|  |
| --- |
| Produção Intelectual – Periódicos – 2023 |

|  |  |  |
| --- | --- | --- |
| **Nome da Produção** | **ISSN** | **Nome da revista** |
| A ADMINISTRAÇÃO PÚBLICA COMO INSTRUMENTO GESTOR E INSTITUIDOR DE POLÍTICAS PÚBLICAS PARA O MODAL RODOVIÁRIO | 2316-4042 | PONTO DE VISTA JURÍDICO |
| A CRITICAL ASSESSMENT OF EX SITU CONSERVATION BASED ON THE BRAZILIAN AVIFAUNA: ARE WE FOCUSING ON WHAT IS EASIER? | 2530-0644 | PERSPECTIVES IN ECOLOGY AND CONSERVATION |
| A FOOD INTERACTION NETWORK BETWEEN PSITTACINES AND PLANTS IN AN URBAN AREA IN THE CITY OF SÃO CARLOS, SP, SOUTHEASTERN BRAZIL | 1678-4375 | BRAZILIAN JOURNAL OF BIOLOGY (ONLINE) |
| A MULTI-BIOMARKER APPROACH TO ASSESS THE SUBLETHAL EFFECTS OF SETTLEABLE ATMOSPHERIC PARTICULATE MATTER FROM AN INDUSTRIAL AREA ON NILE TILAPIA (OREOCHROMIS NILOTICUS) | 0048-9697 | SCIENCE OF THE TOTAL ENVIRONMENT |
| A NEW SPECIES OF ALEIODES WESMAEL (BRACONIDAE, ROGADINAE) WITH POTENTIAL FOR BIOLOGICAL CONTROL OF SPODOPTERA SPP. (LEPIDOPTERA, NOCTUIDAE), AND NOTES ON THE DEFINITION OF THE GASTRITOR, CIRCUMSCRIPTUS AND RELATED SPECIES-GROUPS. | 1519-566X | NEOTROPICAL ENTOMOLOGY (IMPRESSO) |
| A NEW SPECIES OF METAPROSEKIA LEISTIKOW, 2000 (ONISCIDEA, PHILOSCIIDAE) FROM CAVES OF THE STATE OF MATO GROSSO, BRAZIL | 0165-0521 | STUDIES ON NEOTROPICAL FAUNA AND ENVIRONMENT |
| A NEW SPECIES OF SPELAEOMETRA POLHEMUS & FERREIRA, 2018 (HEMIPTERA: HETEROPTERA: HYDROMETRIDAE) FROM A HOTSPOT OF TROGLOBITES IN BRAZIL, SERRA DO RAMALHO KARST AREA | 2076-2615 | ANIMALS |
| A NEW SPECIES OF THE GENUS EUBAZUS (HYMENOPTERA: BRACONIDAE: BRACHISTINAE) FROM BRAZIL | 1175-5326 | ZOOTAXA (AUCKLAND. PRINT) |
| A PRELIMINARY APPROACH TO EMBRYONIC DEVELOPMENT OF AUSTROLEBIAS WOLTERSTORFFI, AN ENDANGERED NEOTROPICAL ANNUAL FISH SPECIES | 1519-6984 | BRAZILIAN JOURNAL OF BIOLOGY (IMPRESSO) |
| A REVIEW OF 121 YEARS OF STUDIES ON THE FRESHWATER ZOOPLANKTON OF BRAZIL | 0075-9511 | LIMNOLOGICA (JENA) |
| A REVIEW OF THE GLACIAL ENVIRONMENT ARTHROPOD TRACE FOSSILS UMFOLOZIA AND WARVICHNIUM WITH THE DESCRIPTION OF NEW ICHNOTAXA | 2056-2802 | PAPERS IN PALAEONTOLOGY |
| A REVISION OF THE PARASITOID WASP GENUS ALPHOMELON MASON WITH THE DESCRIPTION OF 30 NEW SPECIES (HYMENOPTERA, BRACONIDAE) | 1313-2970 | ZOOKEYS (ONLINE) |
| A WATERFOWL SEED-DISPERSAL NETWORK FROM THE NEOTROPICAL REGION IS NESTED AND MODULAR | 0006-3606 | BIOTROPICA (LAWRENCE, KS) |
| ADAPTIVE SHIFT OF ACTIVE ELECTRORECEPTION IN WEAKLY ELECTRIC FISH FOR TROGLOBITIC LIFE | 2296-701X | FRONTIERS IN ECOLOGY AND EVOLUTION |
| AIR SAC ATTACHMENTS OR TENDON SCARS: THE DISTINCTION BETWEEN SOFT TISSUE TRACES IN ARCHOSAUR BONE | 0024-4082 | ZOOLOGICAL JOURNAL OF THE LINNEAN SOCIETY |
| APPLYING THE CORE-SATELLITE SPECIES CONCEPT: CHARACTERISTICS OF RARE AND COMMON RIVERINE DISSOLVED ORGANIC MATTE | 2624-9375 | FRONTIERS IN WATER |
| ARE THERE EDGE EFFECTS ON THE GENETIC DIVERSITY OF THE TRAP-JAW ANT (FORMICIDAE: PONERINAE) IN A NEOTROPICAL SAVANNA FRAGMENT? A FIRST ASSESSMENT | 0046-225X | ENVIRONMENTAL ENTOMOLOGY |
| ASSESSMENT OF CARDINAL TEMPERATURES OF EGERIA NAJAS PLANCHON AND ITS POTENTIAL GROWTH IN A TROPICAL FLOODPLAIN LAGOON | 0018-8158 | HYDROBIOLOGIA (THE HAGUE. PRINT) |
| BET-HEDGERS COMMIT TO THE HEDGE: ZOOPLANKTON IN EPHEMERAL SEMIARID WETLANDS OF TROPICAL RAZIL THAT WIDELY SPREAD RISK | 0012-9658 | ECOLOGY (BROOKLYN, NEW YORK, N.Y.) |
| BETWEEN THE PAST AND THE PRESENT: FOLLOWING THE STEPS OF 19TH CENTURY NATURALISTS AND THEIR CONTRIBUTION TO THE KNOWLEDGE OF BRAZILIAN ICHTHYOFAUNA | 0102-6712 | ACTA LIMNOLÓGICA BRASILIENSIA |
| BIODIVERSITY AND CARBON CONSERVATION UNDER THE ECOSYSTEM STABILITY OF TROPICAL FORESTS | 0301-4797 | JOURNAL OF ENVIRONMENTAL MANAGEMENT |
| BIOMASS, PHOTOSYNTHETIC ACTIVITY, AND BIOMOLECULE COMPOSITION IN CHLORELLA FUSCA (CHLOROPHYTA) CULTURED IN A RACEWAY POND OPERATED UNDER GREENHOUSE CONDITIONS | 0168-1656 | JOURNAL OF BIOTECHNOLOGY |
| BIRD TOLERANCE TO HUMANS IN OPEN TROPICAL ECOSYSTEMS | 2041-1723 | NATURE COMMUNICATIONS |
| BROMELIAD PHYTOTELMATA: THE FIRST SCIENTOMETRIC STUDY | 0213-8409 | LIMNÉTICA (MADRID) |
| CHANGES IN BLOOD PARAMETERS AND METABOLISM IN BULLFROG TADPOLES, LITHOBATES CATESBEIANUS, (SHAW, 1802) AFTER EXPOSURE TO THE SOROCABA RIVER (SÃO PAULO, BRAZIL) WATER | 1614-7499 | ENVIRONMETAL SCIENCE AND POLLUTION RESEARCH INTERNATIONAL (INTERNET) |
| COMBINED EFFECTS OF LANDSCAPE COMPOSITION AND AGROCHEMICALS ON FROG COMMUNITIES AMID SUGARCANE-DOMINATED AGROECOSYSTEMS | 1051-0761 | ECOLOGICAL APPLICATIONS |
| COMBINING MECHANICAL CONTROL AND TREE PLANTING TO RESTORE MONTANE ATLANTIC FORESTS DOMINATED BY THE NEOTROPICAL BRACKEN (PTERIDIUM ARACHNOIDEUM) | 0378-1127 | FOREST ECOLOGY AND MANAGEMENT |
| COMMENT ON BOYDE ET AL. (2023), -FLEAS AND LESIONS IN ARMADILLO OSTEODERMS? | 0021-8782 | JOURNAL OF ANATOMY (PRINT) |
| COMMUNITY REORGANIZATION STABILIZES FRESHWATER ECOSYSTEMS IN INTENSIVELY MANAGED AGRICULTURAL FIELDS | 1365-2664 | JOURNAL OF APPLIED ECOLOGY (ONLINE) |
| COMPARING IDNA FROM MOSQUITOES AND FLIES TO SURVEY MAMMALS IN A SEMI-CONTROLLED NEOTROPICAL AREA | 1755-098X | MOLECULAR ECOLOGY RESOURCES (PRINT) |
| COMPUTING MARINE PLANKTON CONNECTIVITY UNDER THERMAL CONSTRAINTS | 2296-7745 | FRONTIERS IN MARINE SCIENCE |
| CONTRIBUTION TO THE KNOWLEDGE OF BRAZILIAN TROGLOBITIC PSEUDOSCORPIONES (ARACHNIDA): DESCRIPTION OF PSEUDOCHTHONIUS LUBUENO SP. NOV. (CHTHONIIDAE) FROM SERRA DO RAMALHO KARST AREA, STATE OF BAHIA, BRAZIL | 1984-4689 | ZOOLOGIA (CURITIBA. ONLINE) |
| CONTRIBUTIONS TO THE TAXONOMY OF THE BRAZILIAN LEURUS TOWNES, 1946 (HYMENOPTERA: ICHNEUMONIDAE, METOPIINAE) | 1807-0205 | PAPÉIS AVULSOS DE ZOOLOGIA (ONLINE) |
| DATA ON VEGETATION ACROSS FOREST EDGES FROM THE <SCP>FERN</SCP> (FOREST EDGE RESEARCH NETWORK) | 0012-9658 | ECOLOGY (BROOKLYN, NEW YORK, N.Y.) |
| DECIPHERING THE ORIGIN OF DUBIOFOSSILS FROM THE PENNSYLVANIAN OF THE PARANÁ BASIN, BRAZIL | 1726-4189 | BIOGEOSCIENCES |
| DIAGNÓSTICO DA QUALIDADE DA ÁGUA E HEMEROBIA NO RIO TIETÊ, MOGI DAS CRUZES | 2178-7298 | FORMAÇÃO (ONLINE) |
| DISENTANGLING ENVIRONMENTAL AND DIAGENETIC Δ18O AND Δ13C SIGNALS FROM MARINE CARBONATES DEPOSITED UNDER WARM CLIMATE CONDITIONS DURING THE EARLY DANIAN | 0031-0182 | PALAEOGEOGRAPHY, PALAEOCLIMATOLOGY, PALAEOECOLOGY |
| DIVERSITY AND DISTRIBUTION OF THE GENUS (CRUSTACEA: AMPHIPODA: HYALELLIDAE) IN TEMPORARY WETLANDS FROM THE SOUTHERN BRAZILIAN COASTAL PLAIN, WITH A TAXONOMIC KEY TO THE SPECIES IN THE REGION | 0165-0521 | STUDIES ON NEOTROPICAL FAUNA AND ENVIRONMENT |
| ECOLOGICAL RISK ASSESSMENT FOR METALS IN SEDIMENT AND WATERS FROM THE BRAZILIAN AMAZON REGION | 0045-6535 | CHEMOSPHERE (OXFORD) |
| EFFECT OF NITRATE ON ANKISTRODESMUS FUSIFORMIS CULTURE: EVALUATION OF GROWTH, BIOMOLECULES AND EXTRACELLULAR POLYMERIC SUBSTANCES (EPS) | 0921-8971 | JOURNAL OF APPLIED PHYCOLOGY |
| EFFECTS OF TEMPERATURE AND HEAT WAVES ON EMBRYONIC DEVELOPMENT OF ANNUAL FISHES FROM NEOTROPICAL WETLANDS: IMPLICATIONS FOR CLIMATE CHANGE SCENARIOS | 1600-0633 | ECOLOGY OF FRESHWATER FISH |
| EGG PRODUCTION OF ANNUAL FISH AUSTROLEBIAS CYANEUS AND CYNOPOECILUS NIGROVITTATUS OCCURS THROUGHOUT THEIR ENTIRE LIFE CYCLE TO SURVIVE IN A TEMPORARY WETLAND | 0277-5212 | WETLANDS (WILMINGTON, N.C.) |
| ENVIRONMENTAL FACTORS ARE THE MAJOR DRIVERS OF MACROINVERTEBRATE ASSEMBLAGE STRUCTURE IN SOUTHERN BRAZILIAN COASTAL LAKES | 1440-1770 | LAKES & RESERVOIRS (ONLINE) |
| ENVIRONMENTALLY RELEVANT COPPER CONCENTRATIONS STIMULATE PHOTOSYNTHESIS IN MONORAPHIDIUM SP | 0166-8595 | PHOTOSYNTHESIS RESEARCH (PRINT) |
| EVERYTHING IS SIMILAR, EVERYTHING IS DIFFERENT! TRICHORHINA (ONISCIDEA, PLATYARTHRIDAE) FROM BRAZILIAN CAVES, WITH DESCRIPTIONS OF 11 NEW SPECIES | 1676-0611 | BIOTA NEOTROPICA (ONLINE. EDIÇÃO EM INGLÊS) |
| EVIDENCE OF ARTEFACTS MADE OF GIANT SLOTH BONES IN CENTRAL BRAZIL AROUND THE LAST GLACIAL MAXIMUM | 0962-8452 | PROCEEDINGS OF THE ROYAL SOCIETY B: BIOLOGICAL SCIENCES |
| EXPERIMENTAL STUDY ON POTENTIAL INFLUENCE OF THE INVASIVE HEDYCHIUM CORONARIUM J. KÖNIG ON THE EVAPOTRANSPIRATION OF RIPARIAN PLANT COMMUNITY | 2223-7747 | PLANTS |
| FACTORS AFFECTING THE TRANSFERABILITY OF BIOINDICATORS BASED ON STREAM FISH ASSEMBLAGES | 0048-9697 | SCIENCE OF THE TOTAL ENVIRONMENT |
| FEMALE PHILOPATRY AND UNSUCCESSFUL MALE DISPERSAL OF A TOP PREDATOR IN A HUMAN-MODIFIED LANDSCAPE REVEALED BY RELATEDNESS ANALYSIS | 1612-4642 | EUROPEAN JOURNAL OF WILDLIFE RESEARCH (2004. PRINT) |
| FIRST RECORD OF NEORTHOSTIGMA BELOKOBYLSKIJ (HYMENOPTERA: BRACONIDAE: ALYSIINAE) FROM NEOTROPICAL REGION WITH DESCRIPTION OF TWO NEW SPECIES | 1175-5326 | ZOOTAXA (AUCKLAND. PRINT) |
| FROM ECOLOGICAL FUNCTIONS TO ECOSYSTEM SERVICES: LINKING COASTAL LAGOONS BIODIVERSITY WITH HUMAN WELL-BEING | 0018-8158 | HYDROBIOLOGIA (THE HAGUE. PRINT) |
| FROM PIONEERS TO MODERN-DAY TAXONOMISTS: THE GOOD, THE BAD, AND THE IDIOSYNCRASIES IN CHOOSING SPECIES EPITHETS OF ROTIFERS AND MICROCRUSTACEANS | 0018-8158 | HYDROBIOLOGIA (THE HAGUE. PRINT) |
| FUNCTIONAL RESPONSE AND PARASITISM RATE OF TRICHOGRAMMA GALLOI ZUCCHI (HYMENOPTERA: TRICHOGRAMMATIDAE), A PARASITOID OF EGGS OF SUGARCANE BORER | 1678-8052 | NEOTROPICAL ENTOMOLOGY |
| GENETIC DIVERSITY IN EX SITU POPULATIONS OF THE ENDANGERED LEONTOPITHECUS CHRYSOMELAS AND IMPLICATIONS FOR ITS CONSERVATION | 1932-6203 | PLOS ONE |
| GENETIC POPULATION STRUCTURE OF PSEUDOPLATYSTOMA CORRUSCANS (SILURIFORMES: PIMELODIDAE) AND EVIDENCE OF TEMPORAL VARIATION IN STRUCTURE | 0022-1112 | JOURNAL OF FISH BIOLOGY |
| GENETIC VARIABILITY AND KINSHIP ANALYSES OF SEIZED RED-BROWED AMAZON, AMAZONA RHODOCORYTHA (AVES, PSITTACIDAE) | 1424-2818 | DIVERSITY |
| GLOBAL BIOGEOGRAPHY OF THE SMALLEST PLANKTON ACROSS OCEAN DEPTHS | 2375-2548 | SCIENCE ADVANCES |
| HIDDEN IN THE DUNG: FIRST RECORD OF MACULANTROPS HIRTIPES (MACQUART, 1844) (DIPTERA, SPHAEROCERIDAE) FROM BRAZIL | 1676-0603 | BIOTA NEOTROPICA (EDIÇÃO EM PORTUGUÊS. ONLINE) |
| HOST SIZE SELECTION AND PROGENY SEX DETERMINATION IN HYMENOEPIMECIS BICOLOR (HYMENOPTERA, ICHNEUMONIDAE, PIMPLINAE) | 0179-1613 | ETHOLOGY |
| HOW CAN THE COPEPOD MESOCYCLOPS LONGISETUS (THIÉBAUD, 1912) BE USED TO CONTROL MOSQUITO PRODUCTION EFFECTIVELY IN POTS, PLATES AND SLABS? | 0266-4674 | JOURNAL OF TROPICAL ECOLOGY (PRINT) |
| HOW THE ADEQUATE CHOICE OF PLANT SPECIES FAVORS THE RESTORATION PROCESS IN AREAS SUSCEPTIBLE TO EXTREME FROST EVENTS | 2079-7737 | BIOLOGY |
| IDENTIFICATION OF FRUIT FLY (TEPHRITIDAE) PUPAE PARASITIZED BY HYMENOPTERA PARASITOIDS | 1439-0418 | JOURNAL OF APPLIED ENTOMOLOGY (ONLINE) |
| IMPORTANCE OF DIFFERENT EXPOSURE ROUTES ON THE TOXICITY OF CHROMIUM TO PLANKTONIC ORGANISMS | 1386-2588 | AQUATIC ECOLOGY (PRINT) |
| INCREASE IN SIZE AND SHRUB COVER IMPROVES BIRD FUNCTIONAL DIVERSITY IN NEOTROPICAL URBAN GREEN SPACES | 1442-9993 | AUSTRAL ECOLOGY |
| INDIVIDUAL BODY MASS AND SEX OF A FRUGIVOROUS BIRD AFFECT THE QUALITY OF SEED DISPERSAL | 1744-7429 | BIOTROPICA |
| INTEGRATING CHEMICAL AND BIOLOGICAL DATA BY CHEMOMETRICS TO EVALUATE DETOXIFICATION RESPONSES OF A NEOTROPICAL BIVALVE TO METAL AND METALLOID CONTAMINATION | 0045-6535 | CHEMOSPHERE (OXFORD) |
| INTERFERENCE OF GLITTER WITH THE PHOTOSYNTHETIC RATES OF A SUBMERGED MACROPHYTE, EGERIA DENSA | 0028-825X | NEW ZEALAND JOURNAL OF BOTANY |
| INVERTEBRATE RICHNESS AND HATCHING DECREASE WITH SEDIMENT DEPTH IN NEOTROPICAL INTERMITTENT PONDS | 0277-5212 | WETLANDS (WILMINGTON, N.C.) |
| KEY TO THE NEW WORLD SUBFAMILIES OF THE FAMILY BRACONIDAE (HYMENOPTERA) | 1911-2173 | CANADIAN JOURNAL OF ARTHROPOD IDENTIFICATION (ONLINE) |
| LAND USE INTENSIFICATION SYSTEMATICALLY ALTERS THE SIZE STRUCTURE OF AQUATIC COMMUNITIES IN THE NEOTROPICS | 1354-1013 | GLOBAL CHANGE BIOLOGY (PRINT) |
| LARVICULTURE OF BRYCON AMAZONICUS UNDER DIFFERENT FOOD AND FARMING SYSTEMS | 2673-9496 | AQUACULTURE JOURNAL (ONLINE) |
| LIFE FINDS A WAY: HATCHING DYNAMICS OF ZOOPLANKTON DORMANT STAGES IN INTERMITTENT WETLANDS FROM THE BRAZILIAN TROPICAL SEMIARID | 0140-1963 | JOURNAL OF ARID ENVIRONMENTS |
| LOW-DOSE COPPER AND BLUE LIGHT INCREASES THE YIELD OF VALUE-ADDED BIOMOLECULES IN KIRCHNERIELLA CONTORTA (CHLOROPHYCEAE) | 0921-8971 | JOURNAL OF APPLIED PHYCOLOGY |
| LUMINOSITY AND CHEMICAL STRESS IMPROVE THE PRODUCTION OF BIOMASS AND BIOMOLECULES FROM CHLORELLA VULGARIS CULTIVATED IN PRODUCED WATER | 1939-1234 | BIOENERGY RESEARCH |
| METABOLISM OF GUARANA ( PAULLINIA CUPANA</I> KUNTH VAR. SORBILIS</I> ) PLANTS AND FRUIT PRODUCTION SUBJECTED TO GLYPHOSATE DOSES | 0360-1234 | JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH. PART B. PESTICIDES, FOOD CONTAMINANTS, AND AGRICULTURAL WASTES |
| METAL/METALLOID BIOCONCENTRATION DYNAMICS IN FISH AND THE RISK TO HUMAN HEALTH DUE TO WATER CONTAMINATION WITH ATMOSPHERIC PARTICULATE MATTER FROM A METALLURGICAL INDUSTRIAL AREA | 0048-9697 | SCIENCE OF THE TOTAL ENVIRONMENT |
| METALLIFEROUS ATMOSPHERIC SETTLEABLE PARTICULATE MATTER ACTION ON THE FAT SNOOK FISH (CENTROPOMUS PARALLELUS): METAL BIOACCUMULATION, ANTIOXIDANT RESPONSES AND HISTOLOGICAL CHANGES IN GILLS, HEPATOPANCREAS AND KIDNEYS | 0045-6535 | CHEMOSPHERE (OXFORD) |
| MIXED EVIDENCE FOR NEST MASQUERADING IN THE BLUE MANAKIN (CHIROXIPHIA CAUDATA) | 0019-1019 | IBIS (LONDON. 1859) |
| MOLECULAR CHARACTERIZATION OF ASTYANAX SPECIES (CHARACIFORMES: CHARACIDAE) FROM THE UPPER PARAGUAÇU RIVER BASIN, A HYDROGRAPHIC SYSTEM WITH HIGH ENDEMISM | 1982-0224 | NEOTROPICAL ICHTHYOLOGY (ONLINE) |
| MULTI-LEVEL BIOLOGICAL RESPONSES OF DAPHNIA MAGNA EXPOSED TO SETTLEABLE ATMOSPHERIC PARTICULATE MATTER FROM METALLURGICAL INDUSTRIES | 0166-445X | AQUATIC TOXICOLOGY |
| MULTIPLE-RUSOPHYCUS ASSEMBLAGE FROM THE PARNAÍBA BASIN (NE BRAZIL) REFLECTS TRILOBITES AS TRACEMAKERS AND MOLTING BEHAVIOR | 2296-701X | FRONTIERS IN ECOLOGY AND EVOLUTION |
| MULTISTATE MODEL IN THE BEHAVIORAL STUDY OF THE PARASITOID TELENOMUS PODISI FOR BIOLOGICAL SOYBEAN CONTROL | 2764-5290 | BRAZILIAN JOURNAL OF BIOMETRICS |
| NATURAL ENEMIES RECOVERED FROM SPODOPTERA FRUGIPERDA J.E. SMITH (LEPIDOPTERA: NOCTUIDAE) LARVAE INFESTING THE CARTRIDGE, EAR AND STEM OF CORN PLANTS UNDER CONVENTIONAL AND ORGANIC FARMING SYSTEMS IN BRAZIL | 1678-2690 | ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS (ONLINE) |
| NEOTROPICAL FRESHWATER FISHES: A DATASET OF OCCURRENCE AND ABUNDANCE OF FRESHWATER FISHES IN THE NEOTROPICS | 0012-9658 | ECOLOGY (BROOKLYN, NEW YORK, N.Y.) |
| NEW RECORDS OF GROUND BEETLES GENERA (COLEOPTERA: CARABIDAE: SCARITINAE: CLIVININI) FROM BRAZILIAN CAVES | 1983-0572 | ENTOMOBRASILIS (VASSOURAS) |
| NEW SPECIES AND NEW RECORDS OF ICHNEUMONIDAE (HYMENOPTERA) IN SOUTHEAST BRAZIL | 1519-6984 | BRAZILIAN JOURNAL OF BIOLOGY (IMPRESSO) |
| NEW SPECIES OF CLAUDIOTENDIPES ANDERSEN, MENDES & PINHO AND TAPAJOS TRIVINHO-STRIXINO, SILVA & OLIVEIRA FROM BRAZIL (DIPTERA, CHIRONOMIDAE, CHIRONOMINAE) | 1806-9665 | REVISTA BRASILEIRA DE ENTOMOLOGIA |
| NEW SPECIES OF DISTATRIX MASON, 1981 (HYMENOPTERA: BRACONIDAE) FROM BRAZIL, WITH BIOLOGICAL NOTES | 1175-5326 | ZOOTAXA (AUCKLAND. PRINT) |
| NEW SPECIES OF THE GENUS MESSATOPORUS CUSHMAN (HYMENOPTERA, ICHNEUMONIDAE, CRYPTINAE) FROM THE NEOTROPICAL REGION | 1175-5326 | ZOOTAXA (AUCKLAND. PRINT) |
| NOTES ON PRESUMED NEOTROPICAL RECORDS AND SPECIES OF HESPERINUS WALKER, 1848 (DIPTERA: BIBIONIDAE) | 1983-0572 | ENTOMOBRASILIS (VASSOURAS) |
| OXYGEN CONSUMPTION AND FORMATION OF RECALCITRANT ORGANIC CARBON FROM THE DECOMPOSITION OF FREE-FLOATING MACROPHYTE LEACHATES | 1614-7499 | ENVIRONMETAL SCIENCE AND POLLUTION RESEARCH INTERNATIONAL (INTERNET) |
| PHOTOSYNTHESIS-RELATED RESPONSES OF CHLORELLA SOROKINIANA (TREBOUXIOPHYCEAE) TO ENVIRONMENTALLY RELEVANT CONCENTRATIONS OF CU NANOPARTICLES | 0031-8884 | PHYCOLOGIA (OXFORD) |
| PLUMAGE VARIATION AND SEX RATIO IN THE BROWN-BACKED PARROTLET (TOUIT MELANONOTUS; PSITTACIDAE) | 1424-2818 | DIVERSITY |
| POLYCHROMATIC CONTROLLER OF PHOTOSYNTHETICALLY ACTIVE RADIATION APPLIED TO MICROALGAE | 0104-6632 | BRAZILIAN JOURNAL OF CHEMICAL ENGINEERING (IMPRESSO) |
| POPULATION GENOMICS REVEALS HOW 5 KA OF HUMAN OCCUPANCY LED THE LIMA LEAF-TOED GECKO (PHYLLODACTYLUS SENTOSUS) TO THE BRINK OF EXTINCTION | 2045-2322 | SCIENTIFIC REPORTS |
| POPULATION STRUCTURE OF THE EDIBLE PALM (EUTERPE EDULIS MART.) IN DISTURBED AREAS OF FLORESTA DA TIJUCA, RJ | 1415-0980 | FLORESTA E AMBIENTE |
| POTENTIAL OF THE RETENTION CAPABILITY OF A NEOTROPICAL RESERVOIR (SÃO PAULO STATE, BRAZIL) | 2179-975X | ACTA LIMNOLOGICA BRASILIENSIA (ONLINE) |
| PREVALENCE OF AUTOTROPHY IN NON-HUMIC AFRICAN LAKES | 1432-9840 | ECOSYSTEMS (NEW YORK. PRINT) |
| PUBLIC HEALTH IMPLICATIONS OF INVASIVE PLANTS: A SCIENTOMETRIC STUDY | 2223-7747 | PLANTS |
| RADIOCARBON DATING AND ISOTOPIC PALAEOECOLOGY OF GLOSSOTHERIUM PHOENESIS</I> FROM THE LATE PLEISTOCENE OF THE SANTA ELINA ROCK SHELTER, CENTRAL BRAZIL | 0267-8179 | JQS. JOURNAL OF QUATERNARY SCIENCE (PRINT) |
| REDESCRIPTION OF NEOCARUS PLATENSIS SILVESTRI, 1905 (ACARI: OPILIOACARIDAE) AND A NEW SPECIES FROM THE SYNTYPE SERIES | 1175-5326 | ZOOTAXA (AUCKLAND. PRINT) |
| REDISCOVERY OF PRESUMABLY EXTINCT SPECIES OF ARISTIDA IN SÃO PAULO STATE, BRAZIL | 1676-0611 | BIOTA NEOTROPICA (ONLINE. EDIÇÃO EM INGLÊS) |
| REVIEWING THE ORGANIC MATTER PROCESSING BY WETLANDS | 2179-975X | ACTA LIMNOLOGICA BRASILIENSIA (ONLINE) |
| RGO OUTPERFORMS GO IN GENERATING OXIDATIVE STRESS AND DNA STRAND BREAKS IN ZEBRAFISH LIVER CELLS | 0166-445X | AQUATIC TOXICOLOGY |
| SEARCHING FOR THE ACHILLES HEEL(S) FOR MAINTAINING INVERTEBRATE BIODIVERSITY ACROSS COMPLEXES OF DEPRESSIONAL WETLANDS | 1617-1381 | JOURNAL FOR NATURE CONSERVATION (PRINT) |
| SETTLEABLE ATMOSPHERIC PARTICULATE MATTER AFFECTS THE SWIMMING PERFORMANCE AND AEROBIC METABOLIC RATE OF NILE TILAPIA (OREOCHROMIS NILOTICUS) | 1532-0456 | COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY. C. TOXICOLOGY & PHARMACOLOGY |
| SHEDDING LIGHT INTO BRAZILIAN SUBTERRANEAN ISOPODS (ISOPODA, ONISCIDEA): EXPANDING DISTRIBUTION DATA AND DESCRIBING NEW TAXA | 1280-9551 | ZOOSYSTEMA (PARIS. IMPRIMÉ) |
| SHORT-TERM FEEDING WITH A DIET SUPPLEMENTED WITH ALCOHOLIC EXTRACT OF ARTEMISIA ANNUA ENHANCES THE RESISTANCE AND GROWTH PERFORMANCE OF JUVENILE NILE TILAPIA (OREOCHROMIS NILOTICUS) | 0967-6120 | AQUACULTURE INTERNATIONAL |
| SINGLE AND COMBINED EFFECTS OF ZN AND AL ON PHOTOSYSTEM II OF THE GREEN MICROALGAE RAPHIDOCELIS SUBCAPITATA ASSESSED BY PULSE-AMPLITUDE MODULATED (PAM) FLUOROMETRY | 0166-445X | AQUATIC TOXICOLOGY |
| SLEEPING ACCOMMODATIONS FOR RESEARCHERS INCREASE THE LIKELIHOOD OF BIODIVERSITY INVENTORIES IN PROTECTED AREAS | 2770-9329 | INTEGRATIVE CONSERVATION (ONLINE) |
| SPATIAL DISTANCE EXPLAINS THE PERIPHYTON METACOMMUNITY STRUCTURE OF A NEOTROPICAL STREAM NETWORK | 1573-5117 | HYDROBIOLOGIA |
| SPATIOTEMPORAL DYNAMICS REVEALS FOREST REJUVENATION, FRAGMENTATION, AND EDGE EFFECTS IN AN ATLANTIC FOREST HOTSPOT, THE PERNAMBUCO ENDEMISM CENTER, NORTHEASTERN BRAZIL | 1932-6203 | PLOS ONE |
| SPECIATION IN COASTAL BASINS DRIVEN BY STAGGERED HEADWATER CAPTURES: DISPERSAL OF A SPECIES COMPLEX, LEPORINUS BAHIENSIS, AS REVEALED BY GENOME-WIDE SNP DATA | 1063-5157 | SYSTEMATIC BIOLOGY (PHILADELPHIA. PRINT) |
| STUDY OF THE GROWTH AND BIOCHEMICAL COMPOSITION OF 20 SPECIES OF CYANOBACTERIA CULTURED IN CYLINDRICAL PHOTOBIOREACTORS | 1475-2859 | MICROBIAL CELL FACTORIES |
| SUBSTRATE GLEANING: PLASTICITY IN THE FORAGING AND ECHOLOCATION BEHAVIOR OF THE BAT MOLOSSUS MOLOSSUS | 1939-9170 | ECOLOGY |
| TAPHONOMY OF FISH, INVERTEBRATES AND PLANT REMAINS IN THE FIRST TETHYAN-SOUTH ATLANTIC MARINE INGRESSION ALONG CRETACEOUS RIFT SYSTEMS IN NE-BRAZIL | 0195-6671 | CRETACEOUS RESEARCH (PRINT) |
| TAXONOMIC STUDY ON A COLLECTION OF TERRESTRIAL AND FRESHWATER GASTROPODS FROM CAVES IN BAHIA STATE, BRAZIL, WITH THE DESCRIPTION OF A NEW SPECIES | 1506-7629 | FOLIA MALACOLOGICA |
| TEMPORAL DYNAMICS OF THE SUPERDOMINANT BRACKEN FERN PTERIDIUM ARACHNOIDEUM IN NEOTROPICAL SAVANNA-RIPARIAN FOREST TRANSITIONS | 2175-7860 | RODRIGUESIA |
| TEMPORAL PATTERNS OF PICOPLANKTON ABUNDANCE AND METABOLISM ON THE WESTERN COAST OF THE EQUATORIAL ATLANTIC OCEAN | 2675-2824 | OCEAN AND COASTAL RESEARCH |
| THE APANTELES ADELINAMORALESAE SPECIES GROUP (HYMENOPTERA, BRACONIDAE) FROM BRAZIL, WITH DESCRIPTIONS OF THREE NEW SPECIES REARED FROM FRUIT BORERS (LEPIDOPTERA, DEPRESSARIIDAE). | 1175-5326 | ZOOTAXA (AUCKLAND. PRINT) |
| THE EFFECT OF WATER MOLECULES ON PARAQUAT SALTS: FROM PHYSICOCHEMICAL PROPERTIES TO ENVIRONMENTAL IMPACT IN THE BRAZILIAN CERRADO | 2296-2646 | FRONTIERS IN CHEMISTRY |
| THE EFFECTIVENESS OF ICHTHYOCHORIC DISPERSAL IN FORESTED WETLANDS OF THE AMAZON DEPENDS ON THE SPECIES OF FISH AND ITS SIZE | 0378-1127 | FOREST ECOLOGY AND MANAGEMENT |
| THE EFFICACY OF PERFORMING FIELD SURVEYS DURING THE DRY AND RAINY SEASONS TO ESTIMATE SPECIES RICHNESS AND COMPOSITION OF LOCAL BAT ASSEMBLAGES | 1442-9993 | AUSTRAL ECOLOGY |
| THE FIRST TROGLOBITIC TERRESTRIAL ISOPOD (ISOPODA, ONISCIDEA) FROM PERU | 2358-2936 | NAUPLIUS |
| THE GENUS CTENORILLO VERHOEFF, 1942 (ONISCIDEA, ARMADILLIDAE) FROM COLOMBIA: NEW RECORDS, NEW SPECIES, AND CONSERVATION COMMENTS | 0394-6975 | TROPICAL ZOOLOGY (TESTO STAMPATO) |
| THE INVASIVE TRADESCANTIA ZEBRINA AFFECTS LITTER DECOMPOSITION, BUT IT DOES NOT CHANGE THE LIGNOCELLULOLYTIC FUNGAL COMMUNITY IN THE ATLANTIC FOREST, BRAZIL | 2223-7747 | PLANTS |
| THE ROLE OF THE ENVIRONMENT AND CONNECTIVITY WITH LARGE RIVERS AND STREAMS ON LOCAL FISH DIVERSITY OF TROPICAL HEADWATER STREAMS | 1015-1621 | AQUATIC SCIENCES (PRINTED ED.) |
| THE SISBIOTA-DIPTERA BRAZILIAN NETWORK: A LONG-TERM SURVEY OF DIPTERA FROM UNEXPLORED BRAZILIAN WESTERN ARC OF AMAZON, CERRADO, AND PANTANAL | 1806-9665 | REVISTA BRASILEIRA DE ENTOMOLOGIA |
| THERE AND BACK AGAIN-THE IGATU HOTSPOT SILICICLASTIC CAVES: EXPANDING THE DATA FOR SUBTERRANEAN FAUNA IN BRAZIL, CHAPADA DIAMANTINA REGION | 1424-2818 | DIVERSITY |
| TOWARDS EFFECTIVE MANAGEMENT OF THE MARINE-ORIGIN PRYMNESIUM PARVUM (HAPTOPHYTA): A GROWING CONCERN IN FRESHWATER RESERVOIRS? | 1568-9883 | HARMFUL ALGAE |
| TOXICITY OF BINARY METAL MIXTURES TO THE TROPICAL OSTRACOD STRANDESIA TRISPINOSA | 0007-4861 | BULLETIN OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY |
| TOXICOGENETIC, BIOCHEMICAL, AND ANATOMICAL EFFECTS OF THE HERBICIDE CLETHODIM ON ALLIUM CEPA L | 1614-7499 | ENVIRONMETAL SCIENCE AND POLLUTION RESEARCH INTERNATIONAL (INTERNET) |
| TRANSCRIPTOMIC ANALYSIS OF THE BRAZILIAN BLIND CHARACID, STYGICHTHYS TYPHLOPS, REVEALS CONVERGENT SELECTION WITH ASTYANAX MEXICANUS AND OTHER CAVEFISHES | 2296-701X | FRONTIERS IN ECOLOGY AND EVOLUTION |
| TROPICAL HEADWATER STREAMS AND THE ROLE OF NON-NATIVE SPECIES ON FISH ASSEMBLAGE?S DIVERSITY | 1387-3547 | BIOLOGICAL INVASIONS |
| VALORAÇÃO DA QUALIDADE VISUAL DA PAISAGEM DO SACO DA FAZENDA (ITAJAÍ/SC) COMO SUBSÍDIO PARA POLÍTICAS PÚBLICAS. | 1676-9805 | SYNTHESIS (LAGES) |