

Darwin_Core

occurrenceId: CORD-5dc6e604-93e9-46af-b7fc-c8579ee6b2fd-AR
basicOfRecord: preservedSpecimen
institutionCode: CORD
previousIdentifications: Poaceae | Triodia avenacea Kunth var. pygmaea Hack. | Anton, A. M.
| 1977
recordedBy: Kurtz, F.
recordNumber: 11563
otherCatalogNumbers:
verbatimEventDate: 02/02/01
day: 2
month: 2
year: 1901
eventDate: 1901/02/02
higherGeography: Sudamérica | Argentina | Jujuy
continent: Sudamérica
country: Argentina
countryCode: AR
stateProvince: Jujuy
county: Santa Catalina
locality: Santa Catalina, camino de El Angosto, Río San Juan
decimalLatitude: -21.87666667
decimalLongitude: -66.18666667
coordinateUncertaintyInMeters:
verbatimElevation:
occurrenceRemarks: Cfr.: Nova Acta Regiae Soc. Sci. Upsal., ser. 4, 1(1): 179. 1905.
kingdom: Plantae
phylum: Tracheophyta
class: Liliopsida
order: Poales
family: Poaceae
scientificName: Erioneuron avenaceum (Kunth) Tateoka var. pygmaeum (Hack.) Anton
identifiedBy: Anton, A. M.
dateIdentified: 1977
georeferenceSources: Desconocido
georeferenceRemarks: Centro del Dpto.
geodeticDatum: WGS84
catalogNumber: CORD 00002067
typeStatus: Isosintipo
establishmentMeans: