|  |
| --- |
| Produção Intelectual – Periódicos – 2024 |

|  |  |  |
| --- | --- | --- |
| **Nome da Produção** | **ISSN** | **Nome da revista** |
| A LATIN AMERICAN NETWORK OF MICROBIAL OBSERVATORIES FOR MONITORING AQUATIC ECOSYSTEMS | 1667-782X | ECOLOGÍA AUSTRAL (EN LÍNEA) |
| A NEW GENUS AND SPECIES OF PARASTENOCARIDIDAE CHAPPUIS, 1940 (COPEPODA, HARPACTICOIDA) FROM THE ESPINHAÇO MOUNTAIN RANGE (BRAZIL) WITH AN UNCLEAR PHYLOGENETIC POSITION WITHIN THE FONTINALICARIDINAE SCHMINKE, 2010 | 1175-5334 | ZOOTAXA (ONLINE) |
| A NEW SPECIES OF VOCALIZING CROCODYLIFORM (NOTOSUCHIA, SPHAGESAURIDAE) FROM THE LATE CRETACEOUS OF BRAZIL | 0891-2963 | HISTORICAL BIOLOGY (PRINT) |
| A POLUIÇÃO BIOLÓGICA E SEUS RISCOS PARA A BIODIVERSIDADE: ESPÉCIES EXÓTICAS E INVASORAS NO CAMPUS DA UFSCAR DE SÃO CARLOS | 1415-3580 | REVISTA BRASILEIRA MULTIDISCIPLINAR - REBRAM (UNIARA) |
| A SCIENTOMETRIC INVESTIGATION ON THE IMPACT OF THE PHYLOCODE PROPOSAL ON THE SCIENTIFIC LITERATURE | 1678-2690 | ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS (ONLINE) |
| ADDITIONAL BREEDING BIOLOGY INFORMATION ON THE FUSCOUS FLYCATCHER, CNEMOTRICCUS FUSCATUS (WIED, 1831) | 1678-4375 | BRAZILIAN JOURNAL OF BIOLOGY (ONLINE) |
| ANTHROPOGENIC MODIFICATION OF A GIANT GROUND SLOTH TOOTH FROM BRAZIL SUPPORTED BY A MULTI-DISCIPLINARY APPROACH | 2045-2322 | SCIENTIFIC REPORTS |
| ANTICIPATING THE IMPACTS OF CLIMATE CHANGE ON DIAPTOMID COPEPOD RICHNESS IN THE LA PLATA BASIN: INSIGHTS FOR CONSERVATION PLANNING AND CLIMATE REFUGE IDENTIFICATION | 1573-5117 | HYDROBIOLOGIA |
| AVALIAÇÃO TOXICOGENÉTICA DE AMOSTRAS DE ÁGUA PARA USO EM ENSAIOS LABORATORIAIS | 2596-0016 | ACTA BIOLOGICA BRASILIENSIA |
| BEACHED SEABIRDS AS PLASTIC BIOMONITORS IN BRAZIL FROM THE BEACH MONITORING PROJECT OF THE SANTOS BASIN (PMP-BS) | 0025-326X | MARINE POLLUTION BULLETIN. |
| BIODEGRADATION OF THE PYRETHROID PESTICIDE GAMMA-CYHALOTHRIN BY FUNGI FROM A BRAZILIAN CAVE | 1678-4790 | JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY (ONLINE) |
| BIRD RICHNESS AND ECOSYSTEMS SERVICES ACROSS AN URBAN TO NATURAL GRADIENT IN SOUTH-EASTERN BRAZIL: IMPLICATIONS FOR LANDSCAPE PLANNING AND FUTURE SCENARIOS | 2367-8194 | ONE ECOSYSTEM |
| CAMERA TRAP SURVEYS OF A TLANTIC F OREST MAMMALS: A DATA SET FOR ANALYSES CONSIDERING IMPERFECT DETECTION (2004-2020) | 1939-9170 | ECOLOGY |
| CAN OMNIVORY EXPLAIN VARIATION IN SIZE-DENSITY RELATIONSHIPS? THE CASE OF LEPTONEMA IN A NEOTROPICAL STREAM | 2352-2496 | FOOD WEBS |
| CARBON FRACTIONATION AND DECOMPOSITION OF MYRIOPHYLLUM AQUATICUM DETRITUS RESPOND TO TEMPERATURE AND REDOX CONDITION | 0277-5212 | WETLANDS (WILMINGTON, N.C.) |
| CATÁLOGO TAXONÔMICO DA FAUNA DO BRASIL: SETTING THE BASELINE KNOWLEDGE ON THE ANIMAL DIVERSITY IN BRAZIL | 1984-4689 | ZOOLOGIA (CURITIBA. ONLINE) |
| CAVE-DWELLING GASTROPODS OF BRAZIL: A REPLY TO FERREIRA ET AL. (2023) | 1984-4689 | ZOOLOGIA (CURITIBA. ONLINE) |
| CLIMATE INTERACTS WITH DIVERSIFICATION RATE IN DETERMINING SPECIES RICHNESS AND TRAIT DIVERSITY OF TETRAPODS IN A GLOBAL HOTSPOT | 0305-0270 | JOURNAL OF BIOGEOGRAPHY (PRINT) |
| CRYPTOPS (TRIGONOCRYPTOPS) DIDI SP. N. (CHILOPODA: SCOLOPENDROMORPHA: CRYPTOPIDAE): EXPANDING THE CRYPTOPID BIODIVERSITY IN A BRAZILIAN HOTSPOT OF SUBTERRANEAN FAUNA | 0022-2933 | JOURNAL OF NATURAL HISTORY |
| DATASET OF THE IMPACTS OF INVASIVE ALIEN SPECIES IN BRAZIL | 1440-1703 | ECOLOGICAL RESEARCH |
| DAWN OF DIVERSE SHELLED AND CARBONACEOUS ANIMAL MICROFOSSILS AT ~ 571 MA | 2045-2322 | SCIENTIFIC REPORTS |
| DESCRIBING TO PRESERVE - THREE NEW SPECIES OF XANGONISCUS (ONISCIDEA, STYLONISCIDAE) OF UNPROTECTED CAVES IN DRY AREAS FROM BAHIA STATE, NORTHEASTERN BRAZIL | 1314-2615 | SUBTERRANEAN BIOLOGY |
| DETERMINING ABUNDANCE PREDICTORS OF THE EUROPEAN HARE ( LEPUS EUROPAEUS</I> ), A GLOBAL INVADER IN SOUTHEASTERN BRAZIL | 0022-2372 | JOURNAL OF MAMMALOGY (PRINT) |
| DIVERSITY AND COMPOSITION OF CLADOCERAN EGG BANK IN SEDIMENTS AND MACROPHYTE ROOTS FROM THE LITTORAL ZONE OF TROPICAL LAKES | 1573-5125 | AQUATIC ECOLOGY (DORDRECHT. ONLINE) |
| DOES COBALT ANTAGONIZE P LIMITATION EFFECTS ON PHOTOSYNTHETIC PARAMETERS ON THE FRESHWATER MICROALGAE RAPHIDOCELIS SUBCAPITATA (CHLOROPHYCEAE), OR DOES P LIMITATION ACCLIMATION ANTAGONIZE COBALT EFFECTS? MORE QUESTIONS THAN ANSWERS | 0269-7491 | ENVIRONMENTAL POLLUTION (1987) |
| DRIVERS OF SEASONAL CHANGE OF AVIAN COMMUNITIES IN URBAN PARKS AND CEMETERIES OF LATIN AMERICA | 2076-2615 | ANIMALS |
| DYNAMICS OF METAL/METALLOID BIOACCUMULATION AND SENSITIVITY IN POST-LARVAE SHRIMP (MACROBRACHIUM ROSENBERGII) EXPOSED TO SETTLEABLE ATMOSPHERIC PARTICULATE MATTER FROM AN INDUSTRIAL SOURCE | 0048-9697 | SCIENCE OF THE TOTAL ENVIRONMENT |
| ECOLOGICAL IMPLICATIONS ON AQUATIC FOOD WEBS DUE TO EFFECTS OF PESTICIDES ON INVERTEBRATE PREDATORS IN A NEOTROPICAL REGION | 1432-0703 | ARCHIVES OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY |
| ECOLOGICAL PERSPECTIVES ON THE ORGANIZATION OF BIODIVERSITY IN NEOTROPICAL STREAMS | 0018-8158 | HYDROBIOLOGIA (THE HAGUE. PRINT) |
| ECOSYSTEM SIZE DRIVES PATTERNS AND CONTROL MECHANISMS OF MIXOTROPHS SUCCESS ACROSS TROPICAL LAKES: A LARGE-SCALE ASSESSMENT OF THE GRAND ÉCART HYPOTHESIS | 1432-9840 | ECOSYSTEMS (NEW YORK. PRINT) |
| EDIACARAN TECTOGRAPHS FROM THE ITAJAÍ BASIN: A CAUTIONARY TALE FROM THE PRECAMBRIAN | 0301-9268 | PRECAMBRIAN RESEARCH |
| EFFECT OF ACUTE EXPOSURE TO SETTLEABLE ATMOSPHERIC PARTICULATE MATTER EMITTED BY THE STEEL INDUSTRY ON HEMATOLOGY AND INNATE IMMUNITY OF FAT SNOOK (CENTROPOMUS PARALLELUS) | 0025-326X | MARINE POLLUTION BULLETIN. |
| EFFECTS OF ACUTE TOXICITY OF THE PESTICIDE CHLORPYRIFOS AND THE METAL CADMIUM, BOTH INDIVIDUALLY AND IN MIXTURES, ON TWO SPECIES OF NATIVE NEOTROPICAL CLADOCERANS | 0963-9292 | ECOTOXICOLOGY (LONDON) |
| EFFECTS OF CADMIUM AND NICKEL MIXTURES ON MULTIPLE ENDPOINTS OF THE MICROALGA RAPHIDOCELIS SUBCAPITATA</I> | 0730-7268 | ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY |
| EFFECTS OF INTERACTIONS BETWEEN THE PARASITOIDS TETRASTICHUS HOWARDI AND COTESIA FLAVIPES ON BIOLOGICAL CONTROL OF SUGAR CANE BORER DIATRAEA SACCHARALIS: INSIGHTS FROM AN EXPERIMENTAL STUDY | 0171-8177 | ENTOMOLOGIA GENERALIS |
| EFFECTS OF METALLIC DUST ON NILE TILAPIA: EXPLORING THE RELATIONSHIP BETWEEN METAL BIOACCUMULATION, METALLOTHIONEIN LEVELS, AND OXIDATIVE STRESS RESPONSES | 0048-9697 | SCIENCE OF THE TOTAL ENVIRONMENT |
| EFFECTS OF ZNWO4 NANOPARTICLES ON GROWTH, PHOTOSYNTHESIS, AND BIOCHEMICAL PARAMETERS OF THE GREEN MICROALGA RAPHIDOCELIS SUBCAPITATA | 0045-6535 | CHEMOSPHERE (OXFORD) |
| EGERIA NAJAS PLANCHON (HYDROCHARITACEAE) RESPONSES TO ABIOTIC SHORT-TERM ENVIRONMENTAL CHANGES | 0018-8158 | HYDROBIOLOGIA (THE HAGUE. PRINT) |
| ENDEMIC AND THREATENED BIRDS AS SURROGATES FOR IDENTIFYING CONSERVATION PRIORITY AREAS AND ECOLOGICAL CORRIDORS IN THE AMERICA'S MOST ENDANGERED HABITAT | 2045-2322 | SCIENTIFIC REPORTS |
| EPHEMEROPTERA (INSECTA) EN UN GRADIENTE ALTITUDINAL DE LA REGIÓN ANDINO-AMAZÓNICA COLOMBIANA: VALIDACIÓN DE UNA REGLA DE RAPOPORT | 0370-3908 | REVISTA DE LA ACADEMIA COLOMBIANA DE CIENCIAS EXACTAS, FÍSICAS Y NATURALES |
| ETOGRAMA DE ANODORHYNCHUS LEARI (AVES: PSITTACIDAE) EM CATIVEIRO: UMA BASE PARA ESTUDOS COMPORTAMENTAIS | 1678-4766 | IHERINGIA. SÉRIE ZOOLOGIA (ONLINE) |
| EXCEPTIONALLY WELL-PRESERVED ORTHOPTERAN PROVENTRICULI FROM THE CRETACEOUS CRATO FORMATION OF BRAZIL | 0895-9811 | JOURNAL OF SOUTH AMERICAN EARTH SCIENCES |
| EXPLORING UNCHARTED WATERS: INSIGHTS INTO GROUNDWATER ZOOPLANKTON OF THE BRAZILIAN SEMIARID REGION | 1015-1621 | AQUATIC SCIENCES (PRINTED ED.) |
| FALLEN TREES AS ''NATURAL BRIDGES'' FOR THE MOVEMENT OF MAMMALS CROSSING RIVERS | 0006-3606 | BIOTROPICA (LAWRENCE, KS) |
| FARLOWICHNUS RAPIDUS NEW ICHNOGEN., NEW ICHNOSP.: A SPEEDY AND SMALL THEROPOD IN THE EARLY CRETACEOUS BOTUCATU PALEODESERT (PARANÁ BASIN), BRAZIL | 0195-6671 | CRETACEOUS RESEARCH (PRINT) |
| FIRST AMPHIBIOUS CRINOCHETA (ISOPODA, ONISCIDEA) FROM THE NEOTROPICS WITH A TROGLOBITIC STATUS: A RELICTUAL DISTRIBUTION | 1313-2970 | ZOOKEYS (ONLINE) |
| FIRST RECORD OF DERMANURA GNOMA FOR THE THREATENED PERNAMBUCO ENDEMISM CENTER, NORTHERN ATLANTIC FOREST, WITH PHYLOGENETIC INSIGHTS | 1678-2690 | ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS (ONLINE) |
| FIRST RECORD OF SUBGENUS SYNALDIS FOERSTER (HYMENOPTERA, BRACONIDAE, ALYSIINAE, DINOTREMA FOERSTER) FROM CHILE AND DESCRIPTION OF TEN NEW SPECIES | 1313-2989 | ZOOKEYS (PRINT) |
| FOREST COVER AND ENVIRONMENT TYPE SHAPE FUNCTIONAL DIVERSITY OF INSECTIVOROUS BIRDS WITHIN THE BRAZILIAN ATLANTIC FOREST | 1469-4387 | ENVIRONMENTAL CONSERVATION (ONLINE) |
| FROM MOLECULES TO ECOSYSTEMS: INSIGHTS INTO A NETWORK OF INTERACTIONS FOR A CHAGAS DISEASE OUTBREAK USING TRIATOMA BRASILIENSIS AS NATURAL SAMPLERS | 0001-706X | ACTA TROPICA |
| FRUIT FLIES (DIPTERA: TEPHRITIDAE) AND THEIR PARASITOIDS (HYMENOPTERA) IN HOST PLANTS ALONG TWO ALTITUDINAL GRADIENTS IN AN ANDEAN FOREST OF PERU | 1678-8052 | NEOTROPICAL ENTOMOLOGY |
| GLOBAL DISTRIBUTION, DIVERSITY, AND ECOLOGICAL NICHE OF PICOZOA, A WIDESPREAD AND ENIGMATIC MARINE PROTIST LINEAGE | 2049-2618 | MICROBIOME |
| GROSS MORPHOLOGY OF THE BRAIN AND SOME SENSE ORGANS OF SUBTERRANEAN PENCIL CATFISHES OF THE GENUS ITUGLANIS COSTA AND BOCKMANN, 1993 ( SILURIFORMES, TRICHOMYCTERIDAE ), WITH A DISCUSSION ON SENSORY COMPENSATION VERSUS PREADAPTATION IN SUBTERRANEAN FISHES | 0022-1112 | JOURNAL OF FISH BIOLOGY |
| GROUNDWATER IS A HIDDEN GLOBAL KEYSTONE ECOSYSTEM | 1354-1013 | GLOBAL CHANGE BIOLOGY (PRINT) |
| HERPESVIRUSES IN MIGRATING PROCELLARIFORMS, NORTHEASTERN BRAZIL | 0165-7380 | VETERINARY RESEARCH COMMUNICATIONS |
| HIDDEN IN THE CAVES: A NEW TROGLOBITIC SPECIES OF SPAELEOLEPTES AND THE TYPE SPECIES REDESCRIPTION (OPILIONES, LANIATORES) | 2118-9773 | EUROPEAN JOURNAL OF TAXONOMY |
| HIGHER TEMPERATURES PROVIDE INSIGHTS INTO THE AEROBIC MINERALIZATION OF AQUATIC MACROPHYTE LEACHATES | 1434-2944 | INTERNATIONAL REVIEW OF HYDROBIOLOGY |
| HOW DO BIRDS AND ANTS CONTRIBUTE TO THE RECRUITMENT OF A TROPICAL TREE? | 1744-7429 | BIOTROPICA |
| HUMAN-WILDLIFE CONFLICT BETWEEN NEOTROPIC CORMORANT AND ARTISANAL FISHERIES INDUCES DUBIOUS MANAGEMENT POLICIES IN SOUTHERN BRAZIL | 2675-2824 | OCEAN AND COASTAL RESEARCH |
| IDIOPYRGUS PILSBRY, 1911 (GASTROPODA, TOMICHIIDAE): A RELICT GENUS RADIATING INTO SUBTERRANEAN ENVIRONMENTS | 1860-0743 | ZOOSYSTEMATICS AND EVOLUTION |
| IMPACTS OF PHOSPHORUS LIMITATION IN THE TOXICITY OF ENVIRONMENTAL CONCENTRATIONS OF LEAD AND ZINC IN RAPHIDOCELIS SUBCAPITATA (CHLOROPHYCEAE) | 0921-8971 | JOURNAL OF APPLIED PHYCOLOGY |
| INCREASED METABOLIC DEMAND REVEALS MORPHO-FUNCTIONAL IMPACTS CAUSED BY SETTLEABLE ATMOSPHERIC PARTICULATE MATTER ON FISH GILLS | 1382-6689 | ENVIRONMENTAL TOXICOLOGY AND PHARMACOLOGY |
| INFLUENCE OF HEIGHT ON THE ABUNDANCE AND RICHNESS OF GREEN LACEWINGS (NEUROPTERA, CHRYSOPIDAE) IN AN ANTHROPICALLY MODIFIED HABITAT | 1519-566X | NEOTROPICAL ENTOMOLOGY (IMPRESSO) |
| INSETOS PARASITOIDES NATIVOS NO CONTROLE BIOLÓGICO DE PRAGAS COMO BASE PARA AGRICULTURA SUSTENTÁVEL | 1988-5245 | DELOS: DESARROLLO LOCAL SOSTENIBLE |
| INTEGRATIVE TAXONOMY APPROACH TO THE STUDY OF PARASITIC ERGASILIDS (CYCLOPOIDA: ERGASILIDAE) OF FISHES FROM THE PARDO RIVER, BRAZIL WITH A REDESCRIPTION OF RHINERGASILUS PIRANHUS BOEGER AND THATCHER, 1988 AND A MOLECULAR PHYLOGENY FOR ERGASILIDAE | 0031-1820 | PARASITOLOGY (LONDON. PRINT) |
| INTERCONTINENTAL INVASION DYNAMICS OF CERCOPAGIS PENGOI, AN IUCN-LISTED PLANKTONIC INVASIVE SPECIES | 1436-378X | REGIONAL ENVIRONMENTAL CHANGE (ONLINE) |
| IRON ISLANDS: THE IMPORTANCE OF IRON CAVES IN THE EASTERN AMAZON FOR BAT CONSERVATION | 1442-9993 | AUSTRAL ECOLOGY |
| IRON-ISOPODS: NEW RECORDS AND NEW SPECIES OF TERRESTRIAL ISOPODS (ISOPODA, ONISCIDEA) FROM BRAZILIAN AMAZON IRON ORE CAVES | 2118-9773 | EUROPEAN JOURNAL OF TAXONOMY |
| IS ENRICHMENT WITH INORGANIC AND ORGANIC COMPOUNDS FEASIBLE FOR IMPROVING THE QUALITY OF VERMICOMPOSTING USING WATER HYACINTH BIOMASS? | 0122-7483 | UNIVERSITAS SCIENTIARUM: REVISTA DE LA FACULTAD DE CIENCIAS DE LA PONTIFICIA UNIVERSIDAD JAVERIANA |
| IS LEAF FLUCTUATING ASYMMETRY RELATED TO PLANT AND LEAF SIZE IN MICONIA ALBICANS, A COMMON MELASTOMATACEAE SPECIES? | 1678-4375 | BRAZILIAN JOURNAL OF BIOLOGY (ONLINE) |
| ISOLATED AND COMBINED EFFECTS OF COBALT AND NICKEL ON THE MICROALGA RAPHIDOCELIS SUBCAPITATA | 0963-9292 | ECOTOXICOLOGY (LONDON) |
| IT'S TIME FOR DINNER, A PARTICULAR AND SEASONAL FEEDING HABIT OF A THREATENED TROGLOBITIC CATFISH FROM BRAZIL, RHAMDIOPSIS KRUGI BOCKMANN & CASTRO 2010 (OSTARYOPHYSI, SILURIFORMES) | 2410-3888 | FISHES |
| LATE SUMMER NORTHWESTWARD AMAZON PLUME PATHWAY UNDER THE ACTION OF THE NORTH BRAZIL CURRENT RINGS | 0034-4257 | REMOTE SENSING OF ENVIRONMENT |
| LIFE CYCLE TRAITS, SECONDARY PRODUCTION AND DNA BARCODE OF OXYURELLA CILIATA BERGAMIN, 1939 (CRUSTACEA, BRANCHIOPODA, ANOMOPODA, CHYDORIDAE) | 0213-8409 | LIMNÉTICA (MADRID) |
| MASSIVE BIRD NEST LOSSES: A NEGLECTED THREAT FOR PASSERINE BIRDS IN ATLANTIC FOREST FRAGMENTS FROM THE PERNAMBUCO ENDEMISM CENTER | 1424-2818 | DIVERSITY |
| MATRIX MODELS FOR ANALYZING THE POPULATION DYNAMICS OF THE BRAZILIAN MANGROVE CRAB UCIDES CORDATUS L. (DECAPODA: UCIDIDAE) | 2526-7639 | ARQUIVOS CIÊNCIAS DO MAR (ONLINE) |
| MONITORING SUBTROPICAL AQUATIC ECOSYSTEMS: EVALUATING THE USE OF TROPHIC STATE INDICES (TSI) AND AQUATIC LIFE PROTECTION (API) AS BASELINE INDICES BY MONITORING AN URBAN RESERVOIR IN SOUTHEASTERN BRAZIL | 1678-4375 | BRAZILIAN JOURNAL OF BIOLOGY (ONLINE) |
| MULTI-BIOMARKERS RESPONSES IN GILLS OF OREOCHROMIS NILOTICUS EXPOSED TO GLYPHOSATE AND POLYETHYLENE MICROPLASTIC, ISOLATED AND IN MIXTURE | 1522-7278 | ENVIRONMENTAL TOXICOLOGY (ONLINE) |
| NEST SITE CORRELATES WITH NEST TYPE AND BODY SIZE IN TROGLODYTIDAE PASSERINES | 1744-957X | BIOLOGY LETTERS (ONLINE) |
| NEW SPECIES AND NEW RECORDS OF CLISTOPYGA (ICHNEUMONIDAE: PIMPLINAE) IN BRAZIL | 1175-5326 | ZOOTAXA (AUCKLAND. PRINT) |
| NEW SPECIES AND NOTES OF OUKURIELLA EPLER, 1986 (DIPTERA: CHIRONOMIDAE) FROM BRAZIL | 1336-9563 | BIOLOGIA |
| NEW SPECIES OF THE GENUS GNAMPTODON HALIDAY (HYMENOPTERA: BRACONIDAE) FROM NEOTROPICAL REGION | 1519-6984 | BRAZILIAN JOURNAL OF BIOLOGY (IMPRESSO) |
| NEW THEROPOD DINOSAUR REMAINS FROM THE UPPER CRETACEOUS OF THE KEM KEM GROUP (EASTERN MOROCCO) CLARIFY SPINOSAURID MORPHOLOGY | 0024-4082 | ZOOLOGICAL JOURNAL OF THE LINNEAN SOCIETY |
| ON A NEW SPECIES OF OSTRACOD FROM THE BRAZILIAN AMAZON AND ITS POTENTIAL FOR EXPERIMENTAL STUDIES IN LABORATORY CULTURE | 0075-9511 | LIMNOLOGICA (JENA) |
| ONE MORE STEP IN SOLVING THE CHYDORUS PUZZLE—A MORPHOLOGICAL COMPARISON BETWEEN CHYDORUS TILHOI REY & SAINT-JEANS, 1969 AND CHYDORUS SPHAERICUS (O.F. MÜLLER, 1776) (CRUSTACEA: CLADOCERA) | 1175-5334 | ZOOTAXA (ONLINE) |
| OXIDATIVE STRESS AND NEUROTOXICITY INDUCED BY EXPOSURE TO SETTLEABLE ATMOSPHERIC PARTICULATE MATTER IN BULLFROG TADPOLES, AQUARANA CATESBEIANA, (SHAW, 1802) | 0045-6535 | CHEMOSPHERE (OXFORD) |
| PALEOECOLOGY OF SELECTED DANIAN MARINE OSTRACODS, GEOCHEMICALLY PRE-CHARACTERIZED BY ANALYSIS OF STABLE CARBON (Δ13C) AND OXYGEN (Δ18O) ISOTOPES | 0377-8398 | MARINE MICROPALEONTOLOGY (PRINT) |
| PALEOMETRIC APPROACHES REVEAL STRIKING DIFFERENCES IN THE INSECT FOSSILIZATION OF TWO MESOZOIC KONSERVAT-LAGERSTÄTTEN | 2296-701X | FRONTIERS IN ECOLOGY AND EVOLUTION |
| PHOSPHORUS LIMITATION COMBINED WITH ALUMINUM TRIGGERS SYNERGISTIC RESPONSES ON THE FRESHWATER MICROALGAE RAPHIDOCELIS SUBCAPITATA (CHLOROPHYCEAE) | 0045-6535 | CHEMOSPHERE (OXFORD) |
| PHOTOSYNTHETIC AND ANTIOXIDANT RESPONSES OF ANKISTRODESMUS FLEXUOSUS AND CURVASTRUM PANTANALE TO ENVIRONMENTALLY RELEVANT COPPER CONCENTRATIONS | 0031-9317 | PHYSIOLOGIA PLANTARUM (KOBENHAVN. 1948) |
| PHYLOGENOMICS OF THE GEOMETRID TRIBE PALYADINI (LEPIDOPTERA: GEOMETRIDAE) REVEALS CONTRASTING PATTERNS OF PHYLOGENETIC SIGNAL IN WING COLOUR CHARACTERS | 0748-3007 | CLADISTICS (WESTPORT. PRINT) |
| PLANT AND FRUGIVORE SPECIES CHARACTERISTICS DRIVE FRUGIVORE CONTRIBUTIONS TO SEED DISPERSAL EFFECTIVENESS IN A HYPERDIVERSE COMMUNITY | 0269-8463 | FUNCTIONAL ECOLOGY (PRINT) |
| POST MORTEM ANALYSIS OF BIRDS THAT COLLIDED WITH GLASS PANES REVEALS MULTIPLE INJURIES AND FRACTURES | 2662-673X | ORNITHOLOGY RESEARCH |
| PRIORITY AREAS AND IMPLEMENTATION OF ECOLOGICAL CORRIDOR THROUGH FOREST RESTORATION TO SAFEGUARD BIODIVERSITY | 2045-2322 | SCIENTIFIC REPORTS |
| PSEUDOSCORPIONES (ARACHNIDA) OF THE BRAZILIAN OCEANIC ISLANDS | 2351-9894 | GLOBAL ECOLOGY AND CONSERVATION |
| SKOLITHOS PIPEROCK FROM THE LOWER DEVONIAN STORM BEDS | 0031-0182 | PALAEOGEOGRAPHY, PALAEOCLIMATOLOGY, PALAEOECOLOGY |
| SPATIAL PATTERNS OF BETA DIVERSITY IN MARINE BENTHIC ASSEMBLAGES FROM COASTAL AREAS OF SOUTHERN BRAZIL AND THEIR IMPLICATIONS FOR CONSERVATION | 0272-7714 | ESTUARINE, COASTAL AND SHELF SCIENCE (PRINT) |
| SPATIOTEMPORAL DISTRIBUTION OF INVERTEBRATE FAUNA IN A MESOVOID SHALLOW SUBSTRATUM IN IRON FORMATIONS | 0960-3115 | BIODIVERSITY AND CONSERVATION |
| SPECIES DIVERSITY OF ANASTREPHA FRUIT FLIES (DIPTERA: TEPHRITIDAE) IN ENVIRONMENTS WITH DIFFERENT LEVELS OF ANTHROPOGENIC CHANGES | 1678-8052 | NEOTROPICAL ENTOMOLOGY |
| SPIDER COLONY EXTINCTION DOES NOT DEPEND ON DEGREE OF SOCIALITY AND MATERNAL SIZE IN THREE ANELOSIMUS SPECIES (ARANEAE, THERIDIIDAE) | 0340-5443 | BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY (PRINT) |
| STRIKING THE BALANCE: UNVEILING THE INTERPLAY BETWEEN PHOTOCATALYTIC EFFICIENCY AND TOXICITY OF LA-INCORPORATED AG3PO4 | 0045-6535 | CHEMOSPHERE (OXFORD) |
| SUBSTANTIAL UNREALISED GLOBAL BIODIVERSITY OF CONTINENTAL MICROCRUSTACEANS | 1464-3774 | JOURNAL OF PLANKTON RESEARCH |
| SYSTEMIC EFFECTS OF SETTLEABLE ATMOSPHERIC PARTICULATE MATTER (SEPM) ON SWAMP GHOST CRAB UCIDES CORDATUS | 0048-9697 | SCIENCE OF THE TOTAL ENVIRONMENT |
| TAXONOMIC CATALOG OF THE BRAZILIAN FAUNA: BIBIONOMORPHA (DIPTERA) DIVERSITY AND DISTRIBUTION | 1984-4689 | ZOOLOGIA (CURITIBA. ONLINE) |
| TEGU LIZARD (SALVATOR MERIANAE) DISPERSES THE INVASIVE PLANT EUGENIA UNIFLORA | 1677-941X | ACTA BOTANICA BRASILICA |
| TEMPORAL DYNAMICS OF LAND USE, PHYSICAL ATTRIBUTES, AND HEMEROBY IN THE MUNICIPALITY OF SOROCABA (SP) | 2966-2931 | PERIÓDICO ELETRÔNICO FÓRUM AMBIENTAL DE ALTA PAULISTA (ONLINE) |
| THE ECONOMIC COSTS OF INVASIVE AQUATIC PLANTS: A GLOBAL PERSPECTIVE ON ECOLOGY AND MANAGEMENT GAPS | 1879-1026 | SCIENCE OF THE TOTAL ENVIRONMENT (ONLINE) |
| THE IMPACT OF SETTLEABLE ATMOSPHERIC PARTICULATE ON THE ENERGY METABOLISM, BIOCHEMICAL PROCESSES, AND BEHAVIOR OF A SENTINEL MANGROVE CRAB | 0304-3894 | JOURNAL OF HAZARDOUS MATERIALS (PRINT) |
| THE LATEST FRESHWATER GIANTS: A NEW PELTOCEPHALUS</I> (PLEURODIRA: PODOCNEMIDIDAE) TURTLE FROM THE LATE PLEISTOCENE OF THE BRAZILIAN AMAZON | 1744-957X | BIOLOGY LETTERS (ONLINE) |
| THE ORIGIN OF AN INVASIVE AIR SAC SYSTEM IN SAUROPODOMORPH DINOSAURS | 1932-8486 | THE ANATOMICAL RECORD: ADVANCES IN INTEGRATIVE ANATOMY AND EVOLUTIONARY BIOLOGY |
| THE REDISCOVERY OF A RELICT UNLOCKS THE FIRST GLOBAL PHYLOGENY OF WHIP SPIDERS (AMBLYPYGI) | 1063-5157 | SYSTEMATIC BIOLOGY (PHILADELPHIA. PRINT) |
| THE RELATIONSHIPS BETWEEN BIOTIC UNIQUENESS AND ABIOTIC UNIQUENESS ARE CONTEXT DEPENDENT ACROSS DRAINAGE BASINS WORLDWIDE | 0921-2973 | LANDSCAPE ECOLOGY |
| THE ROLE OF MICROBIAL COMMUNITIES IN BIOGEOCHEMICAL CYCLES AND GREENHOUSE GAS EMISSIONS WITHIN TROPICAL SODA LAKES | 0048-9697 | SCIENCE OF THE TOTAL ENVIRONMENT |
| THE ROLE OF TURNOVER IN STRUCTURING SUBTERRANEAN AQUATIC COMMUNITIES IN SOUTHEASTERN BRAZIL | 1678-2690 | ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS (ONLINE) |
| THE WORLD OF CAVE MICROBIOMES: BIODIVERSITY, ECOLOGICAL INTERACTIONS, CHEMISTRY, AND THE MULTI-OMICS INTEGRATION | 0103-5053 | JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY (IMPRESSO) |
| THREE NEW SPECIES OF LOXOSCELES HEINECKEN & LOWE, 1832 (ARANEAE, SICARIIDAE) FROM BRAZILIAN CAVES | 2118-9773 | EUROPEAN JOURNAL OF TAXONOMY |
| TILLER PROPAGATION OF CERRADO GRAMINOIDS: NEW POSSIBILITIES FOR SEEDLING PRODUCTION | 2178-5031 | REVISTA DO INSTITUTO FLORESTAL (ONLINE) |
| TOXIC RISK EVALUATION OF EFFLUENTS FROM A SWINEBIODIGESTER IN THE PLANT MODELS LACTUCA SATIVA AND ALLIUM CEPA | 1573-2959 | ENVIRONMENTAL MONITORING AND ASSESSMENT (DORDRECHT. ONLINE) |
| TOXIC, GENOTOXIC, MUTAGENIC, AND BIOACCUMULATIVE EFFECTS OF METAL MIXTURE FROM SETTLEABLE PARTICULATE MATTER ON AMERICAN BULLFROG TADPOLES (LITHOBATES CATESBEIANUS) | 0269-7491 | ENVIRONMENTAL POLLUTION (1987) |
| TOXICITY OF ISOLATED AND MIXED METALS TO A NATIVE AMAZONIAN OSTRACOD AND ECOLOGICAL RISK ASSESSMENT | 0963-9292 | ECOTOXICOLOGY (LONDON) |
| TOXICOCINETIC, BIOCHEMICAL, AND PHYSIOLOGICAL EFFECTS OF AZOXYSTROBIN AND CARBENDAZIM FUNGICIDES OVER LACTUCA SATIVA L. AND PHASEOLUS VULGARIS L. | 0944-1344 | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH INTERNATIONAL |
| TWO NEW SPECIES OF THE GENUS DENTIGASTER ZETTEL (HYMENOPTERA, BRACONIDAE, CHELONINAE) FROM BRAZIL | 1175-5326 | ZOOTAXA (AUCKLAND. PRINT) |
| TWO TROPICAL OLIGOCHAETES AS POTENTIAL STANDARD TEST SPECIES: A CASE STUDY EVALUATING SINGLE AND COMBINED COPPER AND MANGANESE TOXICITY | 1029-0370 | CHEMISTRY AND ECOLOGY |
| UCE-BASED PHYLOGENOMICS OF THE LEPIDOPTERAN ENDOPARASITOID WASP SUBFAMILY ROGADINAE (HYMENOPTERA: BRACONIDAE) UNVEILS A NEW NEOTROPICAL TRIBE | 1445-5226 | INVERTEBRATE SYSTEMATICS |
| UNDER PRESSURE: SUITABLE AREAS FOR NEOTROPICAL CATS WITHIN AN UNDER PROTECTED BIODIVERSITY HOTSPOT | 2352-9385 | REMOTE SENSING APPLICATIONS: SOCIETY AND ENVIRONMENT |
| UNDERSTANDING TEMPORAL VARIABILITY ACROSS TROPHIC LEVELS AND SPATIAL SCALES IN FRESHWATER ECOSYSTEMS | 0012-9658 | ECOLOGY (BROOKLYN, NEW YORK, N.Y.) |
| UNTANGLING THE COMPLEX FOOD WEBS OF TROPICAL RAINFOREST STREAMS | 1365-2656 | JOURNAL OF ANIMAL ECOLOGY |
| UPDATED FLORA OF A SOUTHERN CERRADO FRAGMENT REVEALS THREAT TO ITS BIODIVERSITY | 1677-941X | ACTA BOTANICA BRASILICA |
| UPDATED LIST OF MAMMALS OF THE ISLAND OF SANTA CATARINA, SOUTHERN BRAZIL | 1984-4689 | ZOOLOGIA (CURITIBA. ONLINE) |
| UPDATES ON THE TAXONOMY OF ILYOBIUS NUBILUS (NAVÁS, 1933) (MEGALOPTERA: SIALIDAE: SIALINAE) AND ILYOBIUS BRASILIENSIS (NAVÁS, 1936) FROM SOUTHEASTERN BRAZIL | 1175-5334 | ZOOTAXA (ONLINE) |
| ZOOGEOGRAPHICAL REGIONS IN THE ATLANTIC FOREST: PATTERNS AND POTENTIAL DRIVERS | 0305-0270 | JOURNAL OF BIOGEOGRAPHY (PRINT) |