

## Darwin\_Core

occurrenceId: CORD-13bbdda4-95a0-41ea-aab7-478cd8f24f89-AR  
basicOfRecord: preservedSpecimen  
institutionCode: CORD  
previousIdentifications: Asteraceae | Mutisia philippi R.E. Fr. | Ariza Espinar, L. | 2010  
recordedBy: Kurtz, F.  
recordNumber: 11547  
otherCatalogNumbers: (CORD 5476)  
verbatimEventDate: 01/02/01  
day: 1  
month: 2  
year: 1901  
eventDate: 1901/02/01  
higherGeography: Sudamérica | Argentina | Jujuy  
continent: Sudamérica  
country: Argentina  
countryCode: AR  
stateProvince: Jujuy  
county: Santa Catalina  
locality: Región de la Puna. El Angosto (entre Santa Catalina y Río S. Juan)  
decimalLatitude: -22.07444444  
decimalLongitude: -66.12138889  
coordinateUncertaintyInMeters:  
verbatimElevation: 3600  
occurrenceRemarks: Cfr.: Nova Acta Regiae Soc. Sci. Upsal. 4, 1(1): 92. 1905. In fruticet.  
Fl. ignei. n.v.: "Chinoca".  
kingdom: Plantae  
phylum: Tracheophyta  
class: Magnoliopsida  
order: Asterales  
family: Asteraceae  
scientificName: Mutisia hamata Reiche  
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 00005476  
typeStatus: Isosintipo  
establishmentMeans: