Reporte de Fichas para el usuario: Edgar Herrera Ficha ID: 56e79a3783c45700544e41ff Fecha de creación: 2016-03-15T05:15:23.042Z creation\_date: 2016-03-15T05:15:23.042Z usesManagementAndConservation ancillaryData managementAndConservationUnstructured: managementAndConservationAtomized identificationKeys fullDescription fullDescriptionUnstructured: 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:

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:

# spelling Corrention Of

#### typeNameEntity

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

# typificacion typeOfType: **lectotypeMicroReferenceVoucher lectotypePublicationVoucher**

#### voucherReference

simple:

microReference:

year:

publishedIn

simple: Magazin Ges. naturf. Freunde, Berlin 3(1-2): 16 (1809)

source: datatype: identifier:

specialAuthorship

#### authors

#### year

simple:

canonicalAuthorship

#### authors

#### year

simple: simple: Link

#### canonicalName

infraspecificEpithet: specificEpithet: infragenericEpithet:

linkType: ref: uninomial:

simple: Aspergillus flavus

rank: SPECIES

simple: Aspergillus flavus Link

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:

#### 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: Bat. & H. Maia epithet infraspecificEpithet: specificEpithet: infragenericEpithet: genus linkType: ref: uninomial: simple: Aspergillus fasciculatum rank: SPECIES simple: Aspergillus fasciculatum Bat. & H. Maia 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:

#### agent

title:

homepage: role:

modified: 2016-03-15T05:01:43.039Z created: 2016-03-15T05:01:43.039Z

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

parentTaxon: Aspergillus higherClassification: infraspecificEpithet: specificEpithet: taxonRank: SPECIES

subGenus:

genus: Aspergillus family: Trichocomaceae

order: Eurotiales

classHierarchy: Eurotiomycetes

phylum: Ascomycota kingdom: Fungi recommended: classification:

#### commonNameAtomized

invasiveness

invasivenessUnstructured:

reproduction

reproductionUnstructured:

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 annualCycleUnstructured: habitat habitatUnstructured: endemicAtomized distribution

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: associatedParty role: personnelldentifier: personnelDirectory: homepage: email: edgarestebanhc@gmail.com phone: postalCode: country: state:

city: address: organisation: position:

position: lastName: Herrera Collazos firstName: Edgar Esteban

# ancillaryData

\_id

\_bsontype: ObjectID id: Vçš7fÄW Dä ð