

Darwin_Core

occurrenceId: CORD-d4658211-fd2b-42e0-8e32-954005c2e9ab-AR
basicOfRecord: preservedSpecimen
institutionCode: CORD
previousIdentifications: Loasaceae | Loasa argentina Urb. & Gilg
recordedBy: Kurtz, F.
recordNumber: 5960
otherCatalogNumbers:
verbatimEventDate: 31/01/88
day: 31
month: 1
year: 1888
eventDate: 1888/01/31
higherGeography: Sudamérica | Argentina | Mendoza
continent: Sudamérica
country: Argentina
countryCode: AR
stateProvince: Mendoza
county: Malargüe
locality: Valle Superior Río Malargüe, al pie del Cerro Colorado
decimalLatitude: -36.13555556
decimalLongitude: -69.36583333
coordinateUncertaintyInMeters:
verbatimElevation:
occurrenceRemarks: ISOSINTIPO - Cfr.: Nova Acta Acad. Caes. Leop.-Carol. German. Nat. Cur.
76 (1): 174. 1900. ISOPARATIPO - Cfr.: H. Sleumer, Bot. Jahrb. Syst. 76 (4): 428. 1955. Fl.
lut. In Gebüsh an trockenen Hängen häufig.
kingdom: Plantae
phylum: Tracheophyta
class: Magnoliopsida
order: Cornales
family: Loasaceae
scientificName: Loasa argentina Urb. & Gilg
identifiedBy: Ariza Espinar, L.
dateIdentified: 2010
georeferenceSources: Atlas de la Rep. Argentina. 1ª parte Política. 3ª ed. 1979. Inst. Geog
. Militar Argentino
georeferenceRemarks: Centro del Dpto.
geodeticDatum: WGS84
catalogNumber: CORD 00003392 | CORD 00003393 | CORD 00003394
typeStatus: Isosintipo
establishmentMeans: Endémica