Reporte de Fichas para el usuario: edith gómez
Ficha ID: 56e2ea8783c45700544e3d8f Fecha de creación: 2016-03-11T15:55:58.271Z
annualCycles
annualCycleUnstructured:
habitats
habitatUnstructured:
commonNamesAtomized
ancillaryData
dataObject: additionalInformation:
reference
geoPoint: location: thumbnailURL:
mediaURL
description:
subject
source:
audience
bibliographicCitation: rightsHolder: rights: Nancy Carolina Rojas Riaño license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created:
agent
mimeType: dataType: identifier: usedBy:
usedIn
distributionUnstructured: endDate: startDate:
ancillaryData
type: language: Español name: Avispa creation, date: 2016-03-11T15:55:58 2717

uses Management And Conservation

### ancillaryData

managementAndConservationUnstructured:

### managementAndConservationAtomized

identificationKeys

fullDescription

0

dataObject:

additionalInformation:

geoPoint: location: thumbnailURL:

description: source:

bibliographicCitation:

rightsHolder:

rights: Nancy Carolina Rojas Riaño

license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0)

modified: created: mimeType: dataType: identifier:

fullDescriptionUnstructured: Clípeo tan largo como ancho, un poco convexo aunque deprimido hacia el ápice.

Dientes apicales entre las antenas. Pronoto angulado, con carena anterior sinuosa.

briefDescription:

### references

keywords: Agelaia angulata angulata, Agelaia angulicollis, Agelaia brevistigma, Agelaia caiennensis, Agelaia fulvofasciata, Agelaia hamiltoni, Agelaia testacea, Angiopolybia obidensis, Angiopolybia pallens, Angiopolybia paraensis, Angiopolybia zischkai, Apoica thoracica, Asteloeca traili, Brachygastra albula, Brachygastra augusti,Brachygastra lecheguana,Brachygastra propodealis,Brachygastra scutellaris,Brachymenes wagnerianus, Chartergellus amazonicus, Chartergellus punctatior, Chartergus chartarius, Chartergus globiventris, Chartergus metanotalis, Clypearia sulcata, Clypearia weyrauchi, Epipona guerini, Epipona tatua, Eumenes versicolor filiformis, Leipomeles dorsata, Metapolybia acincta, Metapolybia docilis, Metapolybia nigra, Metapolybia suffusa, Mischocyttarus adolphi, Mischocyttarus alfkeni, Mischocyttarus alfkenii excrucians, Mischocyttarus alfkenii trinitatis, Mischocyttarus carbonarius carbonarius, Mischocyttarus flavicans, Mischocyttarus foveatus, Mischocyttarus injucundus tingomariae, Mischocyttarus insolitus, Mischocyttarus labiatus, Mischocyttarus latissimus, Mischocyttarus metoecus, Mischocyttarus petiolatus, Mischocyttarus pseudomimeticus, Mischocyttarus punctatus, Mischocyttarus tomentosus, Mischocyttarus vaqueroi, Omicron aequale nigritum, Omicron conclamatum, Omicron criticum pulchripictum, Omicron foxi, Omicron globicolle, Omicron graculum atripes, Omicron lustratum, Omicron nanum incarum, Omicron paranymphus, Omicron ypsilon, Pachymenes ghilianii olivaceus, Pachymenes orellanae orellanae, Pachymenes orellanae vardyi, Parachartergus amazonensis, Parachartergus colobopterus, Parachartergus fasciipennis, Parachartergus fraternus, Parachartergus fulgidipennis, Parachartergus griseus, Parachartergus richardsi, Parachartergus smithii, Parachartergus weyrauchi, Pararhaphidoglossa clypeolaris, Pararhaphidoglossa confluenta confluenta. Pararhaphidoglossa cressoniana, Pararhaphidoglossa proxima. Polybia bistriata, Polybia catillifex, Polybia eberhardae, Polybia emaciata, Polybia fastidiosuscula, Polybia jurinei, Polybia liliacea, Polybia micans, Polybia occidentalis, Polybia platycephala sylvestris, Polybia quadricincta, Polybia raui raui, Polybia rejecta, Polybia scrobalis pronotalis, Polybia scrobalis scrobalis, Polybia sericea, Polybia striata, Polybia velutina, Protopolybia acutiscutis, Protopolybia amarella, Protopolybia chartergoides chartergoides, Protopolybia

exigua binominata, Protopolybia exigua exigua, Protopolybia fuscatus, Protopolybia rugulosa, Protopolybia sedula, Pseudopolybia compressa, Pseudopolybia vespiceps, Santamenes peregrinus, Synoeca septentrionalis, Synoeca surinama, Synoeca virginea, Synoecoides depressus, Zethus brasiliensis fuscatus, Zethus mexicanus lugubris, Zethus mexicanus mexicanus

#### editors

institution: Universidad Nacional de Colombia

address:
publisher:
accessed:
websites:
chapter:
series:
issue:
year: 1997

### authors

authors: Sarmiento, C. E.

title: Véspidos de Colombia (Hymenoptera: Vespidae)

source: type: thesis

tags: Agelaia angulata angulata, Agelaia angulicollis, Agelaia brevistigma, Agelaia cajennensis, Agelaia fulvofasciata, Agelaia hamiltoni, Agelaia testacea, Angiopolybia obidensis, Angiopolybia pallens, Angiopolybia paraensis, Angiopolybia zischkai, Apoica thoracica, Asteloeca traili, Brachygastra albula, Brachygastra augusti, Brachygastra lecheguana, Brachygastra propodealis, Brachygastra scutellaris, Brachymenes wagnerianus, Chartergellus amazonicus, Chartergellus punctatior, Chartergus chartarius, Chartergus globiventris, Chartergus metanotalis, Clypearia sulcata, Clypearia weyrauchi, Epipona guerini, Epipona tatua, Eumenes versicolor filiformis, Leipomeles dorsata, Metapolybia acincta, Metapolybia docilis, Metapolybia nigra, Metapolybia suffusa, Mischocyttarus adolphi, Mischocyttarus alfkeni, Mischocyttarus alfkenii excrucians, Mischocyttarus alfkenii trinitatis.Mischocvttarus carbonarius carbonarius.Mischocvttarus flavicans.Mischocvttarus foveatus.Mischocvttarus injucundus tingomariae, Mischocyttarus insolitus, Mischocyttarus labiatus, Mischocyttarus latissimus, Mischocyttarus metoecus, Mischocyttarus petiolatus, Mischocyttarus pseudomimeticus, Mischocyttarus punctatus, Mischocyttarus tomentosus, Mischocyttarus vaqueroi, Omicron aequale nigritum, Omicron conclamatum, Omicron criticum pulchripictum, Omicron foxi, Omicron globicolle, Omicron graculum atripes, Omicron lustratum, Omicron nanum incarum, Omicron paranymphus, Omicron ypsilon, Pachymenes ghilianii olivaceus, Pachymenes orellanae orellanae, Pachymenes orellanae vardyi, Parachartergus amazonensis, Parachartergus colobopterus, Parachartergus fasciipennis, Parachartergus fraternus, Parachartergus fulgidipennis, Parachartergus griseus, Parachartergus richardsi, Parachartergus smithii, Parachartergus weyrauchi, Pararhaphidoglossa clypeolaris, Pararhaphidoglossa confluenta confluenta, Pararhaphidoglossa cressoniana, Pararhaphidoglossa proxima, Polybia bistriata, Polybia catillifex.Polybia eberhardae.Polybia emaciata.Polybia fastidiosuscula.Polybia iurinei.Polybia liliacea.Polybia micans, Polybia occidentalis, Polybia platycephala sylvestris, Polybia quadricincta, Polybia raui raui, Polybia rejecta, Polybia scrobalis pronotalis, Polybia scrobalis scrobalis, Polybia sericea, Polybia striata, Polybia velutina, Protopolybia acutiscutis, Protopolybia amarella, Protopolybia chartergoides chartergoides, Protopolybia exigua binominata, Protopolybia exigua exigua, Protopolybia fuscatus, Protopolybia rugulosa, Protopolybia sedula, Pseudopolybia compressa, Pseudopolybia vespiceps, Santamenes peregrinus, Synoeca septentrionalis, Synoeca surinama, Synoeca virginea, Synoecoides depressus, Zethus brasiliensis fuscatus, Zethus mexicanus lugubris, Zethus mexicanus mexicanus abstract:

#### identifiers

last\_modified: created: group\_id: profile id:

### id:

## taxonRecordName

# ancillaryData

# providerSpecificData

anyTwo:

providerLink:

## publicationStatus

microReference:

source: datatype: identifier: source:

datatype: identifier:

note:

ruleConsidered:

# replacementNameFor

microReference:

source: datatype: identifier: source: datatype: identifier: note:

ruleConsidered:

### sanctioned

microReference:

source: datatype: identifier: source: datatype: identifier: note:

ruleConsidered:

## laterHomonymOf

microReference:

source: datatype: identifier: source: datatype: identifier: note:

ruleConsidered:

# conservedAgainst

# basedOn microReference: source: datatype: identifier: source: datatype: identifier: note: ruleConsidered: basionym microReference: source: datatype: identifier: source: datatype: identifier: note: ruleConsidered: spellingCorrentionOf typeNameEntity source: datatype: identifier: source: datatype: identifier: source: datatype: identifier: typificacion typeOfType: **lectotypeMicroReferenceVoucher lectotypePublicationVoucher** voucherReference simple: microReference: year: publishedIn simple:

source:

datatype:
identifier:
specialAuthorship
authors
year
simple:
canonicalAuthorship
authors
year
simple: simple: Giordani Soika, 1978
canonicalName
infraspecificEpithet: specificEpithet: infragenericEpithet: linkType: ref: uninomial:
simple: Omicron conclamatum rank: SPECIES simple: Omicron conclamatum Giordani Soika, 1978
attributes
nomenclaturalCode: isAnamorphic: id:
synonymsAtomized
hierarchy
ancillaryData
dataObject: additionalInformation:
reference
geoPoint: location: thumbnailURL:
mediaURL
description:
subject

source: The Catalogue of Life, 3rd January 2011

#### audience

bibliographicCitation:

rigthsHolder:

rights: license: title:

modified: 2016-03-11T15:55:38.268Z created: 2016-03-11T15:55:38.268Z

### agent

homepage:

role:
email:
phone:
address:
position:
organisation:
lastName:
firstName:

mimeType: dataType: identifier:

parentTaxon: Omicron higherClassification: infraspecificEpithet: specificEpithet:

taxonRank: SPECIES

subGenus: genus: Omicron family: Eumenidae order: Hymenoptera classHierarchy: Insecta phylum: Arthropoda kingdom: Animalia recommended: classification:

invasiveness

invasivenessUnstructured:

reproduction

### 0

dataObject:

additionalInformation:

geoPoint: location:

thumbnailURL: description:

source:

bibliographicCitation:

rightsHolder:

rights: Nancy Carolina Rojas Riaño license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType: dataType: identifier: reproductionUnstructured:
0
dataObject: additionalInformation:
reference
geoPoint: location: thumbnailURL:
mediaURL
description:
subject
audience
rightsHolder: rights: license: modified: created:
agent
mimeType: dataType: identifier: relatedTo: measurementRemarks: measurementMethod: measurementDeterminedBy: TraitBank
measurementDeterminedDate: measurementUnit: measurementAccuracy: measurementValue: Sexual measurementType: Tipo de Reproducción measurementID:
molecularData
molecularDataUnstructured:
migratory
migratoryUnstructured:
lifeForm
lifeFormUnstructured:

lifeCycle
lifeCycleUnstructured:
interactions
interactionsUnstructured:
feeding
0
dataObject: additionalInformation: geoPoint: location: thumbnailURL: description: source: bibliographicCitation: rightsHolder: rights: Nancy Carolina Rojas Riaño license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType: dataType: identifier: feedingUnstructured:
0
0 0
0 strategy: Depredadores
0 strategy: Depredadores type:
0 strategy: Depredadores type: environmentalEnvelope
0 strategy: Depredadores type: environmentalEnvelope environmentalEnvelopeUnstructured:
o strategy: Depredadores type: environmentalEnvelope environmentalEnvelopeUnstructured: ecologicalSignificance
ostrategy: Depredadores type: environmentalEnvelope environmentalEnvelopeUnstructured: ecologicalSignificance ecologicalSignificanceUnstructured:
strategy: Depredadores type: environmentalEnvelope environmentalEnvelopeUnstructured: ecologicalSignificance ecologicalSignificanceUnstructured: dispersal dispersalUnstructured: distance: structureDispersed: type:
strategy: Depredadores type: environmentalEnvelope environmentalEnvelopeUnstructured: ecologicalSignificance ecologicalSignificanceUnstructured: dispersal dispersalUnstructured: distance: structureDispersed: type: purpose:

thumbnailURL: description: source: bibliographicCitation: rightsHolder: rights: Nancy Carolina Rojas Riaño license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType: dataType: identifier: behaviorUnstructured: Es una especie de avispa predadora con comportamiento eusocial.
ancillaryData
dataObject: additionalInformation: geoPoint: location: thumbnailURL: description: source: bibliographicCitation: rightsHolder: rights: license: modified: created: mimeType: dataType: identifier:
measurementOrFact
relatedTo: measurementRemarks: measurementMethod: measurementDeterminedDate: measurementUnit: measurementAccuracy: measurementValue: measurementType: measurementID:
endemicAtomized
distribution
ancillaryData
dataObject: additionalInformation:
reference
geoPoint: location:

thumbnailURL:
mediaURL
description:
subject
source:
audience
bibliographicCitation: rightsHolder: rights: Nancy Carolina Rojas Riaño license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created:
agent
mimeType: dataType: identifier: distributionUnstructured: Omicron conclamatum se ha registrado en zonas con altitudes hasta de 800 msnm.
distributionAtomized
ancillaryData
locality: municipality: country: Panamá
temporalCoverage
endDate: startDate:
distributionScope
type:
threatStatus
territory
territoryUnstructured: areaOfOccupancy: extentOfOccurrence:
populationBiology
populationBiologyUnstructured:
legislation
legislationUnstructured:
directThreats
directThreatsUnstructured:

### ancillaryData

dataObject:

additionalInformation:

geoPoint: location: thumbnailURL:

description:

source:

bibliographicCitation:

rightsHolder:

rights:
license:
modified:
created:
mimeType:
dataType:
identifier:

### measurementOrFact

relatedTo:

measurementRemarks:

measurementMethod:

measurementDeterminedDate:

measurementUnit:

measurementAccuracy:

measurementValue:

measurementType:

measurementID:

abstract: Omicron conclamatum es una especie de avispa morfológicamente similar a O. opifex y O. lacerum. Se distribuye en Sudamérica en zonas con altitudes de hasta 800 msnm y presenta hábitos eusociales.

### associatedParty

role:

personnelldentifier: personnelDirectory:

homepage:

email: enataliagomezm@gmail.com

phone: postalCode: country: Colombia

state: Bogotá Distrito Capital

city: Bogotá D.C.

address: organisation: position:

lastName: Gómez Melendro firstName: Edith Natalia

### ancillaryData

dataObject:

additionalInformation: Información de tipos: El holotipo se encuentra en el Museo Civico di Storia Naturale (MCNV), Venecia. Italia.

Créditos específicos: Al Instituto Amazónico de Investigaciones Científicas Sinchi. Al Sistema de Información Ambiental Territorial de la Amazonia Colombiana SIAT-AC. La elaboración de esta ficha fue posible gracias al apoyo

del gobierno de Finlandia a través del convenio entre la Secretaria General de la CAN y el Instituto Sinchi para el proyecto "Sistema Regional Amazónico de Información Ambiental con énfasis en Biodiversidad de los países miembros de la CAN, (programa BIOCAN), componente SIAT-AC".

### reference

geoPoint: location: thumbnailURL:

### mediaURL

description:

### subject

source:

### audience

bibliographicCitation:

rightsHolder:

rights:

license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0)

modified: created:

## agent

mimeType: dataType: identifier:

\_id

\_bsontype: ObjectID id: Vâê‡fÄW DãØð