Reporte de Fichas para el usuario: edith gómez Ficha ID: 56e71e3483c45700544e3ef9 Fecha de creación: 2016-03-14T20:25:32.185Z creation_date: 2016-03-14T20:25:32.185Z usesManagementAndConservation ancillaryData managementAndConservationUnstructured: managementAndConservationAtomized identificationKeys fullDescription 0 dataObject: additionalInformation: 0 keywords: Bdelyrus apaporisae, Bdelyrus gilli, Bdelyrus grandis, Bdelyrus howdeni, Bdelyrus laplanadae, Bdelyrus metaensis Cook 1998, Bdelyrus parvus, Bdelyrus seminudus institution: address: publisher: accessed: websites: chapter: series: pages: 631--689 issue: volume: 130 year: 1998 0: Cook, J. title: A revision of the Neotropical genus Bdelyrus Harold (Coleoptera: Scarabaeidae) source: The Canadian Entomologist type: article tags: Bdelyrus apaporisae, Bdelyrus gilli, Bdelyrus grandis, Bdelyrus howdeni, Bdelyrus laplanadae, Bdelyrus metaensis Cook 1998, Bdelyrus parvus, Bdelyrus seminudus abstract: last_modified: created:

group_id: profile_id: id:

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:

fullDescriptionUnstructured: Los machos se distinguen por la larga y delgada falobase y parámeros alargados con ápices redondeados; hembras por la combinación de tamaño relativamente grande (8 mm o más), esternito anal con una zona puntuada claramente triangular, y pigidio con depresiones laterales (Cook, 1998). briefDescription:

references

keywords: Bdelyrus apaporisae,Bdelyrus gilli,Bdelyrus grandis,Bdelyrus howdeni,Bdelyrus laplanadae,Bdelyrus metaensis Cook 1998,Bdelyrus parvus,Bdelyrus seminudus

editors

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

pages: 631--689

issue: volume: 130 year: 1998

authors

authors: Cook, J.

title: A revision of the Neotropical genus Bdelyrus Harold (Coleoptera: Scarabaeidae)

source: The Canadian Entomologist

type: article

tags: Bdelyrus apaporisae, Bdelyrus gilli, Bdelyrus grandis, Bdelyrus howdeni, Bdelyrus laplanadae, Bdelyrus metaensis

Cook 1998, Bdelyrus parvus, Bdelyrus seminudus

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: 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: (Bates, 1887)

canonicalName

infraspecificEpithet: specificEpithet: infragenericEpithet:

linkType: ref: uninomial:

simple: Bdelyrus seminudus

rank: SPECIES

simple: Bdelyrus seminudus (Bates, 1887)

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: simple: Bates, 1887
epithet
infraspecificEpithet: specificEpithet: infragenericEpithet:
genus
linkType: ref: uninomial: simple: Aphengium seminudum rank: SPECIES simple: Aphengium seminudum Bates, 1887 nomenclaturalCode: isAnamorphic:

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: 2016-03-14T20:25:12.179Z created: 2016-03-14T20:25:12.179Z

agent

homepage:

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

parentTaxon: Bdelyrus higherClassification: infraspecificEpithet: specificEpithet:

taxonRank: SPECIES

subGenus: genus: Bdelyrus 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 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 annualCvcleUnstructured: habitat

habitatUnstructured:

endemicAtomized

distribution

ancillaryData

dataObject: additionalInformation:

reference

keywords: Agamopus lampros, Anisocanthon sericinus, Anisocanthon villosus, Ateuchus aeneomicans, Ateuchus columbianum, Ateuchus hoplopygum, Ateuchus persplendens, Bdelyrus seminudus, Canthidium angusticeps, Canthidium aurifex, Canthidium basipunctatum, Canthidium bicolor, Canthidium centrale, Canthidium convexifrons, Canthidium cupreum, Canthidium deplanatum, Canthidium elegantulum, Canthidium escalerai, Canthidium euchalceum, Canthidium funebre, Canthidium gemmingeri, Canthidium gerstaeckeri, Canthidium haroldi, Canthidium lebasi, Canthidium macroculare, Canthidium onitoides, Canthidium perceptibile, Canthidium persplendens, Canthidium picipes, Canthidium rufinum, Canthidium splendidum, Canthidium steinheili, Canthon aberrans, Canthon acutoides, Canthon acutus, Canthon aequinoctialis, Canthon angularis, Canthon angustatus.Canthon brunneus.Canthon columbianus.Canthon cvanellus sallei.Canthon dentiger.Canthon devrollei, Canthon femoralis bimaculatus, Canthon femoralis femoralis, Canthon fulgidus, Canthon juvencus, Canthon lituratus, Canthon luteicollis, Canthon modestus, Canthon morsei, Canthon mutabilis Lucas 1857, Canthon muticus, Canthon obscuriellus, Canthon pallidus, Canthon plagiatus, Canthon politus, Canthon quinquemaculatus, Canthon semiopacus, Canthon septemmaculatus histrio, Canthon septemmaculatus septemmaculatus, Canthon smaraqdulus, Canthon steinheili, Canthon subcyaneaus, Canthon subhyalinus, Canthon tetraodon, Canthon triangularis, Canthonella gomezi, Copris incertus, Coprophanaeus ohausi, Coprophanaeus parvulus, Coprophanaeus suredai, Deltochilum (Deltohyboma) valgum, Deltochilum spinipes, Diabroctis mimas, Dichotomius agenor, Dichotomius belus, Dichotomius compressicollis, Dichotomius diabolicus, Dichotomius fallax, Dichotomius longiceps, Dichotomius mamillatus, Dichotomius nisus, Dichotomius ohausi, Dichotomius podalirius. Dichotomius protectus. Dichotomius quinquelobatus. Dichotomius reclinatus. Dichotomius rugatus, Dichotomius satanas, Dichotomius sericeus, Dichotomius worontzowi, Hansreia affinis, Malagoniella astyanax columbica, Ontherus aphodioides, Ontherus compressicornis, Ontherus diabolicus, Ontherus pilatus, Ontherus pubens, Ontherus sulcator, Ontherus trituberculatus, Onthophagus acuminatus, Onthophagus atriglabrus, Onthophagus batesi,Onthophagus belorhinus,Onthophagus bidentatus,Onthophagus buculus,Onthophagus clypeatus, Onthophagus coscineus, Onthophagus curvicornis, Onthophagus dicranius, Onthophagus embrikianus,Onthophagus haematopus,Onthophagus hirculus,Onthophagus landolti landolti,Onthophagus lebasi,Onthophagus marginicollis,Onthophagus mirabilis,Onthophagus nabeleki,Onthophagus nasutus,Onthophagus nyctopus, Onthophagus osculatii, Onthophagus praecellens, Onthophagus rhinophyllus, Onthophagus rubrescens,Onthophagus steinheili,Onthophagus transisthmius,Onthophagus xanthomerus,Oruscatus opalescens, Oxysternon ebeninum, Oxysternon spiniferum, Phanaeus bispinus, Phanaeus cambeforti, Phanaeus chalcomelas, Phanaeus haroldi, Phanaeus hermes, Phanaeus meleagris, Phanaeus prasinus, Phanaeus pyrois, Pseudocanthon perplexus, Pseudocanthon xanthurus, Scybalocanthon darlingtoni, Scybalocanthon imitans, Scybalocanthon kelleri, Scybalocanthon maculatus, Scybalocanthon pygidialis, Scybalocanthon sexspilotus, Scybalocanthon trimaculatus, Sylvicanthon bridarollii Mart\'inez 1949, Sylvicanthon candezei, Uroxys bidentis, Uroxys brachialis, Uroxys caucanus, Uroxys coarctatus, Uroxys cuprescens, Uroxys depressifrons, Uroxys gatunensis, Uroxys gorgon, Uroxys metallescens, Uroxys micros, Uroxys nebulinus

editors

institution:

edition: 2 address: publisher: accessed: websites: chapter: series:

pages: 131--144

issue: volume: 2 year: 2001

authors

authors: Medina, C. authors: Lopera, A. authors: V\'itolo, A. authors: Gill, B.

title: Escarabajos coprófagos (Coleoptera: Scarabaeidae: Scarabaeinae) de Colombia

source: Biota Colombiana

type: article

tags: Agamopus lampros, Anisocanthon sericinus, Anisocanthon villosus, Ateuchus aeneomicans, Ateuchus columbianum, Ateuchus hoplopygum, Ateuchus persplendens, Bdelyrus seminudus, Canthidium angusticeps, Canthidium aurifex, Canthidium basipunctatum, Canthidium bicolor, Canthidium centrale, Canthidium convexifrons, Canthidium cupreum, Canthidium deplanatum, Canthidium elegantulum, Canthidium escalerai, Canthidium euchalceum, Canthidium funebre, Canthidium gemmingeri, Canthidium gerstaeckeri, Canthidium haroldi, Canthidium lebasi, Canthidium macroculare, Canthidium onitoides, Canthidium perceptibile, Canthidium persplendens, Canthidium picipes, Canthidium rufinum, Canthidium splendidum, Canthidium steinheili, Canthon aberrans, Canthon acutoides, Canthon acutus, Canthon aequinoctialis, Canthon angularis, Canthon angustatus, Canthon brunneus, Canthon columbianus, Canthon cyanellus sallei, Canthon dentiger, Canthon deyrollei, Canthon femoralis bimaculatus, Canthon femoralis femoralis, Canthon fulgidus, Canthon juvencus, Canthon lituratus, Canthon luteicollis, Canthon modestus, Canthon morsei, Canthon mutabilis Lucas 1857, Canthon muticus, Canthon obscuriellus, Canthon pallidus, Canthon plagiatus, Canthon politus, Canthon quinquemaculatus, Canthon semiopacus, Canthon septemmaculatus histrio, Canthon septemmaculatus septemmaculatus, Canthon smaraqdulus, Canthon steinheili, Canthon subcyaneaus, Canthon subhyalinus, Canthon tetraodon, Canthon triangularis, Canthonella gomezi, Copris incertus, Coprophanaeus ohausi, Coprophanaeus parvulus, Coprophanaeus suredai, Deltochilum (Deltohyboma) valgum, Deltochilum spinipes, Diabroctis mimas, Dichotomius agenor, Dichotomius belus, Dichotomius compressicollis, Dichotomius diabolicus, Dichotomius fallax, Dichotomius longiceps, Dichotomius mamillatus, Dichotomius nisus, Dichotomius ohausi, Dichotomius podalirius, Dichotomius protectus, Dichotomius quinquelobatus, Dichotomius reclinatus, Dichotomius rugatus.Dichotomius satanas.Dichotomius sericeus.Dichotomius worontzowi,Hansreia affinis.Malagoniella astvanax columbica,Ontherus aphodioides,Ontherus compressicornis,Ontherus diabolicus,Ontherus pilatus,Ontherus pubens, Ontherus sulcator, Ontherus trituberculatus, Onthophagus acuminatus, Onthophagus atriglabrus, Onthophagus batesi,Onthophagus belorhinus,Onthophagus bidentatus,Onthophagus buculus,Onthophagus clypeatus, Onthophagus coscineus, Onthophagus curvicornis, Onthophagus dicranius, Onthophagus embrikianus, Onthophagus haematopus, Onthophagus hirculus, Onthophagus landolti, Onthophagus lebasi,Onthophagus marginicollis,Onthophagus mirabilis,Onthophagus nabeleki,Onthophagus nasutus,Onthophagus nyctopus. Onthophagus osculatii. Onthophagus praecellens. Onthophagus rhinophyllus. Onthophagus rubrescens,Onthophagus steinheili,Onthophagus transisthmius,Onthophagus xanthomerus,Oruscatus opalescens, Oxysternon ebeninum, Oxysternon spiniferum, Phanaeus bispinus, Phanaeus cambeforti, Phanaeus chalcomelas. Phanaeus haroldi. Phanaeus hermes. Phanaeus meleagris. Phanaeus prasinus. Phanaeus pyrois,Pseudocanthon perplexus,Pseudocanthon xanthurus,Scybalocanthon darlingtoni,Scybalocanthon imitans, Scybalocanthon kelleri, Scybalocanthon maculatus, Scybalocanthon pygidialis, Scybalocanthon sexspilotus, Scybalocanthon trimaculatus, Sylvicanthon bridarollii Mart\'inez 1949, Sylvicanthon candezei, Uroxys bidentis, Uroxys brachialis, Uroxys caucanus, Uroxys coarctatus, Uroxys cuprescens, Uroxys depressifrons, Uroxys gatunensis, Uroxys gorgon, Uroxys metallescens, Uroxys micros, Uroxys nebulinus

abstract:
identifiers
last_modified: created: group_id: profile_id: 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 ha sido registrada en Colombia, Costa Rica, Ecuador y Panamá (Cook, 1998). En el país se distribuye en los departamentos del Chocó, Nariño y Valle del Cauca (Cook, 1998; Medina et al., 2001).
distributionAtomized
stateProvince: Chocó
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: Bdelyrus seminudus es una especie de escarabajo que se distribuye en Centroamérica (Panamá y Costa Rica) y Sudamérica (Colombia y Ecuador) (Cook, 1998). Los machos se distinguen por presentar parámeros alargados con ápices redondeados y las hembras por su pigidio con depresiones laterales (Cook, 1998).
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 Americanos (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.

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: Vç 4f ÄW Dãï•