

## Reporte de Fichas para el usuario: edith gómez

Ficha ID: 56e1a39a83c45700544e3d22

Fecha de creación: 2016-03-10T16:41:04.813Z

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](#)

contentType:

dataType:

identifier:

usedBy:

usedIn

distributionUnstructured:

endDate:

startDate:

[ancillaryData](#)

type:

language: Español

name: Avispa cavadora

creation\_date: 2016-03-10T16:41:04.813Z

usesManagementAndConservation

## 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

contentType:  
dataType:  
identifier:  
managementAndConservationUnstructured: Se requieren estrategias de conservación de frentes de bosques húmedos expuestos directamente a las actividades de la población colonizadora en las zonas bajas del país (Amazonas y piedemonte).

## managementAndConservationAtomized

identificationKeys

fullDescription

fullDescriptionUnstructured:  
briefDescription:

## references

keywords: Editha magnifica

## editors

institution:  
address:  
publisher:  
accessed:  
websites:  
chapter:  
series:  
pages: 1--11

issue:  
volume: 31  
year: 2002

authors

authors: Evans, H. E.  
title: A review of prey choice in bembicine sand wasps (Hymenoptera: Sphecidae)  
source: Neotropical Entomology  
type: article  
tags: Editha magnifica  
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: (Perty, 1833)  
canonicalName  
infraspecificEpithet:  
specificEpithet:  
infragenericEpithet:  
linkType:  
ref:  
uninomial:  
simple: Editha magnifica  
rank: SPECIES  
simple: Editha magnifica (Perty, 1833)

attributes

nomenclaturalCode:  
isAnamorphic:  
id:

[synonymsAtomized](#)

ancillaryData

synonymStatus:  
synonymName  
anyTwo:

anyOne

providerLink:  
microReference:  
publishedIn  
source:  
datatype:  
identifier:

reletedName

source:  
datatype:  
identifier:  
note:  
ruleConsidered:  
microReference:

publishedIn

source:  
datatype:  
identifier:

reletedName

source:  
datatype:  
identifier:  
note:  
ruleConsidered:  
microReference:

publishedIn

source:  
datatype:  
identifier:

reletedName

source:  
datatype:  
identifier:  
note:  
ruleConsidered:  
microReference:

publishedIn

source:  
datatype:  
identifier:

reletedName

source:  
datatype:  
identifier:  
note:  
ruleConsidered:  
microReference:

publishedIn

source:  
datatype:  
identifier:

reletedName

source:  
datatype:  
identifier:  
note:  
ruleConsidered:  
microReference:

publishedIn

source:  
datatype:  
identifier:

reletedName

source:  
datatype:  
identifier:  
note:  
ruleConsidered:

typeNameEntity

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

typeVoucherEntity

typeOfType:  
simple:  
microReference:  
year:  
source:  
datatype:  
identifier:

[combinationAuthorship](#)

basionymAuthorship

simple:

authorship

simple:

simple: Perty, 1833

epithet

infraspecificEpithet:

specificEpithet:

infragenericEpithet:

genus

linkType:

ref:

uninomial:

simple: Monedula magnifica

rank: SPECIES

simple: Monedula magnifica Perty, 1833

nomenclaturalCode:

isAnamorphic:

id:

hierarchy

ancillaryData

dataObject:

additionalInformation:

reference

geoPoint:

location:

thumbnailURL:

mediaURL

description:

subject

source: Lohrmann V. & Kroupa A.S.

audience

bibliographicCitation:

rightsHolder:

rights:

license:

title:

modified: 2016-03-10T16:40:44.808Z

created: 2016-03-10T16:40:44.808Z

agent

homepage:

role:



email:  
phone:  
address:  
position:  
organisation:  
lastName:  
firstName:  
mimeType:  
dataType:  
identifier:  
parentTaxon: Editha  
higherClassification:  
infraspecificEpithet:  
specificEpithet:  
taxonRank: SPECIES  
subGenus:  
genus: Editha  
family: Crabronidae  
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

contentType:  
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

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:  
interactionsUnstructured: Parasito solitario. Esta especie ha sido reportada como depredadora principalmente de mariposas piéridas del género Phoebis.

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: Esta especie es predadora especializada en mariposas.

0

0

strategy: Depredadores  
type: Heterótrofos - Carnívoros

environmentalEnvelope

environmentalEnvelopeUnstructured:

ecologicalSignificance

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:

contentType:

dataType:

identifier:

ecologicalSignificanceUnstructured: Dada la importancia del grupo debido a su carácter altamente regulador y selectivo de poblaciones, se requiere con urgencia intensificar las estrategias de captura para poder completar los inventarios de esta familia en el país.

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:

contentType:

dataType:

identifier:

behaviorUnstructured: Estos insectos luego de capturar y paralizar a su presa la llevan a una celda bajo tierra y allí sirve de alimento para sus larvas.

ancillaryData

dataObject:

additionalInformation:

geoPoint:

location:

thumbnailURL:

description:

source:

bibliographicCitation:

rightsHolder:

rights:

license:

modified:

created:

contentType:

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](#)

contentType:  
dataType:  
identifier:  
distributionUnstructured: Se conoce al sur de la Amazonía, Brasil Uruguay y Venezuela. En Colombia se ha encontrado en el Parque Nacional Natural La Macarena.

[distributionAtomized](#)

stateProvince: Meta

[ancillaryData](#)

locality:  
municipality:  
country: Colombia

temporalCoverage

endDate:  
startDate:

distributionScope

type:

threatStatus

ancillaryData

threatStatusUnstructured:

threatStatusAtomized

apendiceCITES:  
locality:  
municipality:  
county:  
stateProvince:  
country: Colombia  
0: IUCN  
measurementValue: Vulnerable (VU)  
relatedTo:  
measurementRemarks:  
measurementMethod:

measurementDeterminedBy

measurementDeterminedDate:  
measurementUnit:  
measurementAccuracy:  
measurementType: IUCN  
measurementID:

territory

territoryUnstructured:  
areaOfOccupancy:  
extentOfOccurrence:

populationBiology

populationBiologyUnstructured:

legislation

legislationUnstructured:

directThreats

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:  
directThreatsUnstructured: La localidad en donde esta población fue reportada es una de las más amenazadas por talas y quemas

#### 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: Esta especie es de tamaño pequeño, con colores brillantes. Está restringida a Sudamérica. Son avispas predadoras especializadas en mariposas.

#### associatedParty

role:  
personnelIdentifier:  
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: Créditos específicos: " Â -ç7F—GWFò Ö 6æ-6ò FR -çfW7F-v 6-öæW2 6-VçNÖf-6 2 6-æ6†'â Â 6—7FVÖ  
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

contentType:  
dataType:  
identifier:

\_id  
\_bsontype: ObjectID  
id: Vá£šfÄW DãÒ