

Anexo 2
Produção dos Docentes de Toxicologia Ambiental
últimos dois anos (2019-2020)

Adalto Bianchini

MARTINS, MARIANA F. ; COSTA, PATRÍCIA G. ; **Bianchini, Adalto** . Maternal transfer of polycyclic aromatic hydrocarbons in an endangered elasmobranch, the Brazilian guitarfish. CHEMOSPHERE **JCR**, v. 263, p. 128275, 2021.

2.

DA SILVA FONSECA, JULIANA ; MIES, MIGUEL ; PARANHOS, ALANA ; TANIGUCHI, SATIE ; GÜTH, ARTHUR Z. ; BÍCEGO, MÁRCIA C. ; MARQUES, JOSEANE APARECIDA ; FERNANDES DE BARROS MARANGONI, LAURA ; **Bianchini, Adalto** . Isolated and combined effects of thermal stress and copper exposure on the trophic behavior and oxidative status of the reef-building coral *Mussismilia harttii*. ENVIRONMENTAL POLLUTION **JCR**, v. 268, p. 115892, 2021.

3.

DA SILVA FONSECA, JULIANA ; ZEBRAL, YURI DORNELLES ; **Bianchini, Adalto** . Metabolic status of the coral *Mussismilia harttii* in field conditions and the effects of copper exposure in vitro. COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-TOXICOLOGY & PHARMACOLOGY **JCR**, v. 240, p. 108924, 2021.

4.

MARQUES, JOSEANE A. ; ABRANTES, DOUGLAS P. ; MARANGONI, LAURA FB. ; **Bianchini, Adalto** . Ecotoxicological responses of a reef calcifier exposed to copper, acidification and warming: A multiple biomarker approach. ENVIRONMENTAL POLLUTION **JCR**, v. 257, p. 113572, 2020.

5.

QUINTELA, FERNANDO MARQUES ; PINO, SAULO RODRIGUES ; SILVA, FELIPE CASEIRO ; LOEBMANN, DANIEL ; COSTA, PATRÍCIA GOMES ; **Bianchini, Adalto** ; MARTINS, SAMANTHA ESLAVA . Arsenic, lead and cadmium concentrations in caudal crests of the yacare caiman (*Caiman yacare*) from Brazilian Pantanal. SCIENCE OF THE TOTAL ENVIRONMENT **JCR**, v. 707, p. 135479, 2020.

6.

FERREIRA, CLARISSA P. ; LIMA, DAÍNA ; SOUZA, PATRICK ; PIAZZA, THIAGO B. ; ZACCHI, FLÁVIA L. ; MATTOS, JACÓ J. ; JORGE, MARIANNA B. ; ALMEIDA, EDUARDO A. ; **Bianchini, Adalto** ; TANIGUCHI, SATIE ; SASAKI, SILVIO T. ; MONTONE, ROSALINDA C. ; BÍCEGO, MÁRCIA C. ; BAINY, AFONSO C.D. ; LÜCHMANN, KARIM H. . Short-term spatiotemporal biomarker changes in oysters transplanted to an anthropized estuary in Southern Brazil. SCIENCE OF THE TOTAL ENVIRONMENT **JCR**, v. 709, p. 136042, 2020.

7.

ZEBRAL, YURI DORNELLES ; DA SILVA FONSECA, JULIANA ; ROZA, MAURICIO ; COSTA, PATRÍCIA GOMES ; ROBALDO, RICARDO BERTEAUX ; **Bianchini, Adalto** . Combining elevated temperature with waterborne copper: Impacts on the energy metabolism of the killifish *Poecilia vivipara*. CHEMOSPHERE **JCR**, v. 253, p. 126631, 2020.

Anexo 2
Produção dos Docentes de Toxicologia Ambiental
últimos dois anos (2019-2020)

8.
FARIA, SAMUEL COELHO ; **Bianchini, Adalto** ; LAUER, Mariana Machado ; ZIMBARDI, ANA LÚCIA RIBEIRO LATORRE ; TAPPELLA, FEDERICO ; ROMERO, MARIA CAROLINA ; MCNAMARA, JOHN CAMPBELL . Living on the Edge: Physiological and Kinetic Trade-Offs Shape Thermal Tolerance in Intertidal Crabs From Tropical to Sub-Antarctic South America. *Frontiers in Physiology* **JCR**, v. 11, p. 312, 2020.

9.
MARTINS, MARIANA F. ; COSTA, PATRÍCIA G. ; **Bianchini, Adalto** . Contaminant screening and tissue distribution in the critically endangered Brazilian guitarfish *Pseudobatos horkelii*. *ENVIRONMENTAL POLLUTION* **JCR**, v. 265, p. 114923, 2020.

10.
MARQUES, JOSEANE A. ; FLORES, FLORITA ; PATEL, FRANCES ; **Bianchini, Adalto** ; UTHICKE, SVEN ; NEGRI, ANDREW P. . Acclimation history modulates effect size of calcareous algae (*Halimeda opuntia*) to herbicide exposure under future climate scenarios. *SCIENCE OF THE TOTAL ENVIRONMENT* **JCR**, v. 739, p. 140308, 2020.

11.
PEREIRA, CRISTIANO M. ; FONSECA, JULIANA S. ; PAIVA, EDNEY S. ; COSTA, PATRÍCIA G. ; MIES, MIGUEL ; SILVA, ALLISON G. ; CALDERON, EMILIANO N. ; **Bianchini, Adalto** ; CASTRO, CLOVIS B. . Larvae of the South Atlantic coral *Favia gravida* are tolerant to salinity and nutrient concentrations associated with river discharges. *MARINE ENVIRONMENTAL RESEARCH* **JCR**, v. 161, p. 105118, 2020.

12.
MARQUES, DAIANE DA SILVA ; COSTA, PATRÍCIA GOMES ; SOUZA, GUSTAVO MARTINEZ ; CARDOZO, JANAÍNA GOULART ; BARCAROLLI, INDIANARA FERNANDA ; **Bianchini, Adalto** . Selection of biochemical and physiological parameters in the croaker *Micropogonias furnieri* as biomarkers of chemical contamination in estuaries using a generalized additive model (GAM). *SCIENCE OF THE TOTAL ENVIRONMENT* **JCR**, v. 647, p. 1456-1467, 2019.

13.
MARQUES, JOSEANE A. ; COSTA, PATRÍCIA G. ; MARANGONI, LAURA F.B. ; PEREIRA, CRISTIANO M. ; ABRANTES, DOUGLAS P. ; CALDERON, EMILIANO N. ; CASTRO, CLOVIS B. ; **Bianchini, Adalto** . Environmental health in southwestern Atlantic coral reefs: Geochemical, water quality and ecological indicators. *SCIENCE OF THE TOTAL ENVIRONMENT* **JCR**, v. 651, p. 261-270, 2019.
Citações: **WEB OF SCIENCE** = 5

14.
MARANGONI, LAURA FERNANDES BARROS ; PINTO, MARINA MARINHO DE AZEVEDO NOVAZZI ; MARQUES, JOSEANE APARECIDA ; **Bianchini, Adalto** . Copper exposure and seawater acidification interaction: Antagonistic effects on biomarkers in the zooxanthellate scleractinian coral *Mussismilia harttii*. *AQUATIC TOXICOLOGY* **JCR**, v. 206, p. 123-133, 2019.
Citações: **WEB OF SCIENCE** = 5

Anexo 2
Produção dos Docentes de Toxicologia Ambiental
últimos dois anos (2019-2020)

15.
QUINTELA, FERNANDO M. ; LIMA, GILMAR PINTO ; SILVEIRA, MELISE L. ; COSTA, PATRICIA ; **Bianchini, Adalto** ; LOEBMANN, DANIEL ; MARTINS, SAMANTHA E. . High arsenic and low lead concentrations in fish and reptiles from Taim wetlands, a Ramsar site in southern Brazil. SCIENCE OF THE TOTAL ENVIRONMENT **JCR**, v. 660, p. 1004-1014, 2019.
16.
LEITEMPERGER, JOSSIELE ; MENEZES, CHARLENE ; DE OLIVEIRA, VITOR ANTUNES ; FIUZA, TIAGO ; BARCAROLLI, INDIANARA FERNANDA ; PEREIRA, MARIA ESTER ; **Bianchini, Adalto** ; LORO, VANIA LUCIA . The bioaccumulation of waterborne zinc in tissues of silver catfish (*Rhamdia quelen*) and its effect on biochemical parameters. BIOMETALS **JCR**, v. 32, p. 241-249, 2019.
17.
DORNELLES ZEBRAL, YURI ; ROZA, MAURICIO ; DA SILVA FONSECA, JULIANA ; GOMES COSTA, PATRÍCIA ; DE OLIVEIRA, CAROLINE STÜRMER ; GUBERT ZOCKE, TAYNDY ; LEMOS DAL PIZZOL, JULIANA ; BERTEAUX ROBALDO, RICARDO ; **Bianchini, Adalto** . Waterborne copper is more toxic to the killifish *Poecilia vivipara* in elevated temperatures: linking oxidative stress in the liver with reduced organismal thermal performance. AQUATIC TOXICOLOGY **JCR**, v. 209, p. 142-149, 2019.
18.
SILVEIRA, TONY ; VARELA JUNIOR, ANTONIO SERGIO ; CORCINI, CARINE DAHL ; DOMINGUES, WILLIAM B. ; REMIÃO, MARIANA ; SANTOS, LUCAS ; BARRETO, BRUNA ; LESSA, INGRID ; MARTINS, DIEGO ; BOYLE, ROBERT T. ; COSTA, PATRÍCIA GOMES ; **Bianchini, Adalto** ; Robaldo, Ricardo B. ; CAMPOS, VINICIUS FARIAS . Roundup® Herbicide Decreases Quality Parameters of Spermatozoa of Silversides *Odontesthes Humensis*. BULLETIN OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY **JCR**, v. 102, p. 1-6, 2019.
19.
VIEIRA, CARLOS EDUARDO DELFINO ; COSTA, PATRÍCIA GOMES ; CALDAS, SERGIANE SOUZA ; TESSER, MARIA EDUARDA ; RISSO, WAGNER EZEQUIEL ; ESCARRONE, ANA LAURA VENQUIARUTI ; PRIMEL, EDNEI GILBERTO ; **Bianchini, Adalto** ; DOS REIS MARTINEZ, CLÁUDIA BUENO . An integrated approach in subtropical agro-ecosystems: Active biomonitoring, environmental contaminants, bioaccumulation, and multiple biomarkers in fish. SCIENCE OF THE TOTAL ENVIRONMENT **JCR**, v. 666, p. 508-524, 2019.
20.
ABOU ANNI, IURI SALIM ; ZEBRAL, YURI DORNELLES ; AFONSO, SIDNEI BRAZ ; MORENO ABRIL, SANDRA ISABEL ; LAUER, M. M. ; **BIANCHINI, A.** . Life-time exposure to waterborne copper III: Effects on the energy metabolism of the killifish *Poecilia vivipara*. CHEMOSPHERE **JCR**, v. 227, p. 580-588, 2019.
Citações: WEB OF SCIENCE™ 7

21.

Anexo 2

Produção dos Docentes de Toxicologia Ambiental

últimos dois anos (2019-2020)

ZEBRAL, YURI DORNELLES ; DA SILVA FONSECA, JULIANA ; MARQUES, JOSEANE APARECIDA ; **Bianchini, Adalto** . Carbonic Anhydrase as a Biomarker of Global and Local Impacts: Insights from Calcifying Animals. INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES **JCR**, v. 20, p. 3092-3107, 2019.

22.

ZEBRAL, YURI DORNELLES ; ANNI, IURI SALIM ABOU ; VARELA JUNIOR, A. S. ; Corcini, Carine Dahl ; DA SILVA, JANAINA CAMACHO ; CALDAS, JÔSIE SHWARTZ ; ACOSTA, IZANI BONEL ; AFONSO, SIDNEI BRAZ ; **BIANCHINI, A.** . Life-time exposure to waterborne copper IV: Sperm quality parameters are negatively affected in the killifish *Poecilia vivipara*. CHEMOSPHERE **JCR**, v. 236, p. 124332, 2019.

Citações: WEB OF SCIENCE " 3

23.

PIAZZA, CLEI ENDRIGO ; MATTOS, JACÓ JOAQUIM ; DE TOLEDO-SILVA, GUILHERME ; FLORES-NUNES, FABRÍCIO ; TADRA-SFEIR, MICHELLE ZIBETTI ; TREVISAN, RAFAEL ; BITTENCOURT, ARNALDO CECHINEL ; BÍCEGO, MÁRCIA CARUSO ; TANIGUCHI, SATIE ; MARQUES, MARIA RISOLETA FREIRE ; DAFRÉ, ALCIR LUIZ ; **Bianchini, Adalto** ; SOUZA, EMANUEL MALTEMPI DE ; BAINY, AFONSO CELSO DIAS . Transcriptional effects in the estuarine guppy *Poecilia vivipara* exposed to sanitary sewage in laboratory and in situ. ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY **JCR**. 182, p. 109411, 2019.

24.

MARANGONI, LAURA FERNANDES DE BARROS ; DALMOLIN, CAMILA ; MARQUES, JOSEANE APARECIDA ; KLEIN, ROBERTA DANIELE ; ABRANTES, DOUGLAS PINTO ; PEREIRA, CRISTIANO MACEDO ; CALDERON, EMILIANO NICOLAS ; CASTRO, CLOVIS BARREIRA E ; **Bianchini, Adalto** . Oxidative stress biomarkers as potential tools in reef degradation monitoring: A study case in a South Atlantic reef under influence of the 2015-2016 El Niño/Southern Oscillation (ENSO). ECOLOGICAL INDICATORS **JCR**, v. 106, p. 105533, 2019.

Citações: WEB OF SCIENCE " 2

25.

FONSECA, JULIANA DA SILVA ; MARANGONI, LAURA FERNANDES DE BARROS ; MARQUES, JOSEANE APARECIDA ; **Bianchini, Adalto** . Carbonic anhydrase activity as a potential biomarker for acute exposure to copper in corals. CHEMOSPHERE **JCR**, v. 227, p. 598-605, 2019.

26.

MAINA, JOHN N. ; Kavembe, Geraldine D. ; Papah, Michael B. ; MASHITENG, REATLEGILE ; Wood, Chris M. ; **Bianchini, Adalto** ; **Bianchini, Lucas F.** ; Bergman, Harold L. ; Johannsson, Ora E. ; LAURENT, PIERE ; Chevalier, Claudine ; Ojoo, Rodi O. . Sizes, condition factors and sex ratios of the scattered populations of the small cichlid fish, *Alcolapia grahami*, that inhabits the lagoons and sites of Lake Magadi (Kenya), one of the most extreme aquatic habitat on Earth. ENVIRONMENTAL BIOLOGY OF FISHES **JCR**, v. 102, p. 1265-1280, 2019.

27.

DA SILVA FONSECA, JULIANA ; DE BARROS MARANGONI, LAURA FERNANDES ; MARQUES, JOSEANE APARECIDA ; **Bianchini, Adalto** . Energy metabolism enzymes inhibition by the

Anexo 2

Produção dos Docentes de Toxicologia Ambiental

últimos dois anos (2019-2020)

combined effects of increasing temperature and copper exposure in the coral *Mussismilia harttii*. CHEMOSPHERE **JCR**, v. 236, p. 124420, 2019.

28.

BONECKER, ANA CRISTINA T. ; CASTRO, MÁRCIA S. DE ; COSTA, PATRÍCIA GOMES ; **Bianchini, Adalto** ; BONECKER, SÉRGIO LUIZ COSTA . Larval fish assemblages of the coastal area affected by the tailings of the collapsed dam in southeast Brazil. REGIONAL STUDIES IN MARINE SCIENCE **JCR**, v. 32, p. 100848, 2019.

29.

MARANGONI, LAURA FERNANDES DE BARROS ; MIES, MIGUEL ; GÜTH, ARTHUR Z. ; BANHA, THOMÁS N. S. ; INAGUE, ALEX ; FONSECA, JULIANA DA SILVA ; DALMOLIN, CAMILA ; FARIA, SAMUEL COELHO ; FERRIER-PAGÈS, CHRISTINE ; **Bianchini, Adalto** . Peroxynitrite Generation and Increased Heterotrophic Capacity Are Linked to the Disruption of the Coral-Dinoflagellate Symbiosis in a Scleractinian and Hydrocoral Species. Microorganisms **JCR**, v. 7, p. 426, 2019.

Citações: WEB OF SCIENCE™ 1

30.

DE BOECK, GUDRUN ; WOOD, CHRIS M ; BRIX, KEVIN V ; SINHA, AMIT K ; MATEY, VICTORIA ; JOHANSSON, ORA E ; **Bianchini, Adalto** ; BIANCHINI, LUCAS F ; MAINA, JOHN N ; KAVEMBE, GERALDINE D ; PAPA, MICHAEL B ; KISIPAN, MOSIANY L ; OJOO, RODI O . Fasting in the ureotelic Lake Magadi tilapia, *Alcolapia grahami*, does not reduce its high metabolic demand, increasing its vulnerability to siltation events. Conservation Physiology **JCR**, v. 7, p. 1-17, 2019.

31.

KLEIN, ROBERTA DANIELE ; NOGUEIRA, LYGIA S. ; DOMINGOS, FABIÓLA XOCHILT VALDEZ ; COSTA, PATRÍCIA GOMES ; **Bianchini, Adalto** ; Wood, Chris M. . Effects of sublethal Cd, Zn, and mixture exposures on antioxidant defense and oxidative stress parameters in early life stages of the purple sea urchin *Strongylocentrotus purpuratus*. AQUATIC TOXICOLOGY **JCR**, v. 217, p. 105338, 2019.

32.

COSTA, GIULIA BURLE ; RAMLOV, FERNANDA ; DE RAMOS, BRUNA ; KOERICH, GABRIELLE ; GOUVEA, LIDIANE ; COSTA, PATRÍCIA GOMES ; **Bianchini, Adalto** ; MARASCHIN, MARCELO ; HORTA, PAULO A. . Physiological damages of *Sargassum cymosum* and *Hypnea pseudomusciformis* exposed to trace metals from mining tailing. Environmental Science and Pollution Research **JCR**, v. 26, p. 36486-36498, 2019.

33.

GODOY, LEANDRO ; PASTRANA, YUGO ; CRUZ, NAYARA ; GARRIDO, AMANA ; PEREIRA, CRISTIANO ; TOLEDO, ALEXANDRA ; GUEBERT, FLÁVIA ; LACERDA, CARLOS ; CALDERON, EMILIANO ; ZILBERBERG, CARLA ; CASTRO, CLOVIS ; PIRES, DÉBORA ; **Bianchini, Adalto** . Combining Biotechnology And Environmental Education For Coral Reef Conservation - The Reefbank Project. CRYOBIOLOGY **JCR**, v. 91, p. 170, 2019.

Anexo 2

Produção dos Docentes de Toxicologia Ambiental

últimos dois anos (2019-2020)

Marianna de Oliveira Lanari

STEIGLEDER, K. ; FUJI, M. ; **LANARI, M** ; CAMARGO, M. ; COPERTINO, M. . Latitudinal gradient in intertidal seaweed composition off the coast of southern Brazil and Uruguay. AQUATIC BOTANY **JCR**, v. 156, p. 47-56, 2019.

Quelen Iane Garlet

SMARCZEWSKI, M. A. P. ; OSTERNACK, K. T. ; **GARLET, Q. I.** ; MELLO, R. G. ; Oliveira, C.S. . Systematic review and single centre toxicology study identified analgesics and benzodiazepines as the main causes of paediatric medication poisoning. Acta Paediatrica, v. .00, p. 1.-.10, 2020.

2.

MUCCILLO-BAISCH, A. L. ; SANTOS, C. G. F. ; SENNA, F. C. ; SILVA, G. M. F. ; JAEKEL, L. G. C. ; SOARES, M. C. F. ; CUNHA, M. C. I. ; SILVEIRA, M. P. R. ; **GARLET, Q. I.** ; BONATTO, R. S. ; FERNANDES, S. S. ; NOMIYAMA, S. . A trajetória de um programa de extensão no contexto de um hospital universitário federal. VITALLE, v. 32, p. 148-155, 2020.

3.

DILLMANN, J. B. ; COSSETIN, L. F. ; GIACOMETI, M. ; OLIVEIRA, D. ; MATOS, A. F. I. M. ; AVRELLA, P. D. ; **GARLET, Q. I.** ; HEINZMANN, B. M. ; MONTEIRO, S. G. . Adulticidal Activity of Melaleuca alternifolia (Myrtales: Myrtaceae) Essential Oil With High 1,8-Cineole Content Against Stable Flies (Diptera: Muscidae). JOURNAL OF ECONOMIC ENTOMOLOGY **JCR**, v. 113, p. 1810-1815, 2020.

4.

BIANCHINI, A. E. ; **Garlet, Q** ; RODRIGUES, P. ; SOUZA, C. F. ; Silva, L.L. ; SANTOS, A. C. ; HEINZMANN, B. M. ; BALDISSEROTTO, B. . Pharmacokinetics of S-(+)-linalool in silver catfish (Rhamdia quelen) after immersion bath: An anesthetic for aquaculture. AQUACULTURE **JCR**, v. 506, p. 302-307, 2019.

5.

PROCHNOW, D. ; CARON, B. O. ; HEINZMANN, B. M. ; **GARLET, QUELEN IANE** ; FONTANA, D. C. ; SCHMIDT, D. . Effect of meteorological elements on the content and composition of Aloysia triphylla (L' Hérít) Britton essential oil. Boletín Latinoamericano y del Caribe de Plantas Medicinales y Aromáticas **JCR**, v. 18, p. 325-335, 2019.

6.

★ **GARLET, QUELEN IANE**; RODRIGUES, PATRÍCIA ; BARBOSA, LUÍSA BARICHELLO ; LONDERO, ANDRÉ LUÍS ; MELLO, CARLOS FERNANDO ; HEINZMANN, BERTA MARIA . Nectandra grandiflora essential oil and its isolated sesquiterpenoids minimize anxiety-related behaviors in mice through GABAergic mechanisms. TOXICOLOGY AND APPLIED PHARMACOLOGY **JCR**, v. 375, p. 64-80, 2019.

Anexo 2

Produção dos Docentes de Toxicologia Ambiental

Citações: WEB OF SCIENCE[®] 1 últimos dois anos (2019-2020)

7.

★ **GARLET, QUELEN I.**; SOUZA, CARINE F.; RODRIGUES, PATRÍCIA; DESCOVI, SHARINE N.; MARTINEZ-RODRÍGUEZ, GONZALO; BALDISSEROTTO, BERNARDO; HEINZMANN, BERTA M. . GABAa receptor subunits expression in silver catfish (*Rhamdia quelen*) brain and its modulation by *Nectandra grandiflora* Nees essential oil and isolated compounds. BEHAVIOURAL BRAIN RESEARCH **JCR**, v. 376, p. 112178, 2019.

8.

GARLET, Q. I.; HASKEL, M. V. L.; PEREIRA, R. P.; SIVA, W. C. F. N.; ROCHA, J. B. T.; Oliveira, C.S.; BONINI, J. S. . δ -aminolevulinatase and glutathione peroxidase activity in Alzheimer Disease: a case-control study. EXCLI Journal **JCR**, v. 18, p. 866-875, 2019.

Adriano Velasque Werhli

1.

JOSENDE, MARCELO ESTRELLA; NUNES, SILVANA MANSKE; DE OLIVEIRA LOBATO, ROBERTA; GONZÁLEZ-DURRUTHY, MICHEL; KIST, LUISA; BOGO, MAURÍCIO REIS; WASIELESKY, WILSON; SAHOO, SANGRAN; NASCIMENTO, JEFFERSON PATRÍCIO; FURTADO, CLASCÍDIA APARECIDA; FATTORINI, DANIELE; REGOLI, FRANCESCO; MACHADO, KARINA; **Werhli, Adriano V.**; MONSERRAT, JOSÉ MARÍA; VENTURA-LIMA, JULIANE . Graphene oxide and GST-omega enzyme: An interaction that affects arsenic metabolism in the shrimp *Litopenaeus vannamei*. SCIENCE OF THE TOTAL ENVIRONMENT **JCR**, v. 716, p. 136893, 2020.

2.

LETTNIN, ALINE PORTANTIOLO; WAGNER, EDUARDO FELIPE; CARRETT-DÍAS, MICHELE; DOS SANTOS MACHADO, KARINA; **WERHLI, ADRIANO**; CAÑEDO, ANDRÉS DELGADO; TRINDADE, GILMA SANTOS; DE SOUZA VOTTO, ANA PAULA . Silencing the OCT4-PG1 pseudogene reduces OCT-4 protein levels and changes characteristics of the multidrug resistance phenotype in chronic myeloid leukemia. MOLECULAR BIOLOGY REPORTS **JCR**, p. 1, 2019.

3.

MARIANO, DIEGO; SANTOS, LUCIANNA; MACHADO, KARINA; **WERHLI, ADRIANO**; DE LIMA, LEONARDO; DE MELO-MINARDI, RAQUEL . A Computational Method to Propose Mutations in Enzymes Based on Structural Signature Variation (SSV). INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES **JCR**, v. 20, p. 333, 2019.

Citações: WEB OF SCIENCE[®] 4

4.

RECAMONDE-MENDOZA, MARIANA; **Werhli, Adriano V.**; BIOLO, ANDREIA . Systems biology approach identifies key regulators and the interplay between miRNAs and transcription factors for pathological cardiac hypertrophy. GENE **JCR**, v. 698, p. 157-169, 2019.

Anexo 2
Produção dos Docentes de Toxicologia Ambiental
últimos dois anos (2019-2020)

5.
GONZALEZ DURRUTHY, MICHAEL ; MONSERRAT, JOSÉ M ; VIERA DE OLIVEIRA, PATRICIA ; FAGAN, SOLANGE BINOTTO ; **Werhli, Adriano V.** ; MACHADO, KARINA ; MELO, ANDRÉ ; GONZÁLEZ-DÍAZ, HUMBERTO ; CONCU, RICCARDO ; DIAS SOEIRO CORDEIRO, MARIA NATÁLIA D.S. . Computational MitoTarget-Scanning Based on Topological Vacancies of Single-Walled Carbon Nanotubes with Human Mitochondrial hVDAC1 Channel.. CHEMICAL RESEARCH IN TOXICOLOGY **JCR**, v. 1, p. 1, 2019.

Citações: **WEB OF SCIENCE**™ 242 | **SCOPUS**212

6.
DA SILVA, ROGER SÁ ; MARINS, LUIS FERNANDO ; ALMEIDA, DANIELA VOLCAN ; DOS SANTOS MACHADO, KARINA ; **Werhli, Adriano V.** . A comparison of classifiers for predicting the class color of fluorescent proteins. COMPUTATIONAL BIOLOGY AND CHEMISTRY **JCR**, v. 83, p. 107089, 2019.

7.
BARBAT, MAURO M. ; WESCHE, CHRISTINE ; **Werhli, Adriano V.** ; MATA, MAURICIO M. . An adaptive machine learning approach to improve automatic iceberg detection from SAR images. ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING **JCR**, v. 156, p. 247-259, 2019.

Aline Machado Dorneles

1.
CONSTANTINO, A. L. A. ; **DORNELES, A.** . Educar para alteridade na formação de professores de química: experiências vividas com a educação de surdos. RELACult?Revista Latino-Americana de Estudos em Cultura e Sociedade, v. 5, p. 1, 2019.

2.
CONSTANTINO, A. L. A. ; **DORNELES, A.** ; MOTTA, C. . Pesquisa na Sala de Aula de Química: narrativas das aprendizagens da docência partilhada. Revista Insignare Scientia, v. 2, p. 240, 2019.

3.
GUNZEL, R. E. ; **DORNELES, A.** . A utilização de aplicativos de smartphone no processo de ensino e aprendizagem de Geografia. Revista Educacional Interdisciplinar, v. 8, p. 1-14, 2019.

4.
GUNZEL, R. E. ; **DORNELES, A.** . Conhecimento científico, tecnologia e sociedade na docência em Química. Revista Educacional Interdisciplinar, v. 8, p. 1-14, 2019.

5.
ROSA, L. F. C. ; **DORNELES, A.** . O projeto novo mais educação sob o olhar de quem faz acontecer: relato dos mediadores. Revista Educacional Interdisciplinar, v. 8, p. 1, 2019.

Anexo 2
Produção dos Docentes de Toxicologia Ambiental
últimos dois anos (2019-2020)

6.

GUNZEL, R. E. ; UHMANN, R. ; **DORNELES, A.** . Educação Ambiental e alimentação: aproximações e proposições em livros didáticos de Química. BIO-GRAFIA: ESCRITOS SOBRE LA BIOLOGIA Y SU ENSEÑANZA, v. 5, p. 178, 2019.

7.

GUNZEL, R. E. ; VORPAGEL, F. S. ; **DORNELES, A.** . Educação ambiental na formação inicial de professores de Ciências: revisão bibliográfica nas atas do ENPEC. BIO-GRAFIA: ESCRITOS SOBRE LA BIOLOGIA Y SU ENSEÑANZA, v. 5, p. 535, 2019.

8.

GUNZEL, R. E. ; **DORNELES, A.** ; GALIAZZI, M. C. . Cirandar: As Experiências Relatadas nos Diários de Campo de Formação Docente. RELACult013Revista Latino-Americana de Estudos em Cultura e Sociedade, v. 5, p. 1, 2019.

Bruno Meira Soares

GUILHERME, J. R. ; PACHECO, B. S. ; **SOARES, B. M.** ; PEREIRA, C. M. P. ; COLEPICCOLO, P. ; DIAS, D. . Phaeophyceae and Rhodophyceae macroalgae from the Antarctic: a source of selenium. JOURNAL OF FOOD COMPOSITION AND ANALYSIS **JCR**, p. 103430, 2020.

2.

MANDLATE, J. S. ; **SOARES, B. M.** ; ANDRADE, C. F. F. ; COLLING, L. A. ; PRIMEL E. G. ; MESKO, M. F. ; DUARTE, F. A. . Determination of trace elements in Sergio mirim: An evaluation of sample preparation methods and detection techniques. Environmental Science and Pollution Research **JCR**, v. 27, p. 21914-21923, 2020.

3.

BALDIN, ESTELA K. KERSTNER ; Malfatti, CÉLIA DE FRAGA ; BRANDALISE, ROSMARY NICHELE ; **SOARES, BRUNO MEIRA** ; PAVULACK, DANIELA ; STEFFENS, DANIELA ; PRANKE, PATRICIA . Osteogenic differentiation of mesenchymal stem cells on hybrid coatings sterilized by different processes. JOURNAL OF MATERIALS RESEARCH **JCR**, v. 34, p. 3400-3411, 2019.

Camila Martinez Martins

SOROLDONI, SANYE ; VIEIRA DA SILVA, SAMANTHA ; CASTRO, ÍTALO BRAGA ; **De Martinez Gaspar Martins, Camila** ; LEÃES PINHO, GRASIELA LOPES . Antifouling paint particles cause toxicity to benthic organisms: Effects on two species with different feeding modes. CHEMOSPHERE **JCR**, 238, p. 124610, 2020.

Citações: WEB OF SCIENCE™ 2

Anexo 2
Produção dos Docentes de Toxicologia Ambiental
últimos dois anos (2019-2020)

2.
PUERTA, YARIN TATIANA ; GUIMARÃES, PABLO SANTOS ; MARTINS, SAMANTHA ESLAVA ; **Martins, Camila de Martinez Gaspar** . Toxicity of methylparaben to green microalgae species and derivation of a predicted no effect concentration (PNEC) in freshwater ecosystems. ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY **JCR**, v. 188, p. 109916, 2020.

3.
MENEZES, ELIANA JAIME DE ; CRUZ, BRUNO PINTO ; **Martins, Camila de Martinez Gaspar** ; MACIEL, FÁBIO EVERTON . Copper exposure alters the metabolism of the blue crab *Callinectes sapidus* submitted to osmotic shock. MARINE POLLUTION BULLETIN **JCR**, v. 150, p. 110743, 2020.

4.
MORAES, JENIFER SILVEIRA ; DA SILVA NORBERG, BRUNA FÉLIX ; DE CASTRO, MICHELI ROSA ; DOS SANTOS VAZ, BERNARDO ; MIZUSCHIMA, CATIÚSCIA WEINERT ; MARINS, LUIS FERNANDO FERNANDES ; **Martins, Camila de Martinez Gaspar** . Zebrafish (*Danio rerio*) ability to activate ABC transporters after exposure to glyphosate and its formulation Roundup Transorb®. CHEMOSPHERE **JCR** 248, p. 125959, 2020.

5.
LOPES, FERNANDA CHAVES ; VARELA JUNIOR, A. S. ; Corcini, Carine Dahl ; SÁNCHEZ, JESSICA ANDREA ALBAÑIL ; PIRES, DIEGO MARTINS ; PEREIRA, JÉSSICA RIBEIRO ; PRIMEL, EDNEI GILBERTO ; FILLMANN, GILBERTO ; **MARTINS, C. M. G.** . Impacts of the biocide chlorothalonil on biomarkers of oxidative stress, genotoxicity, and sperm quality in guppy *Poecilia vivipara*. ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY **JCR**, v. 188, p. 109847, 2020.

6.
LOPES, F. C. ; CASTRO, M. R. ; BARBOSA, S. C. ; PRIMEL, E. G. ; **MARTINS, C. M. G.** . Effect of the UV filter, Benzophenone-3, on biomarkers of the yellow clam (*Amarilladesma mactroides*) under different pH conditions. MARINE POLLUTION BULLETIN **JCR**, v. 158, p. 111401, 2020.

7.
GUERREIRO GOMES, EDUARDO ; DA SILVA FREITAS, LÍVIA ; EVERTON MACIEL, FÁBIO ; BASSO JORGE, MARIANNA ; **De Martinez Gaspar Martins, Camila** . Combined effects of waterborne copper exposure and salinity on enzymes related to osmoregulation and ammonia excretion by blue crab *Callinectes sapidus*. ECOTOXICOLOGY **JCR**, v. 28, p. 781-789, 2019.

8.
SANCHEZ, J. A. A. ; Da Costa, M. K ; Romano, L. A ; **MARTINS, C. M. G.** . Histological Evaluation of Vital Organs of the Livebearer *Jenynsia Multidentata* (*Jenyns, 1842*) Exposed to Glyphosate: A Comparative Analysis of Roundup® Formulations. CHEMOSPHERE **JCR**, v. 217, p. 914-924, 2019.

Anexo 2
Produção dos Docentes de Toxicologia Ambiental
últimos dois anos (2019-2020)

Carla Amorim Neves Gonçalves

1.

SANTA-HELENA, EDUARDA ; DA COSTA CABRERA, DIEGO ; TEIXEIRA, STEFANIE ; RODRIGUES, JONATHAN ; CATRO, MICHELI ; MONTES D'OCA, MARCELO G. ; MAIA NERY, LUIZ EDUARDO ; **NEVES GONÇALVES, CARLA AMORIM** . New fatty dihydropyridines present cardioprotective potential in H9c2 cardioblasts submitted to simulated ischemia and reperfusion. BIOMEDICINE & PHARMACOTHERAPY **JCR**, v. 109, p. 1532-1540, 2019.

Citações: WEB OF SCIENCE " 1

2.

DA COSTA CABRERA, DIEGO ; SANTA-HELENA, EDUARDA ; LEAL, HELOISA P. ; DE MOURA, RENATA RODRIGUES ; NERY, Luiz Eduardo Maia ; **GONÇALVES, CARLA AMORIM NEVES** ; RUSSOWSKY, DENNIS ; MONTES D'OCA, MARCELO G. . Synthesis and antioxidant activity of new lipophilic dihydropyridines. BIOORGANIC CHEMISTRY **JCR**, v. 84, p. 1-16, 2019.

3.

BRINKERHOFF, RAFAEL CENTURIAO ; SANTA-HELENA, EDUARDA ; DO AMARAL, PAULO C. ; CABRERA, DIEGO DA C. ; ONGARATTO, RENATA F. ; DE OLIVEIRA, PATRICK M. ; DA ROS MONTES D'OCA, CAROLINE ; **NEVES GONÇALVES, CARLA A.** ; MAIA NERY, LUIZ E. ; MONTES D'OCA, MARCELO G. . Evaluation of the antioxidant activities of fatty polyhydroquinolines synthesized by Hantzsch multicomponent reactions. RSC Advances **JCR**, v. 9, p. 24688-24698, 2019.

Citações: WEB OF SCIENCE " 2

Carol Gioda

1.

DE PAULA RIBEIRO, JOAQUIM ; KALB, ANA CRISTINA ; DE BASTOS MAYA, SABRINA ; GIODA, ADRIANA ; MARTINEZ, PABLO ELIAS ; MONSERRAT, JOSÉ MARIA ; JIMÉNEZ-VÉLEZ, BRAULIO D. ; **Gioda, Carolina Rosa** . The impact of polar fraction of the fine particulate matter on redox responses in different rat tissues. Environmental Science and Pollution Research **JCR**, v. 26, p. 32476-32487, 2019.

Citações: WEB OF SCIENCE " 2

2.

DE PAULA RIBEIRO, JOAQUIM ; CÁCERES QUIJANO, MARIA FERNANDA ; FERREIRO, JULIA DOMINGUES ; GIODA, ADRIANA ; JIMÉNEZ-VÉLEZ, BRAULIO ; MONSERRAT, JOSÉ MARIA ; **Gioda, Carolina Rosa** . Aqueous particulate matter (PM2.5) from Brazil alters antioxidant profile responses and causes oxidative stress. Atmospheric Pollution Research **JCR**, v. x, p. xx-xx, 2019.

Claudio Bastos Jr

Anexo 2
Produção dos Docentes de Toxicologia Ambiental
últimos dois anos (2019-2020)

1.
BASTOS, CLAUDIO L. Q.; JOSENDE, MARCELO ESTRELLA ; FERREIRA, SHANA PIRES ; DE MAGALHÃES, MARIANA TORQUATO QUEZADO ; DE PIMENTA, ADRIANO MONTEIRO CASTRO ; LIMA, JULIANE VENTURA ; BOYLE, ROBERT TEW . Polypeptides secreted from the columnar vesicles of the sea anemone *Bunodosoma cangicum* and their in vivo effects on *Caenorhabditis elegans*. CELL BIOLOGY INTERNATIONAL **JCR**, v. 9999, p. 1, 2019.

2.
FOGUESATTO, KAMILA ; **BASTOS, CLÁUDIO LUIS QUARESMA** ; BOYLE, ROBERT TEW ; NERY, LUIZ EDUARDO MAYA ; SOUZA, MARTA MARQUES . Participation of Na⁺/K⁺-ATPase and aquaporins in the uptake of water during moult processes in the shrimp *Palaemon argentinus* (Nobili, 1901). JOURNAL OF COMPARATIVE PHYSIOLOGY B-BIOCHEMICAL SYSTEMIC AND ENVIRONMENTAL PHYSIOLOGY **JCR**, 189, p. 523-535, 2019.

Cristiana Lima Dora

1.
CORRÊA DA SILVA, MARILIA GARCEZ ; PIRES FERREIRA, SHANA ; **DORA, CRISTIANA LIMA** ; HORT, MARIANA APPEL ; GIROLODO, DANILO ; PRATES, DENISE FONTOURA ; RADMANN, ELISANGELA MARTHA ; BEMVENUTI, RENATA HEIDTMANN ; COSTA, JORGE ALBERTO VIEIRA ; BADIALE-FURLONG, ELIANA ; MUCCILLO-BAISCH, ANA LUIZA . Phenolic compounds and antioxidant capacity of *Pediastrum boryanum* (Chlorococcales) biomass. INTERNATIONAL JOURNAL OF ENVIRONMENTAL HEALTH RESEARCH **JCR**, v. 1, p. 1-13, 2020.

Citações: **WEB OF SCIENCE** [™] 12 | **SCOPUS** 4

2.
PARISOTTO-PETERLE, JONATHAN ; BIDONE, JULIANA ; LUCCA, LETÍCIA GROLLI ; ARAÚJO, GABRIELA DE MORAES SOARES ; FALKEMBACH, MARIANA CORRÊA ; DA SILVA MARQUES, MAGNO ; HORN, ANA PAULA ; DOS SANTOS, MAÍRA KERPEL ; DA VEIGA, VALDIR FLORÊNCIO ; LIMBERGER, RENATA PEREIRA ; TEIXEIRA, HELDER FERREIRA ; **DORA, CRISTIANA LIMA** ; KOESTER, LETÍCIA SCHERER . Healing activity of hydrogel containing nanoemulsified β -caryophyllene. EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES **JCR**, v. 1, p. 105318, 2020.

3.
MARQUES, M.S. ; CORDEIRO, M.F. ; MARINHO, M.A.G. ; VIAN, C.O. ; VAZ, G.R. ; ALVES, B.S. ; JARDIM, R.D. ; HORT, M.A. ; **DORA, C.L.** ; HORN, A.P. . Curcumin-loaded nanoemulsion improves haemorrhagic stroke recovery in wistar rats. BRAIN RESEARCH **JCR**, v. 1746, p. 147007, 2020.

4.
VAZ, GUSTAVO RICHTER ; CLEMENTINO, ADRYANA ; BIDONE, JULIANA ; VILLETTI, MARCOS ANTONIO ; FALKEMBACH, MARIANA ; BATISTA, MATHEUS ; BARROS, PAULA ; SONVICO, FABIO ; **DORA, CRISTIANA** . Curcumin and Quercetin-Loaded Nanoemulsions: Physicochemical Compatibility Study and Validation of a Simultaneous Quantification Method. Nanomaterials **JCR**, v. 10, p. 1650, 2020.

Anexo 2
Produção dos Docentes de Toxicologia Ambiental
últimos dois anos (2019-2020)

5.

BACK, PATRICIA INÊS ; BALESTRIN, LUCÉLIA ALBARELLO ; FACHEL, FLÁVIA NATHIELY SILVEIRA ; NEMITZ, MARINA CARDOSO ; FALKEMBACH, MARIANA ; SOARES, GABRIELA ; MARQUES, MAGNO DA SILVA ; SILVEIRA, TONY ; DAL PRÁ, MORGANA ; HORN, ANA PAULA ; BRAGANHOL, ELIZANDRA ; VON POSER, GILSANE LINO ; **DORA, CRISTIANA LIMA** ; TEIXEIRA, HELDER FERREIRA . Hydrogels containing soybean isoflavone aglycones-rich fraction-loaded nanoemulsions for wound healing treatment - in vitro and in vivo studies. COLLOIDS AND SURFACES B-BIOINTERFACES **JCR**, v. 196, p. 111301, 2020.

6.

PRIMO, F. T. ; ARAUJO, G. M. S. ; **DORA, C. L.** . Reflexões bioéticas acerca da inovação em Nanomedicamentos. Revista de Bioética y Derecho, v. 45, p. 197-212, 2019.

7.

BORBA, CARINA M. ; TAVARES, MILLENE N. ; MACEDO, LUANA P. ; ARAÚJO, GABRIELA S. ; FURLONG, ELIANA B. ; **DORA, CRISTIANA L.** ; BURKERT, JANAÍNA F.M. . Physical and chemical stability of β -carotene nanoemulsions during storage and thermal process. FOOD RESEARCH INTERNATIONAL **JCR**, v. 121, p. 229-237, 2019.

8.

HORT, MARIANA APPEL ; BARBARA DA SILVA, ALVES ; RAMIRES JÚNIOR, OSMAR VIEIRA ; FALKEMBACH, MARIANA CORREA ; GABRIELA DE MORAES SOARES, ARAÚJO ; FERNANDES, CAROLINE LOPES FEIJO ; TAVELLA, RONAN ADLER ; BIDONE, JULIANA ; **DORA, CRISTIANA LIMA** ; DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES . In vivo toxicity evaluation of nanoemulsions for drug delivery. DRUG AND CHEMICAL TOXICOLOGY **JCR**, v. 1, p. 1-10, 2019.

Citações: **WEB OF SCIENCE** 3 | **SCOPUS2**

Daza Filgueira

MARINHO, MARCELO AUGUSTO GERMANI ; DA SILVA MARQUES, MAGNO ; LETTNIN, ALINE PORTANTIOLO ; VOTTO, A. P. S. ; **FILGUEIRA, D. M. V. B.** ; HORN, ANA PAULA . Interaction Between Near-Infrared Radiation and Temozolomide in a Glioblastoma Multiform Cell Line: A Treatment Strategy?. CELLULAR AND MOLECULAR NEUROBIOLOGY **JCR**, v. 1, p. 1-14, 2020.

Citações: **SCOPUS1**

2.

SOARES, FERNANDA SALDANHA ; LETTNIN, ALINE PORTANTIOLO ; WAGNER, EDUARDO FELIPE ; MATTOZO, FRANCIELLY HAFELE ; CARRETT-DIAS, MICHELE ; RUMJANEK, VIVIAN MARY BARRAL DODD ; **FILGUEIRA, DAZA MORAES VAZ BATISTA** ; de Souza Votto, Ana Paula . Multidrug resistance phenotype: Relation between phenotype induction and its characteristics in erythroleukemia cells. CELL BIOLOGY INTERNATIONAL **JCR**, v. 43, p. 214-219, 2019.

Anexo 2
Produção dos Docentes de Toxicologia Ambiental
últimos dois anos (2019-2020)
ELTON PINTO COLARES

1.
PEREIRA, S. M. ; **Colares, Elton P.** ; Vieira, JP . How Far Can The Golden Mussel (Limnoperna Fortunei - Mytilidae) Go With Its Own Foot?. International Journal of Zoology and Animal Biology, v. 2, p. 1-8, 2019.

2.
CARRASCO, THAYARA S. ; BOTTA, SILVINA ; MACHADO, RODRIGO ; SIMÕES-LOPES, PAULO C. ; CARVALHO-JUNIOR, OLDEMAR ; OTT, PAULO H. ; **Colares, Elton P.** ; SECCHI, EDUARDO R. . Isotopic niche of the Neotropical otter, Lontra longicaudis (Carnivora, Mustelidae), in different coastal aquatic systems in southern Brazil. HYDROBIOLOGIA **JCR**, v. 835, p. 83-100, 2019.

3.
DE CASTRO, TIANE FERREIRA ; VARELA JUNIOR, A. S. ; PADILHA, FRANCINE FERREIRA ; DROPPA-ALMEIDA, DANIELA ; SAALFELD, GRACIELA QUINTANA ; PIRES, DIEGO MARTINS ; PEREIRA, JESSICA RIBEIRO ; Corcini, Carine Dahl ; **COLARES, E. P.** . Effects of exposure to triphenyltin (TPT) contaminant on sperm activity in adulthood of Calomys laucha exposed through breastfeeding. Environmental Science and Pollution Research **JCR**, v. xx, p. 1-9, 2019.

4.
SAALFELD, GRACIELA QUINTANA ; VARELA JUNIOR, ANTÔNIO SERGIO ; CASTRO, TIANE ; PIRES, DIEGO MARTINS ; PEREIRA, JÉSSICA RIBEIRO ; PEREIRA, FERNANDA ALVES ; Corcini, Carine Dahl ; **COLARES, ELTON PINTO** . Atrazine exposure in gestation and breastfeeding affects Calomys laucha sperm cells. Environmental Science and Pollution Research **JCR**, v. 26, p. 1-11, 2019.

5.
VEIGA, KELEN RODRIGUES DA ; HEFLER, SÔNIA MARISA ; **COLARES, ELTON PINTO** ; **COLARES, Ioni Gonçalves** . Food Preference of Cavia magna (Rodentia: Caviidae) on a Subtropical Island in Southern Brazil. BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY (ONLINE) **JCR**, v. 62, p. 1-11, 2019.

Emanuela Garbin Martinazzo

PERBONI, A.T. ; **MARTINAZZO, E.G.** ; MOURA, A.B. ; BACARIN, M.A. . Special issue in honour of Prof. Reto J. Strasser - Can be performance indexes used to select plant growth-promoting rhizobacteria?. PHOTOSYNTHETICA **JCR**, v. 57, p. 68-76, 2019.

Fábio Everton Maciel

Anexo 2
Produção dos Docentes de Toxicologia Ambiental
últimos dois anos (2019-2020)

MENEZES, ELIANA JAIME DE ; Cruz, Bruno Pinto ; MARTINS, CAMILA DE MARTINEZ GASPAR ; **Maciel, Fábio Everton** . Copper exposure alters the metabolism of the blue crab *Callinectes sapidus* submitted to osmotic shock. MARINE POLLUTION BULLETIN **JCR**, v. 150, p. 110743, 2020.

2.

HALAL, LAMIA MARQUES ; AYRES, BRUNA SOARES ; LIMA, TÁBATA MARTINS ; **Maciel, Fábio Everton** ; Nery, Luiz Eduardo Maia . High temperature acclimation alters the emersion behavior in the crab *Neohelice granulata*. JOURNAL OF THERMAL BIOLOGY **JCR**, v. 91, p. 102617, 2020.

3.

LOBATO, ROBERTA DE OLIVEIRA ; CRUZ, L. C. ; TAVARES, P. B. ; WASIELESKY, WILSON ; **Maciel, Fábio Everton** ; VENTURA-LIMA, J. . Influence of physicochemical parameters on *Litopenaeus vannamei* survival. PAN-AMERICAN JOURNAL OF AQUATIC SCIENCES, v. 15, p. 74, 2020.

4.

VAZ, VALMOR VINICIUS ARAUJO ; DA SILVA JARDIM, LEANDRA ; Geihs, Márcio Alberto ; **Maciel, Fábio Everton** ; Nery, Luiz Eduardo Maia ; Vargas, Marcelo Alves . Single and repeated low-dose UVB radiation exposures affect the visual system. JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B-BIOLOGY **JCR**, v. 209, p. 111941, 2020.

5.

GUERREIRO GOMES, EDUARDO ; DA SILVA FREITAS, LÍVIA ; **EVERTON MACIEL, FÁBIO** ; BASSO JORGE, MARIANNA ; DE MARTINEZ GASPAR MARTINS, CAMILA . Combined effects of waterborne copper exposure and salinity on enzymes related to osmoregulation and ammonia excretion by blue crab *Callinectes sapidus*. ECOTOXICOLOGY **JCR**, v. 28, p. 781-789, 2019.

Flavio Manoel da Silva Jr.

MAIDANA, M. ; FERNANDES, C. L. F. ; DUMITH, S. C. ; **DA SILVA JÚNIOR, FMR** . Prevalence and factors associated to use of illicit drugs and psychotropic medications among Brazilian undergraduates. ACTA SCIENTIARUM. HEALTH SCIENCES (ONLINE), v. 42, p. e46774, 2020.

2.

FERNANDES, C. L. F. ; MARTINS VOLCÃO, LISIANE ; RAMIRES, P. F. ; MOURA, R. R. ; **DA SILVA-JÚNIOR, Flávio Manoel Rodrigues** . DISTRIBUTION OF PESTICIDES IN AGRICULTURAL AND URBAN SOILS OF BRAZIL: A CRITICAL REVIEW. Environmental Science-Processes & Impacts **JCR**, v. 22, p. 256-270, 2020.

3.

Anexo 2

Produção dos Docentes de Toxicologia Ambiental

últimos dois anos (2019-2020)

FERNANDES, C. L. F. ; RAMIRES, P. F. ; MOURA, R. R. ; FORREN, R. S. ; MARTINS VOLCÃO, LISIANE ; **DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES** . QUAIS AGROTÓXICOS ESTÃO CONTAMINANDO OS SOLOS BRASILEIROS?. Research, Society and Development, v. 9, p. e114932569, 2020.

4.

SILVEIRA, T. B. ; DOS SANTOS, MARINA ; TAVELLA, RONAN ADLER ; BRUM, R. L. ; GARCIA, EDARIANE MENESTRINO ; OLIVEIRA, A. M. N. ; MUCCILLO-BAISCH, A. L. ; **DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES** . NEWBORN OUTCOMES EXPOSURE TO CRACK COCAINE DURING PREGNANCY: A CRITICAL REVIEW. Brazilian Journal of Health Review, v. 6, p. 11220-11232, 2020.

5.

FONSECA, G. E. ; BRUM, R. L. ; GARCIA, E. M. ; HONSCHA, L. C. ; FERNANDES, C. L. F. ; REIS, F. O. ; **DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES** . Diferentes tipos de matéria orgânica no ensaio de reprodução da minhoca californiana Eisenia andrei. Research, Society and Development, v. 9, p. e14942878, 2020.

6.

SILVEIRA, T. B. ; TAVELLA, RONAN ADLER ; FERNANDEZ, J. B. ; RIBEIRO, A. P. F. A. ; GARCIA, EDARIANE MENESTRINO ; **SILVA-JÚNIOR, F.M.R.** . Perfil epidemiológico de recém-nascidos de Unidades de Terapia Intensiva Neonatal em hospitais universitários no extremo Sul do Brasil. Vittale (FURG), v. 32, p. 46-54, 2020.

7.

SANTOS, M. ; OLIVEIRA PENTEADO, JÚLIA ; FERNANDES, C. L. F. ; **DA SILVA-JÚNIOR, Flávio Manoel Rodrigues** . Efeitos da dieta no dano de DNA: revisão crítica. Research, Society and Development, v. 9, p. 52963364, 2020.

8.

GUTIERREZ, F. B. ; ESLAVA-MARTINS, SAMANTHA ; HONSCHA, L. C. ; BRUM, R. L. ; VARGAS, Vera Maria Ferrão ; MIRLEAN, NICOLAI ; Baisch, P. ; **DA SILVA-JÚNIOR, Flávio Manoel Rodrigues** . Is There Something in the Air? Sources, Concentrations and Ionic Composition of Particulate Matter (PM2.5) in an Industrial Coastal City in Southern Brazil. WATER AIR AND SOIL POLLUTION **JCR**, v. 231, p. 1-10, 2020.

9.

SANCHES, F. K. ; MARTINS VOLCÃO, LISIANE ; GROLL, A. V. ; **DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES** ; SILVA, P. E. A. ; RAMOS, D. F. . Antibiotic use and association with bacterial resistance in a hospital in Southern Brazil. Research, Society and Development, v. 9, p. 154963405, 2020.

10.

LEAO, M. L. P. ; **DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES** . Perfil epidemiológico dos casos de intoxicação exógena no ano de 2017 em Pernambuco, Brasil. Research, Society and Development, v. 9, p. 161963618, 2020.

Anexo 2
Produção dos Docentes de Toxicologia Ambiental
últimos dois anos (2019-2020)

11.
DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES; TAVELLA, R. A. ; FERNANDES, C. L. F. ; MORTOLA, A. S. ; PERAZA-CARDOSO, GIANNI ; Garcia, Edariane Menestrino . Genotoxic risk in health-care professionals occupationally exposed to low doses of ionizing radiation. TOXICOLOGY AND INDUSTRIAL HEALTH **JCR**, v. 36, p. 356-370, 2020.

12.
VOLCAO, L. ; FRAGA, L. ; BRUM, R. L. ; MOURA, R. R. ; BERNARDI, E. ; RAMOS, D. F. ; **DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES** . Toxicity of Biocide Formulations in the Soil to the Gut Community in *Balloniscus selowii* Brandt, 1983 (Crustacea: Isopoda: Oniscidea). WATER, AIR AND SOIL POLLUTION (DORDRECHT. ONLINE) **JCR**, v. 231, p. 1-8, 2020.

13.
DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES; TAVELLA, R. A. ; FERNANDES, C. L. F. ; MORTOLA, A. S. ; PERAZA, GIANNI GOULART ; Garcia, Edariane Menestrino . Response to letter to the editor Genetic biomonitoring of professionals occupationally exposed to ionizing radiation: Theoretical concepts for scientific debate . TOXICOLOGY AND INDUSTRIAL HEALTH **JCR**, v. 36, p. 745-749, 2020.

14.
★ **DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES.** Brazil - The Continent That Does Not Look at Its Ground. ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY **JCR**, v. 39, p. 1859-1860, 2020.

15.
TAVELLA, R. A. ; **DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES** . COVID-19 and air pollution: what do we know so far?. VITALLE, v. 32, p. 22-31, 2020.

16.
RODRÍGUEZ, INMACULADA ; BURGOS, ANTONIO ; RUBIO, CARMEN ; GUTIÉRREZ, ANGEL J. ; PAZ, SORAYA ; **RODRIGUES DA SILVA JÚNIOR, FLAVIO M.** ; HARDISSON, ARTURO ; REVERT, CONSUELO . Human exposure to fluoride from tea (*Camellia sinensis*) in a volcanic region Canary Islands, Spain. Environmental Science and Pollution Research **JCR**, v. 27, p. 43917-43928, 2020.

17.
DA SILVA-JÚNIOR, Flávio Manoel Rodrigues; HONSCHA, L. C. ; BRUM, R. L. ; RAMIRES, P. F. ; TAVELLA, R. A. ; FERNANDES, C. L. F. ; OLIVEIRA PENTEADO, JÚLIA ; BONIFACIO, A. S. ; MARTINS VOLCÃO, LISIANE ; DOS SANTOS, MARINA ; Coronas, M.V. . AIR QUALITY IN CITIES OF THE EXTREME SOUTH OF BRAZIL. ECOTOXICOLOGY AND ENVIRONMENTAL CONTAMINATION, v. 15, p. 61-67, 2020.

18.

Anexo 2

Produção dos Docentes de Toxicologia Ambiental

DA SILVA JÚNIOR, F.M.R., ^{últimos dois anos (2019-2020)} SOUZA, F. M. ; MARTINS VOLÇÃO, LISIANE ; HONSCHA, L. C. . Ecotoxicological assessment of BTEX to soil organisms using a terrestrial microcosm: multispecies soil system (MS-3). International Journal of Environmental Science and Technology **JCR**, v. 16, p. 4465-4470, 2019.

19.

DA SILVA-JÚNIOR, Flávio Manoel Rodrigues; FERNANDES, C. L. F. ; TAVELLA, RONAN ADLER ; HONSCHA, L. C. ; BAISCH, PAULO ROBERTO MARTINS . GENOTOXIC DAMAGE IN COELOMOCYTES OF EISENIA ANDREI EXPOSED TO URBAN SOILS. MUTATION RESEARCH-GENETIC TOXICOLOGY AND ENVIRONMENTAL MUTAGENESIS **JCR**, v. 842, p. 111-116, 2019.

20.

DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES; RAMIRES, PAULA FLORÊNCIO ; DOS SANTOS, MARINA ; SEUS, ELISA ROSA ; SOARES, MARIA CRISTINA FLORES ; MUCCILLO-BAISCH, ANA LUÍZA ; MIRLEAN, NICOLAI ; BAISCH, PAULO ROBERTO MARTINS . Distribution of potentially harmful elements in soils around a large coal-fired power plant. Environmental Geochemistry and Health **JCR**, v. 41, p. 2131-2143, 2019.

21.

DOS SANTOS, MARINA ; OLIVEIRA PENTEADO, JÚLIA ; SOARES, M. C. F. ; MUCCILLO-BAISCH, A. L. ; **DA SILVA JÚNIOR, F.M.R.** . Association between DNA damage, dietary patterns, nutritional status, and non-communicable diseases in coal miners. Environmental Science and Pollution Research **JCR**, v. 26, p. 15600-15607, 2019.

22.

DOS SANTOS, MARINA ; **DA SILVA JÚNIOR, F.M.R.** ; ZURDO, D. V. ; Baisch, P. ; MUCCILLO-BAISCH, A. L. ; MADRID, Y. . Selenium and mercury concentration in drinking water and food samples from a coal mining area in Brazil. Environmental Science and Pollution Research **JCR**, v. 26, p. 15510-15517, 2019.

23.

BAEYENS, WILLY ; MIRLEAN, NICOLAI ; BUNDSCHUH, JOCHEN ; DE WINTER, NIELS ; BAISCH, PAULO ; **DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES** ; GAO, YUE . Arsenic enrichment in sediments and beaches of Brazilian coastal waters: A review. SCIENCE OF THE TOTAL ENVIRONMENT **JCR**, v. 681, p. 143-154, 2019.

Citações: WEB OF SCIENCE = 6

24.

MULLER, L. ; NUNES, SILVANA MANSKE ; VILLAR, N. ; GELESKY, MARCOS ALEXANDRE ; TAVELLA, RONAN ADLER ; **DA SILVA JÚNIOR, FMR** ; FATTORINI, D. ; REGOLI, F. ; MONSERRAT, J. M. ; VENTURA-LIMA, JULIANE . Genotoxic effect of dimethylarsinic acid and the influence of co-exposure to titanium nanodioxide (nTiO₂) in *Laonereis culveri* (Annelida, Polychaeta). SCIENCE OF THE TOTAL ENVIRONMENT **JCR**, v. 681, p. 19-27, 2019.

25.

HONSCHA, L. C. ; MOURA, R. R. ; Baisch, P. ; **DA SILVA JÚNIOR, FMR** . Increasingly Distant from Eden a Look at the Soils of Protected Areas Using Ecotoxicological Tests and

Anexo 2

Produção dos Docentes de Toxicologia Ambiental

últimos dois anos (2019-2020)

Chemical Analysis. WATER, AIR AND SOIL POLLUTION (DORDRECHT. ONLINE) **JCR**, v. 230, p. 162, 2019.

26.

DOS SANTOS, MARINA ; VENEZIANI, Y. ; MUCCILLO-BAISCH, A. L. ; **DA SILVA JÚNIOR, FMR** . Global Survey of Urinary Selenium in Children: A Systematic Review. JOURNAL OF TRACE ELEMENTS IN MEDICINE AND BIOLOGY **JCR**, v. 56, p. 1-5, 2019.

27.

AZEVEDO, ANTONIA E. S. ; **DA SILVA-JÚNIOR, Flávio Manoel Rodrigues** ; FERNANDES, C. L. F. ; MONROE, KÁTIA C. M. C. ; SOARES, M. C. F. ; PEREIRA, T. S. . GOOD WATER, BUT FOR WHOM? A STUDY ON THE PERCEPTION OF WATER QUALITY BY AMAZONIAN POPULATIONS. Revista EDUCAmazônia - Educação Sociedade e Meio Ambiente, v. 23, p. 381-398, 2019.

Jose Maria Monserrat

1.

SIMIÃO, CLEBER DOS SANTOS ; COLOMBO, GRECICA MARIANA ; SCHMITZ, MARCOS JOSUÉ ; Ramos, Patrícia Baptista ; Tesser, Marcelo Borges ; WASIELESKY, WILSON ; **MONSERRAT, José María** . Inclusion of Amazonian Mauritia flexuosa fruit pulp as functional feed in the diet for the juvenile Pacific white shrimp Litopenaeus vannamei. AQUACULTURE RESEARCH **JCR**, v. 51, p. 1731-1742, 2020.

2.

COLOMBO, GRECICA MARIANA ; DOS SANTOS SIMIÃO, CLEBER ; SCHMITZ, MARCOS JOSUÉ ; PEDROSA, VIRGÍNIA FONSECA ; ROMANO, LUIS ALBERTO ; Tesser, Marcelo Borges ; Ramos, Patrícia Baptista ; WASIELESKY, WILSON ; **MONSERRAT, José María** . The role of açaí (Euterpe oleracea Mart. 1824) as a chemoprotective agent in the evaluation of antioxidant defence, oxidative damage and histology of juvenile shrimp Litopenaeus vannamei (BOONE, 1931) exposed to ammonia. AQUACULTURE RESEARCH **JCR**, v. 51, p. 1551-1566, 2020.

3.

DE PAULA RIBEIRO, JOAQUIM ; CÁCERES QUIJANO, MARIA FERNANDA ; FERREIRO, JULIA DOMINGUES ; GIODA, ADRIANA ; JIMÉNEZ-VÉLEZ, BRAULIO ; **Monserrat, José Maria** ; GIODA, CAROLINA ROSA . Aqueous particulate matter (PM2.5) from Brazil alters antioxidant profile responses and causes oxidative stress. Atmospheric Pollution Research **JCR**, v. 11, p. 511-519, 2020.

4.

SCHMITZ, MARCOS JOSUÉ ; COLOMBO, GRECICA MARIANA ; SIMIÃO, CLEBER DOS SANTOS ; ORTIZ, CHAELEN RODRIGUES ; FONSECA COSTA, LUÍZA DY ; NASCIMENTO DA SILVA, THAMYRES VANESSA ; Ramos, Patrícia Baptista ; YUNES, João Sarkis ; WASIELESKY, WILSON ; Tesser, Marcelo Borges ; **MONSERRAT, José María** . Modulation of nodularin

Anexo 2

Produção dos Docentes de Toxicologia Ambiental

últimos dois anos (2019-2020)

toxicity in shrimp *Litopenaeus Vannamei* (BOONE, 1931) fed with dietary açai (*Euterpe oleracea*) inclusion. FISH & SHELLFISH IMMUNOLOGY **JCR**, v. 103, p. 464-471, 2020.

5.

SILVA, SHADAI M. ; RAMOS, PATRICIA B. ; BUITRAGO, JUAN R. ; DA SILVA, THAMYRES V. N. ; SIMIÃO, CLEBER S. ; COLOMBO, GRECICA M. ; SCHMITZ, MARCOS ; TESSER, MARCELO B. ; PRENTICE, CARLOS ; WASIELESKY, WILSON ; **MONSERRAT, JOSÉ M.** . Zootechnical performance, biochemical response, and chromaticity in Pacific white shrimp (*Litopenaeus vannamei*) (Boone, 1931) after the inclusion of lyophilized açai (*Euterpe oleracea*) in the diet. AQUACULTURE INTERNATIONAL **JCR**, v. 28, p. 1563-1577, 2020.

6.

PINTO, DANIEL ; PELLEGRIN, LUCAS ; NITZ, LILIAN FIORI ; **Monserrat, José Maria** ; GARCIA, LUCIANO . Influence of temperature on growth, feed consumption and chemical composition in the muscle of Pacu *Piaractus mesopotamicus*. AQUACULTURE RESEARCH **JCR**, v. 51, p. 3760-3767, 2020.

7.

AYECH, A. ; Josende, M.E. ; Ventura-Lima, J. ; RUAS, C. ; Gelesky, M.A. ; ALE, A. ; CAZENAVE, J. ; GALDOPÓRORA, J.M. ; DESIMONE, M.F. ; DUARTE, M. ; HALICKI, P. ; RAMOS, D. ; CARVALHO, L.M. ; LEAL, G.C. ; **Monserrat, J.M.** . Toxicity evaluation of nanocrystalline silver-impregnated coated dressing on the life cycle of worm *Caenorhabditis elegans*. ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY **JCR**, v. 197, p. 110570, 2020.

Citações: WEB OF SCIENCE™ 1

8.

Britto, Roberta Socoowski ; NASCIMENTO, JEFFERSON PATRÍCIO ; SERODE, TIAGO ; SANTOS, ADELINA P. ; SOARES, AMADEU M. V. M. ; FIGUEIRA, ETELVINA ; FURTADO, CLASCÍDIA ; LIMA-VENTURA, JULIANE ; **MONSERRAT, JOSÉ M.** ; FREITAS, ROSA . The effects of co-exposure of graphene oxide and copper under different pH conditions in Manila clam *Ruditapes philippinarum*. Environmental Science and Pollution Research **JCR**, v. 27, p. 30945-30956, 2020.

Citações: WEB OF SCIENCE™ 1

9.

UNIVERSIDADE FEDERAL DO RIO GRANDE-FURG, INSTITUTO DE OCEANOGRAFIA, LABORATÓRIO DE NUTRIÇÃO DE ORGANISMOS AQUÁTICOS ; MONTEIRO, LÍDIA SOUSA ; **MONSERRAT, José María** ; UNIVERSIDADE FEDERAL DO RIO GRANDE-FURG, INSTITUTO DE CIÊNCIAS BIOLÓGICAS, LABORATÓRIO DE BIOQUÍMICA FUNCIONAL ; CHRIST-RIBEIRO, ANELISE ; UNIVERSIDADE FEDERAL DO RIO GRANDE - FURG, ESCOLA DE QUÍMICA E ALIMENTOS, LABORATÓRIO DE MICOTOXINAS ; FURLONG, ELIANA BADIALE ; UNIVERSIDADE FEDERAL DO RIO GRANDE - FURG, ESCOLA DE QUÍMICA E ALIMENTOS, LABORATÓRIO DE MICOTOXINAS ; Tesser, Marcelo Borges ; UNIVERSIDADE FEDERAL DO RIO GRANDE - FURG, ESCOLA DE QUÍMICA E ALIMENTOS, LABORATÓRIO DE MICOTOXINAS . FERMENTED AND NON-FERMENTED WHOLE RICE BRAN IN THE PRODUCTION OF THE ROTIFER *Brachionus plicatilis*. BOLETIM DO INSTITUTO DE PESCA **JCR**, v. 46, p. 1-11, 2020.

10.

Anexo 2

Produção dos Docentes de Toxicologia Ambiental

últimos dois anos (2019-2020)

ZAMORA-SILLERO, JUAN ; TAVARES KUTTER, MATEUS ; BORGES TESSER, MARCELO ; **MONSERRAT, José María** ; PRENTICE, CARLOS . Effect of dietary common carp by-product protein hydrolysates on antioxidant status in different organs of zebrafish (*Danio rerio*). AQUACULTURE NUTRITION **JCR**, v. 25, p. 110-118, 2019.

11.

FRANÇA, THIAGO F. A. ; **MONSERRAT, JOSÉ M.** . To Read More Papers, or to Read Papers Better? A Crucial Point for the Reproducibility Crisis. BIOESSAYS **JCR**, v. 41, p. 1800206, 2019.

12.

JOSENDE, MARCELO ESTRELLA ; NUNES, SILVANA MANSKE ; MÜLLER, LARISSA ; FERREIRA-CRAVO, Marlize ; **MONSERRAT, JOSÉ MARÍA** ; Ventura-Lima, Juliane . Circular Estimate Method (CEM) - a Simple Method to Estimate *Caenorhabditis elegans* Culture Densities in Liquid Medium. BIOLOGICAL PROCEDURES ONLINE **JCR**, v. 21, p. 1-11, 2019.

Citações: WEB OF SCIENCE " 2

13.

Da Rocha, A.M. ; KIST, L.W. ; ALMEIDA, E.A. ; SILVA, D.G.H. ; Bonan, C.D. ; ALTENHOFEN, S. ; KAUFMANN, C.G. ; Bogo, M.R. ; Barros, D.M. ; Oliveira, S. ; Geraldo, V. ; Lacerda, R.G. ; Ferlauto, A.S. ; LADEIRA, LUIZ ORLANDO ; **Monserat, J.M.** . Neurotoxicity in zebrafish exposed to carbon nanotubes: Effects on neurotransmitters levels and antioxidant system. COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-TOXICOLOGY & PHARMACOLOGY **JCR**, v. 218, p. 30-35, 2019.

14.

ROSAS, VICTOR TORRES ; **MONSERRAT, José María** ; BESSONART, MARTIN ; MAGNONE, LARISA ; ROMANO, LUIS ALBERTO ; Tesser, Marcelo Borges . Fish oil and meal replacement in mullet (*Mugil liza*) diet with *Spirulina* (*Arthrospira platensis*) and linseed oil. COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-TOXICOLOGY & PHARMACOLOGY **JCR**, v. 218, p. 46-54, 2019.

15.

GONZALEZ DURRUTHY, MICHAEL ; **MONSERRAT, JOSÉ M** ; VIERA DE OLIVEIRA, PATRICIA ; FAGAN, SOLANGE BINOTTO ; WERHLI, ADRIANO V. ; MACHADO, KARINA ; MELO, ANDRÉ ; GONZÁLEZ-DÍAZ, HUMBERTO ; CONCU, RICCARDO ; DIAS SOEIRO CORDEIRO, MARIA NATÁLIA D.S. . Computational MitoTarget-Scanning Based on Topological Vacancies of Single-Walled Carbon Nanotubes with Human Mitochondrial hVDAC1 Channel.. CHEMICAL RESEARCH IN TOXICOLOGY **JCR**, v. 32, p. 566-577, 2019.

16.

FRANÇA, THIAGO F. A. ; **MONSERRAT, JOSÉ M.** . Writing Papers to Be Memorable, Even When They Are Not Really Read. BIOESSAYS **JCR**, v. 41, p. 1900035, 2019.

17.

SOUZA, DIEGO MOREIRA DE ; KUTTER, MATEUS TAVARES ; FURTADO, PLINIO SCHMIDT ; ROMANO, LUIS ALBERTO ; WASIELESKY JUNIOR, WILSON ; **MONSERRAT, José María** ;

Anexo 2

Produção dos Docentes de Toxicologia Ambiental

últimos dois anos (2019-2020)

GARCIA, LUCIANO . Growth, antioxidant system, and immunological status of shrimp in bioflocs and clear water culture systems. PESQUISA AGROPECUÁRIA BRASILEIRA (ONLINE) **JCR**, v. 54, p. e00363, 2019.

18.

MÜLLER, LARISSA ; NUNES, SILVANA MANSKE ; VILLAR, NÁGILA ; GELESKY, MARCOS ; TAVELLA, RONAN ADLER ; DA SILVA JUNIOR, FLÁVIO MANOEL RODRIGUES ; FATTORINI, Daniele ; REGOLI, Francesco ; **Montserrat, José Maria** ; LIMA, Juliane Ventura . Genotoxic effect of dimethylarsinic acid and the influence of co-exposure to titanium nanodioxide (nTiO₂) in *Laeonereis culveri* (Annelida, Polychaeta). SCIENCE OF THE TOTAL ENVIRONMENT **JCR**, v. 685, p. 19-27, 2019.

19.

ROSAS, VICTOR TORRES ; **MONSERRAT, José María** ; BESSONART, MARTIN ; MAGNONE, LARISA ; ROMANO, LUIS ALBERTO ; Tesser, Marcelo Borges . Comparison of β -carotene and *Spirulina* (*Arthrospira platensis*) in mullet (*Mugil liza*) diets and effects on antioxidant performance and fillet colouration. JOURNAL OF APPLIED PHYCOLOGY **JCR**, v. 31, p. 2391-2399, 2019.

20.

FRANÇA, THIAGO F. A. ; **Montserrat, José Maria** . Reproducibility crisis, the scientific method, and the quality of published studies: Untangling the knot. LEARNED PUBLISHING **JCR**, v. 32, p. 406-408, 2019.

21.

JOSENDE, MARCELO ESTRELLA ; NUNES, SILVANA MANSKE ; MÜLLER, LARISSA ; DOS SANTOS FRANCISCO, WILLIANE ; GELESKY, MARCOS ALEXANDRE ; **MONSERRAT, JOSÉ MARIA** ; Ventura-Lima, Juliane . Multigenerational effects of ecotoxicological interaction between arsenic and silver nanoparticles. SCIENCE OF THE TOTAL ENVIRONMENT **JCR**, v. 696, p. 133947, 2019.

Citações: WEB OF SCIENCE = 3

22.

PINTO, DANIEL ; PELLEGRIN, LUCAS ; NITZ, LILIAN FIORI ; DA COSTA, SÍLVIO TEIXEIRA ; **Montserrat, José Maria** ; GARCIA, LUCIANO . Haematological and oxidative stress responses in *Piaractus mesopotamicus* under temperature variations in water. AQUACULTURE RESEARCH **JCR**, v. 50, p. 3017-3027, 2019.

23.

DE MARCHI, LUCIA ; COPPOLA, FRANCESCA ; SOARES, AMADEU M.V.M. ; PRETTI, CARLO ; **MONSERRAT, JOSÉ M.** ; TORRE, CAMILLA DELLA ; FREITAS, ROSA . Engineered nanomaterials: From their properties and applications, to their toxicity towards marine bivalves in a changing environment. ENVIRONMENTAL RESEARCH **JCR**, v. 178, p. 108683, 2019.

24.

Produção dos Docentes de Toxicologia Ambiental
as ultimas dois anos (2019-2020)

FRANÇA, THIAGO F. A. ; **MONSERRAT, JOSÉ M.** . Hippocampal place cells are topographically organized, but physical space has nothing to do with it. Brain Structure & Function **JCR**, v. 224, p. 319-329, 2019.

25.

DE PAULA RIBEIRO, JOAQUIM ; Kalb, Ana Cristina ; DE BASTOS MAYA, SABRINA ; GIODA, ADRIANA ; MARTINEZ, PABLO ELIAS ; **Monserat, José Maria** ; JIMÉNEZ-VÉLEZ, BRAULIO D. ; GIODA, CAROLINA ROSA . The impact of polar fraction of the fine particulate matter on redox responses in different rat tissues. Environmental Science and Pollution Research **JCR**, v. 26, p. 32476-32487, 2019.

Citações: WEB OF SCIENCE " 2

26.

COPATTI, CARLOS EDUARDO ; Baldisserotto, Bernardo ; SOUZA, CARINE DE FREITAS ; **MONSERRAT, José María** ; GARCIA, LUCIANO . Water pH and hardness alter ATPases and oxidative stress in the gills and kidney of pacu (*Piaractus mesopotamicus*). Neotropical Ichthyology **JCR**, v. 17, p. e190032, 2019.

27.

KRAEMER, ÂNDREA BARBOSA ; PARFITT, GUSTAVO MORRONE ; ACOSTA, DAIANE DA SILVA ; BRUCH, GISELE EVA ; CORDEIRO, MARCOS FREITAS ; Marins, Luis Fernando ; Ventura-Lima, Juliane ; **MONSERRAT, José María** ; BARROS, Daniela Martí . Corrigendum to -Fullerene (C60) particle size implications in neurotoxicity following infusion into the hippocampi of Wistar rats- [Toxicology and Applied Toxicology 338 (2018) 197-203]. TOXICOLOGY AND APPLIED PHARMACOLOGY **JCR**, 384, p. 114764, 2019.

Juliana Sandrini Zomer

1.

★ GUERREIRO, AMANDA DA SILVEIRA ; ABREU, FIAMMA EUGÊNIA LEMOS ; FILLMANN, GILBERTO ; **SANDRINI, Juliana Zomer** . Effects of chlorothalonil on the antioxidant defense system of mussels *Perna perna*. ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY **JCR**, v. 190, p. 110119, 2020.

2.

★ FONSECA, V. B. ; GUERREIRO, AMANDA DA SILVEIRA ; VARGAS, M. A. ; **SANDRINI, Juliana Zomer** . Effects of DCOIT (4,5-dichloro-2-octyl-4-isothiazolin-3-one) to the haemocytes of mussels *Perna perna*. COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-TOXICOLOGY & PHARMACOLOGY **JCR**, v. 232, p. 108737, 2020.

3.

★ GUERREIRO, AMANDA DA SILVEIRA ; MONTEIRO, JHONATAS SIRINO ; MEDEIROS, IGOR DIAS ; **SANDRINI, Juliana Zomer** . First evidence of transcriptional modulation by chlorothalonil in mussels *Perna perna*. CHEMOSPHERE **JCR**, v. 255, p. 126947, 2020.

4.

Produção dos Docentes de Toxicologia Ambiental
as ultimas dois anos (2019-2020)

Rola, Regina Coimbra ; GUERREIRO, AMANDA SILVEIRA ; GABE, HELOÍSA ; GEIHS, MARCIO ALBERTO ; DA ROSA, CARLOS EDUARDO ; **SANDRINI, Juliana Zomer** . Antifouling biocide dichlofluanid modulates the antioxidant defense system of the brown mussel *Perna perna*. MARINE POLLUTION BULLETIN **JCR**, v. 157, p. 111321, 2020.

5.

DE VARGAS GUTERRES, BRUNA ; DA SILVEIRA GUERREIRO, AMANDA ; **SANDRINI, Juliana Zomer** ; DA COSTA BOTELHO, SILVIA SILVA . Feasibility of visual signals on the construction of biosensors based on behavioral analysis of *Perna perna* mussels. Ecological Informatics **JCR**, v. 59, p. 101118, 2020.

6.

FERNANDA MOREIRA, LOPES ; **JULIANA ZOMER, SANDRINI** ; MARTA MARQUES, SOUZA . Modulation of the multixenobiotic resistance mechanism in *Danio rerio* hepatocyte culture (ZF-L) after exposure to glyphosate and Roundup®. CHEMOSPHERE **JCR**, v. 228, p. 159-165, 2019.

7.

ANJOS, VANESSA ABELAIRA ; **SANDRINI, Juliana Zomer** ; SOUZA, MARTA MARQUES . MXR response in sea anemones: Effect of temperature, salinity and copper. COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-TOXICOLOGY & PHARMACOLOGY **JCR**, v. 226, p. 108609, 2019.

8.

★ COSTA, SIMONE RUTZ ; VELASQUES, ROBSON RABELO ; HOFF, MARIANA LEIVAS MÜLLER ; SOUZA, MARTA MARQUES ; **SANDRINI, Juliana Zomer** . Characterization of different DNA repair pathways in hepatic cells of Zebrafish (*Danio rerio*). DNA REPAIR **JCR**, v. 83, p. 102695, 2019.

Juliano Zanette

1.

S. SOPEZKI, MAURICIO ; E. JOSENDE, MARCELO ; C. CRUZ, LITIELE ; S. YUNES, JOÃO ; V. LIMA, JULIANE ; **Zanette, Juliano** . The effects of *Microcystis aeruginosa* cells lysate containing microcystins on physiological and molecular responses in the nematode *Caenorhabditis elegans* . ENVIRONMENTAL TOXICOLOGY **JCR**, v. 35, p. 591-598, 2020.

2.

NOLORBE-PAYAHUA, CHRISTIAN DEYVIS ; DE FREITAS, ANDERSON SANTOS ; ROESCH, LUIZ FERNANDO WURDIG ; **Zanette, Juliano** . Environmental contamination alters the intestinal microbial community of the livebearer killifish *Phalloceros caudimaculatus*. HELIYON, v. 6, p. e04190, 2020.

Karina Machado

4.

Produção dos Docentes de Toxicologia Ambiental
as ultimas dois anos (2019-2020)

DA SILVA, DANIEL SCHUCH ; SOARES, MAYARA SANDRIELLY PEREIRA ; MARTINI, FRANCIELE ; PESARICO, ANA PAULA ; DE MATTOS, BRUNA DA SILVEIRA ; DE SOUZA, ANITA AVILA ; DA SILVA, CESAR EMILIANO HOFFMAN ; SCAINI, JOÃO LUIS RHEINGANTZ ; **MACHADO, KARINA DOS SANTOS** ; WAYNE NOGUEIRA, CRISTINA ; SPANEVELLO, ROSELIA MARIA ; CUNICO, WILSON . In Vitro Effects of 2-{4-[Methylthio(methylsulfonyl)]phenyl}-3-substitutedthiazolidin-4-ones on the Acetylcholinesterase Activity in Rat Brain and Lymphocytes: Isoform Selectivity, Kinetic Analysis, and Molecular Docking. NEUROCHEMICAL RESEARCH **JCR**, v. 45, p. 241-253, 2020.

2.

JOSENDE, MARCELO ESTRELLA ; NUNES, SILVANA MANSKE ; DE OLIVEIRA LOBATO, ROBERTA ; GONZÁLEZ-DURRUTHY, MICHAEL ; KIST, LUIZA WILGES ; BOGO, MAURÍCIO REIS ; WASIELESKY, WILSON ; SAHOO, SANGRAN ; NASCIMENTO, JEFFERSON PATRÍCIO ; FURTADO, CLASCÍDIA APARECIDA ; FATTORINI, DANIELE ; REGOLI, FRANCESCO ; **MACHADO, KARINA** ; WERHLI, ADRIANO V. ; MONSERRAT, JOSÉ MARÍA ; VENTURA-LIMA, JULIANE . Graphene oxide and GST-omega enzyme: An interaction that affects arsenic metabolism in the shrimp *Litopenaeus vannamei*. SCIENCE OF THE TOTAL ENVIRONMENT **JCR**, v. 716, p. 136893, 2020.

3.

SANTA-HELENA, EDUARDA ; CABRERA, DIEGO DA COSTA ; D'OCA, MARCELO G. MONTES ; SCAINI, JOÃO LUÍS RHEINGANTZ ; DE OLIVEIRA, MATHEUS WILLIAM BANDEIRA ; WERHLI, ADRIANO VELASQUE ; **MACHADO, KARINA DOS SANTOS** ; GONÇALVES, CARLA AMORIM NEVES ; NERY, LUIZ EDUARDO MAIA . Long-chain fatty dihydropyridines: Docking calcium channel studies and antihypertensive activity. LIFE SCIENCES **JCR**, v. 259, p. 118210, 2020.

4.

MARIANO, DIEGO ; SANTOS, LUCIANNA ; **MACHADO, KARINA** ; WERHLI, ADRIANO ; DE LIMA, LEONARDO ; DE MELO-MINARDI, RAQUEL . A Computational Method to Propose Mutations in Enzymes Based on Structural Signature Variation (SSV). INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES **JCR**, v. 20, p. 333, 2019.

Citações: WEB OF SCIENCE " 4

5.

SCAINI, JO' O LUÍS RHEINGANTZ ; CAMARGO, ALEX DIAS ; SEUS, VINICIUS ROSA ; VON GROLL, ANDREA ; WERHLI, ADRIANO VELASQUE ; DA SILVA, PEDRO EDUARDO ALMEIDA ; **MACHADO, KARINA DOS SANTOS** . Molecular modelling and competitive inhibition of a Mycobacterium tuberculosis multidrug-resistance efflux pump. JOURNAL OF MOLECULAR GRAPHICS & MODELLING **JCR**, v. 87, p. 98-108, 2019.

Citações: WEB OF SCIENCE " 1

6.

LETTNIN, ALINE PORTANTIOLO ; WAGNER, EDUARDO FELIPE ; CARRETT-DIAS, MICHELE ; **DOS SANTOS MACHADO, KARINA** ; WERHLI, ADRIANO ; CAÑEDO, ANDRÉS DELGADO ; TRINDADE, GILMA SANTOS ; DE SOUZA VOTTO, ANA PAULA . Silencing the OCT4-PG1 pseudogene reduces OCT-4 protein levels and changes characteristics of the multidrug resistance phenotype in chronic myeloid leukemia. MOLECULAR BIOLOGY REPORTS **JCR**, v. 46, p. 1873-1884, 2019.

Produção dos Docentes de Toxicologia Ambiental
as ultimas dois anos (2019-2020)

7.

GONZALEZ DURRUTHY, MICHAEL ; MONSERRAT, JOSÉ M ; VIERA DE OLIVEIRA, PATRICIA ; FAGAN, SOLANGE BINOTTO ; WERHLI, ADRIANO V. ; **MACHADO, KARINA** ; MELO, ANDRÉ ; GONZÁLEZ-DÍAZ, HUMBERTO ; CONCU, RICCARDO ; DIAS SOEIRO CORDEIRO, MARIA NATÁLIA D.S. . Computational MitoTarget-Scanning Based on Topological Vacancies of Single-Walled Carbon Nanotubes with Human Mitochondrial hVDAC1 Channel.. CHEMICAL RESEARCH IN TOXICOLOGY **JCR**, v. 32, p. 566-577, 2019.

8.

DA SILVA, ROGER SÁ ; MARINS, LUIS FERNANDO ; ALMEIDA, DANIELA VOLCAN ; **DOS SANTOS MACHADO, KARINA** ; WERHLI, ADRIANO V. . A comparison of classifiers for predicting the class color of fluorescent proteins. COMPUTATIONAL BIOLOGY AND CHEMISTRY **JCR**, v. 83, p. 107089, 2019.

Luis Fernando Marins

1.

DA CUNHA, FERNANDA PINHEIRO ; DE SOUSA CARDOSO, ARTHUR CÁSSIO ; MERLANO, JUAN ANTONIO RAMIREZ ; DA SILVA NORNBORG, BRUNA FÉLIX ; **MARINS, LUIS FERNANDO** ; JERÔNIMO, GABRIELA TOMAS ; Almeida, Daniela Volcan . Non-lethal molecular diagnostic for acanthocephalosis in Colossoma macropomum. AQUACULTURE **JCR**, v. 519, p. 734860, 2020.

2.

SANTOS, KAMILA OLIVEIRA ; COSTA-FILHO, JOÃO ; SPAGNOL, KÉROLIN LUANA ; NORNBORG, BRUNA FELIX ; LOPES, FERNANDA MOREIRA ; TESSER, MARCELO BORGES ; **MARINS, LUIS FERNANDO** . The inclusion of a transgenic probiotic expressing recombinant phytase in a diet with a high content of vegetable matter markedly improves growth performance and the expression of growth-related genes and other selected genes in zebrafish. AQUACULTURE **JCR**, v. 519, p. 734878, 2020.

3.

MORAES, JENIFER SILVEIRA ; DA SILVA NORNBORG, BRUNA FÉLIX ; de Castro, Micheli Rosa ; DOS SANTOS VAZ, BERNARDO ; MIZUSCHIMA, CATIÚSCIA WEINERT ; **Marins, Luis Fernando Fernandes** ; MARTINS, Camila de Martinez Gaspar . Zebrafish (Danio rerio) ability to activate ABCC transporters after exposure to glyphosate and its formulation Roundup Transorb®. CHEMOSPHERE **JCR**, v. 248, p. 125959, 2020.

4.

RASSIER, GABRIELA T. ; SILVEIRA, TONY L. R. ; REMIÃO, MARIANA H. ; DANELUZ, LARISSA O. ; MARTINS, AMANDA W. S. ; DELLAGOSTIN, EDUARDO N. ; ORTIZ, HADASSA G. ; DOMINGUES, WILLIAM B. ; KOMNINO, ELIZA R. ; KÜTTER, MATEUS T. ; **MARINS, LUIS F. F.** ; CAMPOS, VINICIUS FARIAS . Evaluation of qPCR reference genes in GH-overexpressing transgenic zebrafish (Danio rerio). Scientific Reports **JCR**, v. 10, p. 12692, 2020.

Produção dos Docentes de Toxicologia Ambiental
as ultimas dois anos (2019-2020)

5.

COSTA FILHO, JOÃO ; RIET, JADE ; SANTOS, KAMILA ; DE SOUSA, OSCARINA VIANA ; Maggioni, Rodrigo ; FEIJÓ, RUBENS GALDINO ; WASIELESKY, WILSON ; **MARINS, LUIS FERNANDO** . Genetic manipulation of native *Bacillus cereus* : a biotechnological tool for aquaculture. *Journal of Applied Aquaculture (Print)*, v. x, p. 1-11, 2020.

6.

THEY, NG HAIG ; **MARINS, LUÍS FERNANDO** ; MÖLLER, OSMAR OLINTO ; ABREU, PAULO CESAR . High bacterial activity in nutrient rich saltwater: Evidence from the uncoupling between salinity and nutrients in the Patos Lagoon estuary. *ESTUARINE COASTAL AND SHELF SCIENCE* **JCR** 216, p. 148-156, 2019.

7.

CAVALLI, Lissandra Souto ; BATISTA, CAROLINA REYES ; NORNBORG, BRUNA FELIX ; **MARINS, L.F.** ; Abreu, P C . Sedimento e água podem atuar como reservatórios para o vírus da mancha branca em criação de camarões. *Pesquisa Agropecuária Gaúcha*, v. 25, p. 1-7, 2019.

8.

MARQUES, MAIARA BERNARDES ; GONZÁLEZ-DURRUTHY, MICHAEL ; DA SILVA NORNBORG, BRUNA FÉLIX ; OLIVEIRA, BRUNO RODRIGUES ; Almeida, Daniela Volcan ; DE SOUZA VOTTO, ANA PAULA ; **MARINS, LUIS FERNANDO** . New mechanistic insight on the PIM-1 kinase inhibitor AZD1208 using multidrug resistant human erythroleukemia cell lines and molecular docking simulations. *CURRENT TOPICS IN MEDICINAL CHEMISTRY* **JCR**, v. 19, p. 914-926, 2019.

9.

AZEVEDO, RAÍZA ; LOPES, JÉSSICA LAWALL ; DE SOUZA, MANUEL MACEDO ; QUIRINO, BETANIA FERRAZ ; CANÇADO, LETÍCIA JUNGSMANN ; **MARINS, LUIS FERNANDO** . *Synechococcus elongatus* as a model of photosynthetic bioreactor for expression of recombinant β -glucosidases. *Biotechnology for Biofuels* **JCR**, v. 12, p. 174, 2019.

10.

DA SILVA, ROGER SÁ ; **MARINS, LUIS FERNANDO** ; Almeida, Daniela Volcan ; DOS SANTOS MACHADO, KARINA ; WERHLI, ADRIANO V. . A comparison of classifiers for predicting the class color of fluorescent proteins. *COMPUTATIONAL BIOLOGY AND CHEMISTRY* **JCR**, v. 83, p. 107089, 2019.

11.

SANTOS, KAMILA OLIVEIRA ; COSTA-FILHO, JOÃO ; SPAGNOL, KÉROLIN LUANA ; **MARINS, LUIS FERNANDO** . Comparing methods of genetic manipulation in *Bacillus subtilis* for expression of recombinant enzyme: Replicative or integrative (CRISPR-Cas9) plasmid?. *JOURNAL OF MICROBIOLOGICAL METHODS* **JCR** 164, p. 105667, 2019.

12.

Produção dos Docentes de Toxicologia Ambiental
as ultimas dois anos (2019-2020)

SANTOS, KAMILA OLIVEIRA ; COSTA-FILHO, JOÃO ; RIET, JADE ; SPAGNOL, KÉROLIN LUANA ; NORBERG, BRUNA FÉLIX ; KÜTTER, MATEUS TAVARES ; TESSER, MARCELO BORGES ; **MARINS, LUIS FERNANDO** . Probiotic expressing heterologous phytase improves the immune system and attenuates inflammatory response in zebrafish fed with a diet rich in soybean meal. FISH & SHELLFISH IMMUNOLOGY **JCR**, v. 93, p. 652-658, 2019.

Luiz Eduardo Maia Nery

1.
DE LIMA, TÁBATA MARTINS ; DE RAMOS, BRUNA ; DE SOUZA TAVARES, MARGARITA ; LEIDENS, DANUSA ; AYRES, BRUNA SOARES ; MACIEL, FÁBIO EVERTON ; **NERY, LUIZ EDUARDO MAIA** . Emersion behavior of the semi-terrestrial crab *Neohelice granulata* during hypoxic conditions: Lactate as a trigger. COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-MOLECULAR & INTEGRATIVE PHYSIOLOGY **JCR**, v. 252, p. 110835, 2021.

2.
HALAL, LAMIA MARQUES ; AYRES, BRUNA SOARES ; LIMA, TÁBATA MARTINS ; MACIEL, FÁBIO EVERTON ; **NERY, LUIZ EDUARDO MAIA** . High temperature acclimation alters the emersion behavior in the crab *Neohelice granulata*. JOURNAL OF THERMAL BIOLOGY **JCR**, v. 91, p. 102617, 2020.

3.
Vaz, VVA ; Jardim, LS ; GEIHS, M. A. ; MACIEL, F. E. ; **NERY, LUIZ EDUARDO MAIA** ; VARGAS, M. A. . Single and repeated low-dose UVB radiation exposures affect the visual system. JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B-BIOLOGY **JCR**, v. 209, p. 111941, 2020.

4.
SANTA-HELENA, EDUARDA ; CABRERA, DIEGO DA COSTA ; D'OCA, MARCELO G. MONTES ; SCAINI, JOÃO LUÍS RHEINGANTZ ; DE OLIVEIRA, MATHEUS WILLIAM BANDEIRA ; WERHLI, ADRIANO VELASQUE ; MACHADO, KARINA DOS SANTOS ; GONÇALVES, CARLA AMORIM NEVES ; **NERY, LUIZ EDUARDO MAIA** . Long-chain fatty dihydropyridines: Docking calcium channel studies and antihypertensive activity. LIFE SCIENCES **JCR**, v. 259, p. 118210, 2020.

5.
SANTA-HELENA, EDUARDA ; DA COSTA CABRERA, DIEGO ; TEIXEIRA, STEFANIE ; RODRIGUES, JONATHAN ; CATRO, MICHELI ; MONTES D'OCA, MARCELO G. ; **MAIA NERY, LUIZ EDUARDO** ; NEVES GONÇALVES, CARLA AMORIM . New fatty dihydropyridines present cardioprotective potential in H9c2 cardioblasts submitted to simulated ischemia and reperfusion. BIOMEDICINE & PHARMACOTHERAPY **JCR**, v. 109, p. 1532-1540, 2019.
Citações: WEB OF SCIENCE " 1

6.
BRINKERHOFF, RAFAEL CENTURIAO ; SANTA-HELENA, EDUARDA ; DO AMARAL, PAULO C. ; CABRERA, DIEGO DA C. ; ONGARATTO, RENATA F. ; DE OLIVEIRA, PATRICK M. ; DA ROS MONTES D'OCA, CAROLINE ; NEVES GONÇALVES, CARLA A. ; **MAIA NERY, LUIZ E.** ;

Produção dos Docentes de Toxicologia Ambiental
as ultimas dois anos (2019-2020)

MONTES D'OCA, MARCELO G. . Evaluation of the antioxidant activities of fatty polyhydroquinolines synthesized by Hantzsch multicomponent reactions. RSC Advances **JCR**, v. 9, p. 24688-24698, 2019.

Citações: WEB OF SCIENCE " 2

7.

DA COSTA CABRERA, DIEGO ; SANTA-HELENA, EDUARDA ; LEAL, HELOISA P. ; DE MOURA, RENATA RODRIGUES ; **NERY, LUIZ EDUARDO MAIA** ; GONÇALVES, CARLA AMORIM NEVES ; RUSSOWSKY, DENNIS ; MONTES D'OCA, MARCELO G. . Synthesis and antioxidant activity of new lipophilic dihydropyridines. BIOORGANIC CHEMISTRY **JCR**, v. 84, p. 1-16, 2019.

8.

Foguesatto, K ; **NERY, L. E. M.** ; SOUZA, M. M. . Setogenesis and characterization of the new moult substages in the freshwater shrimp *Palaemon argentinus* (Nobili, 1901) (Caridea: Palaemonidae). NAUPLIUS **JCR**, v. 27, p. 1-8, 2019.

Citações: WEB OF SCIENCE " 1

9.

FOGUESATTO, KAMILA ; BASTOS, CLÁUDIO LUIS QUARESMA ; Boyle, Robert Tew ; **nery, luiz eduardo maya** ; SOUZA, MARTA MARQUES . Participation of Na⁺/K⁺-ATPase and aquaporins in the uptake of water during moult processes in the shrimp *Palaemon argentinus* (Nobili, 1901). JOURNAL OF COMPARATIVE PHYSIOLOGY B-BIOCHEMICAL SYSTEMIC AND ENVIRONMENTAL PHYSIOLOGY **JCR**, v. 189, p. 523-535, 2019.

María Cristina Oddone Franco

SILVA, K. R. ; **ODDONE, M. C.** . Variação ontogenética da dentição da raia-pintada *Atlantoraja Castelnau* (Miranda-Ribeiro, 1907) (Chondrichthyes, Arhynchobatidae). Boletín de la Sociedad Zoológica del Uruguay, v. 29, p. 1-12, 2020.

2.

CANANI, G. ; **ODDONE, M. C.** . Record of the Blurred smooth lanternshark, *Etmopterus bigelowi* Shirai and Tachikawa 1993 (Squaliformes, Dalatiidae) captured by bottom hook, in southern Brazilian waters. Boletín de la Sociedad Zoológica del Uruguay, v. 29, p. 35-38, 2020.

3.

CANANI, G. ; **ODDONE, MARIA C.** . Reproductive biology of *Isurus oxyrinchus* captured by the south Brazilian surface longline commercial fleet in the Southwest Atlantic Ocean, with data on CPUE and size distribution by sex. Journal of Northwest Atlantic Fishery Science, v. 51, p. 105-116, 2020.

4.

BURGOS, I. ; GALVAN-MAGANA, F. ; CARRERA-FERNANDEZ, M. ; OCHOA-BAEZ, R. ; **ODDONE, M. CRISTINA** . Reproductive characteristics and reproductive tract anatomy of

Produção dos Docentes de Toxicologia Ambiental
as ultimas dois anos (2019-2020)

the California butterfly ray *Gymnura marmorata* (Myliobatiformes: Gymnuridae).
JOURNAL OF FISH BIOLOGY **JCR**, p. 490-501, 2019.

5.

GOWERT, Y. ; **ODDONE, M. C.** . Occurrence of a couple of *Callorhynchus callorhynchus* (Linnaeus 1758) off Southern Brazil. Boletín de la Sociedad Zoológica del Uruguay, v. 28, p. 92-94, 2019.

6.

Cordeiro, L. O. A. ; **ODDONE, MARIA C.** . Diversity and abundance of hatched skate egg cases (Chondrichthyes: Elasmobranchii: Rajoidei) at Cassino beach, Rio Grande do Sul, Brazil. BOLETIN DE LA SOCIEDAD ZOOLOGICA DEL URUGUAY, v. 28, p. 38-58, 2019.

Mariana Hort

1.

ARBO, BRUNO DUTRA ; ANDRÉ-MIRAL, CORINNE ; NASRE-NASSER, RAIF GREGORIO ; SCHIMITH, LÚCIA EMANUELI ; SANTOS, MICHELE GOULART ; COSTA-SILVA, DENNIS ; MUCCILLO-BAISCH, ANA LUIZA ; **Hort, Mariana Appel** . Resveratrol Derivatives as Potential Treatments for Alzheimer's and Parkinson's Disease. Frontiers in Aging Neuroscience **JCR**, v. 12, p. 103, 2020.

2.

SANTOS, DANÚBIA B. ; COLLE, DIRLEISE ; MOREIRA, EDUARDO L. G. ; SANTOS, ALESSANDRA A. ; **Hort, Mariana A.** ; SANTOS, KARIN ; OSES, JEAN P. ; RAZZERA, GUILHERME ; Farina, Marcelo . Probucol Protects Neuronal Cells Against Peroxide-Induced Damage and Directly Activates Glutathione Peroxidase-1. MOLECULAR NEUROBIOLOGY **JCR**, v. 57, p. 3245-3257, 2020.

3.

MARQUES, M.S. ; CORDEIRO, M.F. ; MARINHO, M.A.G. ; VIAN, C.O. ; VAZ, G.R. ; ALVES, B.S. ; JARDIM, R.D. ; **Hort, M.A.** ; DORA, C.L. ; HORN, A.P. . Curcumin-loaded nanoemulsion improves haemorrhagic stroke recovery in wistar rats. BRAIN RESEARCH **JCR**, v. 1746, p. 147007, 2020.

4.

Hort, Mariana Appel; BARBARA DA SILVA, ALVES ; RAMIRES JÚNIOR, OSMAR VIEIRA ; FALKEMBACH, MARIANA CORREA ; GABRIELA DE MORAES SOARES, ARAÚJO ; FERNANDES, CAROLINE LOPES FEIJO ; TAVELLA, RONAN ADLER ; BIDONE, JULIANA ; DORA, CRISTIANA LIMA ; DA SILVA JÚNIOR, FLAVIO MANOEL RODRIGUES . In vivo toxicity evaluation of nanoemulsions for drug delivery. DRUG AND CHEMICAL TOXICOLOGY **JCR**, v. x, p. 1-10, 2019.

Produção dos Docentes de Toxicologia Ambiental
as ultimas dois anos (2019-2020)

5.

COLLE, DIRLEISE ; SANTOS, DANÚBIA BONFANTI ; NAIME, ALINE AITA ; GONÇALVES, CINARA LUDVIG ; GHIZONI, HELOISA ; **Hort, Mariana Appel** ; Farina, Marcelo . Early Postnatal Exposure to Paraquat and Maneb in Mice Increases Nigrostriatal Dopaminergic Susceptibility to a Re-challenge with the Same Pesticides at Adulthood: Implications for Parkinson's Disease. NEUROTOXICITY RESEARCH **JCR**, v. 37, p. 210-226, 2019.

6.

Hort, Mariana Appel; BRIGHENTE, INÊS MARIA COSTA ; Pizzolatti, Moacir Geraldo ; Ribeiro-do-Valle, Rosa Maria . Mechanisms involved in the endothelium-dependent vasodilatory effect of an ethyl acetate fraction of *Cyathea phalerata* Mart. in isolated rats' aorta rings. JOURNAL OF TRADITIONAL AND COMPLEMENTARY MEDICINE, v. 10, p. 360-365, 2019.

Marta Souza

1.

MEDEIROS, I. P. M. ; Faria, S.C. ; **MARTA MARQUES, SOUZA** . Osmoionic homeostasis in bivalve mollusks from different osmotic niches: Physiological patterns and evolutionary perspectives. COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-MOLECULAR & INTEGRATIVE PHYSIOLOGY **JCR**, v. 240, p. 110582, 2020.

2.

GUIDONY, NICOLE SOARES ; LOPES, FERNANDA MOREIRA ; GUIMARÃES, PABLO SANTOS ; ESCARRONE, ANA LAURA VENQUIARUTI ; **SOUZA, MARTA MARQUES** . Can short-term exposure to copper and atrazine be cytotoxic to microalgae?. Environmental Science and Pollution Research **JCR**, v. 27, p. 27961-27970, 2020.

3.

★ FERNANDA MOREIRA, LOPES ; JULIANA ZOMER, SANDRINI ; **MARTA MARQUES, SOUZA** . Modulation of the multixenobiotic resistance mechanism in *Danio rerio* hepatocyte culture (ZF-L) after exposure to glyphosate and Roundup®. CHEMOSPHERE **JCR**, v. 228, p. 159-165, 2019.

4.

EL HAJ, Y. ; BOHN, S. ; **Souza, Marta M.** . Tolerance of native and invasive bivalves under herbicide and metal contamination: an ex vivo approach. Environmental Science and Pollution Research **JCR**, v. 30, p. 31198-31206, 2019.

5.

ANJOS, V. A. ; SANDRINI, J. Z. ; **SOUZA, M. M.** . MXR response in sea anemones: Effect of temperature, salinity and copper. COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-TOXICOLOGY & PHARMACOLOGY **JCR**, v. 226, p. 108609, 2019.

6.

Produção dos Docentes de Toxicologia Ambiental
as ultimas dois anos (2019-2020)

FOGUESATTO, K. ; Nery, L.E.M. ; **SOUZA, M. M.** . Setogenesis and characterization of the new moult substages in the freshwater shrimp *Palaemon argentinus* (Nobili, 1901) (Caridea: Palaemonidae). *Nauplius JCR*, v. 27, p. e2019013, 2019.

Citações: WEB OF SCIENCE " 1

7.

FOGUESATTO, K. ; Bastos Jr, C ; **BOYLE, R. T.** ; Nery, L.E.M. ; **SOUZA, M. M.** . Participation of Na⁺/K⁺-ATPase and aquaporins in the uptake of water during moult processes in the shrimp *Palaemon argentinus* (Nobili, 1901). *JOURNAL OF COMPARATIVE PHYSIOLOGY B-BIOCHEMICAL SYSTEMIC AND ENVIRONMENTAL PHYSIOLOGY JCR*, v. 189, p. 523-535, 2019.

8.

Costa, S.R. ; VELASQUES, R. R. ; Hoff, M.L.M. ; **SOUZA, M. M.** ; Sandrini, J.Z. . Characterization of different DNA repair pathways in hepatic cells of Zebrafish (*Danio rerio*). *DNA REPAIR JCR*, v. 83, p. 102695, 2019.

Pablo Elías Martínez

1.

SILVEIRA, C. R. ; VARELA JUNIOR, A. S. ; CORCINI, C. D. ; SOARES, S. L. ; ANCIUTI, A. N. ; KÜTTER, M. T. ; **MARTÍNEZ, P. E.** . Effects of Bisphenol A on redox balance in red blood and sperm cells and spermatid quality in zebrafish *Danio rerio*. *ECOTOXICOLOGY JCR*, v. 28, p. 913-922, 2019.

2.

DE PAULA RIBEIRO, JOAQUIM ; KALB, ANA CRISTINA ; DE BASTOS MAYA, SABRINA ; GIODA, ADRIANA ; **MARTINEZ, PABLO ELIAS** ; MONSERRAT, José Maria ; JIMÉNEZ-VÉLEZ, BRAULIO D. ; GIODA, CAROLINA ROSA . The impact of polar fraction of the fine particulate matter on redox responses in different rat tissues. *Environmental Science and Pollution Research JCR*, v. 1, p. 1-12, 2019.

Citações: WEB OF SCIENCE " 2

Rodrigo Jardim

1.

MARQUES, M.S. ; CORDEIRO, M.F. ; MARINHO, M.A.G. ; VIAN, C.O. ; VAZ, G.R. ; ALVES, B.S. ; **JARDIM, R.D.** ; HORT, M.A. ; DORA, C.L. ; Horn, A.P. . Curcumin-loaded nanoemulsion improves haemorrhagic stroke recovery in wistar rats. *BRAIN RESEARCH JCR*, v. 1746, p. 147007, 2020.

2.

GALO, J. M. ; STREIT JR., DANILO PEDRO ; CORCINI, C. D. ; VARELA, A. S. ; **JARDIM, R.D.** ; RIBEIRO, R. P. . Protein profile as a quality indicator of cryopreserved semen from *Tambaqui*. *BRAZILIAN JOURNAL OF BIOLOGY (ONLINE) JCR*, v. 1, p. 1-11, 2019.

Citações: SCOPUS 1

Produção dos Docentes de Toxicologia Ambiental
as ultimas dois anos (2019-2020)

Carlos Eduardo Rosa

ROLA, REGINA COIMBRA ; GUERREIRO, AMANDA SILVEIRA ; GABE, HELOÍSA ; GEIHS, MARCIO ALBERTO ; **DA ROSA, CARLOS EDUARDO** ; SANDRINI, Juliana Zomer . Antifouling biocide dichlofluanid modulates the antioxidant defense system of the brown mussel Perna perna. MARINE POLLUTION BULLETIN **JCR**, v. 157, p. 111321, 2020.

2.

MARTINS, GABRIEL BERNARDES ; **DA ROSA, CARLOS EDUARDO** ; TAROUÇO, FÁBIO DE MELO ; ROBALDO, Ricardo Berteaux . Growth, water quality and oxidative stress of Nile tilapia Oreochromis niloticus (L.) in biofloc technology system at different pH. AQUACULTURE RESEARCH **JCR**, v. 50, p. 1030-1039, 2019.

Sonia Hefler

1.

MATZENAUER, W. ; NEGRINI, M. ; Jacobi, U. S. ; **Hefler, S. M.** . First record of Plantago heterophylla Nutt. (Plantaginaceae) for the Brazilian flora. CHECK LIST, JOURNAL OF SPECIES LIST AND DISTRIBUTION, v. 15, p. 13-16, 2019.

2.

VEIGA, KELEN RODRIGUES DA ; **HEFLER, SÔNIA MARISA** ; COLARES, ELTON PINTO ; COLARES, IONI GONÇALVES . Food Preference of Cavia magna (Rodentia: Caviidae) on a Subtropical Island in Southern Brazil. BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY (ONLINE) **JCR**, v. 62, p. 1-15, 2019.

Robert Tew Boyle

1.

BASTOS, CLAUDIO L.Q. ; BIALVES, TATIANE SENNA ; FOGUESATTO, KAMILA ; ARANTES, ESTEVÃO MELO ; DE SOUZA, GLEIDSON BARCELOS ; GARCIA, THIAGO OBIEDO ; VARELA, ANTONIO SERGIO ; **Boyle, Robert Tew** . The effects of vesicle toxin from the sea anemone Bunodosoma cangicum on the behavior of a freshwater shrimp, Palaemon argentinus, and shore crab, Neohelice granulata. COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-TOXICOLOGY & PHARMACOLOGY **JCR**, v. 242, p. 108941, 2020.

2.

BASTOS, CLAUDIO L. Q. ; JOSENDE, MARCELO ESTRELLA ; FERREIRA, SHANA PIRES ; DE MAGALHÃES, MARIANA TORQUATO QUEZADO ; DE PIMENTA, ADRIANO MONTEIRO CASTRO ; LIMA, JULIANE VENTURA ; **Boyle, Robert Tew** . Polypeptides secreted from the

Produção dos Docentes de Toxicologia Ambiental
as ultimas dois anos (2019-2020)

columnar vesicles of the sea anemone *Bunodosoma cangicum* and their in vivo effects on *Caenorhabditis elegans*. *CELL BIOLOGY INTERNATIONAL JCR*, v. 43, p. 429-436, 2019.

3.

FOGUESATTO, KAMILA ; BASTOS, CLÁUDIO LUIS QUARESMA ; **Boyle, Robert Tew** ; NERY, LUIZ EDUARDO MAYA ; SOUZA, MARTA MARQUES . Participation of Na⁺/K⁺-ATPase and aquaporins in the uptake of water during moult processes in the shrimp *Palaemon argentinus* (Nobili, 1901). *JOURNAL OF COMPARATIVE PHYSIOLOGY B-BIOCHEMICAL SYSTEMIC AND ENVIRONMENTAL PHYSIOLOGY JCR*, v. 189, p. 523-535, 2019.

220 publications