Reporte de Fichas para el usuario: edith gomez
Ficha ID: 56d9aa483c16479905cba9ac Fecha de creación: 2016-03-04T15:31:24.202Z
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:
0
dataObject: additionalInformation:
reference
geoPoint: location: thumbnailURL:
mediaURL
description:
subject
source: http://www.virtual.unal.edu.co/cursos/IDEA/2010615/lecciones/eco_col/eco_col1.html
audience
bibliographicCitation: Márquez, G. 2003. Colombia: un país irrepetible. Introducción a los ecosistemas tropicales. Universidad Nacional de Colombia - Instituto de Estudios Ambientales y Departamento de Biología. CD-ROM.  rightsHolder: rights: license: modified: created:
agent

mimeType:

dataType: identifier: relatedTo: measurementRemarks: measurementMethod: measurementDeterminedBy measurementDeterminedDate: measurementUnit: measurementAccuracy: measurementValue: Bosques (Selvas) Basales Húmedos measurementType: IDEA measurementID: 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: Escarabajo rinoceronte

creation\_date: 2016-03-04T15:31:24.202Z

# uses Management And Conservation

# ancillaryData

dataObject:

additionalInformation:

#### reference

keywords: Megasoma mars

## editors

editors: Amat-G, G editors: Andrade-C, M G editors: Amat-G, E

institution: address:

publisher: Ministerio de Ambiente, Vivienda y Crédito Territorial

accessed: websites: chapter: series:

pages: 100--102

issue: year: 2007

## authors

authors: Amat-Garc\'ia, G

title: Escarabajo rinoceronte (Megasoma mars)

source: Libro Rojo de los Invertebrados Terrestres de Colombia

type: book\_section tags: Megasoma mars

abstract:

### identifiers

last\_modified:

created: group\_id:

profile\_id:

geoPoint:

id:

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) created: agent mimeType: dataType: identifier: managementAndConservationUnstructured: La conservación de esta especie depende de la protección que se le brinde al bosque amazónico y a la detención de los procesos de deforestación para la implantación de cultivos ilícitos (Amat-García, 2007). managementAndConservationAtomized 0 dataObject: additionalInformation: keywords: Megasoma mars 0: Amat-G, G 1: Andrade-C, M G 2: Amat-G, E institution: address: publisher: Ministerio de Ambiente, Vivienda y Crédito Territorial accessed: websites: chapter: series: pages: 100--102 issue: vear: 2007 0: Amat-Garc\'ia, G title: Escarabajo rinoceronte (Megasoma mars) source: Libro Rojo de los Invertebrados Terrestres de Colombia type: book\_section tags: Megasoma mars 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: useNotes: Esta especie es comercializada en el exterior del país debido a sus características morfológicas vistosas (Amat-García, 2007). potential: properties: ratingPopularity: economics: useTypeAtomized: conservationExplotationData: seasonOfAvailabilityUse: meansOfApplicationAdministration: productionDetails: vernacularNameUseAnnotations: organisms: users: partUsed:
useValue:
sourceOfInformationText:
references
1
0
dataObject: additionalInformation:
0
keywords: Megasoma mars 0: Amat-G, G 1: Andrade-C, M G 2: Amat-G, E institution: address: publisher: Ministerio de Ambiente, Vivienda y Crédito Territorial
accessed: websites: chapter: series:
pages: 100102 issue:
year: 2007
0: Amat-Garc\'ia, G title: Escarabajo rinoceronte (Megasoma mars)
source: Libro Rojo de los Invertebrados Terrestres de Colombia
type: book_section tags: Megasoma mars

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:
useNotes:
potential:
properties:
ratingPopularity:
economics:
useTypeAtomized:
conservationExplotationData:
seasonOfAvailabilityUse:
meansOfApplicationAdministration:
productionDetails:
vernacularNameUseAnnotations:
organisms:
users:
partUsed:
useValue:
sourceOfInformationText:
references
references
identificationKeys
·
0
dataObject:
additionalInformation:
0
0
link: http://www.museum.unl.edu/research/entomology/Guide/Scarabaeoidea/Scarabaeoidea-pages/Scarabaeoidea-
Key/Scarabkeyintro.html
keywords: Dynastes neptunus, Megasoma elephas, Megasoma mars
institution:
address:
publisher:
accessed:
websites:
chapter:
onapior.

series: issue: year: 2005 0: Ratcliffe, B 1: Jameson, M L title: Generic guide to New World Scarab Beetles, Keys to Taxa source: University of Nebraska State Museum - Division of Entomology type: miscellany tags: Dynastes neptunus, Megasoma elephas, Megasoma mars 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: keys: Ratcliffe, B., & Jameson, M. L. (2005). Generic guide to New World Scarab Beetles, Keys to Taxa. Universit of Nebraska State Museum - Division of Entomology. Retrieved March 2, 2016, from http://www.museum.unl.edu/research/entomology/Guide/Scarabaeoidea/Scarabaeoidea-pages/Scarabaeoidea-Key/Scarabkeyintro.html
fullDescription
0
dataObject: additionalInformation:
0
keywords: Megasoma mars 0: Amat-G, G 1: Andrade-C, M G 2: Amat-G, E institution: address: publisher: Ministerio de Ambiente, Vivienda y Crédito Territorial
accessed: websites:
chapter:
series: pages: 100102
issue: year: 2007
0: Amat-Garc\ia, G

title: Escarabajo rinoceronte (Megasoma mars)

source: Libro Rojo de los Invertebrados Terrestres de Colombia

type: book\_section tags: Megasoma mars

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:

fullDescriptionUnstructured: Los machos y hembras de esta especie se caracterizan por su cuerpo de color negro brillante y sus patas armadas de fuertes uñas. Los machos presentan cuernos pronotales delgados apicalmente y bien divergentes y pueden alcanzar tallas de hasta 12 cm. Las hembra se caracteriza por presentar élitros lisos, en lugar de rugosos y granulares como en la hembra de Megasoma actaeon (Amat-García, 2007).

briefDescription:

#### references

keywords: Megasoma mars

### editors

editors: Amat-G, G editors: Andrade-C, M G editors: Amat-G, E

institution: address:

publisher: Ministerio de Ambiente, Vivienda y Crédito Territorial

accessed: websites: chapter: series:

pages: 100--102

issue: year: 2007

### authors

authors: Amat-Garc\'ia, G

title: Escarabajo rinoceronte (Megasoma mars)

source: Libro Rojo de los Invertebrados Terrestres de Colombia

type: book\_section tags: Megasoma mars

### 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:

ruleConsidered:

basionym

datatype: identifier: note:

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:

# 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: Reiche, 1852

epithet

infraspecificEpithet: specificEpithet: infragenericEpithet:

genus

linkType: ref: uninomial:

simple: Megalosoma mars

rank: SPECIES

simple: Megalosoma mars Reiche, 1852

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: 2016-03-04T15:31:04.202Z created: 2016-03-04T15:31:04.202Z

# agent

homepage:

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

dataType:

identifier: parentTaxon: Megasoma higherClassification: infraspecificEpithet: specificEpithet: taxonRank: SPECIES subGenus: genus: Megasoma family: Dynastidae order: Coleoptera classHierarchy: Insecta phylum: Arthropoda kingdom: Animalia recommended: classification: invasiveness invasivenessUnstructured: reproduction 0 dataObject: additionalInformation: keywords: Megasoma mars 0: Amat-G, G 1: Andrade-C, M G 2: Amat-G, E institution: address: publisher: Ministerio de Ambiente, Vivienda y Crédito Territorial accessed: websites: chapter: series: pages: 100--102 issue: year: 2007 0: Amat-Garc\'ia, G title: Escarabajo rinoceronte (Megasoma mars) source: Libro Rojo de los Invertebrados Terrestres de Colombia type: book\_section tags: Megasoma mars abstract: last modified: created: group\_id: profile\_id: id:

link: https://www.academia.edu/2631864/Obervaciones{\\_}preliminares{\\_}de{\\_}la{\\_}abundancia{\\_}h{\%}C3{\%} A1bitats{\\_}y{\\_}actividades{\\_}de{\\_}extracci{\%}C3{\%}B3n{\\_}del{\\_}escarabajo{\\_}elefante{\\_}Megasoma{\\_}

lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
keywords: Megasoma mars institution: Conservacion Internacional Colombia, Fondo para la acción ambiental y la niñez, Fundación Omacha address: publisher:
accessed: websites:
chapter: series:
issue:
year: 2007 0: Gasca, H
1: Higuera, D title: Obervaciones preliminares de la abundancia, hábitats y actividades de extracción del escarabajoelefante
Megasoma mars Reiche, 1852 en zonas aledañas a la ciudad de Leticia (Amazonas-Colombia)
source: type: report
tags: Megasoma mars
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:
reproductionUnstructured: Se conoce muy poco de los hábitos de oviposición de las hembras y del desarrollo larvario (Amat-García, 2007). Sin embargo, se conoce que al igual que las demás especies de la familia Dynastidae
las hembras usan a los troncos caídos en descomposición, puesto que acumulan gran cantidad materia orgánica, que posterior a la postura de los huevos sirven de fuente de alimento a las larvas que emergen (Gasca & Higuera,
2007).
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:

endemicAtomized

## distribution

# ancillaryData

dataObject:

additionalInformation:

#### reference

keywords: Megasoma mars

### editors

institution: address:

publisher: Sciences Nat

accessed: websites: chapter: series: pages: 85 issue: volume: 5 year: 1985

### authors

authors: Lachaume, Gilbert

title: Dynastini 1: Dynastes - Megasoma - Golofa. Les coléopt\`eres du monde

source: type: book

tags: Megasoma mars

abstract:

### identifiers

last\_modified:

created: group\_id: profile\_id:

ia.

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	٠
CICALCU	

### agent

mimeType: dataType: identifier:

distributionUnstructured: La especie tiene un rango de distribución conocido restringido (Lachaume, 1985); está presente en hábitats boscosos del sur de la Amazonia colombiana y en una pequeña región norte de territorio brasileño cercano a Leticia (Colombia) (Amat-García, 2007).

# distributionAtomized

stateProvince: Amazonas

## ancillaryData

locality: municipality: country: Colombia

temporalCoverage

endDate: startDate:

distributionScope

type:

threatStatus

# ancillaryData

threatStatusUnstructured:

threatStatusAtomized

apendiceCITES: locality: municipality: county: stateProvince:

country: Colombia

0: IUCN

measurementValue: En peligro (EN)

relatedTo:

measurementRemarks: measurementMethod:

## measurementDeterminedBy

measurement Determined Date:

measurementUnit: measurementAccuracy: measurementType: IUCN

measurement ID:

territory

territoryUnstructured:

```
areaOfOccupancy:
extentOfOccurrence:
populationBiology
populationBiologyUnstructured:
legislation
legislationUnstructured:
directThreats
dataObject:
additionalInformation:
keywords: Megasoma mars
0: Amat-G, G
1: Andrade-C, M G
2: Amat-G, E
institution:
address:
publisher: Ministerio de Ambiente, Vivienda y Crédito Territorial
accessed:
websites:
chapter:
series:
pages: 100--102
issue:
year: 2007
0: Amat-Garc\'ia, G
title: Escarabajo rinoceronte (Megasoma mars)
source: Libro Rojo de los Invertebrados Terrestres de Colombia
type: book_section
tags: Megasoma mars
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:
```

directThreatsUnstructured: Debido a su reducida distribución geográfica en el país, su especificidad de hábitat, su escasa abundancia, su bajo potencial reproductivo y las acciones extractivas que actualmente se están presentando en su hábitat, el escarabajo elefante ha sido catalogada como una especie en peligro (Amat-García, 2007).

### 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:

ineasurement value

measurement Type:

measurementID:

abstract: Dentro de la subfamilia Dynastinae se encuentra el "escarabajo elefante" Megasoma mars. Es un insecto de gran talla y vistosidad, del cual se conoce muy poco sobre su biología, comportamiento y hábitos. Es una especie estrictamente neotropical la cual presenta un rango de distribución en Colombia restringido únicamente al departamento de Leticia (Lauchame, 1985; Gasca & Higuera, 2007).

### associatedParty

role:

personnelldentifier:

personnel Directory:

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: http://www.museum.unl.edu/research/entomology/Guide/Scarabaeoidea/Scarabaeidae/Dynastinae/

Dynastinae-Tribes/Dynastini/Megasoma/Megasoma%20mars/Mmars.html

description:

# subject

source: http://www.museum.unl.edul

## 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: VÙaH< G™\ošÀ