Reporte de Fichas para el usuario: edith gómez Ficha ID: 56e036ca83c45700544e3cb6 Fecha de creación: 2016-03-09T14:44:31.867Z annualCycles annualCycleUnstructured: habitats 0 dataObject: additionalInformation: link: http://www.issg.org/database/species/ecology.asp?si=109 keywords: Aedes albopictus institution: address: publisher: accessed: websites: chapter: series: issue: year: 2009 0: Eritja, R. title: Aedes albopictus source: IUCN/SSC Invasive Species Specialist Group (ISSG) type: miscellany tags: Aedes albopictus abstract: last_modified: created: group_id: profile_id: keywords: Aedes albopictus institution: address: publisher: accessed: websites: chapter: series: pages: 87---97

issue: volume: 7 year: 2005 0: Eritja, R. 1: Escosa, R. 2: Lucientes, J. 3: Marque, E. 4: Molina, R. 5: Roiz, D. 6: Ruiz, S.

title: Worldwide Invasion of Vector Mosquitoes: Present European distribution and challenges for Spain

source: Biological Invasions

type: article

tags: Aedes albopictus

abstract: last_modified: created:

group_id: profile_id:

id:

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: Esta especie habita principalmente estuarios, bosques y humedales (Eritja 2009). Vive en huecos de árboles, cría en pequeños cuerpos de agua sombreados y rodeados de vegetación; habita zonas rurales con densa vegetación; coloniza muchos sitios artificiales y regiones urbanas; puede reproducirse en macetas de cementerio, latas de refrescos y contenedores o receptores de agua abandonados (Eritja et al., 2005).

commonNamesAtomized

ancillaryData

usedBy:

usedIn

distributionUnstructured:

endDate: startDate:

ancillaryData

type:

name: Asian tiger mosquito

creation_date: 2016-03-09T14:44:31.867Z

usesManagementAndConservation

ancillaryData

managementAndConservationUnstructured:

managementAndConservationAtomized

identificationKeys

fullDescription

fullDescriptionUnstructured:

briefDescription:

references

keywords: Aedes albopictus

editors

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

pages: 413--423

issue: volume: 29 year: 2009

authors

authors: Carvajal, J.J authors: Moncada, L.I authors: Rodr\'iguez, M.H authors: Pérez, L.P authors: Olano, V.A

title: Caracterización preliminar de los sitios de cr\'ia de Aedes (Stegomyia) albopictus (Skuse, 1894) (Diptera:

Culicidae) en el municipio de Leticia, Amazonas, Colombia

source: Biomédica

type: article

tags: Aedes albopictus

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:

basionym

ruleConsidered:

microReference: source: datatype: identifier: source: datatype: identifier: note: ruleConsidered:
spellingCorrentionOf
typeNameEntity
source: datatype: identifier: 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: Skuse, 1894

canonicalName

infraspecificEpithet: specificEpithet: infragenericEpithet:

linkType: ref: uninomial:

simple: Aedes albopictus

rank: SPECIES

simple: Aedes albopictus Skuse, 1894

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:

typeVoucherEntity

typeOfType: simple:

source: datatype: identifier:

microReference:

year: source: datatype: identifier:

combinationAuthorship

basionymAuthorship

simple:

authorship

simple:

simple: Skuse, 1895

epithet

infraspecificEpithet: specificEpithet: infragenericEpithet:

genus

linkType: ref: uninomial:

simple: Culex albopictus

rank: SPECIES

simple: Culex albopictus Skuse, 1895

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: 2016-03-09T14:43:51.866Z created: 2016-03-09T14:43:51.866Z

agent

homepage:

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

parentTaxon: Aedes higherClassification: infraspecificEpithet: specificEpithet:

taxonRank: SPECIES

subGenus: genus: Aedes family: Culicidae order: Diptera

classHierarchy: Insecta phylum: Arthropoda kingdom: Animalia recommended: classification:

invasiveness

invasivenessUnstructured:

reproduction

reproductionUnstructured:

molecularData
molecularDataUnstructured:
migratory
migratoryUnstructured:
lifeForm
lifeFormUnstructured:
lifeCycle
lifeCycleUnstructured:
interactions
0
dataObject: additionalInformation:
0
keywords: Aedes albopictus institution: address: publisher: accessed: websites: chapter:
series:
pages: 413423 issue:
volume: 29
year: 2009 0: Carvajal, J.J
1: Moncada, L.I
2: Rodr\'iguez, M.H
3: Pérez, L.P
4: Olano, V.A title: Caracterización preliminar de los sitios de cr\'ia de Aedes (Stegomyia) albopictus (Skuse, 1894) (Diptera:
Culicidae) en el municipio de Leticia, Amazonas, Colombia
source: Biomédica
type: article
tags: Aedes albopictus abstract:
last_modified:
created:
group_id:
profile_id:
id:
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: interactionsUnstructured: Cuando los sitios de cría de la especie se vuelven eutróficos, bajos niveles de oxígeno disuelto, se establecen otras poblaciones de dípteros, lo que origina que las poblaciones de larvas de esta especie disminuyan (Carvajal et al., 2009). feeding 0 dataObject: additionalInformation: link: http://www.issg.org/database/species/ecology.asp?si=109 keywords: Aedes albopictus institution: address: publisher: accessed: websites: chapter: series: issue: vear: 2009 0: Eritja, R. title: Aedes albopictus source: IUCN/SSC Invasive Species Specialist Group (ISSG) type: miscellany tags: Aedes albopictus abstract: last modified: created: group_id: profile_id: id: $link: http://eprints.usm.my/9824/1/THE{_}ECOLOGY{_}AND{_}BIOLOGY{_}Aedes{_}aegypti{_}(L.).pdf$ keywords: Aedes albopictus institution: Universiti Sains Malaysia (USM) address: publisher: accessed: websites: chapter: series: issue: vear: 2006 0: Sivanathan, M. M.

title: The ecology and biology of Aedes aegypti (L.) and Aedes Albopictus (Skuse)(Diptera: Culicidae) and the

resistance status of Aedes albopictus (field strain) against organophosphates in Penang, Malaysia source:
SOURCE.
type: thesis
tags: Aedes albopictus
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: Los machos de la especie, al igual que la de otros mosquitos, se alimentan de néctar. En
contraste, las hembras son hematófagas y se alimentan principalmente de mamíferos y aves (Ertija et al., 2009;
Sivanathan, 2006).
environmentalEnvelope
environmentalEnvelopeUnstructured:
ecologicalSignificance
ecologicalSignificanceUnstructured:
dispersal
0
0 dataObject:
0 dataObject: additionalInformation:
0 dataObject: additionalInformation: 0
0 dataObject: additionalInformation: 0 keywords: Aedes albopictus
0 dataObject: additionalInformation: 0 keywords: Aedes albopictus institution:
dataObject: additionalInformation: 0 keywords: Aedes albopictus institution: address:
dataObject: additionalInformation: 0 keywords: Aedes albopictus institution: address: publisher:
dataObject: additionalInformation: 0 keywords: Aedes albopictus institution: address:
dataObject: additionalInformation: 0 keywords: Aedes albopictus institution: address: publisher: accessed: websites: chapter:
dataObject: additionalInformation: 0 keywords: Aedes albopictus institution: address: publisher: accessed: websites: chapter: series:
dataObject: additionalInformation: 0 keywords: Aedes albopictus institution: address: publisher: accessed: websites: chapter: series: pages: 140
dataObject: additionalInformation: 0 keywords: Aedes albopictus institution: address: publisher: accessed: websites: chapter: series:
dataObject: additionalInformation: 0 keywords: Aedes albopictus institution: address: publisher: accessed: websites: chapter: series: pages: 140 issue:
dataObject: additionalInformation: 0 keywords: Aedes albopictus institution: address: publisher: accessed: websites: chapter: series: pages: 140 issue: volume: 4

source: J Am Mosq Control Assoc
type: article
tags: Aedes albopictus
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:
mime_Type:
dataType:
identifier:
dispersalUnstructured: Esta especie invasora se considera uno de los animales con la mayor dispersión geográfica
alcanzada en las últimas dos décadas. Actualmente, se considera que la eficiencia de dispersión de Ae. albopictus
se debió a la introducción de huevos o larvas en estos países mediante el intercambio comercial de mercancía,
como neumáticos, tocones de bambú y demás elementos empleados por esta especie como sitios para su
ovipostura (Hawley, 1988). distance:
structureDispersed:
type:
purpose:
behavior
0
dataObject:
additionalInformation:
0
keywords: Aedes albopictus
institution:
address:
publisher:
accessed:
websites:
chapter:
series:
pages: 413423
issue:
volume: 29
year: 2009
0: Canvaial III
0: Carvajal, J.J
0: Carvajal, J.J 1: Moncada, L.I 2: Rodr\'iguez, M.H

3: Pérez, L.P 4: Olano, V.A title: Caracterización preliminar de los sitios de cr\'ia de Aedes (Stegomyia) albopictus (Skuse, 1894) (Diptera: Culicidae) en el municipio de Leticia, Amazonas, Colombia source: Biomédica type: article tags: Aedes albopictus abstract: last modified: created: group_id: profile_id: id: link: http://eprints.usm.my/9824/1/THE{_}ECOLOGY{_}AND{_}BIOLOGY{_}Aedes{_}aegypti{_}(L.).pdf keywords: Aedes albopictus institution: Universiti Sains Malaysia (USM) address: publisher: accessed: websites: chapter: series: issue: year: 2006 0: Sivanathan, M. M. title: The ecology and biology of Aedes aegypti (L.) and Aedes Albopictus (Skuse)(Diptera: Culicidae) and the resistance status of Aedes albopictus (field strain) against organophosphates in Penang, Malaysia source: type: thesis tags: Aedes albopictus abstract: last modified: created: group id: profile_id: id: 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: behaviorUnstructured: Los adultos son de hábitos diurnos y reposan en la vegetación circundante a los sitios de cría. Las larvas de Ae. albopictus colonizan aguas recién estancadas, allí la competencia interespecífica no es alta y

hay suficiente disponibilidad de recurso (Carvajal et al., 2009; Sivanathan, 2006).

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

link: http://onlinelibrary.wiley.com/doi/10.1111/j.0269-283X.2004.00513.x/epdf

keywords: Aedes albopictus

editors

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

pages: 215--227

issue: volume: 18 year: 2004

authors

authors: Gratz, N. G.

title: Critical review of the vector status of Aedes albopictus

source: Medical and veterinary entomology

type: article

tags: Aedes albopictus

abstract:

identifiers

last modified:

created: 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: Esta especie es originaria del sureste de Asia, las islas del Pacífico occidental y el océano Índico.Sin embargo, se ha extendido durante las últimas décadas por África, el Medio Oriente, América y Europa (Gratz, 2004; Ertija, 2009). En Colombia se ha reportado en los departamentos de Valle del Cauca, Santander, Antioquia y Amazonas (Rúa-Uribe et al., 2012; Méndez et al., 2006; Cuéllar-Jiménez et al., 2007).

distributionAtomized

stateProvince: Valle del Cauca

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: El Aedes (Stegomyia) albopictus (Skuse, 1894) se denomina también como mosquito tigre asiático, ya que es evidente la coloración de su cuerpo, muy negro con rayas blancas; y tiene una sola banda color blanco distintiva a lo largo de la parte posterior. La longitud del cuerpo es aproximadamente 3/16 pulgadas de largo (Eritja, 2009; Rúa-Uribe et al., 2012).
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:

reference

geoPoint: location:

thumbnailURL:

mediaURL: https://www.flickr.com/photos/afpmb/4920026967/in/photolist-81RHys-oppw9W-8uLqtp-8hXVAi-8uLqBa-8uPuEu-qr2yxb-8uPugf-fbAmRz-8i2afw-6KXii7-5pRSV3-oMeJCR-fmLXhU-fmLUX9-fmLVeE-dpDLwf-fmLVBL-8uLqg2-oRvMbB-6xUXVW-6xUXXG-fbQC6U-gkKPaX-5o7wEK-fmLXzQ-fmLXth-fmwKL8-fmwHTr-fmLVMh-cDCzQj-fmwLda-eQ5atR-fmwJBD-fmLXLw-fmwJiz-fmLUzC-fmwH3M-cCXG1Q-fmwHdD-nvzhNr-nxzbMq-5obLau-pc8VM6-5pMHri-fmwK6F-fmLTCj-c5gaWo-fmwM4e-fmwHtn description:

subject

source: https://farm5.staticflickr.com/4079/4920026967_04b25e43f6.jpg

audience

bibliographicCitation: Location: Cranford, Union County, New Jersey

Date: 19 August 2010

Photographer: James L. Occi

rightsHolder: Armed Forces Pest Management Board

rights:

license: http://creativecommons.org/licenses/by-nc-nd/2.0/

modified: created:

agent

mimeType: dataType: identifier:

_id

_bsontype: ObjectID

id: Và6ÊfÄW DãË`