



Integrated U-Pb zircon and palynological/palaeofloristic age determinations of a Bashkirian palaeofjord fill, Quebrada Grande (Western Argentina)



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ABSTRACT

This work presents a new age framework for the main Bashkirian glacio-eustatic transgression in Argentina, including the first absolute age for the Jejenes Formation, San Juan Province, based on radiometric dating of a crystal-rich tuff, supported by palynological and palaeofloristic studies, and presented within a revised palaeogeographic setting. The Jejenes Formation represents the glacial to postglacial fill of the Quebrada Grande palaeofjord carved in the Eastern Precordillera. The succession has been subdivided into five stages, the youngest of which suggests a previously unrecognised glacial event for this locality. Six productive levels for palynology were found within proglacial strata, and in the base and top of the succeeding interglacial stage. Palynoassemblages are characterized by poorly preserved trilete spores and monosaccate pollen grains along with a large amount of terrestrial phytoclasts. Main species indicating the *Raistrickia densa*-*Convolutispora muriornata* SubZone (DMA SZ) are *Vallatisporites ciliaris*, *Cristatisporites rollerii*, *C. stellatus*, *C. chacoparanensis*, *C. inconstans* and monosaccates such as *Circumplicatipollis plicatus*. This DMA SZ is estimated as Serpukhovian/Bashkirian and characterizes the glacial-related Guandacol Formation and equivalents units of the western Paganzo Basin. A tuffaceous level in the proglacial unit, bearing platyspermic seeds, plant remains and palynomorphs, yielded first-cycle volcanic zircons that were analysed by SHRIMP. An absolute age of 321.3 ± 5.3 Ma confirms a Bashkirian age for the main postglacial transgression in the Paganzo Basin, and offers a novel calibration for the palynoassemblages of DMA SZ that occurs elsewhere in Western Argentina.

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1. Introduction

The Late Palaeozoic Ice Age (LPIA) is probably the most important glacial period during the Phanerozoic (Veevers and Powell, 1987;

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Frakes et al., 1992; Isbell et al., 2003; Fielding et al., 2008), when different regions of Gondwana were affected by at least three diachronous glacial events (López-Gamundí, 1997; Isbell et al., 2003). The first of these (Late Devonian-Tournasian) is only recorded in the Brazilian Solimões and Amazonas basins (Caputo, 1985; Caputo and Crowell, 1985) and in the Titicaca region of Bolivia (Díaz Martínez and Isaacson, 1994). The second glacial event (Serpukhovian-Bashkirian) is recorded in the Tarija Basin of Bolivia (e.g., Starck et al., 1993; Schulz et al., 1999; Accuy and di Pasquo, 2000; Suárez-Soruco, 2000; di Pasquo, 2003; Starck and del Papa, 2006; del Papa and di Pasquo, 2007; Isaacson et al., 2014) and in the Calingasta-Uspallata (González, 1981, 1990; López-Gamundí, 1997;

López-Gamundí and Martínez, 2000; Henry et al., 2010), Paganzo (Limarino and Gutierrez, 1990; López-Gamundí and Martínez, 2000; Limarino et al., 2002, 2006; Pazos, 2002; Marenssi et al., 2005) and Río Blanco (Gulbranson et al., 2008) basins of western Argentina (Fig. 1A). The third glaciation (Late Bashkirian-Asselian) took place in different basins in the southeastern region of South America, Antarctica, South Africa, India and the western basins of Australia (Isbell et al., 2003; Fielding et al., 2008). In South America, these glacial events were characterized by periods of almost no sedimentation in the hinterland, when glaciers were at their maximum extent. Proglacial sedimentation took place during subsequent glacier retreat and ensuing postglacial transgressions, as recorded by the establishment of lakes and fjord embayment accompanied by climatic amelioration (e.g., López-Gamundí, 1989; Buatois et al., 1994; Buatois and Mángano, 1995; Limarino et al., 2002).

Late Palaeozoic basins in western Argentina record two glacial stages and subsequent transgressions (López-Gamundí et al., 1992;

Limarino et al., 2002, 2014; Limarino and Spalletti, 2006). The first one and ensuing transgression (preceding the main Serpukhovian/Bashkirian event), is recorded in few places in western Argentina (López-Gamundí et al., 1992; Limarino et al., 2002), and seems less important than the following stage judging by the amount of associated glacial and paraglacial sediments. It is the second glacial interval that comprises the main glacial diamictite units, and in many cases, they sole deep palaeovalleys excavated by glaciers up to 1 km deep below the crest of the valley walls in the Precordillera (Milana and Bercowski, 1990; López-Gamundí and Martínez, 2000; Kneller et al., 2004; Dykstra et al., 2006). Thermochronometric studies of Late Palaeozoic palaeovalley deposits compared to their basement host, suggests these valleys were ca. 2 km deep in Sierras Pampeanas, the hinterland (Enkelmann et al., 2014). Therefore, all the evidence suggests that the second interval caused the largest recycling of previous deposits, except in pericratonic basins such as in the Río Blanco and Calingasta regions where higher rates of

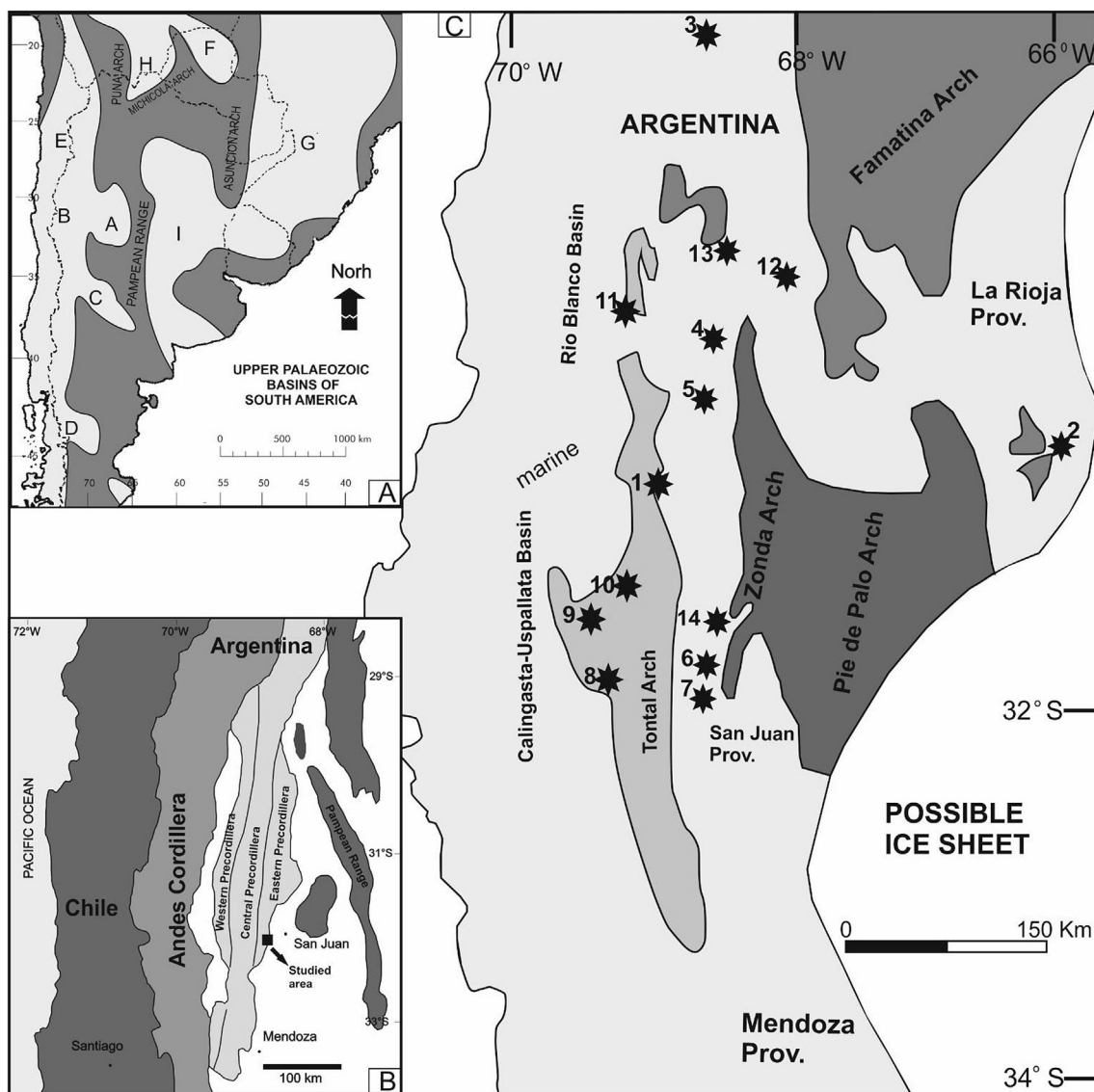


Fig. 1. Late Carboniferous palaeogeography of the Paganzo and adjacent basins, modified from Safity and Gorustovich (1983) and Aquino et al. (2014). A) Upper Palaeozoic basins of South America (A: Paganzo, B: Uspallata/Iglesia, C: San Rafael, D: Tepuel Genoa, E: Arizaro, F: Chaco, G: Paraná, H: Tarija, I: Chaco- Paraná). B) Location of the studied outcrops. C) Black stars are glacial localities, as follows: (1) Talacasto Palaeovalley (Aquino et al., 2014) (2) Malanzán Paleovalley (Enkelmann et al., 2014); (3) Río del Peñón (Gulbranson et al., 2010); (4) Huaco section; (5) Río Francia (Milana and López, 1998); (6) Quebrada Las Lajas (Dykstra et al., 2006); (7) Quebrada Grande (Kneller et al., 2004; this work); (8) Hoyada Verde (Milana and Banchig, 1997); (9) Tontal (Lech and Milana, 2006); (10) Km 63 (Lech et al., 1990); (11) Malimán section Limarino et al. (2002); (12) The Cerro Bola and (13) Guandacol hills depocenters (Dykstra et al., 2011; Valdez et al., 2013). The (14) correspond to Maradonas subbasin.

subsidence allowed partial preservation of the previous glacial sediments (e.g., Milana et al., 2014).

The Serpukhovian/Bashkirian transgression that marks the termination of the second glacial event is well documented in Huaco, Quebrada de Las Lajas, Quebrada Grande, and also in the Western domain of the Sierras Pampeanas, amongst other places (e.g., Guandacol Hill and Cerro Bola area, Valdez et al., 2013, 2015). Only few contributions have described another glacial event subsequent to this main Serpukhovian/Bashkirian transgression (Gulbranson et al., 2010; Valdez et al., 2013, 2015; Aquino et al., 2014), and there is not agreement if it could be a secondary event associated to the Serpukhovian/Bashkirian glaciation or if it can be considered a separate glaciation. In this context, this work focuses on the interval between the Serpukhovian/Bashkirian postglacial transgression in the Jejenes subbasin and the interglacial turbidites just before the third and locally the last glacial interval. This is the second record of a third glacial event after the main Serpukhovian/Bashkirian one from the Precordillera region (cf. Aquino et al., 2014).

The object of this study, the Jejenes Formation (located in the Eastern Precordillera, San Juan Province, Argentina), consists of ca. 250 m fill of a palaeovalley succession carved both into Ordovician limestones of the San Juan Formation, and the Ordovician-Silurian Rinconada Formation, a *melange* that includes kilometre-scale olistoliths of San Juan Formation. Sedimentary processes and their interpretations within this palaeovalley were described in detail by Kneller et al. (2004).

Concerning the age of the Jejenes Formation, palynological and paleobotanical information mainly from Quebrada de Las Lajas was published by González Amicón (1973), Gutiérrez and Césari (1987), Leguizamón and Vega (1990), (1995), Brea and Césari (1995), Césari and Bercowski (1997), Cladera et al. (2000), and Pujana (2005). The architecture of the fill of this palaeovalley was studied in detail by Dykstra et al. (2006).

For the present study an extensive and detailed survey and sampling was carried out in Quebrada Grande from 2012 to 2014, in order to find fossiliferous horizons and to characterize the palynofacies associations of the entire succession. In this contribution, we present the recovery of a taphoflora with lycophyte stems and the first platyspermic seed recorded from this region, as well as variably preserved stems and wood fragments. The recovery of several palynomorphs from different productive horizons and the possibility to date first cycle crystals recovered from a tuffite, allowed secure correlations with other stratigraphic units of the Paganzo basin. Additionally, a palynofacial analysis was carried out to improve palaeoenvironmental interpretation.

2. Geological setting

2.1. Regional setting

The Paganzo Basin, located in northwestern Argentina (Fig. 1A), preserves extensive Mississippian and Pennsylvanian deposits related to Gondwana glaciation, with glaciogenic successions, including proglacial strata such as mudstones with dropstones tillites, but also resedimented diamictites, and varves forming rhythmites (Limarino and Gutierrez, 1990; López-Gamundí and Martínez, 2000; Azcuy et al., 2000; Marenssi et al., 2005). These strata are exposed in outcrops of Guandacol Formation and its equivalents, such as the Jejenes Formation, which was defined as the fill of the Jejenes sub-basin, located in the southeast portion of the Paganzo Basin.

In the Precordillera area, sedimentation was initially controlled by the negative palaeorelief generated during the glaciation, and related successions take the form of isolated valley fills. Several palaeovalleys with glaciogenic strata are exposed in the Precordillera

and adjacent areas (Milana, 1988; Milana and Bercowski, 1990; Astini et al., 1995; Kneller et al., 2004; Dykstra et al., 2006; Henry et al., 2008, 2010; Schatz et al., 2011; Aquino et al., 2014; Limarino et al., 2014). Also postglacial transgressive sediments have been identified in several localities (Limarino et al., 2002; Limarino and Spalletti, 2006). In this region, the transgression is recorded by marine facies in open fjord type environments (López-Gamundí, 1987; Milana, 1988; Aquino et al., 2014) and rather more restricted fjord environments (Kneller et al., 2004; Dykstra et al., 2006).

Formerly, a mountain chain (the Protoprecordillera; Amos and Rolleri, 1965; Rolleri and Baldis, 1969) coincident with the modern Western Precordillera, was believed to separate marine settings to the west from purely continental settings to the east in the Upper Palaeozoic of the Central and Eastern Precordillera (Fig. 1B). In this paleogeographic scenario, the Maradonas sub-basin (Fig. 1C) was interpreted as entirely continental, while to the west and along the western rim of Western Precordillera purely marine and glaciomarine deposits were ascribed to the Calingasta-Río Blanco basin. The Maradonas sub-basin is so called because the maximum thicknesses of Late Palaeozoic occurs near Maradonas in the Central Precordillera, 30 km south of the San Juan River valley. It formed part of the Paganzo basin and was limited to the west by the supposedly glaciated mountains of the Protoprecordillera. Glaciers were believed to radiate both east and west from the Protoprecordillera, and evidence of glaciomarine sedimentation to the west has been well known since Du Toit, 1927, with later depositional studies carried out by López-Gamundí (1983) among others, while the palaeovalleys in this realm were defined by Milana and Banchig (1997) after correlating many detailed logs at Hoyada Verde. The hypothesis of a Protoprecordillera was discussed in the light of the poor evidence by Gonzalez Bonorino (1975), later supported as we show below.

Evidence found and published during the last 30 years clearly demonstrates that there was no barrier separating the western and eastern domains. The first evidence was shown by Milana et al. (1987) and Milana and Bercowski (1987a), who described a rich association of marine fossils including the typical Septosyringothiris sp (Lech et al., 1990), within a palaeofjord-estuary overlying the Devonian Punta Negra Formation (Milana, 1988), in the core of the Central Precordillera (Fig. 1B). Further work in the area showed the presence of primary glacial deposits in almost all of the lower Paganzo beds exposed in the various thrust sheets of the Central Precordillera fold and thrust belt, and also the presence of glacial striated pavements in at least two of these thrust sheets (Milana and Bercowski, 1987b; 1990, 1993). Reconstruction of the topography by tracing glacial and postglacial marine deposits suggested an E-W orientation for the main glacial palaeovalley and west to northwest directed ice flow. The fjord could then turn south or north after hitting the eastern margin of the potential Protoprecordillera, but there is no evidence of glacial or marine deposits in either direction. Thus, all evidence from Central Precordillera points to ice outlet to the west and marine ingestions from the west, suggesting that any such Protoprecordillera did not form a barrier separating marine from continental basins. It also shows that glaciers were not coming from the west (except perhaps very locally for the case of the Jejenes Arch; Kneller et al., 2004), as all glacial flow indicated in the pavements of Central Precordillera at this latitude was towards the WNW. We suggest here the use of the term Tontal Arch (Cf. Gonzalez Bonorino, 1975) to describe a chain of uplands dissected by glacial valleys, analogous to the fjordlands of southern Chile, as distinct from the continuous barrier to marine incursions implied by the term Protoprecordillera, hence our interpretation of the eastern palaeovalleys as fjords (Kneller et al., 2004; Dykstra et al., 2006).

However, the best evidence that there was no continuous barrier came from the discovery of marine deposits in what was supposed to be the core of Protoprecordillera. At least five levels with marine fossils found in the Carboniferous sequence described in the Tontal range (Fig. 1C), including glaciomarine sediments, suggest there was also a fjord developed in this area. Recent tectonics in this area have caused most deposits younger than lower to middle Palaeozoic to be eroded, except for erosive remnants whose paleontological content has been described in detail by Lech et al. (1998) and Lech and Milana (2006). Finally, the last evidence found suggesting that marine ingresses entered to the eastern Precordillera at the latitude of the San Juan River, was given by Aquino et al. (2014), who describe a marine palaeofjord at Talacasto gorge, in which southward directed palaeocurrents occur.

Given that the Jejenes Formation outcrops only occur on the east of the Eastern Precordillera range (the Zonda arch, Fig. 1C), it could be interpreted that the Tontal arch formed a ridge limiting the marine ingresses, as is shown in some palaeogeographic maps (cf. Safity and Gorustovich, 1983). This could be the case of Quebrada Grande palaeofjord as we found no evidence of Carboniferous sediments westward from the classical outcrops (cf. Kneller et al., 2004). However, this is not the case of the sediments filling the Quebrada de Las Lajas palaeofjord (Dykstra et al., 2006, 2011) which can be traced across the entire Eastern Precordillera, indicating that there were no limitations for marine transgressions to reach Jejenes Formation depositional area. Fully marine conditions were found only at the western rim of the Western Precordillera, and the Pre-cordillera has been shortened by up to a 60% (Jordan et al., 1993), thus the Jejenes Formation depositional area was remote from open marine environments. The Eastern Precordillera would have been subject to the kind of oceanographic conditions seen in extensive modern fjord system such as in southern Chile, in which the surface layers have brackish waters (locally as low as 1 practical salinity unit; e.g. Sievers, 2008), and are locally hypoxic in the deeper waters (e.g. Silva and Vargas, 2014). This explains the absence of the normal marine fossil assemblages found in the Eastern Pre-cordillera and scarce brachiopods found at the Central Pre-cordillera, while similar eustatic evolution between Jejenes Formation, sequences and those of Central Precordillera imply a marine connection.

2.2. Local setting

The object of this study, the Jejenes Formation at Quebrada Grande, is exposed on the eastern margin of the Sierra Chica de Zonda, in the foothills of the Eastern Precordillera, 25 km south of the city of San Juan (Figs. 1B, C and 2). It consists of ca. 250 m fill of a palaeofjord, deposited during and just after the ending of the second main glacial episode (Serpukhovian/Bashkirian). It cuts a steeply dipping Lower Palaeozoic succession (Fig. 3A). Consisting of Ordovician platform limestones of the San Juan Formation (Beresi and Bordonaro, 1985), overlain to the east by an Ordovician-Silurian olistostrome (Rinconada Formation, Amos, 1954; Peralta, 1990; Peralta et al., 1994) consisting largely of highly deformed siliciclastic turbidites, but including olistoliths of San Juan Formation limestone. The preserved exposures of Jejenes Formation are about 1 km wide and 9 km long (Figs. 2 and 3A, B) with two possible feeding arms, one sourced from the south and the main one sourced from the east as suggested by most palaeocurrents of the main depositional Stage IV (cf. Kneller et al., 2004). Sedimentary processes and their interpretations within this palaeovalley were described in detail by Kneller et al. (2004).

The succession has been subdivided into five stages (Kneller et al., 2004, and this work): Stage I contains massive and crudely stratified diamictites interpreted as subglacial deposits. Stage II

yields water-laid sandstones related to shallow-water deltas developed on the valley floor. Stage III comprises gravel-rich subaqueous outwash fan facies encroaching down basin with dropstone-bearing, basin-floor mudstones and turbidite sandstones, including a few tuffites. Stage IV encompasses dropstone-free sandy turbidites. Finally, Stage V is composed of proglacial mass-transport complexes and turbidite deposits, including erratic boulders and oversized clasts (dropstones) that suggest a new glacial event for this locality.

Some palynological studies from Late Palaeozoic units cropping out on the eastern margin of the Sierra Chica de Zonda (San Juan Province) have previously been published (Las Crucecitas-del Agua river by González Amicón, 1973; La Mina creek by Gutiérrez and Césari, 1987; and Las Lajas creek by Césari and Bercowski, 1997). Taphofloras of compressions/impresions and wood fragments recovered from the Jejenes Formation were attributed to the Pennsylvanian NBG Zone (Fig. 4) (Leguizamón and Vega, 1990; Vega, 1995; Brea and Césari, 1995; Cladera et al., 2000; Pujana, 2005). More detailed palynological and paleobotanical surveys of Serpukhovian-Bashkirian equivalent units of the Paganzo Basin (Fig. 4) were summarized by Azcuy et al. (2007), Césari et al. (2007), and Limarino et al. (2014). A South American biostratigraphic and stratigraphic correlation chart, including the NBG and DM Zones (Césari and Gutierrez, 2001) and the Jejenes Formation, was proposed by Azcuy et al. (2007). The chronological position of both DM and NBG Zones (Fig. 4) was discussed by Césari et al. (2011) based on isotopic data from the Paganzo Basin (Gulbranson et al., 2010).

3. Material and methods

3.1. Geological survey and palaeontology

Detailed fieldwork in Quebrada Grande revealed new geological evidence such as: 1) the recognition of glacial evidence in Stage V; and 2) the recovery of extensive and novel paleontological data. A tuffite previously described by Kneller et al. (2004), and related to the same interval (outcrop of Log 4, Fig. 5) plant fossils and paly-nomorphs, were analysed and dated. Other fossils such as stems, wood fragments and ichnofossils were also sampled and stored for future studies (Figs. 5 and 6).

In order to characterize the palynofacies associations of the entire succession, a systematic sampling was undertaken at the most prospective stratigraphic levels along the entire palaeofjord fill. Thirty six samples (mostly grey and green siltstones to very fine-grained sandstones) were collected from sedimentary logs measured in the northern, central and southern sectors of Quebrada Grande. Only Stages III and IV of the entire section yielded palynomorphs (Figs. 5 and 6); samples from Stages II and V were barren.

These samples were processed at the Laboratory of Palynostratigraphy and Palaeobotany in the Research Centre at Diamante, Entre Ríos (Centro de Investigaciones Científicas y Tecnológicas de Transferencia a la Producción: CICYTTP-CONICET). A standard methodology of maceration with HCl and HF was applied successively after reaching neutralization each time with several washes with distilled water (time of settling not less than 8 h). Once the organic residue was recovered, it was boiled in HCl and washed up to neutralization in a centrifuge, and sieved to 25 µm. Palynological slides were mounted with jelly glycerine to perform the first analysis under the microscope, to define whether samples were productive or barren. Additionally, other treatments were performed to improve the potentially productive residues mounted in the same way (i.e., second HF, oxidation with HNO₃, concentration with ClZn; see Traverse, 2007). The palynological analysis was done under a light microscope Leica DM500 and a video camera Leica

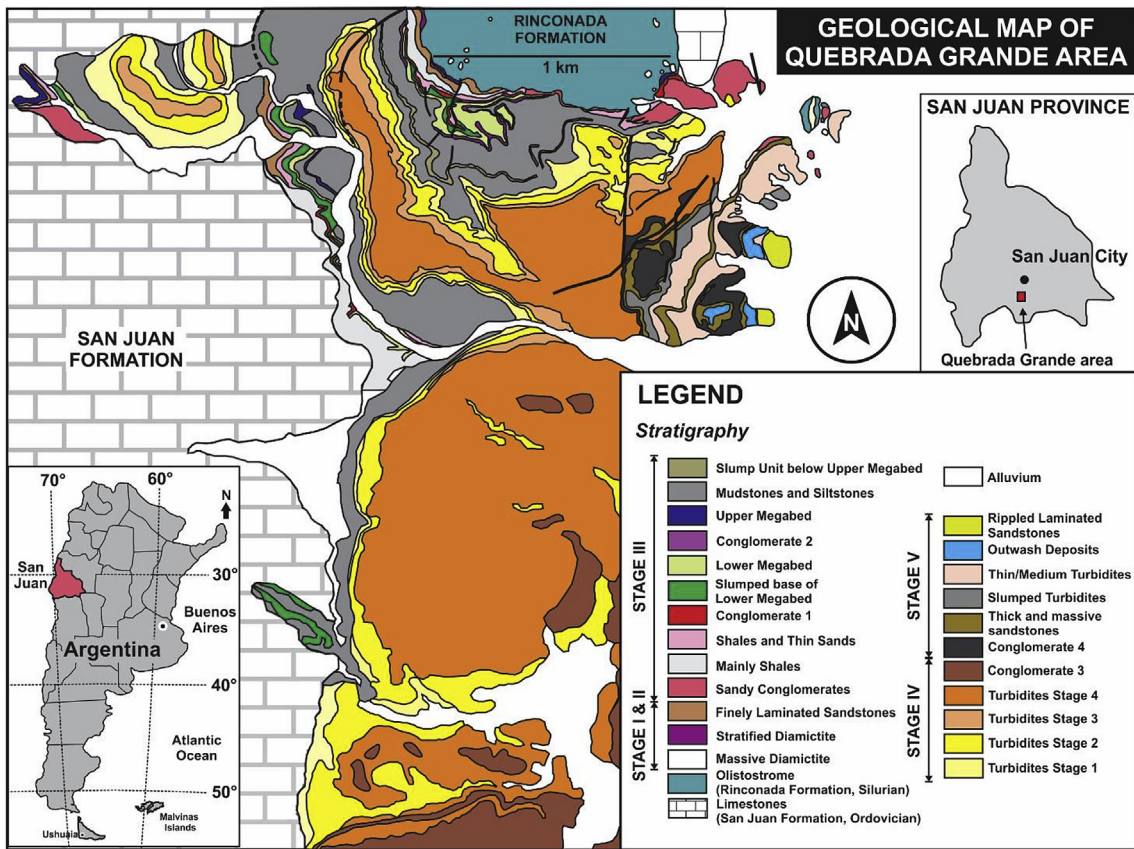


Fig. 2. Geologic map of Quebrada Grande (modified from Kneller et al., 2004).

EC3 (3.0 Megapixels). All collected macrofossils (plants and trace fossils) and palynofossils are housed in the collections at CICYTTP ([di Pasquo and Silvestri, 2014](#)). Macrofossils were carefully cleaned and illustrated with a Panasonic Lumix DMC-ZS7 (12 Mp) digital camera and under a Leica stereoscope 58APO with a video camera Leica DFC 295 (5 Mp) at CICYTTP.

The constitutive elements (palynomacerals) of the sedimentary organic matter (kerogen) here identified are in agreement with [Tyson \(1995\)](#) and [Batten \(1996\)](#) as follows: phytoclasts (traqueids, cuticles), opaques (non-structured brown and black debris), amorphous organic matter (AOM), and palynomorphs. The characteristics and size of palynomacerals and the presence of pyritization of palynomorphs as well as their relative abundances are shown in [Table 1](#) and [Fig. 7](#).

A biostratigraphic analysis of the palynoassemblages to establish their ages and correlation to other stratigraphic units of several other South American basins ([Fig. 4](#)) is based on the stratigraphic distribution of the species ([Fig. 6](#)) and their ranges, along with the known ranges of the species of platyspermic seeds as well as the isotopic data discussed below.

3.2. Geochronology: acquisition and data processing

U-Pb zircon analysis from one tuffite sampled in the upper Stage III (outcrop in Log 4, [Fig. 5](#)) was carried out at the Laboratory of High Resolution Geochronology of the Institute of Geosciences of University of São Paulo (GeoLab-IGc-USP) using SHRIMP II equipment. About 1 kg of rock was sampled from the bed for petrographic and geochronological studies. U-Pb SHRIMP zircon preparation was done by hand picking zircon grains that were extracted by standard

crushing, milling, then sieving (0.150–0.063 mm), Wiffley table, and heavy liquid techniques (bromoform – density = 2.85, and methylene iodide – density = 3.32). Five to seven fractions (magnetic to nonmagnetic) were separated using the Frantz magnetic barrier separator and after removing ferromagnetic minerals with a hand magnet. After getting the final concentrate of minerals, zircon grains were selected manually according to their crystallinity with a stereo microscope and a micro-gripper. Handpicked zircons were mounted in epoxy discs along with zircon standards (Temora 2), ground and polished, microphotographed in transmitted and reflected light, and imaged using scanning electron microscope (backscattered electrons – BSE) and cathode luminescence. Mounts were then cleaned and gold-coated in preparation for SHRIMP analysis. Analytical procedures and data treatment follow the methods presented by [Sato et al. \(2014\)](#). Zircon grains were analysed with a 2–3 nA, 10 kV primary O₂-beam focussed to a ~30 µm diameter spot with a beam density around 2.5–7 nA (dependent on brightness aperture). At mass resolution between 5000 and 5500 the Pb, Th and U isotopes were resolved from all major interferences. Reduction of raw data and age calculation were carried out using Squid 1.06 and Isoplot-Ex ([Ludwig, 2008](#)). U and Th concentrations were determined relative to those measured in the standard SL13 and Temora 2 was used to calculate the ²⁰⁶Pb/²³⁸U age.

4. The Quebrada Grande palaeofjord fill

The palaeofjord fill represents the interplay between sea-level rise, glacial retreat and the resulting changes in sediment supply and depositional processes. Below is a summary of [Kneller et al.'s](#)

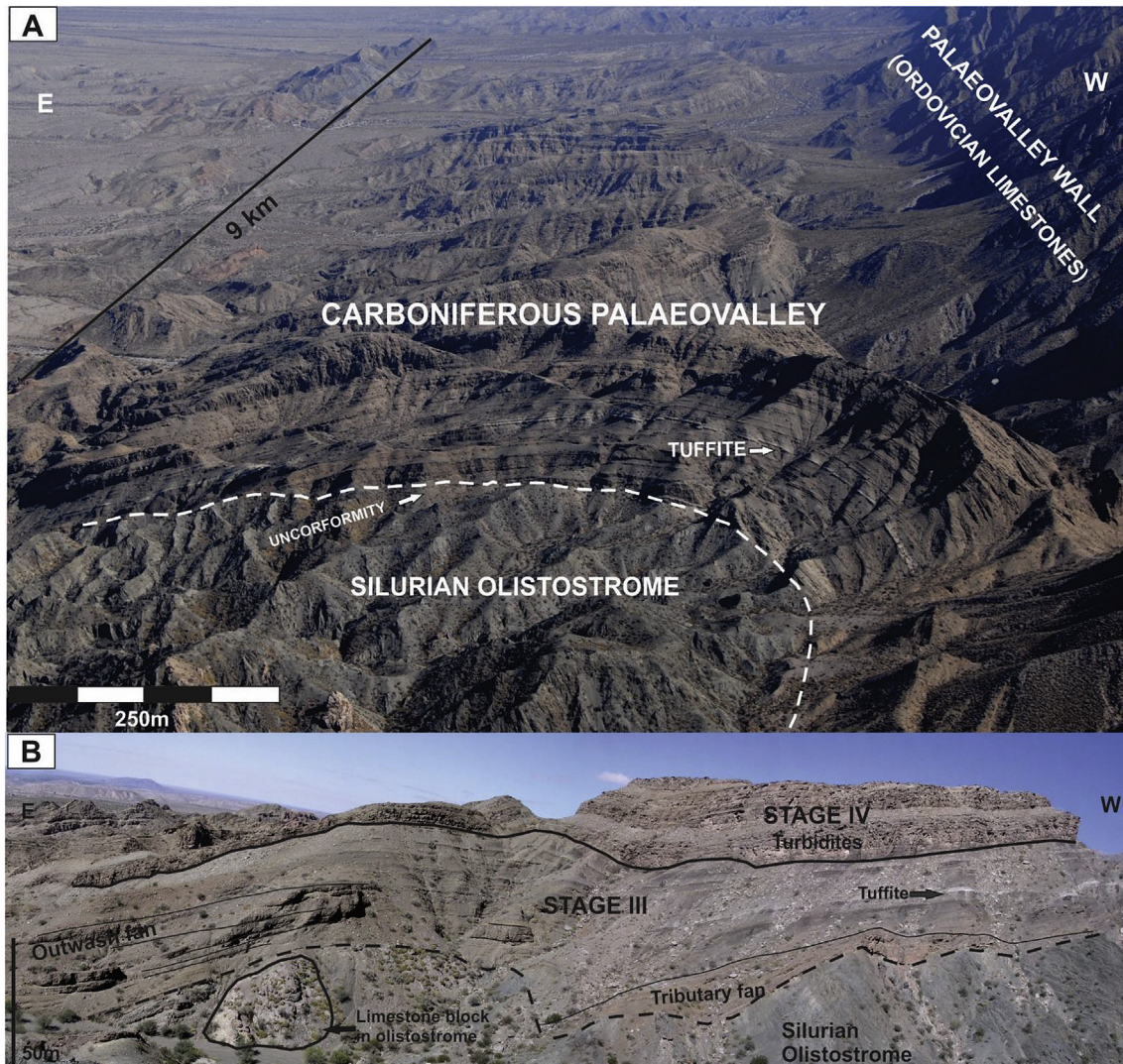


Fig. 3. Quebrada Grande palaeofjord. (A) Oblique aerial photo showing the dimensions of the palaeovalley. (B) Photomosaic of the unconformity and the palaeovalley fill. Stages III and IV at the main valley.

Country		Argentina								N Argentina-S Bolivia			Brazil			
Chronol.	Basin	Paganzo 1			Uspallata-Iglesia 2			San Rafael 3			Tarija 4			Paraná 5		
Period/Epoch/Stage	Ma	Stratigraphic Units	Paleobotany	Palynology	Stratigraphic Units	Paleobotany	Palynology	Stratigraphic Units	Paleobotany	Palynology	Stratigraphic Units	Paleobotany	Palynology	Stratigraphic Units	Paleobotany	Palynology
Carboniferous	Gzhel.	299			Kraeuselcl. Asterotheca		?				San Telmo			N BG		
	Kasim.	304			Sz C						Escarpment			MR Z		
	Mosc.	307	★ Patquia ★ Tupe		Sz B						Tayjal/Chorro/Taiquial			TB Z		
	Bashk.	315	★ Jejenes ★ Guardicol		Sz A						Itacuamí			Superzone		
	Serp.	323	Loma de Los Piojos	FNC							Tupambi			RS Z		
	Vis.	330									Itacua			Krauselso. volvoleimuri		
	Tour.	346												Circumplanctonic plicatus		
		359												Microflora Itacua		
Mississippian														Itararé Group	Paranocladus-Ginkophyllum-Basiodiodon Association	Crucisaccites monoleptus Zone
															Euphoropteris-Nollorachopteris-Bolychiopsis Association	Ahrensioporites cristatus Zone
																?

Fig. 4. Correlation of the Paganzo basin with other South American basins. 1 Paganzo (Balseiro et al., 2009; Césari et al., 2011; Pérez Loinaze and Césari, 2012; Valdez et al., 2014). 2 Uspallata-Iglesia (Azcué et al., 2007; Césari et al., 2011; Milana et al., 2014). 3 San Rafael (Césari and Gutierrez, 2001). 4 Tarija (di Pasquo, 2002; Di Pasquo, 2007, 2009). 5 Paraná Basin (Souza, 2006; Iannuzzi, 2013). Black stars represent the isotopic ages for: 1. Cortaderas (335.99 ± 0.06 Ma); 2. Guardicol (318.79 ± 0.10 Ma); 3. Río del Peñón (319.57 ± 0.09 Ma); 4. Tupe (315.46 ± 0.07 Ma); and 5. Patquia (310.71 ± 0.11 Ma) formations, according to Gulbranson et al. (2010). The red star represents the first isotopic age for the Jejenes Formation (321.3 ± 5.3 Ma) presented in this work. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

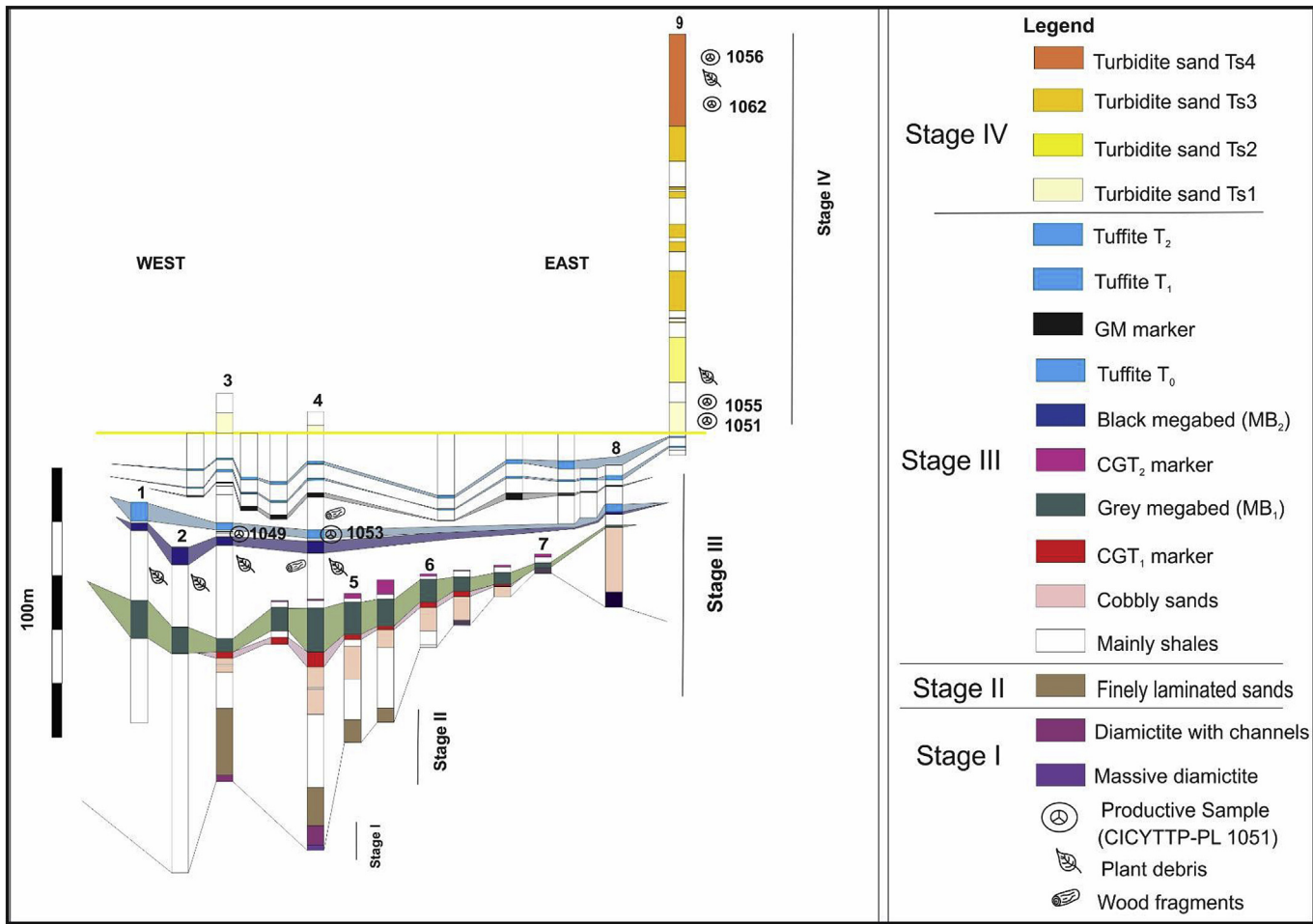


Fig. 5. Fence diagram of the palaeovalley fill showing the thickness changes. Productive samples for palynology and palaeobotany remains are located in the section. Modified from Kneller et al. (2004).

(2004) descriptions and interpretations of their five stages of the palaeofjord fill although Stage V is here re-interpreted as a new glacial episode.

- Stage I (glacial deposits): consists of lodgement and flow tills, representing an ice-filled valley. They include massive diamictites having a green, silty mud matrix and crudely stratified matrix-supported gravels. They are interpreted as having been deposited primarily by ice (lodgement till). Stage I deposits may reach up to 13 m thick and occur in the palaeo-lows of the palaeovalley.
- Stage II (shallow-marine deposits): includes a shallow water delta on the valley floor and represent initial flooding of a partially open valley. They consist of waterlain, laminated and cross-laminated sandstones overlying Lower Palaeozoic basement or glacially-related diamictites of Stage I. A range of subaqueous facies was deposited during the rise of base level, the early part of which may have been lacustrine, and was locally accompanied by the formation of shallow-water deltas on the valley floor. These were rapidly drowned to a depth of 100 m or more, initiating the deep-water succession (Stage III).
- Stage III (proglacial, deepwater deposits and maximum flooding interval): encompasses gravelly outwash fan deposits, basin floor turbidites and black shales, representing a flooded valley, with local tributary glaciers. This gravel, sand- and mud-rich succession was fed by subaqueous glacial outwash and

associated plumes, with floating ice providing ice-rafterd debris. Dropstones are numerous in the lower part of the succession, and overall become less abundant upward. According to Kneller et al. (2004) three thick, correlatable tuffites (T₀ to T₂) occur within transgressive shales and mudstones forming the upper part of Stage III (Fig. 6). The tuffites form distinctive, whitish, normally graded beds of altered, crystal-rich tuff. The lowermost tuffite T₀ (here named QG tuffite) was selected for geochronological studies due to its stratigraphic position and low grade of detrital contamination, which is suggestive of a primary volcanic origin. Wood and leaf fragments are especially common just below the analysed tuffite although leaf debris also occur within the tuffite. A good collection of lycophyte stems, platyspermic seeds and palynomorphs was recovered from this interval (Fig. 6).

- Stage IV (sandy turbidites): consists of a <100 m thick turbidite sand sheet system. It is composed of thin to very thick bedded, ungraded to normally graded sandstones with thin mudstone or siltstone caps with plant debris. Turbidites display partial or complete Bouma sequences.
- Stage V (proglacial, mass-transport deposits and turbidites): consists of a 90 m thick package of turbidites, mass transport and fan delta deposits (Fig. 8). This unit starts with massive to stratified, up to 20 m thick conglomerate with an erosional contact with the underlying Stage IV. In some places, the lower interval of the conglomerates contains outsized, up to 4 m

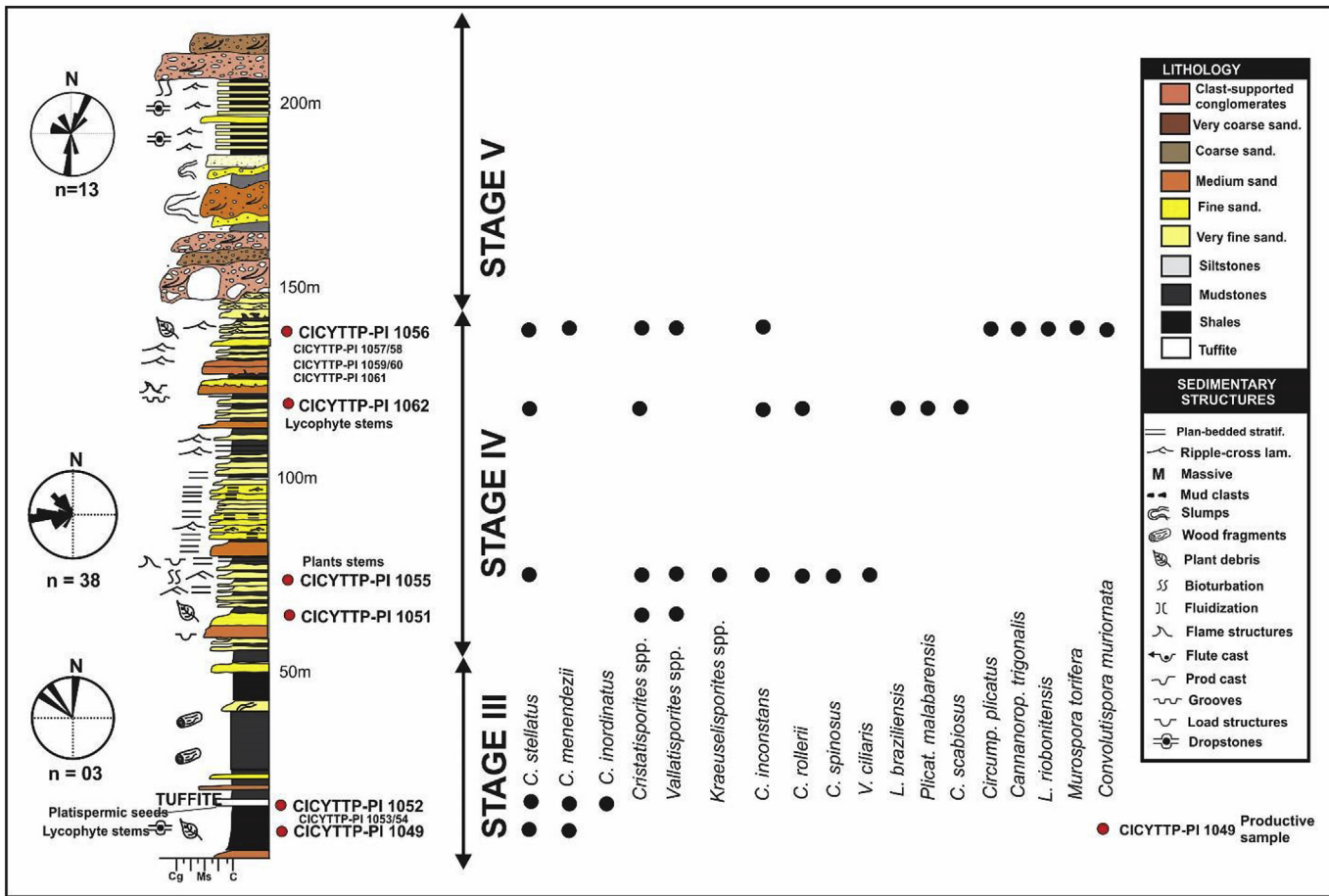


Fig. 6. Composite stratigraphic log of the stages that yielded paleontological and isotopic data.

striated boulders of granites and metamorphic rocks embedded in a poorly-sorted conglomerate that includes well-bedded, clast-supported conglomerates as well as massive, pebbly sandstones (Figs. 8 and 9 A–D). The succession continues with slumped deposits. The upper part of Stage V consist of two heterolithic intervals characterized by thin-bedded, rippled sandstones intercalated with siltstones with dropstones (Fig. 10A–D) overlain by a matrix-to clast-supported conglomerate interpreted as a debris flow deposit.

5. Results

5.1. Petrography of the tuffite sampled for geochronology

Thin sections of the dated tuffite suggest a resedimented acid tuff, or tuffite, composed of devitrified shards (vitroclasts), crystals and lithic fragments (Fig. 11), all of them contained in a very fine volcanic matrix. Shards range from ash to very fine ash size (fragments ≤ 1 mm), are angular and cuspidal, and generally colourless,

Table 1

Characterization of palynofacies of the productive levels in Quebrada Grande. Explanation of the used categories: phytoclasts (traqueids, cuticles), opaques (non-structured brown and black debris), Amorphous Organic Matter (AOM), and palynomorphs (spores and pollen grains). Size: small (S < 50 μm), medium (M), large (L > 200 μm), variable (V). Shape: bladshaped (B), equidimensional (E), angular (A). Sorting: poor (P), moderate (M), well (W). Pyrite (euhehedral-E, framboidal-F): low (L), moderate (M), high (H). Preservation: complete (C), fragmented (F), corroded (Co), TAI (Thermal alteration index, after Utting and Wielens, 1992).

Lab. No.	AOM	Paly nom.	Phy + Op	TS	MPG	Brown clasts	Black clasts	Traqueids	Cuticles	Preservation	Size	Shape	Sorting	Pynite	TAI
1049	10	2	88	1.5	0.5	35	35	10	F	V	E,B	P		3 to +3	
1054	3	97	3	0	20	50	15	12	F,C	V	E,B	P		3 to +3	
1053	1	99	1	0	20	40	30	9	F,C	V	A,B	P		4	
1052		100	0	0	50	50	0	0	F	S	B,A	W		4	
1051	10	90	8	2	10	30	30	20	F	M,S	B,A	M	(F,E)M	4 to +3	
1055	10	20	70	15	5	25	20	20	F,C	S,M	A,B	M	(F,E)L	4 to +3	
1062	20	80	15	5	25	20	30	5	F,C	V	B,A	P	(F,E)L	3 to +3	
1061	1	99	1	0	30	30	30	9	F	V(S)	B,A	M		4	
1060		100	0	0	40	20	30	10	F	S (L)	B,A	M			
1059		100	0	0	30	20	45	5	F	V	B,A	P			
1058		100	0	0	20	40	40	0		L	B	W			
1057	10	90	0	0	50	30	8	2		V	V	P		4	
1056	10	13	77	10	3	25	20	30	F	S	B(dom), A	W		3 to +3	

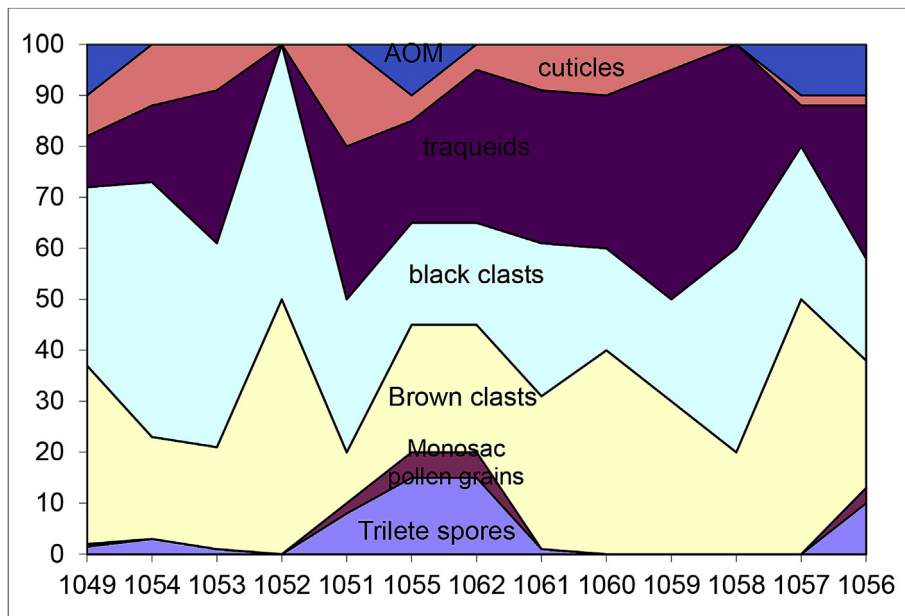


Fig. 7. Quantitative distribution of kerogen (palynomorphs, phytodebris and AOM).

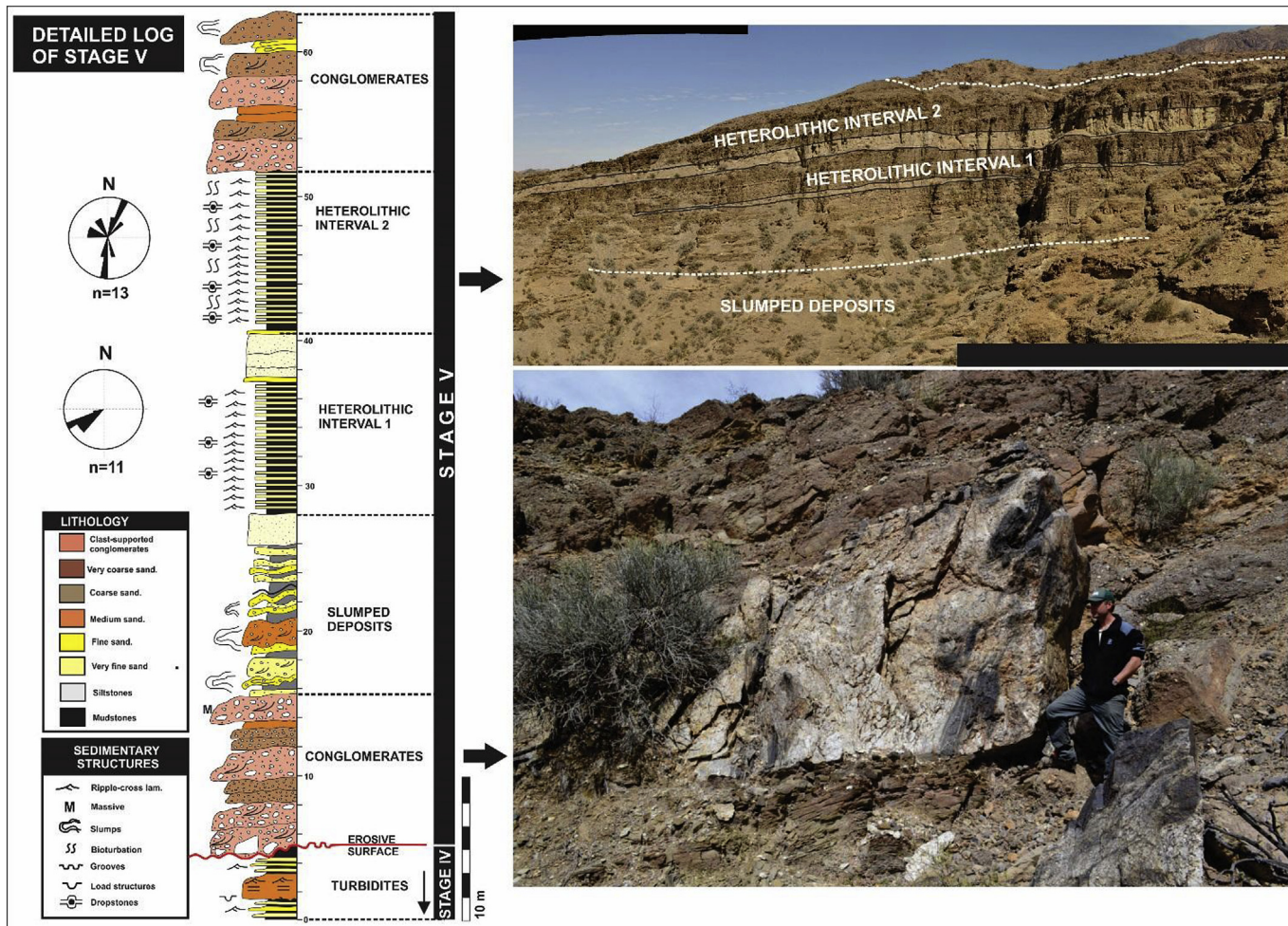


Fig. 8. Detailed log of Stage V showing the different facies association.

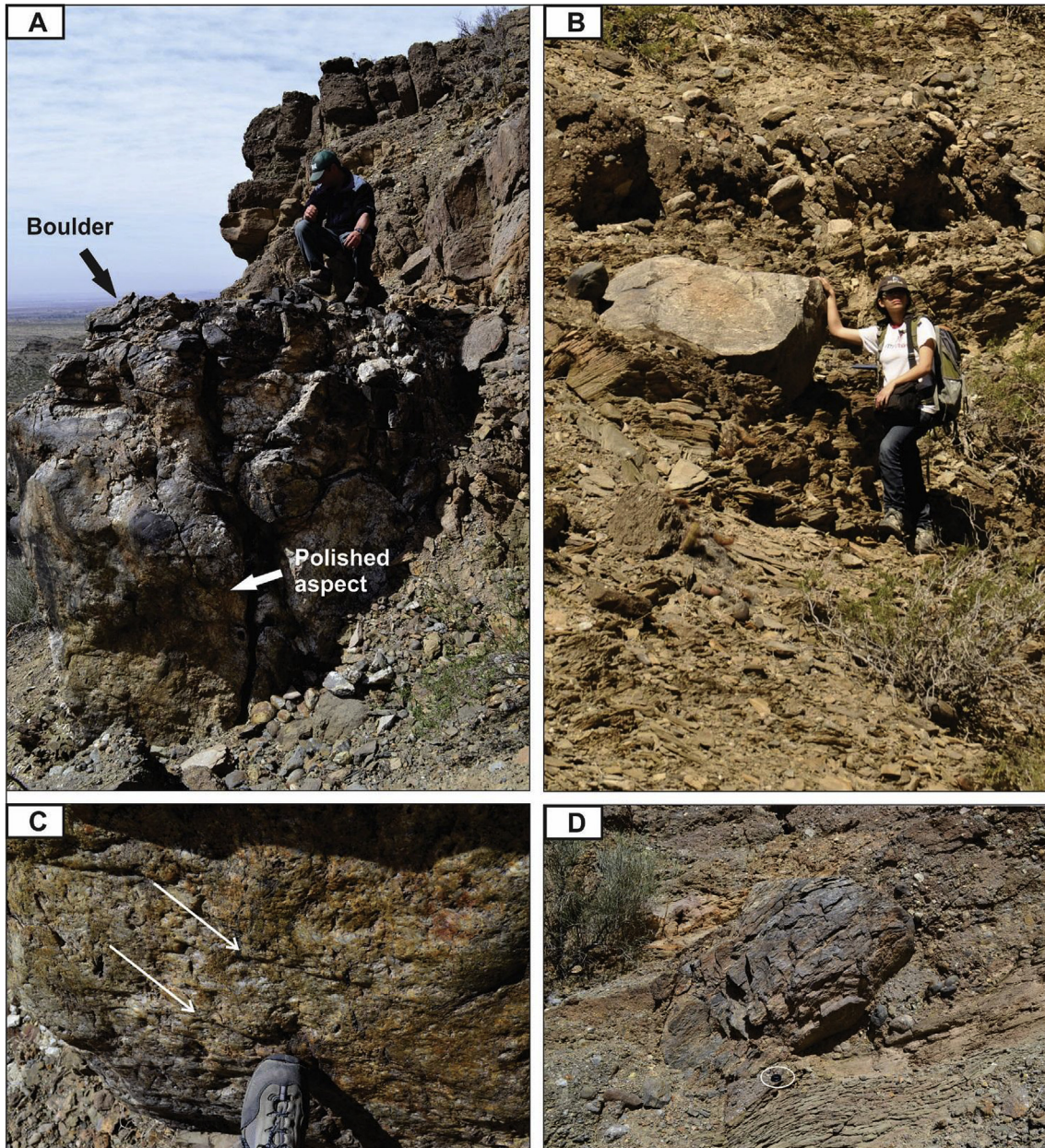


Fig. 9. Boulders of the base of Stage V. (A). Note the polished aspect of the metamorphic boulder surface. Seated person for scale. (B). Another schist boulder resting on the top of Stage IV. (C). Some possibly striations in the lower part of the metamorphic boulder of figure A. (D). Imbricated metamorphic megaclast on top of Stage IV.

suggesting an acid composition. Crystals are smaller than 1 mm, and composed of quartz, alkali feldspar and plagioclase, in decreasing order of abundance. They exhibit angular to rounded, and subhedral to anhedral shapes. Fractures are common and indicative of rapid cooling. Crystal composition corroborates an association with acid volcanism. Lithic fragments are extremely varied, consisting of tuffs and tuff powder, and rarer small sedimentary (probably siltstones) and metamorphic (gneiss and/or quartzite) rock fragments.

5.2. Geochronology

Twelve prismatic zircons from the tuffite sample were analysed (Fig. 12). Two populations were distinguished: (i) three zircons yielded ages from 1088 ± 24 to 1204 ± 32 Ma (8.1, 9.1, 11.1), and (ii)

nine zircon grains yielded ages from 347 ± 8.4 to 311 ± 7.2 Ma. One zircon of the second population was dated at centre and margin (spots QG-5.1 and 5.2). The U-Pb isotope data for the twelve analysed zircon grains are summarized in Table 2 and cathode-luminescence images of all zircons with spot locations are shown in Fig. 12. The mean $^{206}\text{Pb}/^{238}\text{U}$ age calculated from the seven concordant younger zircon grains is 321.3 ± 5.3 Ma (number of spots = 8) with a mean square weighted deviation (MSWD) = 0.71 (Fig. 13). This corresponds to early Bashkirian according to the timescale of Cohen et al. (2013).

5.3. Palaeobotany

A taphoflora and palynological data were recovered from the same level as the dated tuffite (Figs. 5 and 6). Most of the plant

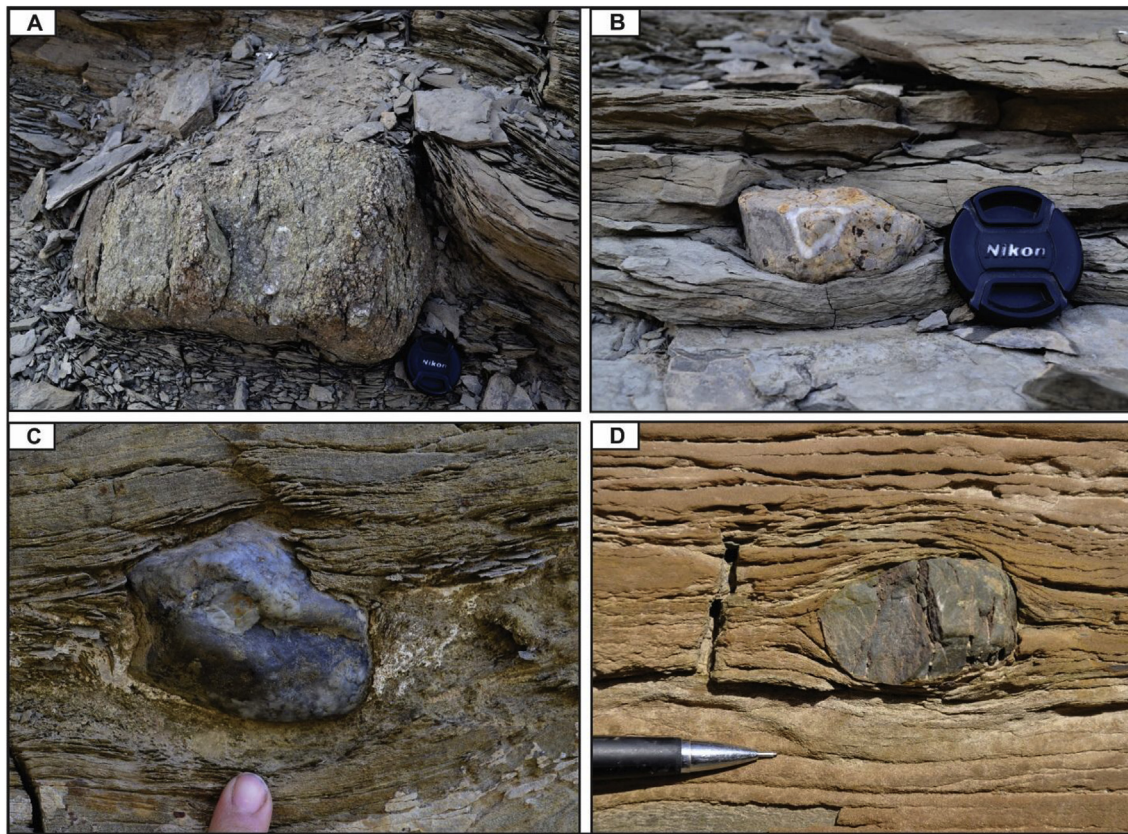


Fig. 10. Dropstones of upper Stage V. (A). Outsized granite dropstone. (B). Small limestone dropstone. (C and D). Small metamorphic rock dropstones.

remains documented are lycophyte stems and platyspermic seeds ([Fig. 14](#)) preserved in the muddy section below the tuffite, within the tuffite and in the sandy turbidites ([Fig. 15A–F](#)). A detailed taxonomic analysis of the whole collection of macro/mesofossils from this area is beyond of the scope of this contribution. Of these, the indeterminate lycophyte here illustrated ([Fig. 14A](#)) is an example of the herbaceous stems found in this deposit and

preserved as impressions and compressions in whitish grey siltstones and yellow fine-grained sandstones. It is characterized by roughly rhomboidal leaf cushions (false leaf scars) that exhibit a lepidodendroid phyllotaxy with orthostichies and horizontal lines clearly visible. It is similar to *Frenguellia eximia* (Frenguelli) [Arrondo et al., 1991](#) (known from the Visean – Serpukhovian – Bashkirian of South America) and *Malanzania starckii* [di Pasquo 2009](#) (from the

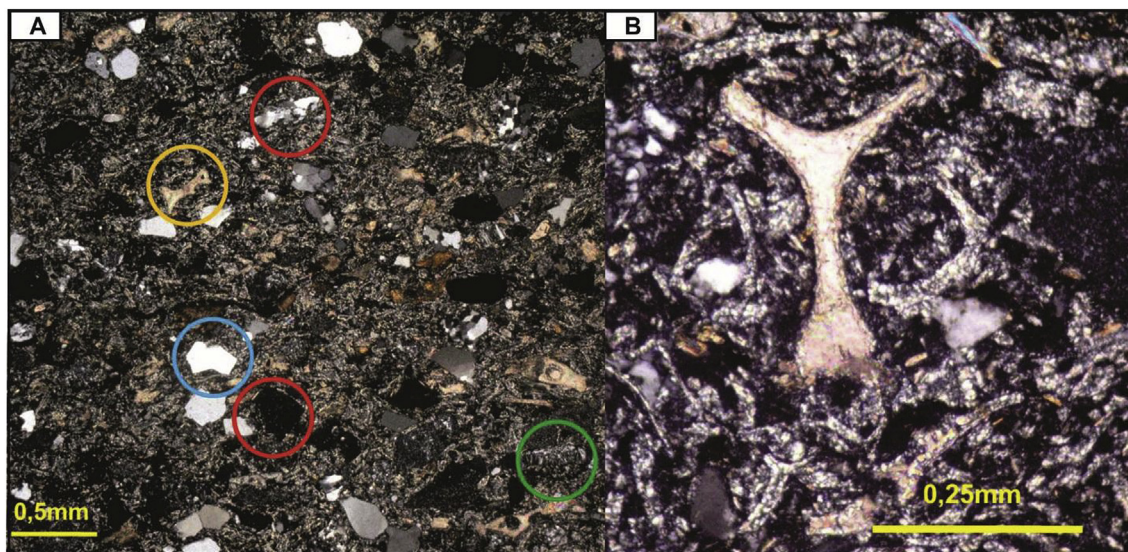


Fig. 11. Tuffite thin section. Notice the presence of bubble wall shards in yellow, crystal fragments in blue and glass in green. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

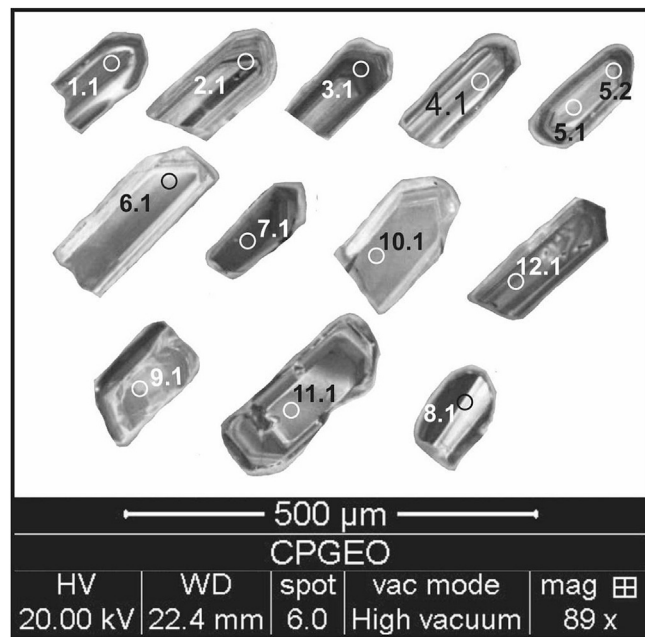


Fig. 12. Cathodoluminescence images of analysed zircon grains from the Quebrada Grande Tuffite (spot size 24 μm).

Bashkirian-Moscovian Tarija Formation, Salta Province, Argentina). However, the lack of leaves in this specimen (among others) prevents its taxonomical assignment to one of those species, which are mainly distinguished on the grounds of their leaves (i.e., penta-furcated vs. simple tips respectively; Gutiérrez and Arrondo, 1994).

The platyspermic seeds are the first recorded in this region, and due to their biostratigraphic importance related to a specific age level they are further described.

5.3.1. *Cordaicarpus Geinitz, 1862 emend. Archangelsky, 2000*

Type species. *Cordaicarpus cordai* Geinitz, 1862 ex Seward, 1917.

5.3.2. *Cordaicarpus cesariae* Gutiérrez et al., 1992 emend.

Archangelsky, 2000

Description: Bilateral symmetry, subcircular shape, plane to rounded base, and a narrow sarcotesta (less than 1 mm), which is slightly expanded in the apical region, where it is also opened or

broken. The sclerotesta shows an acuminated apex that does not project outside the sarcotesta. Although the overall size of the single specimen recorded and illustrated is small (ca. 6 mm in length and 5 mm in width), it is within the size range of the species.

5.3.3. *Cordaicarpus famatinensis* Gutiérrez et al., 1992

Description: Bilateral symmetry, longitudinally oval shape, rounded base, and a narrow sarcotesta (less than 1 mm), which more or less maintains its width up to the apical region. The latter ends sharply and it is frequently opened (or broken). The sclerotesta shows an acuminated apex that does not project outside the sarcotesta. The overall size of the two specimens illustrated is small (ca. 6 mm in length and 4.5 mm in width), but within the size range of the species.

Comparisons: The overall morphology of our specimens is in agreement with the original description of those species (Gutiérrez et al., 1992). *Cordaicarpus cesariae* differs from *C. famatinensis* in having the sarcotesta slightly widened to the apical part with round endings and being subcircular in shape.

5.4. Palynology

Eight productive samples yielded palynomorphs and they were found in the muddy section of Stage III (CICYTTP-PL 1049, 1054, 1053), and the mud caps of the turbidites of Stage IV (CICYTTP-PL 1051, 1055, 1062, 1056, Figs. 5 and 6). They are characterized by scarce to relatively frequent trilete spores (15 species) and very scarce to absent monosaccate pollen grains (3 species). It is noted that monosaccate pollen grains are recorded in small amounts from the lowest productive sample (CICYTTP-PI 1049, Figs. 6, 14 and 16). The general preservation of miospores is poor to rather good (CICYTTP-PI 1056, 1062), the thermal alteration index (TAI in Utting and Wielens, 1992, Fig. 7) is high and ranges between 3 (dark black) and 4 (dull black), suggesting that the sediments reached the dry gas generation zone. Another six samples yielded exclusively variable proportions of phytoclasts and opaques, and AOM is present in four of the 13 levels analysed (Figs. 7 and 16 and Table 1). The qualitative palynofacies information of the samples obtained from Stages III and IV are described as follows:

Palynofacies from Stage III: Four samples were recovered, of which three levels yielded a low abundance of palynomorphs (1–3%) and a high abundance of opaques (60–80%) and less phytoclasts. Both opaques and phytoclasts are mainly equidimensional in shape, although bladेः shaped (B) and angular (A) forms are also

Table 2

Summary of SHRIMP U-Pb zircon data for Quebrada Grande tuffite.

Spot Name	% 206Pb _c	Ppm U	Ppm Th	232 TH /238U	Ppm Rad 206 Pb	207* /206*	% err	207* /235	% err	206* /238	% err	err corr	204corr 206 Pb /238U	1s Age
QG-1.1	1.86	505	430	0.88	24.4	0.05397	8.85	0.411	9.24	0.0553	2.49	0.27	347	8.4
QG-2.1	2.38	325	200	0.64	15.3	0.05148	10.52	0.379	10.90	0.0534	2.6	0.24	335	8.5
QG-3.1	3.43	535	286	0.55	23.9	0.05234	14.81	0.361	15.18	0.0501	2.86	0.19	315	8.8
QG-4.1	1.39	744	388	0.54	33.5	0.05295	5.16	0.377	5.72	0.0517	2.38	0.42	325	7.6
QG-5.1	5.02	684	513	0.78	32.4	0.05407	14.04	0.389	14.43	0.0523	2.46	0.17	328	7.9
QG-5.2	0.66	208	146	0.72	9.3	0.05346	5.16	0.381	5.74	0.0516	2.5	0.43	325	7.9
QG-6.1	0.43	289	228	0.81	12.5	0.05309	4.87	0.368	5.45	0.0503	2.45	0.45	316	7.5
QG-7.1	0.77	1023	1735	1.75	43.9	0.05386	6.90	0.368	7.30	0.0495	2.38	0.33	312	7.2
QG-8.1	0.05	503	108	0.22	80.5	0.07508	0.80	1.927	2.50	0.1862	2.36	0.95	1101	23.9
QG-9.1	0.35	575	19	0.03	91.1	0.07661	1.26	1.942	2.69	0.1839	2.36	0.88	1088	23.7
QG-0.1	0.56	232	198	0.88	10.2	0.0525	4.38	0.37	5.04	0.0512	2.47	0.49	322	7.8
QG-1.1	0.12	178	82	0.48	31.4	0.08011	1.87	2.269	3.45	0.2054	2.9	0.84	1204	31.9
QG-12.1	1.30	452	234	0.54	20.6	0.05398	5.99	0.389	6.48	0.0523	2.42	0.37	328	7.7

Errors are 1-sigma; Pb_c and Pb* indicate the common and radiogenic portions, respectively.

(1) Common Pb corrected using measured ^{204}Pb .

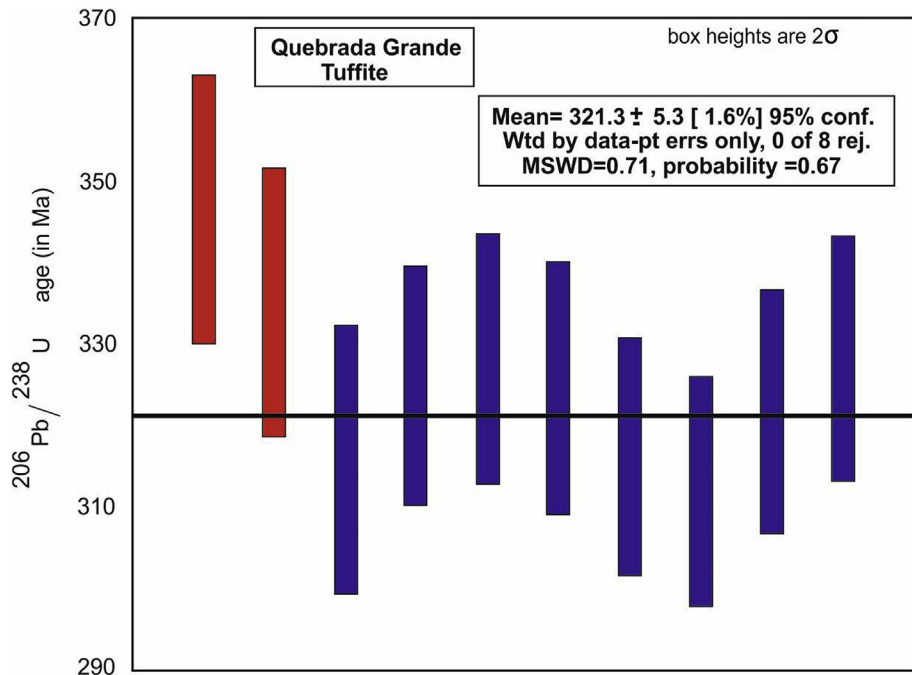


Fig. 13. U-Pb sensitive high-resolution ion microprobe (SHRIMP) zircon weighted average diagram of sample Quebrada Grande Tuffite (see location in Fig. 6) that occur within the mudstone interval of Stage III (Jejenes Formation) of the Paganzo basin. MSWD—mean square of weighted deviation.

present in variable sizes (i.e. poor sorting). Palynomorphs are mostly represented by dark brown, poorly preserved spores such as *Cristatisporites stellatus*, *C. inordinatus*, *C. menendezii*. Scarce and indeterminate monosaccate pollen grains were present in sample CICYTTP-PI 1049. A tuffite occurs within this stage as a distinctive, whitish, normally-graded bed of altered, crystal-rich tuff. Wood fragments are especially common below and within the tuffite. A good collection of plant fossils, especially lycophyte stems and platyspermic seeds, and one sample with palynomorphs were collected (CICYTTP-PI 1053). The other sample CICYTTP-PI 1052 of this deposit yielded exclusively finely fragmented, well sorted, black and brown particles, usually blade-shaped (B) and rare angular (A) fragments.

Palynofacies from Stage IV: Nine samples were recovered containing kerogen. Five of them exhibit only phytoclasts and opaques and one presents a low AOM content (Fig. 7). Four yielded palynomorphs and interestingly, in the three first samples following the stratigraphic order (Fig. 6), pyrite is present in both palynomorphs and phytoclasts in its frambooidal and euhedral forms (Figs. 7 and 16). Sample CICYTTP-PI 1051 comes from a section associated with plant stems whilst CICYTTP-PI 1055 and 1062 are from a heterolithic section where some lycophyte stems were also found interbedded. Sample CICYTTP-PI 1051 yielded very poorly preserved palynomorphs (10%), and quite similar percentages of phytoclasts and opaques, mostly fragmented to small- and medium-size particles (moderately sorted), mostly blade- and angular-shaped. Sample CICYTTP-PI 1055 is composed of 15% of spores, mostly represented by *Vallatisporites ciliaris*, *Cristatisporites inconstans* and *Cristatisporites stellatus*, and very poorly preserved (indeterminate, fragmented and corroded by pyritization) monosaccate pollen grains. Phytoclasts dominated by tracheids and opaques occur in similar proportion. Most of these palynodebris are fragmented and corroded, moderately sorted (small- and medium-size particles) and commonly angular- and blade-shaped. A low AOM content is recorded. Sample CICYTTP-PI 1062 is quite similar to the latter although sorting of palynodebris is poor; *Cristatisporites scabiosus*,

Lundbladispora brasiliensis and *Plicatipollenites malabarensis* are present and *Vallatisporites ciliaris* is absent. The samples CICYTTP-PI 1061 to CICYTTP-PI 1057 are characterized only by palynodebris. The latter level exhibits also a low AOM content. Some variations in size, sorting and shape of the palynodebris are shown in Fig. 7. Sample CICYTTP-PI 1058 differs from the others on its composition characterized by well sorted, large and blade-shaped tracheids and black phytoclasts. No cuticles were observed. The last productive sample, CICYTTP-PI 1056, is similar to CICYTTP-PI 1062, with the dominance of small and blade-shaped palynodebris, a low AOM content and the appearance of *Circumplicatipollis plicatus*, *Cannanoropolis trigonalis*, *Lundbladispora riobonitensis*, *Murospora torifera* and *Convolutispora muriornata* along with other species of the lower levels (Fig. 6).

6. Depositional model of Quebrada Grande palaeofjord

New field observations and palaeontological information here reported are integrated to improve the depositional model of the QG palaeofjord. Palynofacies assemblages provided some insight into the depositional conditions of stages III and IV.

Stage I represents glacial advance and minor sedimentation (Fig. 17A). Lodgement tills occur as the fill of minor depressions cut into the valley floor, so they occur sparsely and very locally at the base of the Carboniferous succession (Kneller et al., 2004). Clasts in the tillites consist of Ordovician limestones and Precambrian basement rocks. The limestones clasts match the fractured carbonate lithology of the olistoliths within the Rinconada Formation, and are thus derived from the local substrate. The basement clasts are dissimilar to any lithologies found within the Eastern Cordillera or any potential Protoprecordillera source to the west. They are, however, consistent with the very extensive basement outcrops of Sierras Pampeanas to the east of the Jejenes subbasin, and are thus consistent with ice caps being located on the craton.

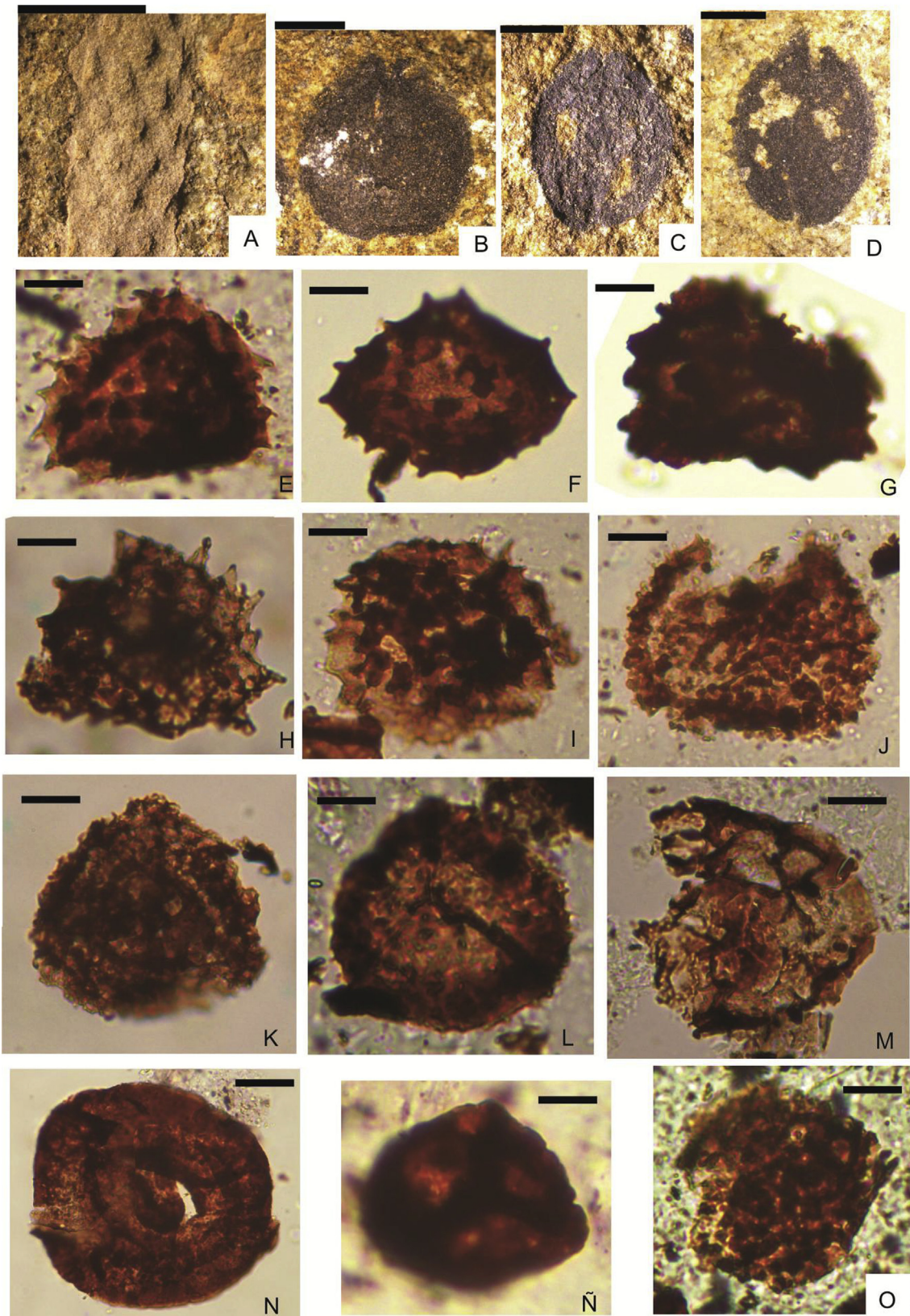


Fig. 14. Flora and palynoflora from the Bashkirian Jejenes Formation at Quebrada Grande.

(A). Lycophyte stem, CICYTTP-Pb 64. Outcrop of Log 4, tuffite level. Scale bar 1 cm.

(B). *Cordaicarpus cesariae* Gutiérrez et al., CICYTTP-Pb 55. Outcrop of Log 4, tuffite level. Scale bar 2 mm.

(C, D). *Cordaicarpus famatinensis* Gutiérrez et al., (C) CICYTTP-Pb 52, (D) CICYTTP-Pb 53. Outcrop of Log 4, tuffite level. Scale bar 2 mm.

(E–F). *Cristatisporites stellatus* (Azcuy) Gutiérrez and Limarino, (E) CICYTTP-PI 1056-2-HF2 J34/3, (F) CICYTTP-PI 1055-2-HF F46/0.

(G). *Cristatisporites inordinatus* (Menéndez and Azcuy) Playford, CICYTTP-PI 1053-1-HF K54.

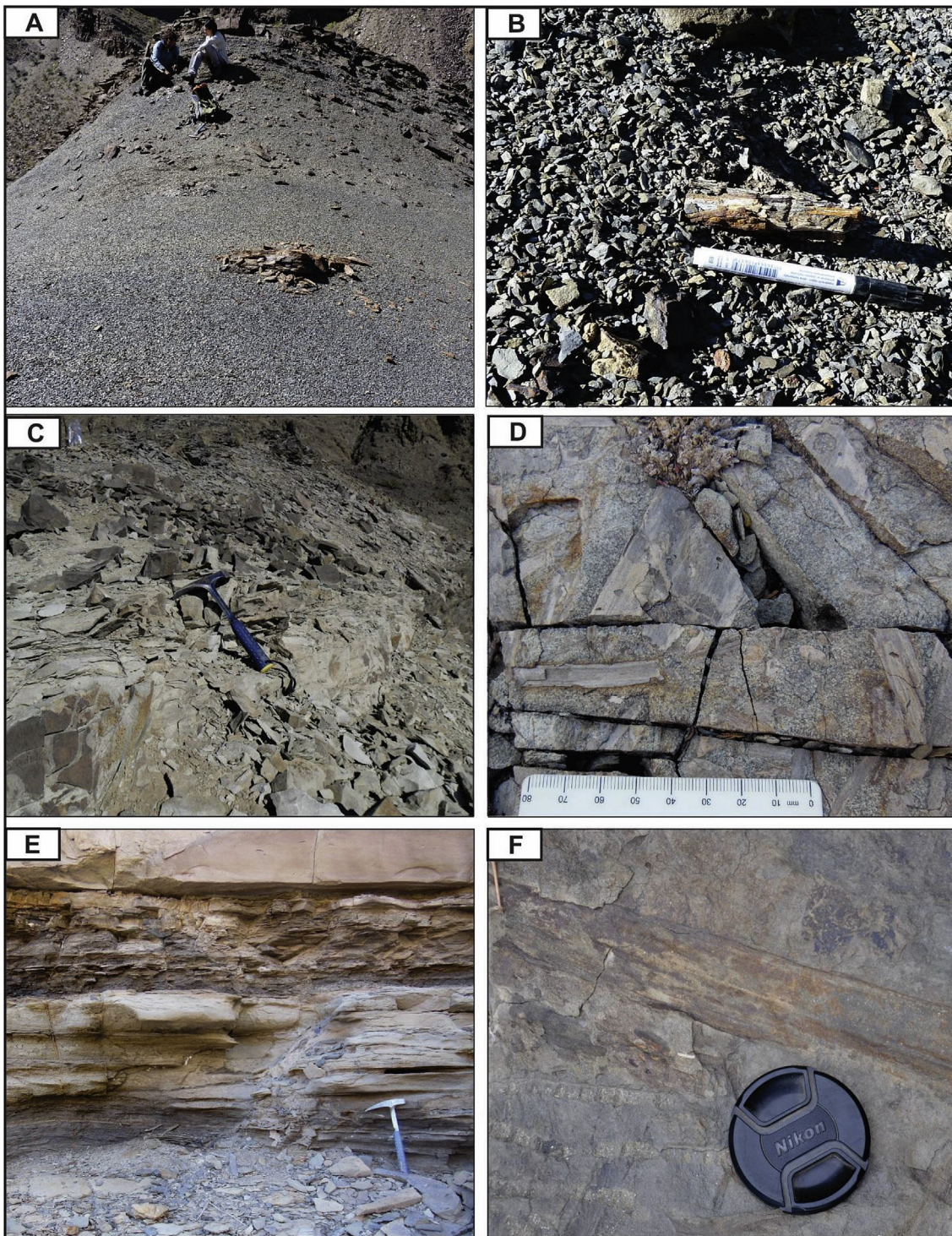


Fig. 15. Deposits with paleobotanical remains. (A). Muddy section of upper stage III. (B). Small wood fragment found in Stage III. (C). Crystal-rich tuffite level. (D). Plant stems preserved in the tuffite level. (E). Sandy turbidites of upper Stage IV. (F). Plants stems in the sandstone beds of the turbidites section.

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- (H). *Cristatisporites inconstans* Archangelsky and Gamarro, CICYTP-PI 1055-2-Ox U34/0.
 (I). *Cristatisporites rollerii* Ottone, CICYTP-PI 1062-2-HF2 G29.
 (J). *Cristatisporites spinosus* (Menéndez and Azcuy) Playford emend. Césari, CICYTP-PI 1056-1-HF2 X48/0.
 (K). *Vallatisporites* sp., CICYTP-PI 1055-3-Ox E25/0.
 (L). *Lundbladispora brasiliensis* (Pant, Srivastava) Marques Toigo, Pons emend. M. Toigo and Picarelli, CICYTP-PI 1062-1-HF2 N48/1.
 (M). *Plicatipollenites malabarensis* (Potonié and Sah) Foster, CICYTP-PI 1062-2-HF2 N51.
 (N). *Circumplicatipollis plicatus* Ottone and Azcuy, CICYTP-PI 1056-1-HF-paraf P51/1.
 (O). *Murosphaera torifera* Ybert, CICYTP-PI 1056-2-HF2 U30/2.
 (O). *Convolutispora muriornata* Azcuy, CICYTP-PI 1056-2-HF2 P38/2.
 Figs. E–L and N–O Scale bar 15 μm, Figs. M–N Scale bar 35 μm.

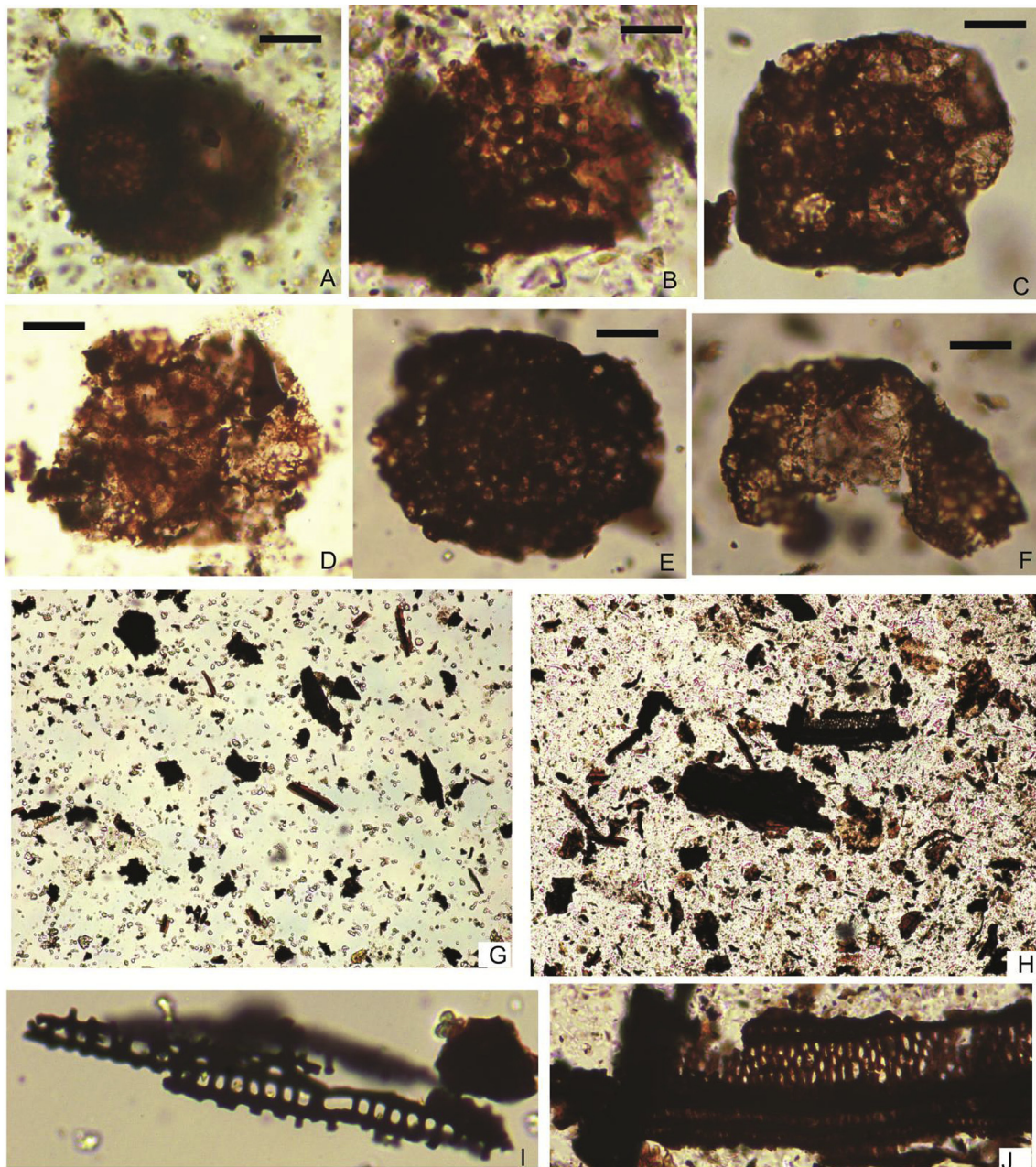


Fig. 16. Palynoflora from the Bashkirian Jejenes Formation at Quebrada Grande.

- (A). Palynomorph with frambooidal pyrite, CICYTTP-PI 1051-1-HF T37/2. Scale bar 20 μm .
- (B). *Cristatisporites* sp., CICYTTP-PI 1062-1-HF2 U44/2, showing effects of pyritization. Scale bar 20 μm .
- (C). Monosaccate pollen grain (pyritized), CICYTTP-PI 1055-2-Ox K34/0. Scale bar 20 μm .
- (D). Monosaccate pollen grain (pyritized), CICYTTP-PI 1049-2-HF2 L37/0. Scale bar 35 μm .
- (E). Monosaccate pollen grain (pyritized), CICYTTP-PI 1055-2-Ox Q49/0. Scale bar 30 μm .
- (F). Monosaccate pollen grain (pyritized), CICYTTP-PI 1055-2-Ox R37/4. Scale bar 35 μm .
- (G). Palynofacies, CICYTTP-PI 1053-1-HF Q53/2.
- (H). Palynofacies, CICYTTP-PI 1062-1-HF2 Q36/1. Traqueids and other components are shown.
- (I). Traqueid (fragmented), CICYTTP-PI 1053-1-HF K36/3.
- (J). Detail of traqueid in Fig. H of gymnospermous affinity (260 μm in length).

Stage II marks the beginning of glacial retreat and resulting gradual flooding of the valley, but associated with a very high sediment input derived from the ice melting. Shallow water sandstones and conglomerates with NNW-dipping clinoforms represent the progradation of Gilbert-type deltas and associated delta-plain braided streams (Fig. 17B). Stage II prograded into gradually deepening water of perhaps a few tens of meters

depth. Because the valley floor may have lain considerably below the sill, the initial water body related to this stage may initially have been a restricted environment (Kneller et al., 2004).

Stage III records an acceleration of the ice melting and resulting extensive marine flooding. Gravely subaqueous fans, dropstone-bearing basin-floor mudstones and thin-bedded

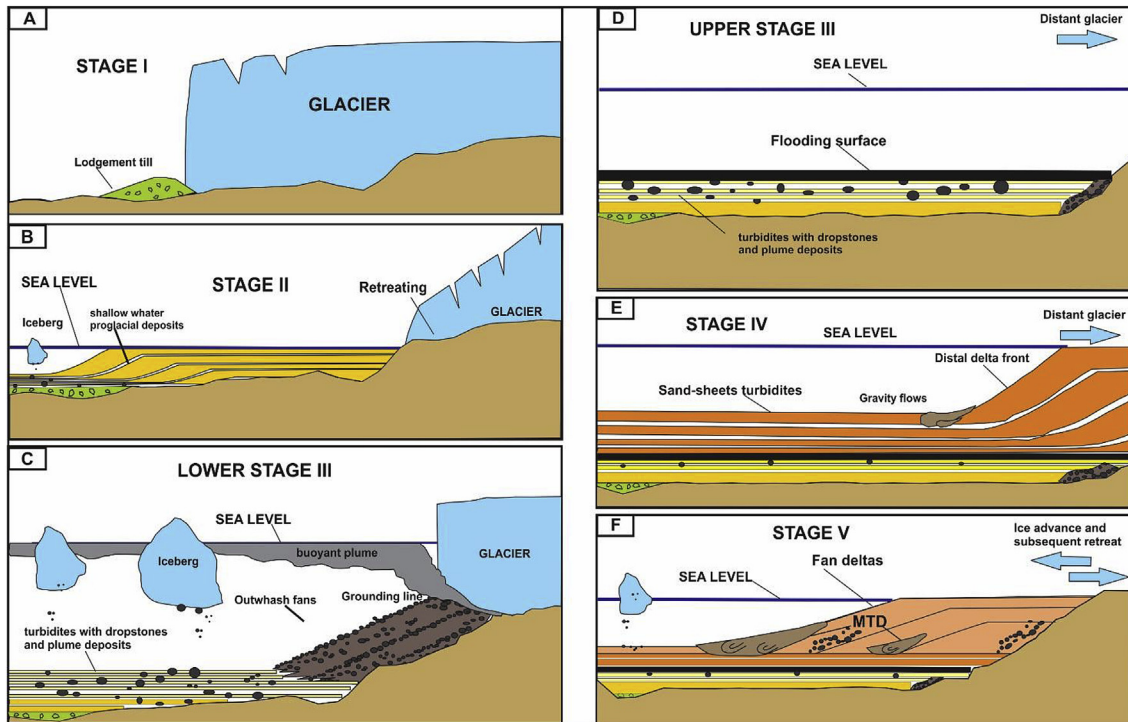


Fig. 17. Depositional model for QG palaeofjord. (A) Stage I: glacial advance and minor sedimentation occurs as lodgement tills. (B) Stage II marks the beginning of glacial retreat and resulting gradual flooding of the valley. (C) Stage III records an acceleration of the ice melting and resulting expressive marine flooding. (D) The transition from lower to upper Stage III indicates a continue sea-level rise associated with glacier retreat. The maximum flooding interval occurs between the dropstone-free mudstones of upper Stage III and the sandy turbidites without dropstones of the base of Stage IV (E). (F) Stage V registers the development of fjord-head deltas and fan deltas formed after a glacial-induced sea level fall, when sea-level rise was surpassed by the deglacial sedimentary input.

turbidites represent this scenario (Fig. 17C). Mudstones were probably deposited from buoyant plumes associated with the subaqueous meltwater discharge (Kneller et al., 2004). A volcanic event represented by the tuffite is confirmed by petrographic analysis and it was likely the responsible for the large accumulation of charred plants remains consisting of fragmented herbaceous stems and tiny seeds as well as rather poorly preserved palynomorphs. A rapid accumulation of ashes and fine clastic sediments is suggested that permitted their preservation. Samples CICYTTP-PI 1054–1052 from this interval (Figs. 6 and 7 and Table 1) are characterized by large amounts of phytoclasts that diluted the palynomorphs (Tyson, 1995, p. 446; Batten, 1996, p. 1072). The presence of finely fragmented (well sorted) black and brown particles (mostly blade-shaped and less frequently angular fragments), especially in CICYTTP-PI 1052, indicates a settling process. The upward-decreasing abundance of dropstones until their complete disappearance reflects the general retreat of floating ice as melting progressed. These strata may have been related to the establishment of a more open marine connection due to sustained transgression and were probably deposited from glacial meltwater plumes, iceberg rafting, and turbidity currents. The wood fragments especially common in the upper Stage III (Log 4 in Figs. 5 and 6) are evidences of ice rafting into the basin.

The transition from lower to upper Stage III (Fig. 17C and D) indicates a continued sea-level rise associated with glacier retreat. The maximum flooding interval occurs between the dropstone-free mudstones of upper Stage III (Fig. 17D) and the sandy turbidites without dropstones of the base of Stage IV. This latter stage is represented by a 100 m thick sequence of sheet sands ascribed to low and high-concentration turbidity currents. Sample CICYTTP-PI

1051, from the basal turbidite deposits of the Stage IV (at outcrop of Log 9, Fig. 5), is associated with poorly preserved plant stems. Other fragments of plant material were found at the tops of sandstone beds in the interval corresponding to palynological sample CICYTTP-PI 1062. The samples between the latter levels and CICYTTP-PI 1056 yielded exclusively phytoclasts as dominant components of organic matter in oxidizing environments, where palynomorphs are not present due to extreme dilution or they were selectively destroyed (see Tyson, 1995). The high abundance of phytoclasts in most of the samples (Table 1) indicates a fluvio-deltaic source and the presence of pyrite in palynomorphs found in the levels corresponding to the Stage IV (1051, 1055, 1062, see Table 1) supports deposition in marine environments. Pyritization of palynomorphs is normally associated with marine waters (with minor sources of high sulphate waters related to volcanic environments) where sulphate-reducing bacteria produce pyrite in the organic matter deposited under stable anoxic – dysoxic bottom conditions. Framboidal pyrite is associated with euxinic conditions where high organic matter content produces stratified water and the reaction of the bacteria is occurring in the water column as well (see further explanations in Mozer, 2010, and several references therein). Since the terrestrial palynomorphs recorded in these samples are transported, they could have been affected by pyritization in euxinic ponds prior to final deposition. In our case we interpret the pyritization of palynomorphs to have occurred after final deposition, because probably as they are so damaged they would not have resisted transport.

Concerning the maturation colour of the productive samples in Stage IV, they showed quite similar colour between medium to very dark brown (TAI ca. 3–4, Fig. 7), probably due to taphonomical processes prior to final burial in the depocenter and later diagenetic processes (see Batten, 1996). This is also supported by the poor

preservation of scarce monosaccate pollen grains, and frequent fragmentation of the spores which along with pyritization in some intervals almost destroyed most of them (Fig. 16 and Table 1). The very low presence of well preserved cuticles in general and the dominance of black (?charcoal) particles may support this interpretation as well (Tyson, 1995).

Stage V facies rest on a main erosional surface cut into the turbidite sand sheets of Stage IV. The basal interval of Stage V is complex and display short distance facies changes recording diverse depositional processes. Whereas in the northern part of the palaeovalley it comprises matrix-supported conglomerates, in the central part it encompasses clast-supported, massive and stratified conglomerates, occasionally including outsized clasts (Fig. 9). It is here suggested that these erratic boulders are a sort of a residual lag related to the long term winnowing of a former glacial deposit. Gravels deposited around erratic boulders seem non-cogenetic with them, as the conglomerates show evidence of traction currents that would have been incapable of transporting such outsized boulders. As a whole Stage V (Fig. 17D) registers the development of fjord-head deltas and fan deltas formed after a glacially-induced sea level fall, when sea-level rise was surpassed by the deglacial sedimentary input. A subsequent transgression is recorded by heterolithic, proglacial deposits including ice rafted debris (IRDs).

Concerning the floral composition of the assemblages recorded in Stages III and IV, they are dominated by the lycophyte group represented in both macro and palynofossils, the latter being represented by several genera such as *Cristatisporites*, *Vallatisporites*, *Kraeuselisporites*, *Lundbladispora*. This group is ecologically related to the margin of water bodies and especially humid environments (hydro-hygrophytic affinities) probably developed in the surroundings of the marine setting. Scarce palynotaxa related to the ferns (e.g., *Convolutispora*, *Murospora*) could have been the understory of the Cordaitian and Coniferalean (Gymnosperm) forest. The former group of gymnosperms seems to have grown in the surroundings of the fresh water paralic swamps or peats with lycophtyes (Raymond et al., 2009), as they appear frequently in association, such as in the tuffite interval (Fig. 6). Instead, the Coniferaleans are interpreted (like modern forms) to have grown farther from standing water, in well drained soils of the margins of valleys and in more elevated areas (e.g., DiMichele et al., 2010), and seem to have been better developed in the uppermost Stage IV (Fig. 6). The observed assemblages are inherited from primary depositional sites of these sediments, which were subsequently resedimented (along with their assemblages of organic material) into deeper water by gravity flow processes (e.g. hyperpynites, turbidity currents).

7. Discussion

7.1. Age and correlation

The isotopic date here obtained from prismatic zircons of the tuffite indicates an absolute age of 321.3 ± 5.3 Ma. This absolute age corresponds to the earliest Bashkirian of the Global Time Scale (Cohen et al., 2013) and agrees with the relative age provided by the platyspermic seeds and palynoassemblages (Figs. 4–7 and Table 1), which are useful to evaluate the time interval of the postglacial succession of the QG palaeovalley. The platyspermic seed *Cordai-carpus cesariae* was recorded in the Pennsylvanian NBG Zone of the Agua Colorada, Tupe, Andapaico, Solca and Cerro Agua Negra formations of western Argentina (Gutiérrez et al., 1992). Balseiro et al. (2009) recorded the same species as part of a plant assemblage of the Loma de los Piojos Formation (southwest Jáchal, San Juan Province). This taphoflora bears plant species such as *Tomiodendron* and *Frenguella eximia* that allowed the authors the definition of a

new plant zone filling the Serpukhovian gap between the *Frenguella–Paulophyton* zone (Mississippian) and the NBG zone (Pennsylvanian). However, its boundaries still need to be clearly defined, as well as the specific assignment of *Frenguella eximia* as the five segments of the leaf were not clearly observed in their material as stated by Balseiro et al. (2009). Outside the Paganzo Basin, a single Pennsylvanian record of this species was documented by di Pasquo (2009) in the Tarija Formation of the Tarija Basin (Aguaragüe range, Salta Province, Argentina). It was attributed to the Bashkirian-Moscovian on the basis of the palynomorph species including monosaccate pollen grains characteristic of the BC Zone (di Pasquo, 2003; Di Pasquo, 2007). *Cordaicarpus famatinensis* was documented in the Agua Colorada, Lagares, Tupe (Gutiérrez et al., 1992), and Guandacol (Gutiérrez and Pazos, 1994; Gutiérrez et al., 1995) formations of the Paganzo Basin. The platyspermic seeds are related to cordaitans and primitive coniferaleans (Gutiérrez et al., 1992), which are known in the global record around the Mississippian/Pennsylvanian boundary (e.g., di Pasquo, 2002, 2009; Balseiro et al., 2009). The monosaccate pollen grains (e.g., *Plicatipollenites malabarensis*, *Circumplicatipollis plicatus*) are known of cordaitan-coniferalean floral affinity. Their presence in the same section (Figs. 5 and 6) confirms the correlation of the Jejenes Formation to the Serpukhovian-Bashkirian Subzone A of the *Raistrickia densa–Convolutispora muriornata* (DMA) Zone (Césari and Gutierrez, 2001). The first record of pollen grains is documented in the Guandacol Formation and its correlatable units (e.g. lower Agua Colorada, Malanzán, Lagares and El Paso formations) from central-western Argentina (see Césari et al., 2011; Pérez Loinaze and Césari, 2012; Valdez et al., 2013; Vergel et al., 2015). Gulbranson et al. (2010) obtained a late Serpukhovian–Bashkirian minimum absolute age ($^{206}\text{Pb}/^{238}\text{U}$ 319.57 ± 0.09 Ma and 318.79 ± 0.10 Ma) of the DMA SZone from postglacial transgressive facies of the Guandacol Formation just above their basal glacial deposits (Césari et al., 2011, p. 157). Hence, the assemblages bearing monosaccate pollen grains of the DMA Zone are constrained to an age not older than late Serpukhovian. This is also supported by the absence of monosaccate pollen grains in the underlying *Reticulatisporites magnidictyus–Verrucosporites quassigobbetti* (MQ) Interval Zone from the Cortaderas Formation assigned to late Visean – early Serpukhovian (Pérez Loinaze, 2007).

Similar palynofloras outside the Paganzo Basin are documented in the early Bashkirian *Crassispora kosankei* – *Cystoptychus azcuyi* (KA) Zone of the Tupambi Formation (Fig. 4) from the Tarija Basin (Salta Province) in north-western Argentina and southern Bolivia (di Pasquo, 2002, 2003; Di Pasquo, 2007) and the early Pennsylvanian El Imperial Formation (San Rafael Basin) that records a glacial to postglacial transition at the Rio Atuel canyon (Mendoza Province, Fig. 4). In the latter, palynoassemblages with monosaccates were obtained from shales and siltstones of the middle part of the El Imperial Formation together with ichnofossils, which show degradation due to pyritization and yielded scarce acritarchs suggesting at least brackish-waters (rather than fresh-water conditions) in a fjord depositional system (Pazos et al., 2007).

7.2. The stage V glacial advance

New observations made through the entire Stage V suggest a complex origin. In particular, it is very important to point out the presence of large boulders of composition that does not fit the subcrop, so they cannot be the result of rock fall directly from the fjord sides, even if there was still a large relief left at this stage of the palaeovalley fill. No evidence was found to explain how a 4 m large boulder could be transported by the same mechanisms associated with the first beds of Stage V. The most plausible interpretation is that boulders dispersed along the base of Stage V are not genetically

related to the surrounding beds. Basal facies comprise crudely bedded, clast-supported to sandy conglomerates related to tractive mechanisms that would not be able to transport boulders of several tons. In this context, boulders sparsely found over the base of Stage V would be the fossil equivalent to present day “erratic boulders”, which are usually the erosive remnants of glacial drift. These boulders could also be the remnants of large debris flow deposits later eroded. However, the several debris and mass flow deposits found above the basal beds of Stage V did not carry any outsized boulder. This point suggests glacial emplacement as drift and then turned into erratic boulders by subsequent erosion of the finer material as the most likely mechanisms. The glacial/paraglacial nature of this unit is reinforced by the reappearance of dropstones in the fine-grained, laminated units preserved interbedded with the coarse-grained units.

Therefore, the presence of Precambrian basement outsized clasts through Stage V, either as erratic boulders at its base or as dropstones within the heterolithic deposits, suggests a glacial advance from the eastern Sierras Pampeanas and a discrete glacial pulse after the main glaciations recognized elsewhere (Gulbranson et al., 2010; Aquino et al., 2014).

8. Conclusions

The analysis of the flora and palynoflora collected above, within and below the tuffite (Stage III) and in the sandy turbidites (Stage IV) allowed the attribution of a Bashkirian age to this part of the Jejenes Formation. A correlation to the *Raistrickia densa-Convolutispora muriornata* Zone (DMA SZ) is proposed due to the occurrence of main species such as the *Vallatisporites ciliaris*, *Cristatisporites rollerii*, *C. stellatus*, *C. chacoparanensis*, *C. inconstans* and monosaccates such as *Circumplicatipollis plicatus*. In addition, the first platyspermic seed for the region is recorded in the same tuffaceous level that yielded an absolute age of 321.3 ± 5.3 Ma. ($^{206}\text{Pb}/^{238}\text{U}$ SHRIMP analysis of first-cycle zircons). This radiometric dating confirms a Bashkirian age for the main postglacial transgression in the Paganzo Basin, and offers a novel calibration for the palynoassemblages of DMA SZ bearing monosaccate pollen grains that occur elsewhere in Argentina and Bolivia. The palynofacies analysis of the samples in Stage IV yielded palynomorphs with pyrite in their walls that support the interpretation of marine settings linked to the transgressive event. The palaeogeographic setting of the Jejenes Formation demonstrate there was no barrier to marine incursions into the area of these outcrops, and probably waters were not fully marine but mixed with fresh water from glacial sources or proglacial rivers, indicating that any uplands to the west ('Palaeoprecordillera') did not form a western barrier. Finally, a new local glacial event in the upper section of the Quebrada Grande area is recorded by the presence of erratic boulders and dropstones of Stage V. The Precambrian affinity of the outsized clasts (schist, metamorphic, granitic) suggests a possible ice advance and subsequent retreat from Sierras Pampeanas, located in the craton to the east.

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List of species with authority mentioned in the text

Spores

Convolutispora muriornata Azcuy.

Cristatisporites inconstans Archangelsky and Gamerro.

Cristatisporites inordinatus (Menéndez and Azcuy) Playford.

Cristatisporites menendezii (Menéndez and Azcuy) Playford emend. Césari.

Cristatisporites rollerii Ottone.

Cristatisporites scabiosus Menéndez.

Cristatisporites spinosus (Menéndez and Azcuy) Playford emend. Césari.

Cristatisporites stellatus (Azcuy) Gutiérrez and Limarino.

Lundbladispora braziliensis (Pant, Srivastava) Marques Toigo, Pons emend. M. Toigo and Picarelli.

Lundbladispora riobonitensis Marques Toigo and Picarelli.

Murospora torifera Ybert.

Vallatisporites ciliaris (Luber) Sullivan.

Vallatisporites sp.

Monosaccate pollen grains.

Cannanoropollis triangularis (Mehta) Bose and Maheshwari.

Circumplicatipollis plicatus Ottone and Azcuy.

Plicatipollenites malabarensis (Potonié and Sah) Foster.

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