

Darwin_Core

ocurrenceId: CORD-0826d4b4-bfe1-438c-a73c-83dbc486d6f8-AR
basicOfRecord: preservedSpecimen
institutionCode: CORD
previousIdentifications: Brassicaceae | Sisymbrium gilliesii Romanczuk | Ariza Espinar, L.
| 2011
recordedBy: Kurtz, F.
recordNumber: 13497
otherCatalogNumbers:
verbatimEventDate: 00/02/1906
day:
month: 2
year: 1906
eventDate: 1906/02
higherGeography: Sudamérica | Argentina | La Rioja
continent: Sudamérica
country: Argentina
countryCode: AR
stateProvince: La Rioja
county: Famatina
locality: Ojo de Agua. Superior, Sierra Famatina
decimalLatitude:
decimalLongitude:
coordinateUncertaintyInMeters:
verbatimElevation: ca. 3000
ocurrenceRemarks: Fecha: 20-21/02/1906 Cfr.: Darwiniana 24 (1-4): 141. 1982. In rupestribus
humidia in sepibus passim flores albi. N.v.: mostaza del Cerro
kingdom: Plantae
phylum: Tracheophyta
class: Magnoliopsida
order: Brassicales
family: Brassicaceae
scientificName: Polypsecadium gilliesii (Romanczuk) Al-Shehbaz
identifiedBy: Ariza Espinar, L.
dateIdentified: 2011
georeferenceSources: Desconocido
georeferenceRemarks: Centro del Dpto.
geodeticDatum:
catalogNumber: CORD 00006602
typeStatus: Paratipo
establishmentMeans: