Reporte de Fichas para el usuario: edith gómez

Ficha ID: 56e4b69b83c45700544e3e4e

Fecha de creación: 2016-03-13T00:38:52.761Z

creation_date: 2016-03-13T00:38:52.761Z usesManagementAndConservation

ancillaryData

managementAndConservationUnstructured:

managementAndConservationAtomized

identificationKeys

fullDescription

0

dataObject:

additionalInformation:

0

link: http://www.biodiversitylibrary.org/part/135991

keywords: Battus belus varus,Battus crassus crassus,Battus laodamas copanae,Battus laodamas laodamas,Battus lycidas,Eurytides dolicaon deileon,Eurytides serville acritus,Heraclides anchisiades idaeus,Heraclides androgeus androgeus,Heraclides astyalus hippomedon,Heraclides garleppi interruptus,Heraclides isidorus flavescens,Heraclides paeon thrason,Heraclides torquatus jeani,Parides erithalion erithalion,Parides eurimedes arriphus,Pterourus birchallii birchallii

institution: address: publisher: accessed: websites: chapter: series:

pages: 411--752

volume: 13 year: 1906

0: Rothschild, Lionel Walter

1: Jordan, Karl

title: A Revision of the American Papilios

source: Novitates Zoologicae

type: article

tags: Battus belus varus,Battus crassus crassus,Battus laodamas copanae,Battus laodamas laodamas,Battus lycidas,Eurytides dolicaon deileon,Eurytides serville acritus,Heraclides anchisiades idaeus,Heraclides androgeus androgeus,Heraclides astyalus hippomedon,Heraclides garleppi interruptus,Heraclides isidorus flavescens,Heraclides paeon thrason,Heraclides torquatus jeani,Parides erithalion erithalion,Parides eurimedes arriphus,Pterourus birchallii birchallii

abstract: last_modified: created: group_id: profile_id:

geoPoint:

location: thumbnailURL:

description: source:

bibliographicCitation:

rightsHolder:

rights: Equipo Coordinador del SiB Colombia

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

modified: created: mimeType: dataType: identifier:

fullDescriptionUnstructured: En el macho de esta especie la parte superior de alas anteriores tiene manchas amarillas antes del ángulo superior de las celdas pequeñas, el punto antes de SC4.5 especialmente se encuentra en las más pequeñas a diferencia que en la mayoría de los ejemplares de la Guayana y el Amazonas; el parche de SC5-R1 un poco más largo que el punto, algunos ejemplares se asemejan a la forma P. t tolmides, teniendo un punto antes de R2 como tolmides. Las alas posteriores tienen manchas submarginales general y claramente indicadas (Rothschild & Jordan 1906).

La hembra de esta especie tiene en las alas anteriores un parche en el ápice de la celda, el parche discal de R3-M1 por lo general está acompañado de un parche de R2-R3 y una revisión de los vestigios de M1-M2. Tiene de cinco a seis grandes manchas rojas en las alas posteriores, la última se encuentra detrás de M2, un lugar bastante grande en la celda, la cola es corta, aguda no espatulada. (Rothschild & Jordan 1906). briefDescription:

references

link: http://www.biodiversitylibrary.org/part/135991

keywords: Battus belus varus,Battus crassus crassus,Battus laodamas copanae,Battus laodamas laodamas,Battus lycidas,Eurytides dolicaon deileon,Eurytides serville acritus,Heraclides anchisiades idaeus,Heraclides androgeus androgeus,Heraclides astyalus hippomedon,Heraclides garleppi interruptus,Heraclides isidorus flavescens,Heraclides paeon thrason,Heraclides torquatus jeani,Parides erithalion erithalion,Parides eurimedes arriphus,Pterourus birchallii birchallii

editors

institution: address: publisher: accessed: websites: chapter: series:

pages: 411--752

issue: volume: 13 year: 1906

authors

authors: Rothschild, Lionel Walter

authors: Jordan, Karl

title: A Revision of the American Papilios

source: Novitates Zoologicae

type: article

tags: Battus belus varus, Battus crassus crassus, Battus laodamas copanae, Battus laodamas laodamas, Battus

lycidas, Eurytides dolicaon deileon, Eurytides serville acritus, Heraclides anchisiades idaeus, Heraclides androgeus androgeus, Heraclides astyalus hippomedon, Heraclides garleppi interruptus, Heraclides isidorus flavescens, Heraclides paeon thrason, Heraclides torquatus jeani, Parides erithalion erithalion, Parides eurimedes arriphus, Pterourus birchallii birchallii abstract:

identifiers

last modified: created: group_id: profile_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: spelling Corrention OftypeNameEntity source: datatype: identifier:

datatype: identifier:

source: datatype: identifier: source:

typificacion

typeOfType:

lectotypeMicroReferenceVoucher

lectotypePublicationVoucher

voucherReference

simple:

microReference:

year:

publishedIn

simple: source: datatype: identifier:

specialAuthorship

authors

year

simple:

canonicalAuthorship

authors

year

simple:

simple: Brown & Lamas, 1994

canonicalName

infraspecificEpithet: specificEpithet: infragenericEpithet:

linkType: ref:

uninomial:

simple: Heraclides torquatus jeani

rank: SUBSPECIES

simple: Heraclides torquatus jeani Brown & Lamas, 1994

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: source: datatype: identifier:
typeVoucherEntity
typeOfType: simple: microReference: year: source: datatype: identifier:
combinationAuthorship
basionymAuthorship
simple:
authorship

simple:
epithet
infraspecificEpithet: specificEpithet: infragenericEpithet:
genus
linkType: ref: uninomial: simple: Papilio orchamus (Boisduval, 1836) rank: simple: 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: 2016-03-13T00:38:32.752Z created: 2016-03-13T00:38:32.752Z
agent
homepage: role: email: phone: address: position:

organisation: lastName: firstName: mimeType: dataType: identifier:

parentTaxon: Heraclides higherClassification: infraspecificEpithet: jeani specificEpithet: torquatus taxonRank: SUBSPECIES

subGenus:

genus: Heraclides family: Papilionidae order: Lepidoptera classHierarchy: Insecta phylum: Arthropoda kingdom: Animalia recommended: classification:

commonNameAtomized

invasiveness

invasivenessUnstructured:

reproduction

reproductionUnstructured:

molecularData

molecularDataUnstructured:

migratory

migratoryUnstructured:

lifeForm

lifeFormUnstructured:

lifeCycle

lifeCycleUnstructured:

interactions

0

dataObject: additionalInformation:

0

keywords: Aphrissa statira statira,Ascia monuste orseis,Battus crassus crassus,Battus crassus lepidus,Battus laodamas copanae,Battus laodamas laodamas,Battus polydamas polydamas,Colias dimera,Eurytides orabilis isocharis,Eurytides serville acritus,Eurytides serville columbus,Heraclides anchisiades idaeus,Heraclides androgeus androgeus,Heraclides astyalus hippomedon,Heraclides chiansiades chiansiades,Heraclides paeon thrason,Heraclides thoas nealces,Heraclides torquatus jeani,Mimoides pausanias pausanias,Parides erithalion

erithalion,Protesilaus protesilaus,Protographium dioxippus dioxippus,Pterourus birchallii birchallii,Pterourus cacicus,Pterourus menatius
institution:
address: publisher: Monografias tercer milenio
accessed:
websites:
chapter:
series:
pages: 536 issue:
volume: 8
year: 2008
0: Beccaloni G. W., Viloria A. L., Hall S. K. \& Robinson G.S.
title: Catálogo de las plantas huésped de las mariposas neotropicales
source: type: book
tags: Aphrissa statira statira, Ascia monuste orseis, Battus crassus crassus, Battus crassus lepidus, Battus laodamas
copanae,Battus laodamas laodamas,Battus polydamas polydamas,Colias dimera,Eurytides orabilis
isocharis, Eurytides serville acritus, Eurytides serville columbus, Heraclides anchisiades idaeus, Heraclides androgeus
androgeus, Heraclides astyalus hippomedon, Heraclides chiansiades chiansiades, Heraclides paeon thrason, Heraclides thoas nealces, Heraclides torquatus jeani, Mimoides pausanias pausanias, Parides erithalion
erithalion,Protesilaus protesilaus,Protographium dioxippus dioxippus,Pterourus birchallii birchallii,Pterourus
cacicus,Pterourus menatius
abstract:
last_modified:
created: group_id:
profile_id:
id:
geoPoint:
location:
thumbnailURL: description:
source:
bibliographicCitation:
rightsHolder:
rights: Equipo Coordinador del SiB Colombia license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0)
modified:
created:
mimeType:
dataType:
identifier: interactionsUnstructured: La planta hospedera de esta subespecie es Citrus sinensis de la familia Rutaceae
(Beccaloni et. al 2008).
feeding
feedingUnstructured:
environmentalEnvelope
environmentalEnvelopeUnstructured:
ecologicalSignificance
ecologicalSignificanceUnstructured:

dispersal dispersalUnstructured: distance: structureDispersed: type: purpose: behavior behaviorUnstructured: 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: annualCycle annualCycleUnstructured: habitat habitatUnstructured: endemicAtomized

ancillaryData

distribution

dataObject:

additionalInformation:

reference

keywords: Battus belus varus,Battus crassus crassus,Battus crassus lepidus,Battus laodamas laodamas,Battus lycidas,Battus polydamas polydamas,Catasticta cinerea laurentina,Eurytides dolicaon deileon,Eurytides orabilis isocharis,Eurytides serville acritus,Eurytides serville columbus,Heraclides anchisiades idaeus,Heraclides androgeus androgeus,Heraclides astyalus hippomedon,Heraclides chiansiades chiansiades,Heraclides garleppi interruptus,Heraclides isidorus flavescens,Heraclides paeon thrason,Heraclides thoas nealces,Heraclides torquatus jeani,Mimoides pausanias pausanias,Papilio polyxenes americus,Parides erithalion browni,Parides erithalion erithalion,Parides lysander orinocoensis,Protographium dioxippus dioxippus,Pterourus birchallii,Pterourus menatius

editors

institution: address:

publisher: Carlec Ltda

accessed: websites: chapter: series: pages: 112 issue:

volume: Tomo I year: 2002

authors

authors: Le Crom, J F authors: Constantino, L M authors: Salazar, J A authors: Llorente, J

title: Mariposas de Colombia. Tomo I: Papilionidae

source: type: book

tags: Battus belus varus,Battus crassus crassus,Battus crassus lepidus,Battus laodamas laodamas,Battus lycidas,Battus polydamas polydamas,Catasticta cinerea laurentina,Eurytides dolicaon deileon,Eurytides orabilis isocharis,Eurytides serville acritus,Eurytides serville columbus,Heraclides anchisiades idaeus,Heraclides androgeus androgeus,Heraclides astyalus hippomedon,Heraclides chiansiades chiansiades,Heraclides garleppi interruptus,Heraclides isidorus flavescens,Heraclides paeon thrason,Heraclides thoas nealces,Heraclides torquatus jeani,Mimoides pausanias pausanias,Papilio polyxenes americus,Parides erithalion browni,Parides erithalion erithalion,Parides lysander orinocoensis,Protographium dioxippus dioxippus,Pterourus birchallii birchallii,Pterourus menatius

abstract:

identifiers

last_modified:

created: group id:

profile_id:

id:

geoPoint: location:

thumbnailURL:

mediaURL

description:

subject

source:

audience

bibliographicCitation:

rightsHolder:

rights: Equipo Coordinador del SiB Colombia

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

modified: created:

agent

mimeType: dataType: identifier:

distributionUnstructured: Esta subespecie se distribuye desde el noroccidente y centro de Colombia hasta el Norte de Venezuela. Se encuentra en Colombia en el Uraba antioqueño, norte de Chocó, occidente del Valle, Magdalena medio, Serranía de San Lucas, alto Sinú, Tierra Alta, Montes de María, Sierra Nevada de Santa Marta, Catatumbo, Serranía de Perijá (Le Crom et. al 2002).

distributionAtomized

stateProvince: Antioquia

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:

measurementID:

abstract: Subespecie distribuida desde el noroccidente y centro de Colombia hasta el Norte de Venezuela. El macho tiene manchas amarillas en la parte superior de alas anteriores y la hembra tiene de cinco a seis grandes manchas rojas en las alas posteriores. Interactúa con una especie del género Citrus.

associatedParty

role:

personnelldentifier: personnelDirectory:

homepage:

email: enataliagomez@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: Registros biológicos: Registros en la colección Schmidt-Mumm, Colombia: IAvH - 4104 (Corregimiento La Pedrera, Amazonas), 1.974.

Créditos específicos: Los créditos de las imágenes corresponden a la Unidad de Producción Audiovisual (UPA) del Instituto de Investigación de Recursos Biológicos Alexander von Humboldt. En la revisión científica y taxonómica se contó con el apoyo del profesor investigador M. Gonzalo Andrade-C. del Instituto de Ciencias Naturales de la

Universidad Nacional de Colombia.

Imagen: Heraclides_torquatus_jeani_ventral.jpg

reference

geoPoint: location: thumbnailURL:

mediaURL

description:

subject

source:

audience

bibliographicCitation:

rightsHolder:

rights: Equipo Coordinador del SiB Colombia

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

modified: created:

agent

mimeType: dataType: identifier:

_id

_bsontype: ObjectID id: Vä¶>fÄW Dãäà