

# PORTFÓLIO DE TRADUÇÕES CIENTÍFICAS

## Wendell Fernando Guimarães da Cruz

Tradutor de artigos científicos (Ciências Agrárias, Médicas e Biológicas) – contato@tradutordeartigos.com.br

Zootecnista – Universidade Federal de Uberlândia (UFU), com período sanduíche na University of Queensland (UQ)/Austrália

Mestre em Nutrição e Produção de Ruminantes (UFLA) - Pós-graduado em Tradução de Inglês (Estácio de Sá) - <http://www.tradutordeartigos.com.br>

ARTIGOS TRADUZIDOS (PORTUGUÊS PARA INGLÊS)		Cliente	Instituição
1)	Effects of pH and nitrates on the toxicity of a cypermethrin-based pesticide to shrimps ( <i>Chemosphere</i> )	Mayara Pereira Soares	UA/Portugal
2)	Effect of increasing amounts of milk replacer powder added to whole milk on postweaning performance, reproduction, glucose metabolism, and mammary fat pad in dairy heifers ( <i>Journal of Dairy Science</i> )	Camila Flávia de Assis Lage	UFMG
3)	Applying machine learning techniques on feeding behavior data for early estrus detection in dairy heifers ( <i>Computers and Electronics in Agriculture</i> )	Luiz G. Ribeiro Pereira	EMBRAPA
4)	The effects of increasing amounts of milk replacer powder added to whole milk on mammary gland measurements using ultrasound in dairy heifers ( <i>Journal of Dairy Science</i> )	Pamela Michéli Furini	UFMG
5)	Effect of re-ensiling on the quality of sorghum silage ( <i>Journal of Dairy Science</i> )	Gustavo V.de S. dos Anjos	UFMG
6)	Effect of pelleted vs. ground starter with or without hay on preweaned dairy calves ( <i>PLOS ONE</i> )	Mariana Magalhães Campos	EMBRAPA
7)	Effect of <i>Brachiaria brizantha</i> cultivars on host-parasite-environment interactions in sheep naturally infected with gastrointestinal nematodes ( <i>PLOS ONE</i> )	Francisca Fernanda da Silva	UFPB
8)	Risk factors for suicidal behavior in a university population in Brazil: A retrospective study ( <i>Psychiatry Research Journal</i> )	Amália C. Brito Costa	UEM
9)	Cypermethrin-based formulation Barrage® induces histological changes in gills of the Pantanal endemic shrimp <i>Macrobrachium pantanalese</i> ( <i>Environmental Toxicology and Pharmacology</i> )	Mayara Pereira Soares	UA/Portugal
10)	Prevalence, risk factors and erectile dysfunction associated with Peyronie's disease among men seeking urological care ( <i>Sexual Medicine</i> )	Antônio Segundo	FMABC
11)	Performance and serum biochemical profile of Japanese quail supplemented with silymarin and contaminated with aflatoxin B <sub>1</sub> ( <i>Poultry Science</i> )	Márcia Izumi Sakamoto	UEM
12)	Effect of sward height on the fermentability coefficient and chemical composition of Guinea grass silage ( <i>Grass and Forage Science</i> )	Leandro Coelho de Araújo	UNESP
13)	Performance, meat quality, and fatty acid profile of broiler chickens fed mixed semi-purified glycerin ( <i>Animal P. Science</i> )	Iván Camilo Ospina Rojas	UEM
14)	Trichotillomania: Case report of pharmacological treatment outcome with clomipramine ( <i>Psychiatry Research</i> )	Amália C. Brito Costa	UEM
15)	Effects of exogenous amylase on the in vitro digestion kinetics of whole-crop maize silages made from flint or dent grain type at different phenological stages grown in tropical condition ( <i>Journal of Animal Physiology and Animal Nutrition</i> )	Abias Santos Silva	UESB
16)	Dietary inclusion of dehydrated bocaiuva pulp increases the antioxidant potential of quail eggs ( <i>Journal of Animal Physiology and Animal Nutrition</i> )	Cinthia Eyang	UNIOESTE
17)	Partial substitution of soybean meal with a yeast-derived protein in the diet of dairy cows under a rotational grazing system ( <i>Livestock Science</i> )	Henrique Pinho de Freitas	UFMG
18)	Plant and animal responses of elephant grass pasture-based systems mixed with pinto peanut ( <i>The Journal of Agricultural Science</i> )	Aline Cardoso Vieira	UFSM
19)	Effects of increasing nitrogen levels in Mombasa grass on pasture characteristics, chemical composition, and beef cattle performance in the humid tropics of the Amazon ( <i>Tropical Animal Health and Production</i> )	Fabricia Rocha Chaves Miotto	UFT
20)	Effect of different roughages sources on performance, milk composition, fatty acid profile, and milk cholesterol content of feedlot fed crossbred cows (Holstein × Zebu) ( <i>Tropical Animal Health and Production</i> )	Bismarck Moreira Santiago	UNESP
21)	Heat-treated bean ( <i>Phaseolus vulgaris</i> ) residue meal as an alternative protein source in pelleted diets for Nile tilapia fingerlings: growth, body composition, and physical characteristics of diets ( <i>Tropical Animal Health and Production</i> )	Álvaro José de A. Bicudo	UFPR
22)	Productive and reproductive performance of females F1 Holstein x Gir daughters of proven bulls ( <i>Tropical Animal Health and Production</i> )	Alvimara Felix dos Reis	UNIMONTES
23)	Ruminal degradation kinetics of diets with different lipid sources and its influence on intake and milk yield of early lactation crossbred Holstein × Gir cows ( <i>Tropical Animal Health Production</i> )	Alysson M. Wanderley	UFMS
24)	Thermoneutral zone for laying hens based on environmental conditions, enthalpy and thermal comfort indexes ( <i>Journal of Thermal Biology</i> )	Bruna Pontara	UFLA
25)	Productive performance, thermal and blood parameters of Japanese laying quails at different cage stocking densities ( <i>Research, Society and Development</i> )	Danilo Vargas G. Vieira	UFT

26) Genotype-environment interaction effects on weight gain in cattle using reaction norms ( <i>Research, Society and Development</i> )	Claudio Vieira de Araújo	UFMT
27) Male-biased effective sex ratio across populations of the threatened <i>Zamia boliviiana</i> (Zamiaceae) ( <i>Plant Ecology</i> )	Rosane Segalla	IFMT
28) Effects of maternal protein supplementation and inclusion of rumen-protected fat in the finishing diet on nutrient digestibility and expression of intestinal genes in Nellore steers ( <i>Animal Science Journal</i> )	Wendell Guimarães	UFLA
29) Influence of a Silvopastoral system on anatomical aspects and dry matter quality of Mombasa and Marandu grasses ( <i>Journal of Agriculture and Ecology Research International</i> )	Antônio Clementino Santos	UFT
30) Effects of phytase superdosing on digestibility and bone integrity of broilers ( <i>The Journal of Applied Poultry Res.</i> )	Jovanir I. Muller Fernandes	UFPR
31) Effect of lipid source and emulsifier on productive and physiological parameters of broilers ( <i>Asian-Australasian Journal of Animal Sciences</i> )	Cinthia Eyng	UNIOESTE
32) Carbohydrate-rich supplements can improve nitrogen use efficiency and mitigate nitrogenous gas emissions from the excreta of dairy cows grazing temperate grass ( <i>Animal</i> )	João Gabriel R. Almeida	UESC
33) Effects of guavira fruit ( <i>Campomanesia adamantium</i> ) peel extract on performance and meat quality of broilers ( <i>South African Journal of Animal Science</i> )	Cinthia Eyng	UNIOESTE
34) Performance and egg quality of commercial laying hens fed with various levels of protected sodium butyrate ( <i>South African Journal of Animal Science</i> )	Raihana Almeida Noleto	UFG
35) Hydroethanolic extract of guavira fruit peel in diets for finishing broilers ( <i>South African Journal of Animal Science</i> )	Cinthia Eyng	UNIOESTE
36) Effect of shading strategies on intake, digestibility, respiratory rate, feeding behaviour, and performance of feedlot-finished Nellore bulls in the semi-arid region of Brazil ( <i>Italian Journal of Animal Science</i> )	Flávio Pinto Monção	UNIMONTES
37) Effect of wilting time and enzymatic-bacterial inoculant on the fermentative profile, aerobic stability, and nutritional value of BRS capiaçu grass silage ( <i>Revista Brasileira de Zootecnia</i> )	Flávio Pinto Monção	UNIMONTES
38) Selectivity and feeding behavior of Saanen goats submitted to three nutritional levels ( <i>Revista Brasileira de Zootecnia</i> )	Helen F. Barros Gomes	UFMT
39) Effect of row spacing and maturity at harvest on the fermentative profile, aerobic stability, and nutritional characteristics of biomass sorghum (BRS 716) silage in the semiarid region of Brazil ( <i>Revista Brasileira de Zootecnia</i> )	Flávio Pinto Monção	UNIMONTES
40) Influence of forage surface area, concentrate supply, and workforce on the productive results in milk production systems (RBZ)	Guilherme Koerich	UFSC
41) Purified glycerin in balanced diets of broiler chickens treated from 1 to 42 days of age ( <i>Revista Brasileira de Zootecnia</i> )	Mônica Calixto da Silva	UFT
42) Identification and molecular analysis of yeasts found in domestic pigeon droppings in Montes Claros, MG, Brazil ( <i>Genetics and Molecular Research</i> )	Alessandra R. E. Xavier	UNIMONTES
43) Dried cassava residue in laying quail feeding ( <i>Brazilian Journal of Poultry Science</i> )	Cinthia Eyng	UNIOESTE
44) Performance, morphology and carcass characteristics of Sindhi bulls on an official pasture-based gain performance test ( <i>Tropical and Subtropical Agroecosystems</i> )	Stela Antas	UFRN
45) Guided tissue regeneration (GTR) using collagen membrane with polylactic acid frame (PLA): case report ( <i>Acta Scientific Dental Sciences</i> )	Donizete Borges	UFG
46) Effects of different supplements on performance of steers grazing Mombaça guineagrass ( <i>Megathyrsus maximus</i> ) during the dry period ( <i>Tropical Grasslands-Forrajes Tropicales</i> )	Denise B. Montagner	UFGD
47) Silage quality of six sorghum cultivars for sheep ( <i>Pesquisa Agropecuária Brasileira</i> )	Luiz G. Ribeiro Pereira	EMBRAPA
48) Metabolic and hormonal profiles of Holstein x Gyr cows during pre- and postpartum ( <i>Pesquisa Agropecuária Brasileira</i> )	Ana Paula S. Franzoni	UFMG
49) Meat quality and performance of pigs fed diets with fish silage meal ( <i>Pesquisa Agropecuária Brasileira</i> )	Pedro Henrique Watanabe	UEC
50) Calcium anacardate as growth promoter for piglets at the nursery phase ( <i>Pesquisa Agropecuária Brasileira</i> )	Pedro Henrique Watanabe	UEC
51) Milk fatty acid profile of Holstein x Gyr cows on 'Marandu' grass pasture under different grazing strategies ( <i>Pesquisa Agropecuária Brasileira</i> )	Bárbara C. da Mata e Silva	UNIFENAS
52) Chemical characteristics, aerobic stability, and microbiological counts in corn silage re-ensiled with bacterial inoculant ( <i>Pesquisa Agr. Brasileira</i> )	Gustavo V. de S. dos Anjos	UFMG
53) Reduction of crude protein in diets fed to lactating Holstein-Gyr cows ( <i>Pesquisa Agropecuária Brasileira</i> )	Clóvis Ribeiro Guimarães	UFMG
54) Response of elephant grass to grazing under an organic production system ( <i>Revista Ciência Agronômica</i> )	Vinicius Felipe Bratz	UFSM
55) Phenotypic characterization of swine peripheral blood monocyte-derived macrophages and ex vivo infection with <i>Salmonella enterica</i> serovar Typhimurium ( <i>Brazilian Journal of Microbiology</i> )	Carlos Eduardo Real Pereira	UFMG
56) Carnauba wax coating preserves the internal quality of commercial eggs during storage ( <i>Semina: Ciências Agrárias</i> )	Cinthia Eyng	UNIOESTE
57) Performance and biometry of the gastrointestinal tract in growing Japanese quails fed bee pollen ( <i>Semina: Ciências Agrárias</i> )	Cinthia Eyng	UNIOESTE
58) Fermentative profile and nutritional value of corn silage added with Tamani guinea grass ( <i>Semina: Ciências Agrárias</i> )	Francielly Paludo	IFG-GO
59) Pre-slaughtering factors related to bruises on cattle carcasses in the micro-region of Araguaína, Tocantins, Brazil ( <i>Semina: Ciências Agrárias</i> )	Eduardo Feitosa Brito	UFT

60) Nutritional quality of Massai grass fertilized with phosphorus and nitrogen and its influence on intake and weight gain of sheep under rotational grazing on quartzipsamment soil ( <i>Semina: Ciências Agrárias</i> )	Thais Valléria Souza Silva	UFT
61) Effects of purified glycerin in balanced diets of chicken broilers treated from 22 to 42 days of age ( <i>Semina: Ciências Agrárias</i> )	Mônica Calixto da Silva	UFT
62) Substitution of soybean meal with dried distillery grains on performance and carcass quality of feedlot lambs ( <i>Semina: Ciências Agrárias</i> )	Helen F. Barros Gomes	UFMT
63) Mombasa grass characterization at different heights of grazing in intercropping system with Babassu and monoculture ( <i>Semina: Ciências Agrárias</i> )	Marcio Odilon D. Rodrigues	UFT
64) Performance and physiological parameters in broilers fed different enzyme complexes ( <i>Semina: Ciências Agrárias</i> )	Thiago dos Santos Andrade	UNIOESTE
65) Nitrogen during the establishment period of Mombasa grass ( <i>Semina: Ciências Agrárias</i> )	Marcio Odilon D. Rodrigues	UFT
66) Diet metabolisability and performance of slow-growing chickens fed with cottonseed cake ( <i>Semina: Ciências Agrárias</i> )	Aline Ferreira Amorim	UFT
67) Purified glycerin diets for broilers from 8 to 42 days old ( <i>Semina: Ciências Agrárias</i> )	Mônica Calixto da Silva	UFT
68) Physicochemical characteristics and gene expression of meat from does fed with dried carnauba wax palm fruit ( <i>Semina: Ciências Agrárias</i> )	Aline Maia Silva	UECE
69) Nutritional evaluation of corn grown using different organic fertilizers for slow-growing broilers ( <i>Semina: Ciências Agrárias</i> )	Carla Fonseca Alves	UFT
70) Productivity of <i>Urochloa brizantha</i> 'Marandu' influenced by strategic rest periods and nitrogen levels ( <i>Semina: Ciências Agrárias</i> )	Luan Fernandes Rodrigues	UFT
71) Qualitative characteristics of the <i>Longissimus thoracis lumborum</i> muscle of Nellore cattle during different maturation periods ( <i>Semina: C. Agr.</i> )	Juliana Santos Farias	UFS
72) Effect of post-grazing residual leaf blade-length on the regrowth vigor of Piatã grass grazed under intermittent stocking ( <i>Semina: Ciências Agrárias</i> )	Wagner Soares da Costa Jr	UFT
73) Short-term evaluation of Massai grass forage yield and agronomic characteristics and sheep performance under rotational grazing with different pre-grazing canopy heights ( <i>Semina: Ciências Agrárias</i> )	Rebeca Rocha Cardoso	UNITINS
74) Nutritional evaluation of sorghums grown with different organic fertilizers for slow-growing broilers ( <i>Semina: Ciências Agrárias</i> )	Carla Fonseca Alves	UFT
75) Effect of grazing management strategies on the yield and nutritional value of Marandu grass in the semiarid of Brazil ( <i>Semina: Ciências Agrárias</i> )	Flávio Pinto Monção	UNIMONTES
76) Factors associated with microbiological and clinical cure of mastitis in dairy cows ( <i>Arquivo Brasileiro de Medicina Veterinária e Zootecnia</i> )	Lívio Ribeiro Molina	UFMG
77) Antioxidant activity of oily extract obtained from <i>Lippia origanoides</i> improves the quality of bovine embryos produced <i>in vitro</i> (ABMVZ)	Natália Vieira Sollecito	UFMG
78) Environmental effects on performance of progeny from different Nellore sires in Brazilian semiarid region ( <i>Revista Br. de Saúde e Produção Animal</i> )	Gabriel Persiquini	UFMG
79) Cassava bagasse and annatto colorific ( <i>Bixa orellana</i> L.) in diets for slow-growing broilers from 30 to 90 days of age ( <i>Revista Brasileira de Saúde e Produção Animal</i> )	Iberê Pereira Parente	UFT
80) Supplementation of copaiba or sucupira oils in broiler diets ( <i>Revista Brasileira de Saúde e Produção Animal</i> )	Raiana Almeida Noletto	UFG
81) Nutritional value of dual-purpose wheat genotypes pastures under grazing by dairy cows ( <i>Acta Scientiarum</i> )	Mauricio Pase Quattrin	UFSM
82) Implementation of Silvopastoral Systems under Nutrient Cycling in Secondary Vegetation in the Amazon ( <i>Journal of Agricultural Science</i> )	Perlon Maia dos Santos	UFRA
83) Response of dual-purpose wheat to nitrogen fertilization and seed inoculation with <i>Azospirillum brasilense</i> ( <i>Ciência e Agrotecnologia</i> )	Mauricio Pase Quattrin	UFSM
84) Productivity and crude protein concentration of Tifton 85 pasture-based mixed with pinto peanut ( <i>Ciência e Agrotecnologia</i> )	Aline Cardoso Vieira	UFSM
85) Sugarcane bagasse or elephant grass hay in diets for goats: Performance, feeding behavior and carcass characteristics ( <i>Revista Colombiana de Ciencias Pecuarias</i> )	Stela Antas	UFRN
86) Technical cashew nutshell liquid in diets of growing meat-type quails ( <i>Brazilian Journal of Poultry Science</i> )	Cinthia Eyang	UNIOESTE
87) Nutritive value of hay from sorghum-sudangrass hybrids ( <i>Sorghum sudanense</i> vs. <i>Sorghum bicolor</i> ) ( <i>Brazilian Journal of Development</i> )	Hosnerson R. de O. Santos	UFV
88) Influence of plant growth regulators and nitrogen sources on the production and development of <i>Brachiaria decumbens</i> cv. Basilisk	Leone Campos Rocha	UNESP
89) Production and quality of tropical grasses at different regrowth intervals in the Brazilian semiarid ( <i>Acta Scientiarum</i> )	João Emerenciano Neto	UNIVASF
90) Effect of different levels of supplementary alpha-amylase in finishing broilers ( <i>Acta Scientiarum</i> )	Solange de Faria Castro	UFLA
91) Morphogenic and structural characteristics of <i>Panicum</i> cultivars during the establishment period in the Brazilian Northeast ( <i>Acta Scientiarum</i> )	Antonio L. Chaves Gurgel	UFMS
92) Handling, reactivity and price of beef cattle ( <i>Journal of Animal Behaviour and Biometeorology</i> )	Cinara da C. S. Carvalho	UNIMONTES
93) Behavior of horses kept in different types of stalls in the semiarid region of Minas Gerais, Brazil ( <i>Journal of Animal Behavior and Biometeorology</i> )	Flávio Pinto Monção	UNIMONTES
94) Principal component analysis of steers performance and structural and nutritional characteristics of Mombasa grass ( <i>Ciência Rural</i> )	Antonio L. Chaves Gurgel	UFMS
95) Physically effective fiber changes nutrient levels of total mixed ration and fecal parameters in beef feedlots ( <i>Ciência Rural</i> )	Gabriel Persiquini	UFMG
96) Protein with increasing levels of urea in the diet of dairy cows at pasture ( <i>Ciência Animal</i> )	Jeankarlo P. dos Santos	UESB
97) Nonepitheliotropic lymphoma in a dog: case report ( <i>Brazilian Journal of Veterinary Pathology</i> )	Filipe Krasinski Cestari	UFPR
98) Characterization of noise emitted by a low-profile tractor and its influence on the health of rural workers ( <i>Annals of the Brazilian Academy of Sciences</i> )	Luana Mendes	UFLA
99) Feeding habits and reproductive biology of <i>Astyanax abramis</i> ( <i>Brazilian Journal of Development</i> )	Cristiane R. do A. Duarte	UNEMAT
100) Effects of feeding cassava bagasse to slow-growing broilers ( <i>Brazilian Journal of Development</i> )	Carla Fonseca Alves	UFT
101) Processing and evaluation of pumpkin cake ( <i>Cucurbita moschata</i> ) ( <i>Boletim Centro de Pesquisa de Processamento de Alimentos</i> )	Michelle G. de Carvalho	UFS

102) Strategic use of an immunomodulatory feed additive in supplements for Nellore calves transported after weaning: performance and physiological parameters	Flávio Dutra de Resende	APTA-SP
103) Effect of addition of MFeed+ to broiler diets	Luiz Fernando T. Albino	UFV
104) Energy partitioning and energy requirements for maintenance and milk production in early lactation F1 Holstein x Gyr and Gyr cows	Pedro H. de A. Carvalho	UFMG
105) Effects of re-ensiling and application of a bacterial inoculant on silage chemical composition, apparent digestibility, and intake of sheep fed corn silage	Paulo Henrique Arruda	UFMG
106) Finishing Angus x Nellore heifers on grain-on-grass system with corn or sorghum grain in whole or ground forms	Fabricia Rocha C. Miotto	UFT
107) Effects of reducing protein levels on performance of laying hens	Matheus Ramalho de Lima	UFSB
108) Effects of supplementation with amino acids on performance of laying hens	Matheus Ramalho de Lima	UFSB
109) Responses obtained with the inclusion of palm kernel cake to high-concentrate diets for cull ewes	Ádler Carvalho da Silva	UESB
110) Shading strategies for feedlot Nellore cattle in the finishing phase in the semi-arid region of Minas Gerais	Maria Magalhães Gonçalves	UNIMONTES
111) Effect of increasing levels of silicon to mitigate water stress in Zuri grass	Juliana C. Santos Santana	UFMS
112) Use of on-farm microbiological milk culture: bacteriological and economic aspects	Hilton do Carmo Diniz Neto	UFMG
113) Stress in dogs during grooming in a pet shop	Cinara da C. S. Carvalho	UNIMONTES
114) Effect of diets containing different lipid sources, with or without the inclusion of emulsifier (glyceryl polyethylene glycol ricinoleate), on the serum lipid composition, antioxidant protection and meat quality of broilers	Cinthia Eyang	UNIOESTE
115) Carbohydrases associated with high levels of phytase in diets for broilers	Cinthia Eyang	UNIOESTE
116) Raising dairy replacement heifer calves: current approaches	Ricardo Pereira Manzano	USP
117) Effects of milk storage time on the physico-chemical and microbiological parameters of milk and Minas Frescal cheese	Alexandre Vinhas de Souza	UFLA
118) Morphometric and chemical characteristics of the mature fruit of four hybrids of coconut palm	Rafael Dantas dos Santos	EMBRAPA
119) Apparent digestibility coefficients of insect meals for <i>Macrobrachium rosenbergii</i>	Rosane Lopes Ferreira	UFPR
120) Effect of re-ensiling and the use of microbial inoculants on the quality of corn silage	Paulo H. A. de Medeiros	UFMG
121) Energy sources and grain processing in high-concentrate finishing diets for cattle	José Neuman M. Neiva	UFT
122) Producing ethanol from Atlantic potato waste by acid hydrolysis using <i>Saccharomyces cerevisiae</i> and <i>Saccharomyces pastorianus</i>	Juliano T. Vilela de Resende	UEL
123) Assessment of the oxygen pulse method at different measurement times to estimate heat production in lambs	Luciana Castro Gerashev	ICA/UFMG
124) Effects of feeding increasing dietary levels of peach palm fruit ( <i>Bactris gasipaes</i> , Kunth) to backyard poultry	Carlos Gustavo S. Ribeiro	IFB
125) Dietary supplements containing oilseed by-products do not affect nutrient intake and digestibility, feeding behavior and milk yield and composition of lactating F1 Holstein x Zebu cows	Flávio Pinto Monção	UNIMONTES
126) Dietary levels of soluble and insoluble fiber for slow-growing broilers during the starter period	Nayanne R. de Oliveira	IFG
127) Performance and bone characteristics of pigs fed diets with yeast phytase derived from <i>Komagataella pastoris</i>	Marina Alves Gomes Lemes	UFLA
128) Performance of conventional and artificial intelligence-based models for the prediction of cloacal temperature and respiratory rate of laying hens	Bruna Pontara	UFLA
129) Conventional and artificial intelligence-based models applied to the prediction of surface temperature of laying hens	Bruna Pontara	UFLA
130) Effect of different on-farm fasting times on carcass and meat quality traits of Japanese quails	Mônica Maciel	UNIMONTES
131) Lactation curve and milk quality of Saanen goats fed diets with dried distillers grains with solubles	Vanessa Pontes	UNIOESTE
132) Nitrogen fertilization and inoculation with diazotrophic bacteria in corn hybrids for silage production	Tiago João Tonin	UFSM
133) Infestation by <i>Rhipicephalus (Boophilus) microplus</i> and detection of <i>Anaplasma marginale</i> in ticks parasitizing buffaloes and cattle	Danillo H. Da Silva Lima	IFPA
134) Performance, bone characteristics and apparent digestibility of phosphorus in pigs fed diets with yeast phytase derived from <i>Komagataella pastoris</i>	Marina Alves Gomes Lemes	UFLA
135) Feeding value of crude glycerol as a replacement for corn grain in diets for sheep	José Neuman M. Neiva	UFT
136) Cecal microbiome and immunometabolic responses of broiler chickens under microbial challenge fed diets containing distillers dried grains with soluble, with or without the addition of exogenous enzymes	Cinthia Eyang	UNIOESTE
137) Substitution of virginiamycin with yeast-based products ( <i>Saccharomyces cerevisiae</i> ) in diets for cattle: digestibility and ruminal parameters	Mariana Nascimentos	Aleris Nutr.
138) The feeding strategy during the backgrounding phase impacts the performance and carcass traits in beef cattle finished on the grain-on-grass system	Abias Santos Silva	UNESP
139) Feeding behavior, intake and apparent digestibility in sheep fed re-ensiled corn silages with different lengths of aerobic exposure	Paul Arruda de Medeiros	UFMG
140) Effect of inoculation with different LAB groups on fermentation and aerobic stability of corn silage and ruminant performance	Alexandre Bernardi	UDESC
141) Annual ryegrass Cv. BRS Ponteio managed under different sward cutting heights	Lucas Giovane Casagrande	UFSM
142) Physiological effects of feeding ethanolic extract from mango seed to commercial laying hens	Danilo Rodrigues Fernandes	UEC
143) Essential oils as an alternative to monensin and exogenous amylase in diets for lactating dairy cows	Leile Daiane Ribeiro Freire	UESB
144) Prediction of dry matter intake in crossbred cows on pasture under Brazilian conditions	Flávio Pinto Monção	UNIMONTES

145) Morphophysiological and anatomical characteristics of <i>Urochloa brizantha</i> cv. Marandu in silvopastoral and monoculture system	Luciano Fernandes Sousa	UFT
146) Laying performance, egg quality and antioxidant capacity of laying hens fed diets containing ethanolic extract from mango seed	Danilo Rodrigues Fernandes	UEC
147) Purified nucleotide inclusion in plant-based protein diet for Nile tilapia larvae	Thiago dos Santos Andrade	UNIOESTE
148) Evaluation of proteases derived from <i>Haemonchus contortus</i> as vaccine antigen in goats	Marta M. O. de Santana	UEBA
149) Purified nucleotide mixture on nutrition of juvenile Nile tilapia transported in plastic bags	Thiago dos Santos Andrade	UNIOESTE
150) Nutritional recommendations for laying hens and Japanese quails	Danilo Cavalcante	UFPB
151) New guidelines for mineral nutrition of laying hens	Fernando G. Perazzo Costa	UFPB
152) Productive and economic simulation study of surubins supplemented with inulin	Adriana F. de Barros	UEMS
153) Protease purification from <i>Haemonchus contortus</i> to obtain antigen for the immunization of goats	Marta M. O. de Santana	UEBA
154) The use of phytase in broiler diets	Joana P. Lira de Sousa	UFT

REVISÃO DE ARTIGOS	Cliente	Instituição
1) Growth, nutritional efficiency, and profitability of juvenile GIFT strain of Nile tilapia ( <i>Oreochromis niloticus</i> ) reared in biofloc system on graded feeding rates (Aquaculture)	Luciana Kelly Oliveira	FURG
2) Supplementation of L-glycine and L-glutamate to Japanese quails from 01 to 36 days of age using the ideal protein concept (Journal of Animal Physiology and Animal Nutrition)	Matheus Ramalho de Lima	UFSB
3) Backgrounding steers on temperate grasses mixed with vetch and/or using energy supplementation (Asian-Australasian JAS)	Wagner Paris	UTFPR
4) Skin surface temperature of the mammary gland, measured by infrared thermography, in primiparous Girolando cows fed diets containing different lipid sources (Journal of Dairy Research)	Alysson M. Wanderley	UFMS
5) Resistance to all chemical groups of acaricides in a single isolate of <i>Rhipicephalus microplus</i> in Mato Grosso do Sul, Brazil (International Journal of Acarology)	Fernando de Almeida Borges	UFMS
6) Glucan-MOS® improved growth and innate immunity in pacu stressed and experimentally infected with <i>Aeromonas hydrophila</i> (Fish Shellfish Immunology)	Michelly Pereira Soares	UFSCAR
7) Balanced protein/energy supplementation plan for beef cattle on tropical pasture (Livestock Science)	Ériton E. L. Valente	UNIOESTE
8) Mesquite pod meal as an additive increases milk total solids, lactose, fat and protein content in dairy cows (Tropical Animal Health and Production)	Abias Santos Silva	UNESP
9) Effect of Energy Supplementation On Intake, Digestibility of Diets and Performance of Grazing Lambs During The Rainy Season (Tropical Animal Health and Production)	Abias Santos Silva	UNESP
10) Combined effects of dietary starch:Protein ratios and short cycles of fasting/refeeding on Nile tilapia growth and liver health (Aquaculture Research)	Elison Silva de Macêdo	UFPR
11) A step-up ractopamine feeding program for finishing pigs (Revista Colombiana de Ciências Pecuárias)	Anderson Corassa	UFMT
12) Antimicrobial resistance of <i>Escherichia coli</i> isolates from spray-chilled sheep carcasses during cooling (Revista Colombiana de Ciências Pecuárias)	Karina A. Mateus	UESC
13) Wilting whole crop black oat with glyphosate for ensiling: effects on nutritive, fermentative, and aerobic stability characteristics (RBZ)	Clóves Cabreira Jobim	UEM
14) Carcass characteristics of immunocastrated steers finished on diets with different energy patterns (South African Society for Animal Science)	Amanda Farias de Moura	UFSM
15) Antifungal compounds with anticancer potential from <i>Trichoderma</i> sp. P8BDA1F1, an endophytic fungus from <i>Begonia venosa</i> (Brazilian Journal of Microbiology)	Diana F. Grigoletto	USP
16) Productive performance of Holstein calves finished in feedlot or pasture (Anais da Academia Brasileira de Ciências)	Wagner Paris	UTFPR
17) Pulmonary adenocarcinoma in mare (Brazilian Journal of Veterinary Pathology)	Mayane Faccin	UFPR
18) Primary hepatic fibrosarcoma in a Wistar rat (Brazilian Journal of Veterinary Pathology)	Fabiana Elias	UFFS
19) Effects of dietary protein level on intake, digestibility, and energy expenditure in dairy heifers (Semina: Ciências Agrárias)	Laylles Costa Araújo	UNESP
20) Nutritive value of sugarcane silages added with increasing levels of acetic acid (Semina: Ciências Agrárias)	Flávio Pinto Monção	UNIMONTES
21) Are the effects of dietary lipid content in grazing beef cattle independent of the amount of concentrate supplement? (Semina: Ciências Agrárias)	Matheus L. Damasceno	UNIOESTE
22) Influence of energy supplementation on associative effects in Nellore bulls on a tropical pasture during the rainy season (Semina: Ciências Agrárias)	Mariane Stahlhofer	UNIOESTE
23) Occurrence of visible losses and relationship with corn silage management in dairy farms in the State of Paraná (Acta Scientiarum)	Clóves Cabreira Jobim	UEM
24) Nutritional, behavioral and performance parameters of F1 Holstein x Zebu cows at different lactation stages (Arquivo Brasileiro de Medicina Veterinária e Zootecnia)	Flávio Pinto Monção	UNIMONTES
25) Effects of short-term feed restriction on the physiological parameters and metabolites of F1 Holstein x Zebu cows in different stages of lactation (Arquivo Brasileiro de Medicina Veterinária e Zootecnia)	Flávio Pinto Monção	UNIMONTES
26) Effect of protein supplementation on yield and milk composition of F1 Holstein x Zebu cows kept in deferred pasture of brachiaria grass (Arquivo Brasileiro de Medicina Veterinária e Zootecnia)	Flávio Pinto Monção	UNIMONTES

<b>27) Systematic review of the use of phytobiotics in broiler nutrition (<i>Revista de Ciências Agroveterinárias</i>)</b>	Matheus Ramalho de Lima	UFSB
<b>28) Performance, hematology, and immunology of pacu in response to dietary supplementation with fructooligosaccharides (<i>Pesquisa Agropecuária Brasileira</i>)</b>	Ricardo Yuji Sado	UFTPR
<b>29) Total mixed ration silage containing forage palm as substitute for sorghum meal</b>	Camile Pacheco	UESB
<b>30) Whole rice bran as an energetic supplement for weaned lambs and its effect on physical and chemical characteristics of meat</b>	Robson Rodrigues Simões	UFSM
<b>31) Nutritional value of mixed silages from sorghum and legumes and productive performance of dairy cows</b>	Mábio Silvan José da Silva	UEL
<b>32) Evaluation of <i>Schizochytrium</i> sp. Extract in broiler chickens</b>	Sabrina Endo Takahashi	UTFPR
<b>33) <i>In vitro</i> ruminal fermentation kinetics of diets containing crude glycerol</b>	Abias Santos Silva	UNESP
<b>34) Muscle lipid profile of Holstein cattle fed high-concentrate diets</b>	Rodrigo Soares Junqueira	UESB
<b>35) Protein sources from biodiesel production in diets for dairy heifers</b>	Marcus V. Gonçalves Lima	UNEMAT
<b>36) Growth curve models in quails</b>	Claudio Vieira de Araújo	UFMT
<b>37) Use of composite fecal sampling for monitoring infection and assessing anthelmintic drug efficacy in cattle herds naturally infected by gastrointestinal nematodes</b>	Fernando de A. Borges	UFMS
<b>38) Intensification of forage use in a pasture-based dairy system with different grasses</b>	Daniel Rume Casagrande	UFLA
<b>39) Autolyzed yeast as pronutrient in diets for nursery pigs</b>	Pedro Henrique Watanabe	UEC