

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

TÍTULO DO TRABALHO / <i>TITLE OF THE WORK</i>	AUTOR PRINCIPAL/ <i>MAIN AUTHOR</i>
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 DECREASE OF HERBIVORES IN QUALEA GRADIFLORA IN CERRADO?	A.C. MARADINI
ANTS AS MODIFIERS OF THE HERBIVORE GUILDS DISTRIBUTION IN MONTANE FORESTS UNDER DISTINCT DISTURBANCE LEVELS	R.B.F. CAMPOS
COMMUNITY STRUCTURE OF FOLIAGE-DWELING ANTS IN CERRADO SAVANNA: CONSEQUENCES FOR HERBIVORE INFESTATION	S.F. SENDOYA
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
CONFOCAL MICROSCOPY IN ATTA SEXDENS RUBROPILOSA BRAINS: SUBLETHAL DOSES OF FIPRONIL INTENSIFIES SYNAPSIN IMMUNOSTAINING	P. CINTRA-SOLOWSKI
CYTOGENETIC CHARACTERIZATION OF THE SOLENOPSIS INVICTA BUREN 1972 POPULATION FROM VIÇOSA, MINAS GERAIS, BRAZIL	A. P. ALVES-SILVA
DYNAMICS OF EXPLORATION OF NEW AREAS IN LEAF-CUTTING ANTS OF THE GENUS ATTA	R.V. TRAVAGLINI
EFFECT OF LOW-INTENSITY FOREST MANAGEMENT ON GROUND-DWELLING AND VEGETATION ANT ASSEMBLAGES IN THE STATE OF ACRE	P.N. MIRANDA
EFFECTS OF LONG-TERM FIRE REGIMES ON THE ANT COMMUNITY OF THE CERRADO	J. MARAVALHAS
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
EXTRAFLOREAL NECTARIES: A DRIVER OF ANT COMMUNITY IN A FRAGMENTED ATLANTIC FOREST	T. CÂMARA

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

LANDSCAPE	
FLOWER-VISITING ANTS IN A FRAGMENTED LANDSCAPE IN SOUTH BRAZILIAN GRASSLANDS	L.R. PODGAISKI
HOW CAN MINING ACTIVITY AFFECT SEED REMOVAL BY ANTS?	A.M. RABELLO
HOW DIVERSE IS THE WOLBACHIA ENDOSYMBIONT IN SOLENOPSIS ANTS? INFERENCES OF THEIR VARIETY IN SOME SOLENOPSIS SPECIES FROM BRAZIL	C. MARTINS
HOW DOES FIRE AFFECT ANT DIVERSITY AND SEED REMOVAL PROCESS? RESULTS FROM A REPLICATED BURNING EXPERIMENT IN SOUTH BRAZILIAN GRASSLANDS	L.R. PODGAISKI
HOW DOES THE EPIGAEIC ANT COMMUNITY RESPOND TO DIFFERENT TYPES OF FORESTS IN NORTH-EAST AMAZON?	R.G. CUISSI
HOW NATURAL RECOVERY POST-FIRE AFFECTS ANT COMMUNITY IN CERRADO AREAS?	E.O. CANEDO-JÚNIOR
IMPORTANCE OF AGROFORESTRY FOR MAINTAINING INVERTEBRATE FAUNA, PARTICULARLY ANTS, ASSOCIATED WITH EPIPHYTIC BROMELIADS IN SOUTH-EASTERN BAHIA, BRAZIL	W.D. DAROCHA
INCREASING ATTRACTIVENESS OF BAITS WITH VENOM GLAND EXTRACT FOR ATTA SEXDENS RUBROPILOSA (FOREL) (HYMENOPTERA: FORMICIDAE)	G. TATAGIBA ARAUJO
INDIVIDUAL FORAGING BEHAVIOUR IS ASSOCIATED WITH DIFFERENTIAL TREATMENT OF NEIGHBOURS IN PACHYCONDYLA VERENAE	N. CHALINE
INFLUENCE OF PHYSICAL, CHEMICAL AND BIOTIC DEFENSES ON LEAF HERBIVORY OF TOCOCA GUIANENSIS IN THE CERRADO	A. BARTIMACHI
INFLUENCE OF SOIL AND VEGETATION FEATURES ON THE NESTED PATTERN OF ANT-PLANT NETWORKS IN BRAZILIAN AMAZON	W. DÁTILLO
INTERACTION BETWEEN ACTINOMYCETE, LEAF-CUTTING ANT AND ENTOMOPATHOGENIC FUNGUS	J.C. COUCEIRO
LEAF LITTER ANT ASSEMBLAGES ON TWO FOREST TYPES IN THE UPPER AND MIDDLE BASIN OF A RIVER SYSTEM	A.C. LEITE
METRIC RELATIONS BETWEEN BODY PARTS IN ATTA SEXDENS RUBROPILOSA	P.R. LOPES
PHYLOGENY, TAXONOMY, AND NEST ARCHITECTURE OF THE FUNGUS-GROWING ANT GENUS SERICOMYRMEX (HYMENOPTERA: FORMICIDAE)	A. JESOVNIK
PROCESSES DRIVING ADDITIVE PARTITIONING OF ANT DIVERSITY ACROSS PLANT DEVELOPMENT STAGES	F.V. COSTA
QUANTITY OR QUALITY? SOCIOMETRY OF THE INITIAL BROOD OF WORKERS IN ACROMYRMEX SPP.	N.G. ALMEIDA
SEED MANIPULATION BY ACROMYRMEX SUBTERRANEUS AND ITS EFFECT ON SEEDS GERMINATION OF MABEA FISTULIFERA	T.V. FERNANDES
SEED REMOVAL BY ANTS: EFFECTS OF SEED SIZE, HABITAT AND SPECIES RICHNESS	M.A. PADILHA
SIZE AND SHAPE IN THE EVOLUTION OF ANT WORKER MORPHOLOGY	D.A. OLIVEIRA

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

SOCIAL POLYMORPHISM IN THE ARBOREAL ANT ODONTOMACHUS HASTATUS (FORMICIDAE: PONERINAE): GEOGRAPHIC VARIATION AND ECOLOGICAL ASPECTS	C. BOTTCHER
SPATIAL STRUCTURE OF ECOLOGICAL NETWORKS INVOLVING ANTS AND PLANTS WITH EXTRAFLORAL NECTARIES IN BRAZILIAN AMAZON	W. DÁTTILO
TAXONOMIC STUDY OF THE RASTRATA COMPLEX, GENUS GNAMPTOGENYS (ROGER), 1863 (HYMENOPTERA: FORMICIDAE: ECTATOMMINAE) IN BRAZIL	M.P. GUALBERTO
TEMPORAL PATTERNS OF DIVERSITY: DYNAMIC OF GROUND-DWELLING ANT ASSEMBLAGES (HYMENOPTERA: FORMICIDAE) IN 25 KM2 OF AMAZON FOREST	A.H.C. OLIVEIRA
THE EVOLUTION OF SOCIAL PARASITISM IN THE FUNGUS-GROWING ANT GENUS MYCOCEPURUS	C. RABELING
THE STUDY OF TROPHIC STRUCTURE IN ANT ASSEMBLEGES TO CREATE A ZOOLOGICAL CHARACTERIZATION FOR TROPICAL BIOMES	A.B. GONTIJO
THE TAXONOMIC REVISION OF STIGMATOMMA ROGER (HYMENOPTERA: FORMICIDAE) IN THE MALAGASY REGION	F.A. ESTEVES
USING TAXONOMIC AND ECOLOGICAL APPROACHES TO VALIDATE SURROGATE TAXA OF ANT SPECIES FOR MONITORING ACTIVITIES IN AMAZON FORESTS	J.L.P. SOUZA
VARIATION OF ANT COMMUNITIES ALONG ENVIRONMENTAL GRADIENTS IN COASTAL SAND DUNES AT PÂNTANO DO SUL BEACH, SOUTH BRAZIL	F.B. ROSUMEK