Reporte de Fichas para el usuario: edith gómez
Ficha ID: 56e04ac283c45700544e3cb7 Fecha de creación: 2016-03-09T16:09:44.491Z
annualCycles
annualCycleUnstructured:
habitats
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: habitatUnstructured: Esta especie habita en bosques húmedos.
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 negra

creation\_date: 2016-03-09T16:09:44.491Z usesManagementAndConservation

# 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: Prominencia frente a la fóvea pronotal formando un borde afilado; especie principalmente negra con patas, tibia anterior y flagelo rojizos. Placa dorsal del mesepisterno mucho más estrecha y la sutura forma un ángulo con la parte anterior por debajo de los 60°. Escutelo con una línea central muy notoria, algunas veces superficial; mesoescuto con un margen continuo desde atrás hasta la parte anterior de la tégula; coloración oscura y superficie corporal brillante.

briefDescription:

## references

keywords: 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,Chartergellus amazonicus, Chartergellus punctatior, Chartergus chartarius, Chartergus globiventris, Chartergus metanotalis, Clypearia sulcata, Clypearia weyrauchi, Epipona tatua, 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, Parachartergus amazonensis, Parachartergus colobopterus, Parachartergus fasciipennis, Parachartergus fraternus, Parachartergus fulgidipennis, Parachartergus griseus, Parachartergus richardsi,Parachartergus weyrauchi,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, Synoeca septentrionalis, Synoeca surinama, Synoeca virginea

#### editors

institution: address: publisher: accessed: websites: chapter: series: pages: 585 issue: year: 1978

## authors

authors: Richards, O. W.

title: The social wasps of the Americas excluding the Vespinae

source: type: book

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, Chartergellus amazonicus, Chartergellus punctatior, Chartergus chartarius, Chartergus globiventris, Chartergus metanotalis, Clypearia sulcata, Clypearia weyrauchi, Epipona tatua, 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, Parachartergus amazonensis, Parachartergus colobopterus, Parachartergus fasciipennis, Parachartergus fraternus, Parachartergus fulgidipennis, Parachartergus griseus, Parachartergus richardsi, Parachartergus weyrauchi, 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,Synoeca septentrionalis,Synoeca surinama,Synoeca virginea 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:

ruieconsidered.

## 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:

#### canonicalName

infraspecificEpithet: specificEpithet: infragenericEpithet:

linkType: ref: uninomial:

simple: Agelaia angulata angulata

rank: SUBSPECIES

simple: Agelaia angulata subsp. angulata

#### attributes

nomenclaturalCode: isAnamorphic:

id:

## synonymsAtomized

## hierarchy

## ancillaryData

dataObject:

additionalInformation:

reference

geoPoint: location:

thumbnailURL:

#### mediaURL

description:

## subject

source: NUB Generator [autonym]

#### audience

bibliographicCitation:

rigthsHolder:

rights: license: title:

modified: 2016-03-09T16:09:24.490Z created: 2016-03-09T16:09:24.490Z

## agent

homepage:

role:
email:
phone:
address:
position:
organisation:
lastName:
firstName:
mimeType:
dataType:
identifier:

parentTaxon: Agelaia angulata

higherClassification: infraspecificEpithet: specificEpithet:

taxonRank: SUBSPECIES

subGenus: genus: Agelaia family: Vespidae order: Hymenoptera classHierarchy: Insecta phylum: Arthropoda kingdom: Animalia recommended: classification:

invasiveness

invasivenessUnstructured:

reproduction

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:

olecularData
olecularDataUnstructured:
igratory
igratoryUnstructured:
eForm
eFormUnstructured:
eCycle
eCycleUnstructured:
teractions
ataObject: diditionalInformation: eoPoint: cation: umbnailURL: escription: burce: bliographicCitation: ghtsHolder: ghts: Nancy Carolina Rojas Riaño eense: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) odified: eated: imeType: eataType: entifier: teractionsUnstructured: Su alta taza de abundancia en las zonas donde habita ha determinado que existan uchas especies imitadoras.
eding
ataObject: dditionalInformation: eoPoint: cation: umbnailURL: escription: burce: bliographicCitation: ghtsHolder: ghts: Nancy Carolina Rojas Riaño eense: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) odified: eated: imeType: eated: imeType: entifier: entifier:

telarañas; cuando están recolectando alimento de un animal muerto, agreden cualquier otro insecto que se acerque, una vez cortan un trozo de carne del tamaño de su tórax, lo amasan y luego vuelan hacia su nido.
0
0
strategy: Depredadores type: Heterótrofos - Omnívoros
environmentalEnvelope
environmentalEnvelopeUnstructured:
ecologicalSignificance
ecologicalSignificanceUnstructured:
dispersal
dispersalUnstructured: distance: structureDispersed: type: purpose:
behavior
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: behaviorUnstructured: Es una subespecie sociable y de habitos carroñeros. Sus nidos son estructuras localizadas bajo tierra que poseen particulares panales cilíndricos.
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: Se distribuye en en el continente sudaméricano en los países de Venezuela, Guyana, Guyana Francesa, Surinam, Brasil, Perú, Ecuador, Bolivia y Colombia. En el país se ha registrado en las regiones

de la Amazonia, Andina, Pacífica y Caribe. Esta especie alcanza distribuciones altitudinales de hasta 2350 msnm.

#### distributionAtomized

stateProvince: Amazonas

## ancillaryData

locality: municipality: country: Colombia

,

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:

abstract: Esta subespecie perteneciente a la familia Vespidae se distribuye en 11 departamentos del país, en as regiones de la Amazonia, Andina Pacífica y Caribe. Es una especie de avispa muy sociable y de hábitos carroñeros. Presenta una coloración oscura y su superficie corporal es brillante.

#### associatedParty

measurementID:

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 tipo es una hembra y está depositado en el Universitetes Zoologiske Museum, Copenage, Dinamarca (UZMC).

Registros biológicos: Colección Entomológica, Instituto de Ciencias Naturales, Universidad Nacional de Colombia. Bogotá, Colombia http://www.biovirtual.unal.edu.co/colecciones/datos/animalia/consultasMammalia.jsp?clase=4 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: VàJÂfÄW DãËp