

Darwin_Core

ocurrenceId: CORD-96352d9d-31e4-4fa3-ad5c-1a68e60c8ee1-AR
basicOfRecord: preservedSpecimen
institutionCode: CORD
previousIdentifications: Betulaceae | Alnus ferruginea var. aliso Griseb. | Ariza Espinar, L. | 2011
recordedBy: Lorentz, P. G.
recordNumber: 749
otherCatalogNumbers: (CORD 4850)
verbatimEventDate: 00/03/1872
day:
month: 3
year: 1872
eventDate: 1872/03
higherGeography: Sudamérica | Argentina | Tucumán
continent: Sudamérica
country: Argentina
countryCode: AR
stateProvince: Tucumán
county:
locality: Ciénaga, in der Sierra de Tucumán
decimalLatitude:
decimalLongitude:
coordinateUncertaintyInMeters:
verbatimElevation:
occurrenceRemarks: Cfr.: Pl. lorentz.: 68. 1874. Fecha: 25-30/III/1872. "30-40 hoher Baum, Wälder bildend ueber die subtrop. Waldung in Ccluchten bis 9000' emporstiegend".
kingdom: Plantae
phylum: Tracheophyta
class: Magnoliopsida
order: Fagales
family: Betulaceae
scientificName: Alnus acuminata Kunth
identifiedBy: Ariza Espinar, L.
dateIdentified: 2011
georeferenceSources: Desconocido
georeferenceRemarks: Centro del Dpto.
geodeticDatum:
catalogNumber: CORD 00004850
typeStatus: Isosintipo
establishmentMeans: