## TRABALHOS APROVADOS PARA A CATEGORIA APRESENTAÇÃO ORAL / WORKS APPROVED IN ORAL PRESENTATION CATEGORY

TÍTULO DO TRABALHO / TITLE OF THE WORK	AUTOR PRINCIPAL/ MAIN AUTHOR
A NEW POPULATION OF BLEPHARIDATTA (FORMICIDAE: MYRMICINAE) FROM THE BRAZILIAN SEMI-ARID	J.C. PEREIRA
A TAXONOMIC REVISION OF THE ANT GENUS GNAMPTOGENYS (STRIATULA GROUP) FOR BRAZIL (HYMENOPTERA, FORMICIDAE, ECTATOMMINAE).	G.P. CAMACHO
ADAPTABILITY OF THE INVASIVE ARGENTINE ANT THROUGH HABITAT SUITABILITY MODELING	F.M. RIBEIRO
ANT DIVERSITY IN TROPICAL DRY FORESTS: A MULTI-SCALE APPROACH AND EFFECTS OF FOREST SUCCESSION	L.F. SILVA
ANT DIVERSITY PARTITIONING ACROSS SPATIAL SCALES: ECOLOGICAL PROCESSES AND IMPLICATIONS FOR CONSERVING TROPICAL DRY FORESTS	T. MARQUES
ANT-PLANT MUTUALISM: DO ANTS PROMOTE A DESCREASE OF HERBIVORES IN QUALEA GRADIFLORA IN CERRADO?	A.C. MARADINI
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COMPARATIVE MORPHOLOGY OF SPECIES OF CERAPACHYINAE (HYMENOPTERA: FORMICIDAE) FROM THE ATLANTIC FOREST	T.S.R. SILVA
COMPARATIVE PHYLOGEOGRAPHY OF ANTS ALONG THE BRAZILIAN ATLANTIC RAINFOREST	P.R STRÖHER
COMPARED MORPHOLOGY OF THE TRIBE DACETINI (HYMENOPTERA: FORMICIDAE) IN THE ATLANTIC RAINFOREST	T.S.R. SILVA
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CYTOGENETIC CHARACTERIZATION OF THE SOLENOPSIS INVICTA BUREN 1972 POPULATION FROM VIÇOSA, MINAS GERAIS, BRAZIL	A. P. ALVES-SILVA
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EFFECTS OF NATIVE PLANTS EXTRACTS FROM CÓRDOBA-ARGENTINA OVER FORAGING ACTIVITY OF THE "CUTTING ANT" ACROMYRMEX LUNDI (GUÉRIN)	L.M. BUFFA
ENVIRONMENTAL EFFECTS ON ANT FUNCTIONAL DIVERSITY IN AN ATLANTIC FOREST FRAGMENT	R.S. PROBST
EXTRAFLORAL NECTARIES: A DRIVER OF ANT COMMUNITY IN A FRAGMENTED ATLANTIC FOREST	T. CÂMARA

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TAXONOMIC STUDY OF THE RASTRATA COMPLEX, GENUS GNAMPTOGENYS (ROGER), 1863 (HYMENOPTERA: FORMICIDAE: ECTATOMMINAE) IN BRAZIL	M.P. GUALBERTO
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