Reporte de Fichas para el usuario: edith gómez
Ficha ID: 56e313fe83c45700544e3da3 Fecha de creación: 2016-03-11T18:52:52.850Z
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: 2016-03-11T18:52:52 8507

uses Management And Conservation

ancillaryData

managementAndConservationUnstructured:

managementAndConservationAtomized

identificationKeys

fullDescription

0

dataObject:

additionalInformation:

geoPoint: location: thumbnailURL:

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: Cabeza y antenas negras. Tórax con visos dorados. Alas y tarsos ferruginosos. Bordes del protórax menos ferruginosos a menudo con reflejos dorados. Tibias y coxas amarillo pálido.

briefDescription:

references

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** ${\bf lectotype Publication Voucher}$ voucherReference simple: microReference: year: publishedIn simple: source: datatype: identifier: specialAuthorship authors year simple: canonicalAuthorship authors

year

simple:

simple: (de Saussure, 1875)

canonicalName infraspecificEpithet: specificEpithet: infragenericEpithet: linkType: ref: uninomial: simple: Pachymenes ghilianii olivaceus rank: SUBSPECIES simple: Pachymenes ghilianii olivaceus (de Saussure, 1875) attributes nomenclaturalCode: isAnamorphic: 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: 2016-03-11T18:52:32.849Z created: 2016-03-11T18:52:32.849Z agent homepage: role: email: phone: address: position: organisation: lastName: firstName: mimeType:

dataType: identifier: parentTaxon: Pachymenes ghilianii higherClassification: infraspecificEpithet: specificEpithet: taxonRank: SUBSPECIES subGenus: genus: Pachymenes 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: 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
strategy: Depredadores type:
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: El nido está constituido por 12 anillos dispuestos uno sobre el otro, dando la apariencia de un pedazo de resorte aplastado.
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: Pachymenes ghilianii olivaceus se distribuye en zonas que alcanzan altitudes de hasta 1900 msnm. En el país se registra en las regiones Amazonia, Pacífica y Orinoquía.

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:

measurementOrFact

relatedTo:

identifier:

measurementRemarks:
measurementMethod:
measurementDeterminedDate
measurementUnit:
measurementAccuracy:
measurementValue:
measurementType:
measurementID:

abstract: Pachymenes ghilianii olivaceus es un insecto depredador que se distribuye en áreas de Centroamérica y Sudamérica que alcanzan altitudes de hasta 1900 msnm. Presenta comportamiento eusocial y construye sus nidos en forma de anillos dispuestos uno sobre el otro.

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 lectotipo está depositado en la Università di Torino (MIZT), Turín, 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: Vã þfÄW DãÚ0