Reporte de Fichas para el usuario: edith gómez Ficha ID: 56e6f5d783c45700544e3ed9 Fecha de creación: 2016-03-14T17:33:19.381Z creation\_date: 2016-03-14T17:33:19.381Z usesManagementAndConservation ancillaryData managementAndConservationUnstructured: managementAndConservationAtomized identificationKeys fullDescription 0 dataObject: additionalInformation: keywords: Anisocanthon sericinus, Anisocanthon villosus institution: address: publisher: accessed: websites: chapter: series: pages: 363--388 issue: volume: 12 year: 1956 0: Mart\'inez, A. 1: Pereira, F. title: Dois géneros novos de Canthonini americanos (Col. Scarbaeoidea, Scarabaeidae) source: Papéis Avulsos type: article tags: Anisocanthon sericinus, Anisocanthon villosus abstract: last modified: created: group\_id: profile\_id: id:

geoPoint: location: thumbnailURL: description: source:

bibliographicCitation:

rights: Claudia Alejandra Medina

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

rightsHolder:

modified:

created: mimeType: dataType: identifier:

fullDescriptionUnstructured: Cabeza con el margen anterior del clípeo en arco regular en los lados de los dientes medios; superficie muy débilmente puntuada. Pronoto con los ángulos anteriores casi rectos, salientes, las márgenes laterales con el ángulo bien evidente; superficie irregular, con depresiones en los lados. Proespisternos con dentículo en la margen lateral más o menos en el medio entre los ángulos anteriores y los medios. Estrías elitrales muy finas y poco aparentes; interestrías rasamente puntuadas, cada punto con pequeña ceda curva. Metaesterno fuertemente puntuado en el disco. Patas anteriores con las tibias dentadas en la superficie externa y con el ápice truncado; tibias medias microserradas en las márgenes de la cara dorsal, cálcares espiniformes y un poco achatados. Tarsos castaño rojizos; aparato bucal y antenas pardo amarillentas con una clava cubierta de pubescencia grisácea; pilosidad del cuerpo amarilla dorada mas o menos intensa. Pigidio con pequeñas cerdas bien visibles en toda la superfice (Martínez & Pereira, 1956). briefDescription:

## references

keywords: Anisocanthon sericinus, Anisocanthon villosus

#### editors

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

pages: 363--388

issue: volume: 12 year: 1956

## authors

authors: Mart\'inez, A. authors: Pereira, F.

title: Dois géneros novos de Canthonini americanos (Col. Scarbaeoidea, Scarabaeidae)

source: Papéis Avulsos

type: article

tags: Anisocanthon sericinus, Anisocanthon villosus

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: (Harold, 1868)

canonicalName

infraspecificEpithet: specificEpithet: infragenericEpithet:

linkType: ref: uninomial:

simple: Anisocanthon villosus

rank: SPECIES

simple: Anisocanthon villosus (Harold, 1868)

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: Harold, 1868
epithet
infraspecificEpithet: specificEpithet: infragenericEpithet:
genus
linkType: ref: uninomial: simple: Canthon villosus rank: SPECIES simple: Canthon villosus Harold, 1868 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: 2016-03-14T17:32:59.379Z created: 2016-03-14T17:32:59.379Z

# agent

homepage:

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

parentTaxon: Anisocanthon

higherClassification: infraspecificEpithet: specificEpithet: taxonRank: SPECIES

subGenus:

genus: Anisocanthon family: Scarabaeidae order: Coleoptera classHierarchy: Insecta phylum: Arthropoda kingdom: Animalia recommended:

classification:
commonNameAtomized
ancillaryData
dataObject: additionalInformation:
reference
geoPoint: location: thumbnailURL:
mediaURL
description:
subject
source:
audience
bibliographicCitation: rightsHolder: rights: Claudia Alejandra Medina 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: Escarabajo coprófago
invasiveness
invasivenessUnstructured:
reproduction
0
dataObject: additionalInformation: geoPoint:

location: thumbnailURL: description: source: bibliographicCitation: rightsHolder: rights: Claudia Alejandra Medina 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:
molecularData
molecularDataUnstructured:

migratory
migratoryUnstructured:
lifeForm
lifeFormUnstructured:
lifeCycle
lifeCycleUnstructured:
interactions
interactionsUnstructured:
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 annual Cycle Unstructured:habitat habitatUnstructured: endemicAtomized distribution ancillaryData dataObject: additionalInformation: reference keywords: Anisocanthon sericinus, Anisocanthon villosus editors institution: address: publisher: accessed: websites: chapter: series: pages: 363--388 issue: volume: 12 year: 1956 authors authors: Mart\'inez, A. authors: Pereira, F. title: Dois géneros novos de Canthonini americanos (Col. Scarbaeoidea, Scarabaeidae) source: Papéis Avulsos type: article tags: Anisocanthon sericinus, Anisocanthon villosus abstract: identifiers last\_modified: created: group\_id: profile\_id:

geoPoint: location: thumbnailURL:
mediaURL
description:
subject
source:
audience
bibliographicCitation: rightsHolder: rights: Claudia Alejandra Medina license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created:
agent
mimeType: dataType: identifier: distributionUnstructured: Esta especie se distribuye en Argentina, Bolivia, Colombia, Paraguay y Venezuela (Martínez & Pereira, 1956). En Colombia se ha registrado en el departamento de Meta (Medina et al., 2001) y ha sido registrada en los departamentos de Bolívar, Boyacá y Cundinamrca en las caracterizaciones biológicas realizadas por el Instituto de Investigación de Recursos Biológicos Alexander von Humboldt.
distributionAtomized
stateProvince: Meta
ancillaryData
locality: municipality: country: Colombia
temporalCoverage
endDate: startDate:
distributionScope
type:
threatStatus

territory

territoryUnstructured: areaOfOccupancy: extentOfOccurrence:

populationBiology

population Biology Unstructured:

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: Anisocanthon villosus se caracteriza morfológicamente por presentar los tarsos castaño rojizos; aparato bucal y antenas pardo amarillentas con una clava cubierta de pubescencia grisácea; pilosidad del cuerpo amarilla dorada mas o menos intensa. Pigidio con pequeñas cerdas bien visibles en toda la superficie (Martínez & Pereira, 1956).
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: Créditos específicos: La elaboración de estas fichas recibió el apoyo de la Organización de los Estados Américanos (OEA) y la Red Interamericana de Información sobre Biodiversidad (IABIN). Se agradece a la Colección Entomológica del Instituto Humboldt IAVH por facilitar información que contribuyó a la elaboración de las fichas y al Sistema de Información en Biodiversidad de Colombia (SIB) por el apoyo técnico. Esquema realizado por Fredy Molano.

Imagen: Anisocanthon villosus.jpg

#### reference

geoPoint: location: thumbnailURL:

#### mediaURL

description:

#### subject

source:

#### audience

bibliographic Citation:

rightsHolder:

rights:

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

modified: created:

## agent

mimeType: dataType: identifier:

\_id

\_bsontype: ObjectID id: Væõ×fÄW Dãí•