Reporte de Fichas para el usuario: edith gómez Ficha ID: 56e30bd883c45700544e3da2 Fecha de creación: 2016-03-11T18:18:06.712Z 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: Lagunas, pantanos, ríos, pequeños caños en áreas abiertas. Puede encontrarse en aguas, pero es más común en aguas sucias o contaminadas. commonNamesAtomized ancillaryData usedBy: usedIn distributionUnstructured: endDate: startDate: ancillaryData type: language: Inglés name: Roseate Skimmer creation date: 2016-03-11T18:18:06.712Z usesManagementAndConservation ancillaryData

managementAndConservationUnstructured:

managementAndConservationAtomized

identificationKeys

fullDescription

1	١	
ι	ı	
1	,	

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: El cuerpo del macho es casi completamente color rojo violáceo, frente violeta o rojo oscuro metálico. Ojos también rojo intenso. Tórax lateralmente y ventralmente son manchas, de color uniforme. Las venas de las alas, vistas a la luz del sol, son café oscuro. La hembra tiene el cuerpo robusto, los ojos son café, el tórax tiene una banda amarillenta en todo el dorso, y otras manchas amarillas en los costados; abdomen ocre, el segmento 8 presenta lóbulos laterales.

briefDescription:

references

keywords: Argia cupraurea, Argia pulla Hagen in, Cora chiribiquete, Cora inca, Erythemis vesiculosa, Erythrodiplax kimminsi, Erythrodiplax umbrata, Erythrodiplax unimaculata, Mecistogaster linearis, Orthemis discolor, Perissolestes magdalenae, Perithemis lais, Perithemis mooma, Polythore beata, Polythore concinna, Polythore derivata, Polythore mutata, Telebasis corallina, Uracis fastigiata, Uracis imbuta

editors

institution:

address:

publisher: Instituto Nacional de Biodiversidad, Ministerio del Ambiente y Energ\'ia, Universidad Nacional de Costa Rica, Banco Mundial, GEF

accessed: websites: chapter: series: issue: year: 2006

authors

authors: Esquivel, C

title: Libélulas de Mesoamérica y el Caribe. Dragonflies and damselflies of Middle America and the Caribbean

source: type: book

tags: Argia cupraurea, Argia pulla Hagen in, Cora chiribiquete, Cora inca, Erythemis vesiculosa, Erythrodiplax kimminsi, Erythrodiplax umbrata, Erythrodiplax unimaculata, Mecistogaster linearis, Orthemis discolor, Perissolestes magdalenae, Perithemis lais, Perithemis mooma, Polythore beata, Polythore concinna, Polythore derivata, Polythore mutata, Telebasis corallina, Uracis fastigiata, Uracis imbuta

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:

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:

source:

year:
publishedIn
simple: source: datatype: identifier:
specialAuthorship
authors
year
simple:
canonicalAuthorship
authors
year
simple: simple: Burmeister, 1839
canonicalName
infraspecificEpithet: specificEpithet: infragenericEpithet: linkType: ref:
uninomial: simple: Orthemis discolor rank: SPECIES simple: Orthemis discolor Burmeister, 1839
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:

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: Burmeister, 1839
epithet
infraspecificEpithet: specificEpithet:

identifier:

infragenericEpithet: genus linkType: ref: uninomial: simple: Libellula discolor rank: SPECIES simple: Libellula discolor Burmeister, 1839 nomenclaturalCode: isAnamorphic: id: 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: 2016-03-11T18:17:46.709Z created: 2016-03-11T18:17:46.709Z agent homepage: role: email: phone: address: position: organisation: lastName: firstName: mimeType: dataType:

identifier:

parentTaxon: Orthemis

higherClassification: infraspecificEpithet: specificEpithet: taxonRank: SPECIES subGenus: genus: Orthemis family: Libellulidae order: Odonata 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: La cópula es breve y se lleva a cabo durante el vuelo, y muchas veces bajo el acoso de otros machos. La hembra desova sola, pero bajo la vigilancia del macho, aunque por lo general éste no lograr impedir el acoso de otros machos, que en ocasiones pueden atraparla y copular con ella.
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	
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: Los machos son muy activos, se posan por periodos cort orilla del agua, expuestos al sol. Son muy territoriales, en un mismo sitio pueder próximos y otros sin territorio por lo cual las peleas y persecuciones son frecuen	n haber varios machos con territorios
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: Orthemis discolor se distribuye en áreas con altitudes desde el nivel del mar hasta 3000 msnm. En el país se ha registrado en las regiones de la Amazonia, Andina, Caribe, Orinoquía, Pacífica.

distributionAtomized

ancillaryData

locality: municipality: country: México

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: Libélulas de tamaño mediano, con coloraciones vistosas, los machos tienen color rojo metálico en la cabeza, ojos rojos o fucsia.

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:

reference

geoPoint:

location:

thumbnailURL:

mediaURL: https://www.flickr.com/photos/cletuslee/3866155138/in/photolist-8VHgBa-9jQtSJ-6TD3Zd-6TD4ed-

arxkan-arxjXX-arzWah-6WKA11-6TyCf7-6WFAjZ-9jTE7Z-9jTEuv-9jWJiL-6QTB5K

description:

subject

source: https://farm3.staticflickr.com/2637/3866155138_3a10ceba21.jpg

audience

bibliographicCitation: Location: Houston, TX Arboretum

rightsHolder: Cletus Lee

rights:

license: http://creativecommons.org/licenses/by-nc-nd/2.0/

modified: created:

agent

mimeType: dataType: identifier:

_id

_bsontype: ObjectID id: Vã° ØfÄW DãÚ