

Ano	Título do artigoArtigo	Revista
2021	CHANGE IN SUSCEPTIBILITY RESPONSE OF AEDES AEGYPTI (DIPTERA: CULICIDAE) TOORGANOPHOSPHATE INSECTICIDE AND COPAIFERA OLEORESIN	ACTATROPICA
2021	NOTES ON THE SAND FLY FAUNA (DIPTERA: PSYCHODIDAE) IN A REGION OF BRAZIL	RESEARCH,SOCIETY ANDDEVELOPMENT
2021	THE CO-EPIDEMIC OF DENGUE AND COVID-19 IN BRAZIL: BETWEEN CHALLENGES IN THEIRMANAGEMENT AND THE CONSEQUENCES OF SOCIOECONOMIC INEQUALITY	RESEARCH,SOCIETY ANDDEVELOPMENT
2021	THE FIRST CASE OF CANINE VISCERAL LEISHMANIASIS IN THE SOUTHERN REGION OF SANTACATARINA, AN EMERGING FOCUS OF VISCERAL LEISHMANIASIS IN BRAZIL: REGIONAL REPORTOR REFLECTION OF THE REALITY OF A COUNTRY?	RESEARCH,SOCIETY ANDDEVELOPMENT
2022	EFFECTS OF ETHANOLIC EXTRACT OF CYNARA CARDUNCULUS (ARTICHOKE) LEAVES ON NEUROINFLAMMATORY AND NEUROCHEMICAL PARAMETERS IN A DIET-INDUCED MICEOBESITY MODEL	NEUROCHEMICAL RESEARCH
2022	POLYMER-BASED NANOSTRUCTURES LOADED WITH PIPERINE AS A PLATFORM TOIMPROVE THE LARVICIDAL ACTIVITY AGAINST AEDES AEGYPTI	ACTATROPICA
2022	UPDATED SPATIO-TEMPORAL DISTRIBUTION OF AEDES (STEGOMYIA) ALBOPICTUS INBRAZIL	ACTATROPICA
2022	6-SHOGAOL EXERTS A NEUROPROTECTIVE FACTOR IN OFFSPRING AFTER MATERNALIMMUNE ACTIVATION IN RATS	DEVELOPMENTALNEUROSCIENCE
2022	Arboviroses e Mudanças Climáticas	Revista Gestão e Sustentabilidade Ambiental
2023	Os desafios do odontólogo no diagnostico da sífilis - proposta de um protocolo assistencial.	REVISTA AMRIGS
2023	Imidazolium salts are effective for the control of Culex quinquefasciatus larvae and demonstrate low impact on non-target organisms	Journal of Pest Science
2023	High concentrations of fructose cause brain damage in mice	Biochemistry and Cell Biology
2023	Aedes aegypti in Southern Brazil: Spatiotemporal Distribution Dynamics and Association with Climate and Environmental Factors	Tropical Medicine And Infectious Disease