Reporte de Fichas para el usuario: Edgar Herrera Ficha ID: 56e797b083c45700544e41d6 Fecha de creación: 2016-03-15T05:04:16.871Z creation_date: 2016-03-15T05:04:16.871Z usesManagementAndConservation ancillaryData managementAndConservationUnstructured: managementAndConservationAtomized 0 0 dataObject: additionalInformation: 0 keywords: Aratinga acuticaudata institution: address: publisher: accessed: websites: chapter: series: pages: 159---167 issue: volume: 5 year: 1997 0: Guix, J. C. 1: Jover, L. 2: Ruiz, X. title: Muestreos del comercio de psitácidos neotropicales en la ciudad de Barcelona, España: 1991-1996 source: Ararajuba type: article tags: Aratinga acuticaudata abstract: last modified: created: group id: profile_id: id:

keywords: Aratinga acuticaudata

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

pages: 232--234

issue:
year: 2008
0: Herrera, M.
1: Henessey, B.
title: Monitoring results of the illegal parrot trade in the Los Pozos market, Santa Cruz de la Sierra, Bolivia
source: Proceedings of the Fourth International Partners in Flight Conference
type: article
tags: Aratinga acuticaudata
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: Entre Enero de 1991 y Enero de 1994 se realizó un censo de individuos de diferentes especies de
psitácidos destinados a la venta en 10 tiendas de las Ramblas de Barcelona, España y se registraron 628
ejemplares de Aratinga acuticaudata (Guix et al. 1997). De la misma manera, entre Julio de 2004 y Diciembre de
2007 se registraron 1819 individuos de esta especie destinados a la comercialización en el mercado de Los Pozos
en Santa Cruz, Bolivia (Herrera & Henessey 2008).
potential:
properties:
ratingPopularity:
economics:
useTypeAtomized:
conservationExplotationData:
seasonOfAvailabilityUse:
meansOfApplicationAdministration:
productionDetails:
vernacularNameUseAnnotations:
organisms:
users:
partUsed:
useValue:
sourceOfInformationText:

references

identificationKeys

fullDescription

0

dataObject:

additionalInformation:

0

isbn: 8487334229 9788487334221

keywords: Aratinga acuticaudata, Capito niger, Eubucco richardsoni, Pteroglossus castanotis, Pteroglossus inscriptus

institution: address:

publisher: Lynx Edicions Barcelona

accessed: websites: chapter: series: pages: 679 issue: volume: 4 year: 1997 0: del Hoyo, J. 1: Elliott, A. 2: Sargatal, J.

title: Handbook of the Birds of the World: Vol IV, Sandgrouse to Cuckoos source: Handbook of the Birds of the World: Sandgrouse to Cuckoos

type: article

tags: Aratinga acuticaudata, Capito niger, Eubucco richardsoni, Pteroglossus castanotis, Pteroglossus inscriptus

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: La subespecie neumanni tiene la frente y la nuca de color azul, el resto de la cabeza es verde, sus partes inferiores son azules; haemorrhous sólo tiene la coronilla de color azul y la mandíbula inferior del color de la herrumbre; koenigi es similar a haemorrhous pero de menor tamaño y en las plumas de la cola, las bandas rojas son más escasas; neoxena es similar en tamaño a koenigi pero el pecho y el abdomen son de color verde azulado (del Hoyo et al. 1997).

briefDescription:

references

issn: 0011-4545

keywords: Aratinga acuticaudata

editors

institution: address:

publisher: Univ Tokyo Cytologia

accessed: websites: chapter: series:

pages: 537--545

issue: year: 1984

authors

authors: DeLucca, E J

title: A Comparative-Study Of The Chromosomes In 5 Species Of Birds From The Genus Aratinga (Psittaciformes,

Aves)

source: Cytologia type: article

tags: Aratinga acuticaudata

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: (Vieillot, 1818)

canonicalName

infraspecificEpithet: specificEpithet: infragenericEpithet:

linkType: ref: uninomial: simple: Aratinga acuticaudata rank: SPECIES simple: Aratinga acuticaudata (Vieillot, 1818) attributes nomenclaturalCode: isAnamorphic: 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:

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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: (Vieillot, 1818)
epithet
infraspecificEpithet: specificEpithet: infragenericEpithet:
genus
linkType: ref: uninomial: simple: Aratinga acuticauda rank: SPECIES simple: Aratinga acuticauda (Vieillot, 1818) 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: 2016-03-15T05:03:56.871Z created: 2016-03-15T05:03:56.871Z

agent

homepage:

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

identifier: parentTaxon: Aratinga higherClassification: infraspecificEpithet: specificEpithet: taxonRank: SPECIES

subGenus: genus: Aratinga family: Psittacidae order: Psittaciformes classHierarchy: Aves phylum: Chordata kingdom: Animalia recommended: classification:

commonNameAtomized

ancillaryData

usedBy:

usedIn

distributionUnstructured:

endDate: startDate:

ancillaryData

type:

language: Inglés

name: Blue-crowned Parakeet

invasiveness

invasivenessUnstructured:
reproduction
reproductionUnstructured:
molecularData
molecularDataUnstructured:
migratory
migratoryUnstructured:
lifeForm
lifeFormUnstructured:
lifeCycle
lifeCycleUnstructured:
interactions
interactionsUnstructured:
feeding
0
dataObject: additionalInformation:
0
isbn: 8487334229 9788487334221 keywords: Aratinga acuticaudata,Capito niger,Eubucco richardsoni,Pteroglossus castanotis,Pteroglossus inscriptus institution: address: publisher: Lynx Edicions Barcelona accessed: websites: chapter: series: pages: 679 issue: volume: 4 year: 1997 0: del Hoyo, J. 1: Elliott, A. 2: Sargatal, J. title: Handbook of the Birds of the World: Vol IV, Sandgrouse to Cuckoos source: Handbook of the Birds of the World: Sandgrouse to Cuckoos type: article tags: Aratinga acuticaudata,Capito niger,Eubucco richardsoni,Pteroglossus castanotis,Pteroglossus inscriptus
tags: Aratinga acuticaudata, Capito niger, Eubucco richardsoni, Pteroglossus castanotis, Pteroglossus inscriptus 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: feedingUnstructured: Se alimenta de bayas, semillas, nueces, frutos de grandes cactus y mangos maduros; ataca cultivos de maíz y sorgo (del Hoyo et al. 1997).
environmentalEnvelope
environmentalEnvelopeUnstructured:
ecologicalSignificance
0
dataObject: additionalInformation:
0
keywords: Aratinga acuticaudata institution: address: publisher: accessed: websites: chapter: series: pages: 10211032 issue: volume: 66 year: 2006 0: Ragusa-Netto, J. 1: Fecchio, A. title: Plant food resources and the diet of a parrot community in a gallery forest of the southern Pantanal (Brazil)
type: article tags: Aratinga acuticaudata 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: ecologicalSignificanceUnstructured: En Brasil, esta especie consume las semillas de Sapium obovatum y el arilo de Inga vera (Ragusa- Netto & Fecchio 2006).
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

```
0
dataObject:
additionalInformation:
isbn: 8487334229 9788487334221
keywords: Aratinga acuticaudata, Capito niger, Eubucco richardsoni, Pteroglossus castanotis, Pteroglossus inscriptus
institution:
address:
publisher: Lynx Edicions Barcelona
accessed:
websites:
chapter:
series:
pages: 679
issue:
volume: 4
year: 1997
0: del Hoyo, J.
1: Elliott, A.
2: Sargatal, J.
title: Handbook of the Birds of the World: Vol IV, Sandgrouse to Cuckoos
source: Handbook of the Birds of the World: Sandgrouse to Cuckoos
type: article
tags: Aratinga acuticaudata, Capito niger, Eubucco richardsoni, Pteroglossus castanotis, Pteroglossus inscriptus
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:
habitatUnstructured: Se pueden encontrar en arbustos espinosos, cactus, bosques seco y de galería (del Hoyo et al.
1997).
endemicAtomized
```

distribution

ancillaryData

dataObject:

additionalInformation:

reference

link: http://www.biovirtual.unal.edu.co

keywords: Ameiva festiva, Anas discors, Anhinga anhinga (Linnaeus 1766), Aramides cajanea, Aramus quarauna, Aratinga acuticaudata, Ardea herodias, Arremonops conirostris (Bonaparte 1850), Arremonops tocuyensis (Todd 1912), Atalotriccus pilaris, Attila spadiceus (Gmelin 1789), Basileuterus flaveolus (S. F. Baird 1865), Bubo virginianus (Gmelin 1788), Burhinus bistriatus (Wagler 1829), Butorides virescens, Campylorhamphus trochilirostris (Lichtenstein 1820, Campylorhynchus griseus (Swainson 1838), Campylorhynchus nuchalis (Cabanis 1847), Caprimulgus cayennensis (Gmelin 1789), Caracara cheriway (Jacquin 1784), Cardinalis phoeniceus Bonaparte 1838, Carduelis psaltria (Say 1823), Carollia brevicauda (Schinz 1821), Centurio senex Gray 1842, Certhiaxis cinnamomeus (Gmelin 1788), Chordeiles acutipennis (Hermann 1783), Chrysolampis mosquitus (Linnaeus 1758), Chrysomus icterocephalus, Coccyzus pumila, Coeligena coeligena (Lesson 1833), Colibri coruscans, Columbina minuta (Linnaeus 1766), Conirostrum leucogenys (Lafresnaye 1852), Coryphospingus pileatus (Wied-Neuwied 1821), Crotophaga major, Crotophaga sulcirostris Swainson 1827, Cyanocorax affinis (Pelzeln 1856), Cyclarhis quianensis (J. F. Gmelin 1789), Dendrocygna autumnalis, Dryocopus lineatus (Linnaeus 1766), Egretta thula, Egretta tricolor (Statius Muller 1776), Elaenia chiriquensis Lawrence 1865, Eumops glaucinus (Wagner 1843), Fluvicola pica (Boddaert 1783), Forpus passerinus (Linnaeus 1758), Galbula ruficauda Cuvier 1816, Gallinula chloropus (Linnaeus 1758), Glaucidium brasilianum (Gmelin 1788), Glossophaga longirostris Miller 1898, Gonatodes vittatus, Heliodoxa leadbeateri (Bourcier 1843), Himantopus mexicanus (Statius Muller 1776), Hylophilus flavipes Lafresnaye 1845, Hypnelus ruficollis (Wagler 1829), Icterus auricapillus Cassin 1848, Icterus galbula (Linnaeus 1758), Icterus nigrogularis (Hahn 1819), Inezia tenuirostris (Cory 1913), Lasiurus ega (Gervais 1856), Lepidoblepharis sanctaemartae Ruthven 1916, Lepidopyga goudoti (Bourcier 1843), Leptonycteris curasoae Miller 1900, Leptotila verreauxi (Bonaparte 1855), Lophostoma silvicolum (d'Orbigny 1836), Machetornis rixosa, Macrophyllum macrophyllum (Schinz 1821), Megaceryle alcyon (Linnaeus 1758), Megaceryle torquata (Linnaeus 1766), Megascops choliba, Melanerpes rubricapillus, Micronycteris hirsuta (Peters 1869), Mimon crenulatum, Molothrus bonariensis, Mycteria americana Linnaeus 1758, Myiarchus crinitus, Myiarchus venezuelensis Lawrence 1865, Myiopagis gaimardii (Orbigny 1840), Myiozetetes similis (Spix 1825), Myospiza humeralis (Bosc 1792), Nemosia pileata (Boddaert 1783), Noctilio albiventris (Desmarest 1818), Noctilio leporinus (Linnaeus 1758), Nycticorax nycticorax, Ortalis ruficauda Jardine 1847, Pachyramphus rufus (Boddaert 1783), Patagioenas corensis (Jacquin 1784), Phaeomyias murina (Spix 1825), Pheucticus Iudovicianus, Piculus chrysochloros (Vieillot 1818), Picumnus cinnamomeus Wagler 1829, Pilherodius pileatus (Boddaert 1783), Pionus sordidus (Linnaeus 1758), Piranga flava (Vieillot 1822), Pitangus lictor (Lichtenstein 1823), Platalea ajaja Linnaeus 1758, Polioptila plumbea (J. F. Gmelin 1788), Pteronotus davyi (Gray 1838), Pteronotus gymnonotus (Natterer 1843), Pteronotus parnellii (Gray 1843), Pteronotus personatus (Wagner 1843), Pulsatrix perspicillata (Latham 1790), Pyrocephalus rubinus, Quiscalus lugubris, Quiscalus mexicanus (Gmelin 1788), Sakesphorus canadensis (Linnaeus 1766), Saltator coerulescens Vieillot 1817, Sarkidiornis melanotos (Pennant 1769), Spiza americana, Sporophila bouvronides (Lesson 1831), Sporophila intermedia Cabanis 1851, Sporophila nigricollis (Vieillot 1823), Stelgidopteryx ruficollis (Vieillot 1817), Streptoprocne zonaris (Shaw 1796), Sturnella magna, Sublegatus arenarum (Salvin 1863), Synallaxis candei Orbigny \& Lafresnaye 1838, Tachycineta albiventer (Boddaert 1783), Tachycineta bicolor (Vieillot 1808), Tapera naevia (Linnaeus 1766), Thamnophilus doliatus (Linnaeus 1764), Thraupis palmarum, Thryothorus leucotis (Lafresnaye 1845), Tiaris bicolor (Linnaeus 1766), Tityra inquisitor (Lichtenstein 1823), Tolmomyias sulphurescens (Spix 1825), Tyrannus dominicensis (Gmelin 1788), Tyto alba, Vireo flavoviridis (Cassin 1851), Zenaida auriculata

editors

institution: address: publisher: accessed:

websites: chapter: series: issue:

year: 2004

authors

authors: Instituto De Ciencias Naturales

title: Colecciones en Línea

source: Facultad de Ciencias. Universidad Nacional de Colombia

type: miscellany

tags: Ameiva festiva, Anas discors, Anhinga anhinga (Linnaeus 1766), Aramides cajanea, Aramus guarauna, Aratinga acuticaudata, Ardea herodias, Arremonops conirostris (Bonaparte 1850), Arremonops tocuyensis (Todd 1912), Atalotriccus pilaris, Attila spadiceus (Gmelin 1789), Basileuterus flaveolus (S. F. Baird 1865), Bubo virginianus (Gmelin 1788), Burhinus bistriatus (Wagler 1829), Butorides virescens, Campylorhamphus trochilirostris (Lichtenstein 1820, Campylorhynchus griseus (Swainson 1838), Campylorhynchus nuchalis (Cabanis 1847), Caprimulgus cavennensis (Gmelin 1789). Caracara cheriway (Jacquin 1784). Cardinalis phoeniceus Bonaparte 1838. Carduelis psaltria (Say 1823), Carollia brevicauda (Schinz 1821), Centurio senex Gray 1842, Certhiaxis cinnamomeus (Gmelin 1788), Chordeiles acutipennis (Hermann 1783), Chrysolampis mosquitus (Linnaeus 1758), Chrysomus icterocephalus, Coccyzus pumila, Coeligena coeligena (Lesson 1833), Colibri coruscans, Columbina minuta (Linnaeus 1766), Conirostrum leucogenys (Lafresnaye 1852), Coryphospingus pileatus (Wied-Neuwied 1821), Crotophaga major, Crotophaga sulcirostris Swainson 1827, Cyanocorax affinis (Pelzeln 1856), Cyclarhis gujanensis (J. F. Gmelin 1789), Dendrocygna autumnalis, Dryocopus lineatus (Linnaeus 1766), Egretta thula, Egretta tricolor (Statius Muller 1776), Elaenia chiriquensis Lawrence 1865, Eumops glaucinus (Wagner 1843), Fluvicola pica (Boddaert 1783), Forpus passerinus (Linnaeus 1758), Galbula ruficauda Cuvier 1816, Gallinula chloropus (Linnaeus 1758), Glaucidium brasilianum (Gmelin 1788), Glossophaga longirostris Miller 1898, Gonatodes vittatus, Heliodoxa leadbeateri (Bourcier 1843), Himantopus mexicanus (Statius Muller 1776), Hylophilus flavipes Lafresnaye 1845, Hypnelus ruficollis (Wagler 1829), Icterus auricapillus Cassin 1848, Icterus galbula (Linnaeus 1758), Icterus nigrogularis (Hahn 1819), Inezia tenuirostris (Cory 1913), Lasiurus ega (Gervais 1856), Lepidoblepharis sanctaemartae Ruthven 1916, Lepidopyga goudoti (Bourcier 1843), Leptonycteris curasoae Miller 1900, Leptotila verreauxi (Bonaparte 1855), Lophostoma silvicolum (d'Orbigny 1836), Machetornis rixosa, Macrophyllum macrophyllum (Schinz 1821), Megaceryle alcyon (Linnaeus 1758), Megaceryle torquata (Linnaeus 1766), Megascops choliba, Melanerpes rubricapillus, Micronycteris hirsuta (Peters 1869), Mimon crenulatum, Molothrus bonariensis, Mycteria americana Linnaeus 1758, Myiarchus crinitus, Myiarchus venezuelensis Lawrence 1865, Myiopagis gaimardii (Orbigny 1840), Myiozetetes similis (Spix 1825), Myospiza humeralis (Bosc 1792), Nemosia pileata (Boddaert 1783), Noctilio albiventris (Desmarest 1818).Noctilio leporinus (Linnaeus 1758).Nycticorax nycticorax.Ortalis ruficauda Jardine 1847.Pachyramphus rufus (Boddaert 1783), Patagioenas corensis (Jacquin 1784), Phaeomyias murina (Spix 1825), Pheucticus ludovicianus, Piculus chrysochloros (Vieillot 1818), Picumnus cinnamomeus Wagler 1829, Pilherodius pileatus (Boddaert 1783), Pionus sordidus (Linnaeus 1758), Piranga flava (Vieillot 1822), Pitangus lictor (Lichtenstein 1823),Platalea ajaja Linnaeus 1758,Polioptila plumbea (J. F. Gmelin 1788),Pteronotus davyi (Gray 1838),Pteronotus gymnonotus (Natterer 1843), Pteronotus parnellii (Gray 1843), Pteronotus personatus (Wagner 1843), Pulsatrix perspicillata (Latham 1790), Pyrocephalus rubinus, Quiscalus lugubris, Quiscalus mexicanus (Gmelin 1788), Sakesphorus canadensis (Linnaeus 1766), Saltator coerulescens Vieillot 1817, Sarkidiornis melanotos (Pennant 1769), Spiza americana, Sporophila bouvronides (Lesson 1831), Sporophila intermedia Cabanis 1851, Sporophila nigricollis (Vieillot 1823), Stelgidopteryx ruficollis (Vieillot 1817), Streptoprocne zonaris (Shaw 1796).Sturnella magna.Sublegatus arenarum (Salvin 1863).Svnallaxis candei Orbigny \& Lafresnave 1838, Tachycineta albiventer (Boddaert 1783), Tachycineta bicolor (Vieillot 1808), Tapera naevia (Linnaeus 1766), Thamnophilus doliatus (Linnaeus 1764), Thraupis palmarum, Thryothorus leucotis (Lafresnaye 1845), Tiaris bicolor (Linnaeus 1766), Tityra inquisitor (Lichtenstein 1823), Tolmomyias sulphurescens (Spix 1825), Tyrannus dominicensis (Gmelin 1788), Tyto alba, Vireo flavoviridis (Cassin 1851), Zenaida auriculata abstract:

identifiers

last_modified: created: group id:

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: En Colombia se encuentra hasta los 400 m. (del Hoyo et al. 1997). En bases de datos monitoreos de fauna se encontró que: Esta especie se distribuye en: La Guajira (Cerrejón 2010) Las siguientes dos subespecies se distribuyen en Colombia: Aratinga acuticaudata haemorrhous La Guajira, Meta, Vichada (ICN 2004). Aratinga acuticaudata koenigi La Guajira (Collections MNH 2012).Sus regiones naturales son la Caribe y Orinoquia de Colombia. A nivel mundial se encontró que: Esta especie se distribuye en: Argentina, Brasil, Gibraltar, Paraguay, Venezuela (Arctos 2012, Collections MNH 2012, Cortes 2006). Las siguientes subespecies se distribuyen en: Aratinga acuticaudata acuticaudata Argentina, Bolivia, Brasil, Paraguay, Uruguay (Arctos 2012;Collections MNH 2012, del Hoyo et al. 1997). Aratinga acuticaudata koenigi Colombia, Venezuela (del Hoyo et al. 1997; Collections MNH 2012). Aratinga acuticaudata neoxena Venezuela (del Hoyo et al. 1997). Aratinga acuticaudata neumanni Bolivia (del Hoyo et al. 1997). Aratinga acuticaudata neumanni Bolivia (del Hoyo et al. 1997).	
distributionAtomized	
stateProvince: La Guajira	
ancillaryData	
locality: municipality: country: Colombia	
temporalCoverage	
endDate: startDate:	
distributionScope	

threatStatus

type:

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: measurementValue: measurementType: measurementID: abstract: Mide entre 33 y 38 cm. La cabeza es de color azul mate, tiene un anillo orbital desnudo de color blanco; el cuerpo y las alas de color verde más pálido en la superficie inferior y en ocasiones con un tono azul en el pecho; las plumas ventrales de la cola son de color oro viejo y en la base tienen bandas internas de color rojizo, las plumas dorsales son de color verde y marrón rojizo, la punta es verde-amarilla oscura (Del Hoyo et al. 1997). Número de cromosomas: 2n = 70 (De Lucca 1984, De Lucca et al. 1991 en Goldschmidt et al. 1997)
associatedParty
role: personnelldentifier: personnelDirectory: homepage: email: edgarestebanhc@gmail.com phone: postalCode: country: state: city: address: organisation: position: lastName: Herrera Collazos firstName: Edgar Esteban
ancillaryData
dataObject: additionalInformation: Créditos específicos: Ficha elaborada con el apoyo de Carbones del Cerrejón Limited.
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

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