Reporte de Fichas para el usuario: edith gómez Ficha ID: 56d4b6523c16479905cba8b5 Fecha de creación: 2016-02-29T21:21:24.457Z annualCycles annualCycleUnstructured: habitats 0 dataObject: additionalInformation: geoPoint: location: thumbnailURL: description: source: bibliographicCitation: rightsHolder: rights: Clara Maria Pérez Gallego license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType: dataType: identifier: habitatUnstructured: Terrestre, arbóreas y en áreas abiertas intervenidas cerca del ganado. Común en potreros enmalezados, claros de selva y áreas más o menos abiertas. commonNamesAtomized ancillaryData usedBy: usedIn distributionUnstructured: endDate: startDate: ancillaryData type: language: Español name: Garrapatero pico liso creation date: 2016-02-29T21:21:24.457Z usesManagementAndConservation ancillaryData

managementAndConservationUnstructured:

managementAndConservationAtomized

identificationKeys

## fullDescription

dataObject:

additionalInformation:

geoPoint: location:

thumbnailURL: description:

source:

bibliographicCitation:

rightsHolder:

rights: Clara Maria Pérez Gallego

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

modified: created: mimeType: dataType: identifier:

fullDescriptionUnstructured: Tiene un tamaño de 33 cm. Pico negro arqueado y comprimido lateralmente, prominencia en mitad basal de mandíbula superior forma muesca conspicua entre pico y frente. Ojos oscuros.

Plumaje negro opaco, cola larga, aparentemente desarticulada.

briefDescription:

#### references

#### taxonRecordName

# ancillaryData

providerSpecificData

anyTwo: providerLink:

publicationStatus

microReference:

source: datatype: identifier: source: datatype: identifier: note:

ruleConsidered:

replacementNameFor

microReference:

source: datatype: identifier: source: datatype: identifier:

| note:<br>ruleConsidered: |
|--------------------------|
|                          |
| sanctioned               |
| microReference:          |
| source:<br>datatype:     |
| identifier:              |
| source:                  |
| datatype:                |
| identifier:              |

ruleConsidered:

note:

# 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 Of

# 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: Linnaeus, 1758

canonicalName

infraspecificEpithet: specificEpithet: infragenericEpithet: linkType:

ref: uninomial:

simple: Crotophaga ani

rank: SPECIES

simple: Crotophaga ani Linnaeus, 1758

#### attributes

nomenclaturalCode: isAnamorphic:

ıa:

# synonymsAtomized

# 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: 2016-02-29T21:21:04.456Z created: 2016-02-29T21:21:04.456Z

# agent

homepage:

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

parentTaxon: Crotophaga higherClassification: infraspecificEpithet: specificEpithet:

taxonRank: SPECIES

subGenus:

| genus: Crotophaga family: Cuculidae order: Cuculiformes classHierarchy: Aves phylum: Chordata kingdom: Animalia recommended: classification:   |
|--|
| invasiveness   |
| invasivenessUnstructured:  |
| reproduction   |
| 0  |
| dataObject: additionalInformation: geoPoint: location: thumbnailURL: description: source: bibliographicCitation: rightsHolder: rights: Clara Maria Pérez Gallego license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType: dataType: identifier: reproductionUnstructured: Anidan comunalmente. Taza grande y abierta, a veces con huevos dispuestos en varias capas, algunos sin incubar, usualmente 2 - 6 m en matorral; normalmente hasta 9 huevos. |
| molecularData  |
| molecularDataUnstructured:   |
| migratory  |
| migratoryUnstructured:   |
| lifeForm   |
| lifeFormUnstructured:  |
| lifeCycle  |
| lifeCycleUnstructured:   |
| interactions   |
| interactionsUnstructured:  |
| feeding  |
| 0<br>dataOhisatu   |
| dataObject: additionalInformation:   |

| location:  |
|--|
| thumbnailURL:  |
| description:   |
| source: bibliographicCitation: rightsHolder:   |
| rights: Clara Maria Pérez Gallego  |
| license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0)   |
| modified: created:   |
| mimeType:  |
| dataType: identifier:  |
| feedingUnstructured: Se alimenta principalmente de insectos y larvas de lepidópteros.  |
| environmentalEnvelope  |
| environmentalEnvelopeUnstructured:   |
| ecologicalSignificance   |
| ecologicalSignificanceUnstructured:  |
| dispersal  |
| dispersalUnstructured:   |
| distance:<br>structureDispersed:   |
| type:  |
| purpose:   |
| behavior   |
| 0  |
| dataObject:  |
| additionalInformation: geoPoint:   |
| location:  |
| thumbnailURL: description:   |
| UDSCLIDIUU.  |
|  |
| source: bibliographicCitation:   |
| source: bibliographicCitation: rightsHolder:   |
| source: bibliographicCitation:   |
| source: bibliographicCitation: rightsHolder: rights: Clara Maria Pérez Gallego license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified:  |
| source: bibliographicCitation: rightsHolder: rights: Clara Maria Pérez Gallego license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created:   |
| source: bibliographicCitation: rightsHolder: rights: Clara Maria Pérez Gallego license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType: dataType:   |
| source: bibliographicCitation: rightsHolder: rights: Clara Maria Pérez Gallego license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType: dataType: identifier:   |
| source: bibliographicCitation: rightsHolder: rights: Clara Maria Pérez Gallego license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType: dataType: identifier: behaviorUnstructured: Diurno, principalmente arbóreo, aunque puede caminar sobre el suelo y por lo general realiza movimientos en grupos. Gregario e inevitablemente en grupos pequeños, laxos, conspicuos y familiares en todas  |
| source: bibliographicCitation: rightsHolder: rights: Clara Maria Pérez Gallego license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType: dataType: identifier: behaviorUnstructured: Diurno, principalmente arbóreo, aunque puede caminar sobre el suelo y por lo general realiza movimientos en grupos. Gregario e inevitablemente en grupos pequeños, laxos, conspicuos y familiares en todas partes. Se posa en arbustos, árboles pequeños, en el suelo o alineados en cercos. Vuelo débil y apenas utilitario, unos pocos aletazos rápidos seguidos por un planeo. Su nombre se debe a su frecuente asociación con el ganado y |
| source: bibliographicCitation: rightsHolder: rights: Clara Maria Pérez Gallego license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType: dataType: identifier: behaviorUnstructured: Diurno, principalmente arbóreo, aunque puede caminar sobre el suelo y por lo general realiza movimientos en grupos. Gregario e inevitablemente en grupos pequeños, laxos, conspicuos y familiares en todas partes. Se posa en arbustos, árboles pequeños, en el suelo o alineados en cercos. Vuelo débil y apenas utilitario,   |

# 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: Clara Maria Pérez Gallego

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

#### agent

mimeType: dataType: identifier:

distributionUnstructured: S Florida; Indias Occidentales y SW de Costa Rica hasta W de Ecuador y N Argentina. En todo el país y sus regiones, incluyendo la península de La Guajira. En Colombia hasta los 2700 m, en números más pequeños hasta 2700 msnm.

# distributionAtomized

temporalCoverage

endDate: startDate:

distributionScope

type:

threatStatus

# ancillaryData

threatStatusUnstructured:

threatStatusAtomized

apendiceCITES:

locality: municipality: county: stateProvince:

country: Global
0: IUCN

measurementValue: Preocupación menor (LC)

relatedTo:

measurementRemarks: measurementMethod:

### measurementDeterminedBy

measurementDeterminedDate:

measurementUnit: measurementAccuracy: measurementType: IUCN

measurementID:

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:

# associatedParty

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: Imagen: Crotophaga\_ani.jpg

Registros biológicos: En la Central Jaguas se registró en los rastrojos de Puente Cable, Vivero y Helipuerto-Fuga y en las áreas intervenidas de Vertedero, Embalse, Compuertas y Zona Baja. En la Central San Carlos se registró en los rastrojos de Puente Roto, Zona Baja, Portería Presa, Central San Carlos y El Piñuelo.

#### reference

geoPoint: location: thumbnailURL:

### mediaURL

description:

# subject

source:

#### audience

bibliographicCitation:

rightsHolder: Clara Maria Pérez Gallego

rights:

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

modified: created:

### agent

mimeType: dataType: identifier:

id

\_bsontype: ObjectID id: VÔ¶R< G™\°⟨P