA SUSANA LATINI	IN VIVO EFFECT OF SODIUM SELENITE ON BRAIN KINASES ACTIVITIES IN METHYLMERCURY POISONED MICE	LATINI, A; GLASER, V; VALENTINI, R; SIGWALT, AR; MARTINS, RP; SILVA, TL; FARINA, M; ROCHA, JBT; BEM, AF
IB 149	ZULEICA CARMEN CASTILHOS	BIOASSAYS OF METHYLMERCURY EXPOSURE IN TROPICAL FISH: MERCURY LEVELS IN BLOOD AND MUSCLES AND EFFECT BIOMARKERS	ANA PAULA RODRIGUES; PATRÍCIA MACIEL; PATRÍCIA ARAÚJO; EDISON BIDONE; ZULEICA CASTILHOS; ANA ROSA LINDE; NÁDIA ALMOSNY
IB 150	FERNANDO PENA CANDELLO	TOXICOLOGICAL EVALUATION OF EFFLUENTS CONTAINING FORMALDEHYDE: EC50 FOR DAPHNIA SIMILIS	CANDELLO, FP; BARRETTO, AS; DOMINGUES, LM; NOUR, EAA
IB 151	SIMONE GALVÃO	EVALUATION OF PESTICIDE EXPOSURE OF FARMERS LIVING IN THE RURAL AREAS OF SANTA CATARINA, SOUTHERN BRAZIL	GALVÃO,S; SCUSSEL, VM; VIGANO, TH; ZIMMERMANN,GS; SOKOLOSKI, F DE O; BASSO,G; MANFIO, D
IB 152	LUIS AUGUSTO VISANI DE LUNA	EFFECT OF GLYPHOSATE ON MACROINVERTEBRATES COMUNITIES AND WATER QUALITY UNDER MESOCOSMS CONDITIONS	LUNA,LAV; NADER-NETO,A; PANCELLI,ML; CRUZ,C; PITELLI,RA