

Darwin_Core

ocurrenceId: CORD-e6c06536-00e4-4d07-82b0-7768918b09d1-AR
basicOfRecord: preservedSpecimen
institutionCode: CORD
previousIdentifications: Solanaceae | *Iochroma nitidum* S. Leiva & Quipuscoa
recordedBy: Quipuscoa S, V. | Bejarano, C., Leiva, S. & Sagástegui, A. A.
recordNumber: 1273
otherCatalogNumbers:
verbatimEventDate: 17/08/98
day: 17
month: 8
year: 1998
eventDate: 1998/08/17
higherGeography: Sudamérica | Perú | Amazonas
continent: Sudamérica
country: Perú
countryCode: PE
stateProvince: Amazonas
county: Chachapoyas
locality: Distrito: Leymebamba. Alrededor de la Laguna de Los Córdores, camino a la catarat
a. Bosque húmedo montano primario.
decimalLatitude: -6.85
decimalLongitude: -77.68333333
coordinateUncertaintyInMeters:
verbatimElevation: 2500-2700
ocurrenceRemarks: Cfr.: Arnaldoa 5(2): 173. 1998. Árbol de 12-15 m de alto. Hojas y flores
moradas.
kingdom: Plantae
phylum: Tracheophyta
class: Magnoliopsida
order: Solanales
family: Solanaceae
scientificName: *Iochroma nitidum* S. Leiva & Quipuscoa
identifiedBy:
dateIdentified:
georeferenceSources: GPS Ensign - Datum WGS84
georeferenceRemarks: Puntual
geodeticDatum: WGS84
catalogNumber: CORD 00003895
typeStatus: Paratipo
establishmentMeans: