International Journal of Coal Geology xxx (2010) xxx-xxx



Contents lists available at ScienceDirect

International Journal of Coal Geology



journal homepage: www.elsevier.com/locate/ijcoalgeo

Pennsylvanian and Cisuralian palynofloras from the Los Sauces area, La Rioja Province, Argentina: Chronological and paleoecological significance

Mercedes Di Pasquo^{a,*,1}, María del M. Vergel^b, Carlos L. Azcuy^a

^a Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET) y Universidad de Buenos Aires, Departamento de Geología, Facultad de Ciencias Exactas y Naturales, Ciudad Universitaria, Pabellón 2, 1° Piso, (1428) Capital Federal, Argentina

^b INSUGEO-CONICET y Universidad Nacional de Tucumán, Facultad de Ciencias Naturales e Instituto Miguel Lillo, Miguel Lillo 205, San Miguel de Tucumán, Argentina

ARTICLE INFO

Article history: Received 5 January 2009 Received in revised form 6 January 2010 Accepted 11 January 2010 Available online xxxx

Keywords: Palynostratigraphy Paleofloras Libertad Formation Sauces Formation Paganzo Basin Gondwanan paleoclimate

ABSTRACT

Three outcrops of the Libertad and Sauces Formations from the Los Sauces area La Rioja Province, western Argentina, yielded the nine palynoassemblages studied here. Two assemblage zones are defined on the basis of the stratigraphic distribution and ranges of seventy five species of palynomorphs (42 species of spores, 32 pollen taxa and one fungus). Only thirteen species are common to both assemblages and ten species are first records for the Paganzo Basin. Assemblage 1 from the Libertad Formation is dominated by trilete spores of Cristatisporites (lycophyte) and Punctatisporites (pteridophyte). Monosaccate pollen (Coniferales/Cordaitales) is frequently present. Pteridosperms, mostly represented by Cyclogranisporites, are especially abundant in one level together with scarce striate bisaccate pollen grains. Assemblage 2 of the Sauces Formation is dominated by trilete spores related to the Pteridophyta (e.g., Horriditriletes, Converrucosisporites, Granulatisporites) and Sphenophyta. Monosaccate (Cordaitales/Coniferales) and taeniate and non-taeniate bisaccate pollen grains (Pteridospermales/Coniferales), are equally subordinated. Monosulcate pollen (Cycadophyta) and fungi (Portalites gondwanensis) are rare. Assemblage 1 is mainly Moscovian; assemblage 2 Asselian-Sakmarian. This interpretation is based on correlation of assemblage 1 to the DMb (Mid Pennsylvanian) and assemblage 2 to the FS (Early Cisuralian) Biozones of the Paganzo Basin (Argentina). The taxonomic composition of the Ahrensisporites cristatus-Crucisaccites monoletus (Mid-Late Pennsylvanian) and the Protohaploxypinus goraiensis Subzone (Asselian-Sakmarian) of the Vittatina costabilis (Early Cisuralian) Biozones of the Paraná Basin (Brazil) support this correlation. The continental freshwater depositional setting of this part of the Paganzo Basin is supported by the dominance of terrestrial palynomorphs and phytoclasts, the presence of coal and carbonaceous shales, and the occurrence of plant megafossils and plant debris in the sediments. The floristic changes between assemblages 1 and 2 are consistent with the interpretation of climatic amelioration associated with paleogeographic changes in Gondwana occurring during the Pennsylvanian and Cisuralian. © 2010 Elsevier B.V. All rights reserved.

1. Introduction

The Carboniferous–Permian strata of the Paganzo Basin in Argentina comprise thick sedimentary sequences related to glacial and post-glacial environments. Strata display transgressive/regressive cycles preserved in the formations that comprise the Paganzo Group. Invertebrate, plant and palynomorph fossils are relatively common at many localities in these formations (see Azcuy et al., 2000). Hence, several biostratigraphic schemes have been proposed, and correlations and paleoenvir-

onmental and paleoclimatic inferences have been updated and summarized by many authors (e.g., Archangelsky et al., 1987, 1996a,b; Azcuy et al., 1987, 2000, 2007; López Gamundi et al., 1992; Limarino et al., 1996; López Gamundi, 1997; Césari and Gutiérrez, 2001).

Palynological data are most abundant from the central and southern parts of the basin, especially from the clastic, coal-bearing Pennsylvanian strata (see Azcuy et al., 2007). In 2000, a comprehensive effort was started to gather more data about the palynology and paleobotany of the northern part of the basin. Recent results include the detailed lithostratigraphic survey of the Libertad and Sauces Formations in the Los Sauces area, La Rioja Province, Argentina (Figs. 1A and 2) published by Pieroni and Georgieff (2007). Carrizo et al. (2004) and di Pasquo et al. (2004) presented preliminary paleobotanical and palynological results supplementing the previous paleobotanical and palynological studies summarized by Vergel et al. (2000). Later, Carrizo and Azcuy in Azcuy et al. (2007) proposed the designation of the *Krauselcladus–Asterotheca*

^{*} Corresponding author. Tel.: +1 541147736849.

E-mail addresses: medipa@gl.fcen.uba.ar (M. Di Pasquo), vergelmar@tucbbs.com.ar (M.M. Vergel), azcuycarlos@gmail.com (C.L Azcuy).

¹ Currently, a Fulbright scholar at the University of Idaho, Moscow, Idaho, USA.

^{0166-5162/\$ -} see front matter © 2010 Elsevier B.V. All rights reserved. doi:10.1016/j.coal.2010.01.006

Zone (late Pennsylvanian–earliest Cisuralian, Fig. 1B) to replace the name of the Interval Zone of Archangelsky and Cúneo (1991). The Libertad Formation in the Los Sauces area was selected by those authors as the type section and type locality for this zone. The present contribution aims to illustrate for the first time, most of the palynomorphs obtained from nine productive samples of three sections cropping out at the Los Sauces area (Figs. 1A and 2). Comparisons with coeval palynofloras, mainly from Argentina and Brazil, support the interpreted age of the two defined assemblages, and correlations of the palynoflora across Gondwana are established. Analysis of palynomorphs and palynofacies allows paleoecological and paleoenvironmental reconstructions for Pennsylvanian and Early Cisuralian floras in this basin and consideration of the regional paleoclimatic changes that drove regional floral evolution during this time.

2. Geological and paleontological setting

The Libertad and overlying Sauces Formations are exposed on the eastern border of the Velasco Range at the Sauces Dam area 10 km to the west of La Rioja Province (Fig. 1A). This region corresponds to the northeastern part of the intracratonic Paganzo Basin, which covers over 150,000 km² and is bounded on the east by the Arco Pampeano Range and on the northeast by the La Puna Range (see Azcuy et al., 2000, 2007). The Libertad and Sauces Formations, which unconformably overlie a crystalline basement (Precambrian to Ordovician in age, see Aceñolaza and Bortolotti, 1981) consist of a succession of red, brown and gray sandstones and conglomerates of probable Permian age (Heim, 1946). Amos and Zardini (1963) carried out more detailed analysis of the Upper Palaeozoic deposits in this region and defined the stratigraphic succession that is currently used.

Bracaccini (1946, 1948) was the first to note the occurrence of plant fossils in these formations. Initial collections were identified by Frenguelli to be *Eremopteris whitei* Berry, *Gondwanidium argentinum* Kurtz, and *Calamites peruvianus* Goth. Azcuy and Césari (1980) recorded well-preserved plant fossils in the Libertad Formation (see Fig. 1A). These collections included *Asterotheca pianitzkyi* Frenguelli, *Cordaites* sp. and *Cordaicarpus* sp., which referred the assemblage to the latest Carboniferous Pre-*Glossopteris* Flora. Limarino et al. (1996) correlated the overlying Sauces Formation, on the basis of lithologic characteristics, to the upper section of the Paganzo Group (Patquia Formation or lower Patquia–de la Cuesta sequence, see Fig. 1B), and tentatively attributed a Permian age to this unit.

Recently, Pieroni and Georgieff (2007) re-examined this area in order to assess the lithostratigraphy and sedimentology of the northern part of the Basin, and to conduct a more comprehensive biostratigraphic palynological and paleobotanical study. These workers recognized the Upper Palaeozoic Libertad and Sauces Formations in three of the studied sections (see Figs. 1A and 2). The Libertad Formation is mainly composed of greenish gray and purple conglomerates and sandstones interbedded with pollen-rich and fossiliferous black siltstones, shales and coals. Analysis of the fossil collections from these units led to the definition of the Krauselcladus-Asterotheca (KA) Zone by Carrizo and Azcuy (in Azcuy et al., 2007). This biostratigraphic assignment is mainly due to the appearance of Asterotheca pianitzkyi Frenguelli and Krauselcladus argentinus Archangelsky (see Figs. 1 and 2). The remaining species recorded in this assemblage are: Botrychiospsis weissiana Kurtz emend. Archangelsky and Arrondo, Fedekurtzia argentina (Kurtz) Archangelsky, Eusphenopteris sanjuanina Césari, Paracalamites australis Rigby, Cordaites riojanus Archangelsky and Leguizamón, Samaropsis nunezii García emend. Archangelsky,



Fig. 1. A. Geologic map of Sauces Dam region, La Rioja Province, Argentina. Studied outcrops (after Pieroni and Georgieff, 2007) and other references cited in text. B. Correlation of Carboniferous and Permian stratigraphic and biostratigraphic units of Late Paleozoic basins of South America referenced in the text (after Azcuy et al., 2007; Souza et al., 2007; Césari et al., 2007; di Pasquo, 2009a, b). The Carboniferous–Permian boundary is defined here at 299 Ma after Gradstein et al. (2004). Biozone abbreviations: Crassispora kosankei–Cystoptychus azcuyi (KA), Raistrickia radiosa–Apiculatasporites spinulistratus (RS), Dictyotriletes bireticulatus–Cristatisporites chacoparanensis (BC), Convertucosisporites micro-nodosus–Reticulatisporites reticulatus (MR), Marsupipollenites triradiatus–Lundbladispora braziliensis (TB). See also references in Fig. 3.

NBG Tornopollenites toreutos Floras L. onerosus Illinites unicus S. aren-triang karroensis c. **c**. c .. 0 -ueckisporites BC RS **BOLIVIA/ S PERU** Palynofloras E K ≸ Palynofloras Tornopolleni toreutos I. ¢. c. ARGENTINA BOLIVIA MADRE DE DIOS **A**2 Ł K. volkheimeni -C. plicatus Szone Lueckisporites P. fusus H. insolitus TARIJA palynoflora Pando X-1 0 Chorro c. Taiguati/ southern Subandinas Escarpment Itacuamí San Telmo Tupambi Cangapi Vitiacua range Yaurichambi/ Tarija Ene N Subandean/ Altiplane/ C. Oriental ١ Tarma Tiquina Chutani 0.1 copacabana ١ Group Group Cuevo Group z Machareti Mandiyuti Tititcaca Group Palynofloras Striatites Potonielsportes- Cristatisponies Raistrickia cephalata Striatosporites heyleri Striomonosaccites incrasatus Spelaeotrites triangulus CHACOPARANA Palynofloras Tornopollenites toreutos costabilis Chaco-Córdoba Estero Subsurface ¢. Rodriguez **enitettiv** Ordoñez AMAZONAS Victoriano Monte Alegre Nova Olinda Chacabuco Charata Sachayoj ARGENTINA Itaituba Stratigraphy Andira C .. ŝ SbA ueckisporites-Wevlandites SbC P. fusus-V. subsaccata ۵ Palynofloras g BRAZII quone soledeT 0. C. muriornata R. densa H. karroensis Palynofloras Lueckisporites P. goraiensis Ahrensisporites monoletus virkkiae cristatus Krauselcl.-Asterotheca Glossopteris angamopteri 0 Paleofloras c. PAGANZO NBG S PARANA V. costab. **Rio Bonito** Patquía -De La Cuesta (upper) Patquía -e La Cuesta (lower) Palermo Subgroup Nestern-Eastern Serra Alta ltararé Guandacol Stratigraphy Teresina Depocenters Iratí Tupe ¢. De S éteuð Passa Dois Gr Tubarao Group Paganzo Group 299 299 Basin 270 275 294 316 Basin 316 260 265 305 318 260 270 275 305 318 284 Ma. 265 284 294 Ma. COUNTRY COUNTRY Bashk Bashk Artinsk. Capitan Kungur Artinsk. Mosc. Capitar Assel. Gzhel. Mosc. Gzhel (asim Word. Road. Aunaui Sakm. Kasim Word. Road. Sakm. Assel. Subsystem Subsystem ueiduleben D ueneunsia neinevlyznn99 ueidniebenð Cisuralian neinevlyznn99 Chronol. Chronol System System NAIMAJA NAIMABA CARBONIFEROUS SUORATINOBRAC -

Ρ

M. Di Pasquo et al. / International Journal of Coal Geology xxx (2010) xxx-xxx



Fig. 2. Stratigraphic sections showing location of paleobotanic assemblages and palynologic samples studied (modified from Pieroni and Georgieff, 2007). Lithology is defined by column width. The lithologic references are shown at column bases and are defined as: 1 – Limestone; 2 – Sandstones (fine, medium, coarse); 3 – Conglomerates (fine, medium).

Cordaites sp., *Cordaicarpus* spp., and *Lycophyta* indet. The biostratigraphic importance of this assemblage will be discussed in greater detail in a later section.

The Sauces Formation either overlies the igneous basement or conformably overlies the Libertad Formation. It is chiefly composed of sandstone and reddish conglomerates (see Pieroni and Georgieff, 2007), and, for the most part, is barren of fossil remains. Only one greenish gray shale present in the Pollera de la Gitana section yielded a palynoassemblage (see Figs. 1A and 2). These units are mainly interpreted as fluvial and deltaic–lacustrine continental sequences (Pieroni and Georgieff, 2007), and are correlated to the Tupe and Patquia–de la Cuesta supersequences (see Fig. 1B) mainly based on sedimentary evidence (Andreis and Archangelsky, 1996; Azcuy et al., 2000).

3. Materials and methods

4

A total of 55 samples were collected for palynological investigation at the locations shown in Fig. 2. Brown, gray and black shales and siltstones and very fine-grained sandstones (some of which contained carbonized plant remains) were sampled from rocks outcropping along the three measured sections around the Los Sauces Dam (see Fig. 1A). Seven samples from the Libertad Formation and two samples from the middle part of the Sauces Formation contained palynomorphs and phytoclasts (see Fig. 2). Samples were processed following standard palynological methods with HCl and HF to remove clastic material (e.g., Traverse, 1988). Organic residues were sieved with a metallic + 25 μ m filter and permanent slides of the + 25 μ m fraction were prepared using glycerine jelly. The - 25 μ m residues of all samples were observed under the microscope (×10 magnification). Rare palynomorphs were recovered from one of the $-25 \,\mu$ m samples of the Sauces Formation (BAFC-Pl 1673). The remaining $-25 \,\mu$ m samples were all barren and were discarded. No further treatments were applied to the samples. Slides were analyzed under transmitted-light microscopes (Orthomat Leitz, Lavobal 4 Carl Zeiss Jena and Nikon Eclipse 80i) and photomicrographs were taken with digital videocameras, Pixera (1.2 megapixels) and Motic (2.0 megapixels). Slides and residues are housed at the Laboratory of Palynology of the Department of Geology (Pure and Natural Sciences Faculty, University of Buenos Aires) and the Laboratory of Palynology of the Miguel Lillo Institute (Tucumán Province), in Argentina, under the acronyms BAFC-Pl and LIL PB(pm) respectively. Coordinates of figured specimens are indicated by the respective acronym followed by the number of the slide and the England Finder coordinate.

4. Palynology

4.1. General characteristics of the assemblages

Most of the samples processed, whether barren or productive, yielded phytoclasts, i.e. tracheids, cuticles, and amorphous brown or black carbonaceous particles. Phytoclasts typically comprised a significant percentage of each sample (between 60–90% of total phytoclast + palynomorph material in productive levels). The recovered pollen grains range from well-preserved to broken. Sometimes, only the sacs were preserved, especially in some levels of the Libertad Formation. The relative frequency and stratigraphic distribution of the seventy five species (42 spore taxa, 32 pollen taxa)

M. Di Pasquo et al. / International Journal of Coal Geology xxx (2010) xxx-xxx

Α										As	semblag	ge 1			As	s. 2
	I	Biostratigraphy		Figu		Species / Palynological slide number	500	501	1670	1671 1672		415	1692	1673	1674	
5 4 3 2		2	1			Pteridophyta	Outc. 1			Outcrop 2			Outc	rop 3		
	Ac	RS-TB		DM	5.A	Anapiculatisporites concin	nus Playford (= A. argentinensis Azcuy)			R						
		KA-BC		DM	5.B	Apiculatasporites caperatu	s Menéndez & Azcuy							A	(10)11	
	Cm-Vc	BC		DM-FS	5.C, 7.H	Apiculatisporis variornatu	<i>us</i> di Pasquo et al.			R			R		R	
x	Cm-Vc		PL-C	DMb-c-FS	5.D	Brevitriletes cornutus (Ba	ilme & Hennelly) Backhouse						R		R	R
х	Cm-Vc	MR-TB	С	FS	8.D	Brevitriletes levis (Balme	& Hennelly) Bharadwaj & Srivastava								F	
х					8.G	* Brevitriletes leptocaina . Converrucosisporites confi	Jones & Truswell Iuens (Archangelsky & Gamerro) Playford &								R	
х	Vc(Pg)	MR-TB	С	FS	8.E	Dino									A	F
	Ac-Cm		С	DM-FS	5.E	Convolutispora muriornate	a Azcuy	F	R							
х	Ac-Cm	MR-TB	PL-C	DM	5.F	Convolutispora ordonensis	s Archangelsky & Gamerro			R	R					
					5.G	* Convolutispora sculptili	s Felix & Burbridge		R							
х	Vc(Pg)	MR-TB	PL-C	DM	8.H	Granulatisporites austroan	mericanus Archangelsky & Gamerro								А	
x		MR-TB	PL-C	DM-FS	8.F	& Césari	ularus (Menendez & Azcuy) Perez Loinaze	8							F	
				DMb-c	8.L	Horriditriletes curvibaculo	osus Bharadwaj & Salujha								R	
х	Cm-Vc		С	FS	8.K	Horriditriletes ramosus (E	Balme & Hennelly) Bharadwaj & Salujha								А	
x	Cm-Vc		PL-C	DM-FS	8.J	* Horriditriletes superbus Horriditriletes uruguaie Gamerro	(Foster) Césari, Archangelsky & Seoane nsis (Marques-Toigo) Archangelsky &	4 4 10 2							A	
A	em-re		10-0	DIII-10	8 M	Horriditriletes spn (plus s	more masses)									R
x	Ve	PS-TR		DM-FS	71	Leiotriletes directus Balm	e & Hennelly (nlus snore masses)								F	ĸ
x	, c	K5-TD	PL-C	DM-15	5.K	* Leiotriletes virkii Tiwa	i						R		R	
~		BC-TB	12-0	DMa-b	5.H	Punctatisporites genuinus	Azenv	F	R				R		ĸ	
v		DC-TD	PL-C	DM-FS	5.1	Punctatisporites genuinus	Ralme & Hennelly	P	P		D		ĸ			
Λ		K3-TD	The	DM-FS		Punctatisporites humilis	Janie & Heineny	P	K		ĸ		D			
				DM-15		Punctatisporitas can	izeuy	ĸ		F		F	ĸ			
		DC TD	DI	DM ES	51	Painteinking damag Manánd			р	г		. r			^	A
	C ==	MD TD	FL	DM-F3	5.1	Rationalationanitan passan	ez		ĸ				D			
	Chi	TD		DMb a FS	6.4	Varmuoosisnovitas andarso	nii (Anderson) Baskhouse	F			р		K			
		тв		DM0-c-F3	6.B	Verrucosisporites minutus	Menéndez & Azcuv	F			K					
	Ac-Vc	RS-TB	PL-C	DM-FS		Monolete spore Laevigatosporites vulgaris Doubinger	s (Ibrahim ex Potonié & Kremp) Alpern &								R	
			с		7.J	* Leschikisporites chacopa	aranensis Vergel								R	
						a. a.	Lycophyta									
	Ac-Vc	RS-TB	PL-C	DM	6 D	Cristatisporites inconstans	Archangelsky & Gamerro	А	А	R	R		R			
x	Ve	BC	PL-C	DMa-b	6 E	Cristatisporites lestai Arc	hangelsky & Gamerro				F			R		
	Ac	BC-MR		DMa-b	6 F	Cristatisporites scabiosus	Menéndez	R			F		R			
	Ac-Cm	KA-TB	PL-C	DMa-b	6.G	Cristatisporites stellatus	(Azcuv) Gutiérrez & Limarino		R	R	A					
	. to out			2		Cristatisporites spp.	,		R	F	A	R				
х	Ac-Vc	RS-TB	PL-C	DM-FS	6.J	Lundbladispora rioboniten	usis Marques Toigo & Picarelli						R			
x	Ac-Vc	RS-TB	PL-C	DMa-b	6.I	Vallatisporites arcuatus (1	Marques Toigo) Archangelsky & Gamerro						R			
						Pteridor	ohyta/Pteridospermaphyta									
		RS-BC			6.H	* Cyclogranisporites minu	tus Bharadwaj	F	R	R	R			A		
	Cm	RS-MR			6.K.	* Cyclogranisporites auren	us Bharadwaj							A		
	20100	0.00000000000			0.0012020		CHICKED - 100 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 -							100	•	

Fig. 3. A–B. Stratigraphic distribution of species identified in assemblage 1 of the Libertad Formation, at Santa Rita creek (outcrop 1) and Don Armando Mine (west side of lake) section (outcrop 2) and the assemblage 2 of the Sauces Formation, at Pollera de la Gitana section (outcrop 3). For location of samples see Fig. 2. Palynomorphs are arranged in alphabetical order, after their more probable parent plant group. Species registered for the first time in the Paganzo Basin are marked with an asterisk (*). Relative abundance of species (based on counting up to 250 specimens in different randomly selected slide fields) is as follows: A. Abundant (> 10%), F. Frequent (5–10%), Rare (<5%). Columns to the left include figure illustrations and biostratigraphic distribution of taxa through Pennsylvanian to Early Cisuralian (Asselian–Sakmarian) after the following references (see also Fig. 10): 1: Paganzo Basin (Argentina), *Raistrickia densa–Convolutispora muriomata* (DM) and *Pakhapites fusus–Vittatina subsaccata* (FS) Zones of Césari and Gutiérrez (2001) and later records of Gutiérrez and Barreda (2006), Balarino and Gutiérrez (2006), Gutiérrez and Limarino (2006), Vergel (2008). 2: Chacoparaná Basin (Argentina), *Potonieisporites–Lundbladispora* (P–L) and *Cristatisporites* (C) Zones after Archangelsky and Vergel (1996). 3: Tarija Basin (Argentina), *Dictyotriletes birreticulatus–Cristatisporites chacoparanensis* (BC) Zone and *Nothorhacopteris–Botrychiopsis–Ginkgophyllum* (NBG) Zone, di Pasquo (2003), del Papa and di Pasquo (2007). 4: Paraná Basin (Brazil), *Ahrensisporites cristatus* (2006) and Iater records of Premaor et al. (2006). 5: Paraná Basin (Uruguay), early Cisuralian, Beri et al. (2006), Gutiérrez et al. (2006). See also Fig. 10.

6

ARTICLE IN PRESS

M. Di Pasquo et al. / International Journal of Coal Geology xxx (2010) xxx-xxx

В										As	semblage 1				Ass. 2			
F	1	Biostratig	raphy		Figure	Species	/ Palynological slide number	500	501	1670	1671	1672	415	1692	1673	1674		
s x	4 Ac-Vc	з ка-тв	2 PL-C	I DM-FS	8.A	Calamospora	Spnenopnyta hartungiana Schopf in Schopf, Wilson & Bentall	Oute. 1			Outc	rop 2			A	rop 3		
	Ac-Vc	MR-TB	С	DM-FS	8.C	Calamospora	liquida Kosanke								R			
	Vc		PL-C		6.C	Calamospora	<i>plicata</i> (Luber & Waltz) Hart	F	F		R	R	F	А	A	R		
					8.B	Calamospora	sp.								A			
						Megaspore				R	R							
	Coniferophyta (Cordaitales-Coniferales)						Coniferophyta (Cordaitales-Coniferales)											
Monosaccate pollen																		
				FS	9.A	Barakarites ro	tatus (Balme & Hennelly) Bharadwaj & Tiwari								R			
х	Ac-Vc	KA-TB	PL-C	DM-FS	7.A, 9.G	Caheniasaccit	<i>es flavatus</i> Bose & Kar emend. Azcuy & di Pasquo	R	R		R				R			
х	Ac-Vc	KA-TB	PL-C	DM-FS	9.B	Cannanoropo	<i>llis densus</i> (Lele) Bose & Maheshwari	R							R			
х	Ac-Vc	KA-TB	PL-C	DM-FS	9.C	Cannanoropo	<i>llis janakii</i> Potonié & Sah					R			A			
	Ac-Vc	KA-TB			9.D	* Cannanorop	oollis triangularis (Mehta) Bose & Maheshwari	R	R						R			
	Cm	KA-TB	С	DM-FS	7.B	Circumplicatip	pollis plicatus Ottone & Azcuy						R					
х	Cm	TB	С	DMa-b	9.E	Crucisaccites	monoletus Maithy				R				F			
	Ac-Cm	RS-TB		DM		Divarisaccus s	tringoplicatus Ottone						R					
х	Ac-Vc	KA-TB	PL-C	DM-FS	7.F	Plicatipollenit	es malabarensis (Potonié & Sah) Foster	R	F		F		R	F	R			
	Ac-Vc	KA-TB		DM	9.F	Potonieisporit	<i>es barrelis</i> Tiwari								R			
	Ac-Vc	KA-TB	PL-C	DM-FS		Potonieisporit	es congoensis Bose & Maheshwari	R										
	Ac-Vc			DM-FS		Potonieisporit	es lelei Maheshwari	R	R		R				R			
х	Ac-Vc	KA-TB	PL-C	DM-FS		Potonieisporit	es magnus Lele & Karim	R										
	Ac-Vc	KA-TB	PL-C	DM-FS		Potonieisporit	es neglectus Potonié & Lele								R			
х	Ac-Vc	KA-TB	PL-C	DM-FS		Potonieisporit	<i>es novicus</i> Bhardwaj emend. Poort & Veld	R	R				R		R			
	Ac-Vc	KA-TB		DM	7.C	Potonieisporit	es triangulatus Tiwari							R				
						Indet. Monosa	ccate pollen grains	R	R	Α	R	F	F	F	A	F		
						Bisaccate poll	en											
х	Cm-Vc	ТВ	PL-C	DM-FS	7.E	Limitisporites	rectus Leschik							R	R			
	Cm-Vc	TB	С	DM-FS	9.K	Limitisporites	hexagonalis Bose & Maheshwari								R			
					9.M	Platysaccus sp	2.								R			
		BC	С	DM-FS	9.N	Pteruchipollen	uites sp. cf. P. gracilis (Segroves) Foster								A			
	Vc		С	FS	9.H	Scheuringipoll	enites medius (Burjack) Dias Fabricio								F			
							Pteridospermaphyta											
						Taeniate-stria	ite pollen											
	Vc(Pg)		С		9.S, T	Illinites unicus	Kosanke emend. Jansonius & Hills								R			
х			С	B16	9.J	Lunatisporites	variesectus Archangelsky & Gamerro								F			
	Ac-Vc		С	DMb-FS		Protohaploxyp	inus amplus (Balme & Hennelly) Hart								R			
x	Vc(Pg)		~		9.R	* Protohaplox	vpinus goraiensis (Potonie & Lele) Hart								R			
х	Vc		C	FS	9.Q	Protonaploxyp	inus rugatus Segroves								A			
v	VC		DI C	DML FC	9.L	~ Striatopoaoc	arpites cancellatus Balme							P	ĸ			
х	vc(Pg)		PL-C	DM0-FS	7.D	2 Stuionapioxyp	unus impiaus (Baime & Hennelly) Baime & Playford	р	Б	в				к				
v	Ve		C	EC	0.0	? Striomonosac	cues sp.	ĸ	ĸ	ĸ					D D			
л	ve		C	15	9.F	Vittatina costa	buts witson							D	ĸ			
					7.0	, manna spp.	Cuesdanhuta							ĸ				
						Monocolnate	nollen											
					91	Cvcadonites s	p.								F			
					2.1	Lycanopites S	Fungi								`			
х	Cm-Vc	MR-TB	PL-C	DM-FS	9.0	Portalites gon	dwanensis Nahuys, Alpern & Ybert						R			R		
						9	Fig. 3 (continued).						1000					

M. Di Pasquo et al. / International Journal of Coal Geology xxx (2010) xxx-xxx





and one fungus) are summarized in Fig. 3. Two assemblages are recognized. As shown in Fig. 4, the two assemblages are distinguished by substantive differences in the overall composition and percentage abundance of the dominant plant groups (based on palynomorph affinities after Balme 1995, and Elsik, 1996, see Fig. 3). Ten of the taxa identified constitute first records from the Paganzo Basin. Thirteen species are common to both the Libertad and Sauces Formations (see Fig. 3). Most of the recorded species are illustrated in Figs. 5–9 which are arranged in alphabetical order by assemblage and botanical affinity (see Fig. 3). These species are widely described in the literature as indicated in the selected references listed in Fig. 10. Synonymy lists are provided in these references and are followed in this report.

4.1.1. Assemblage 1

The Libertad Formation (see Figs. 2–4) yielded assemblages dominated by the trilete spores *Cristatisporites* and *Punctatisporites* respectively of lycophyte and pteridophyte affinity. Monosaccate pollen grains of the Coniferales/Cordaitales (gymnosperms) are also frequently present in all levels. The pteridosperms are mostly represented by *Cyclogranisporites*, which is especially abundant in BAFC-Pl 1692 together with scarce striate bisaccate pollen grains (Fig. 3). The thermal alteration index (TAI), is mainly around dark orange to dark brown (2+ to 3) falling within the gas generation zone after Utting and Wielens (1992).

4.1.2. Assemblage 2

The Sauces Formation Assemblage (see Figs. 2–4) is dominated by trilete spores of the genera *Horriditriletes*, and *Convertucosisporites*–

Granulatisporites, related to the Pteridophyta and Sphenophyta. The Cordaitales/Coniferales (monosaccate pollen grains) and Coniferales/ Pteridospermaphyta (e.g., *Protohaploxypinus*, *Illinites*, *Pteruchipollenites*, *Vittatina*), are also common, but subordinated in abundance. Palynomorphs belonging to the Cycadophyta (*Cycadopites* sp.) and *Portalites gondwanensis* are rare (Figs. 3 and 4). The thermal alteration index (TAI) is mainly around light to medium orange (2 – to 2) falling within the oil generation zone (after Utting and Wielens, 1992).

5. Age and correlation

During the last 20 years, numerous palynologic, stratigraphic and paleontologic studies increased our understanding of Carboniferous and Permian palynofloras in South America. Better biostratigraphic schemes from the different basins, augmented with radiometric dates, refined chronostratigraphic correlations (see Azcuy et al., 2007 and Césari et al., 2007 and their references). Currently, the chronostratigraphic correlations in Gondwanan Pennsylvanian–Cisuralian studies (e.g., Stephenson, 2008 and references therein) are based mainly on palynomorphs, because they are more widely distributed than datable igneous rocks. The stratigraphic distribution of the species recorded in this study from the three outcrops (see Figs. 2 and 3) and the analysis



Fig. 5. Selected species of assemblage 1, Libertad Formation, Sauces Dam area, La Rioja Province, Argentina. Scale bar = 10 μ m. (A) Anapiculatisporites concinnus Playford (=*A. argentinensis* Azcuy), BAFC-Pl 1670(2) L44/1. (B) Apiculatisporites caperatus Menéndez and Azcuy, BAFC-Pl 1692(1) V57/1. (C) Apiculatisporis variornatus di Pasquo, Azcuy and Souza, BAFC-Pl 1670(2) U30/3. (D) Brevitriletes cornutus (Balme and Hennelly) Backhouse, LIL-PB(pm) 500(5) E47–F47. (E) Convolutispora muriornata Azcuy, LIL-PB(pm) 500(c) Y56-2. (F) Convolutispora ordonensis Archangelsky and Gamerro, BAFC-Pl 1670(2) S24/2. (G) Convolutispora sculptilis Felix and Burbridge, LIL-PB(pm) 501(8) Z36. (H) *Punctatisporites genuinus* Azcuy, LIL-PB(pm) 500(2) X44-2. (I) *Reticulatisporites passapectus* Ottone, LIL-PB(pm) 415(1) D34-3. (J) *Punctatisporites gretensis* Balme and Hennelly, LIL-PB(pm) 500(b) Z49. (K) Leiotriletes virkii Tiwari, LIL-PB(pm) 415(6) V36-4. (L) Raistrickia densa Menéndez, LIL-PB(pm) 501(8) Y37.

M. Di Pasquo et al. / International Journal of Coal Geology xxx (2010) xxx-xxx



Fig. 6. Selected species of assemblage 1, Libertad Formation. Scale bar = 10 μ m. (A) *Verrucosisporites andersonii* (Anderson) Backhouse, LIL PB(pm) 500(2) T30. (B) *Verrucosisporites minutus* Menéndez and Azcuy, BAFC-PI 1671(2) S27/1. (C) *Calamospora plicata* (Luber and Waltz) Hart, LIL PB(pm) 500(2) Q41-1. (D) *Cristatisporites inconstans* Archangelsky and Gamerro, ILL PB(pm) 501(8) B52-3. (E) *Cristatisporites lestai* Archangelsky and Gamerro, BAFC-PI 1671(2) T25/1. (F) *Cristatisporites scabiosus* Menéndez, BAFC-PI 1671(1) Y30. (G) *Cristatisporites stellatus* (Azcuy) Gutiérrez and Limarino, BAFC-PI 1671(2) B23. (H) *Cyclogranisporites minutus* Bharadwaj, LIL PB(pm) 500(2) S31-1. (I) *Vallatisporites arcuatus* (Marques-Toigo) Archangelsky and Gamerro, LIL PB(pm) 415(2) B55. (J) *Lundbladispora riobonitensis* Marques-Toigo and Piccarelli, LIL PB(pm) 415(5) K44-2. (K) *Cyclogranisporites aureus* Bharadwaj, BAFC-PI 1692(1) X62.

of their chronostratigraphic ranges, especially of the diagnostic species included in Fig. 10, support the definition of two assemblages: assemblage 1 of Middle to Late Pennsylvanian (Moscovian–early Kasimovian) and assemblage 2 of Early Cisuralian (Asselian–Sakmarian). The ages proposed are mostly in agreement with previous biostratigraphic schemes, especially those from the western basins of Argentina based on megafloras and palynomorphs (see Figs. 3 and 10).

Césari and Gutiérrez (2001) proposed the *Raistrickia densa– Convolutispora muriornata* (DM) Assemblage Biozone and correlated it to the paleofloristic *Nothorhacopteris–Botrychiopsis–Ginkgophyllum* Biozone of the Pennsylvanian of Argentina. The palynozone was subdivided into three subzones by the mentioned authors: Subzone A (DMa) characterized by the first appearance of monosaccate pollen grains such as *Plicatipollenites* and *Cannanoropollis*); Subzone B (DMb) defined by the first appearance of species of *Protohaploxypinus*, although the abundance and diversity of miospores especially cingulizonate spores such as *Cristatisporites*, *Kraeuselisporites* and *Vallatisporites* is similar in both subzones; and Subzone C (DMc) defined by the appearance of *Quadrisporites* spp., scolecodonts and acritarchs such as *Michrystridium* sp. and *Verhyachium* sp. found in marine-littoral deposits. Species from the underlying and overlying biozones are also present.

Following this scheme, the assemblage 1 of the Libertad Formation is attributed to the DMb Subzone of Césari and Gutiérrez (see Figs. 3 and 10) based on the presence of Verrucosisporites and ersonii in Santa Rita creek (LIL PB(pm) 500) and Don Armando mine (at BAFC-Pl 1671). The occurrence of other species exclusive to the DMb-DMc Subzones like Brevitriletes cornutus, Protohaploxypinus limpidus and Vittatina sp. in this sample reinforce this correlation. Samples LIL PB (pm) 501 and BAFC-Pl 1670 of the Don Armando mine section (see Fig. 2) are in close stratigraphic proximity to BAFC-Pl 1671, and could correspond to the DMb Subzone as well even though no diagnostic species have been found in either sample. On the other hand, the cooccurrence of Krauselcladus argentinus with Asterotheca pianitzkyi in the Santa Rita section (see Fig. 2), which was used by Carrizo and Azcuy (in Azcuy et al., 2007) to attribute this floral assemblage to the KA Zone, support a Late Pennsylvanian age for the upper Libertad Formation (see Fig. 10). Unfortunately, no productive sample was recovered above this plant level to be compared with the other palynoassemblages here studied and elsewhere.

Beyond the Paganzo Basin, assemblage 1 is correlated to the *Po-tonieisporites–Lundbladispora* Zone of Archangelsky and Gamerro (see Vergel, 1993; Archangelsky and Vergel, 1996) of the Chacoparaná Basin, which is characterized by abundant trilete spores (especially species of the genera *Punctatisporites, Convolutispora, Verrucosisporites, Cyclogranisporites, Lundbladispora, Cristatisporites, Vallatisporites*), monosaccate pollen grains and rare taeniate pollen belonging to the genera *Protohaploxypinus* and *Vittatina.*

In the Tarija Basin (Argentina), five zones were defined by di Pasquo (2003). Assemblage 1 likely correlates to the Basin's late Bashkirian–Moscovian *Dictyotriletes birreticulatus–Cristatisporites chacoparanensis* (BC) Zone (see Figs. 1B and 3) on the basis of several species common to both and especially based on several species exclusive to both zones (*Apiculatisporis variornatus*, *Cristatisporites scabiosus*, *C. lestai*, *Pteruchipollenites gracilis*). Recently, new records from this palynozone (see del Papa and di Pasquo, 2007) were collected in association with the first record of plant remains from the Tarija basin (*Samaropsis nunezii*, *Cordaicarpus cesariae*, *Ginkgophyllum diazii*, *Cordaites riojanus*, *Paracalamites australis*). These megafloras are assigned to the NBG Zone by di Pasquo (2009a) reinforcing age correlation with assemblage 1.

Several assemblage 1 species are shared with the Ahrensisporites cristatus and Crucisaccites monoletus Zones (Souza, 2006) in the Paraná Basin of Brazil (e.g., Cristatisporites stellatus, Anapiculatisporites concinnus, Crucisaccites monoletus, Protohaploxypinus amplus, see Figs. 1B, 3 and 10). The age of assemblage 1 is also supported by the presence of species restricted to the Pennsylvanian floras of Argentina, Brazil and Bolivia (e.g., Cristatisporites stellatus, Apiculatasporites caperatus, Anapiculatisporites concinnus, Verrucosisporites minutus, Cyclogranisporites minutus, Cyclogranisporites aureus, see Fig. 10). It is interesting to note that coeval palynofloras (Moscovian s.l.) are known from Peru, northern Bolivia and northern Brazil (e.g., Playford and Dino, 2000a,b; Azcuy et al., 2002; di Pasquo, 2009b; see Fig. 1B). Notable qualitative differences are observed between the palynofloras of northern and southern South America. Striate monosaccate and bisaccate pollen grains are common to abundant in palynofloras from northern South America while spore and nonstriate pollen grains dominate palynofloras from southern Bolivia, southern Brazil and Argentina. Elsewhere in Gondwana, Anapiculatisporites concinnus, Brevitriletes cornutus, Punctatisporites gretensis, Verrucosisporites and ersonii and Vallatisporites arcuatus together with similar species of Cristatisporites and Cyclogranisporites and monosaccate pollen grains have been found in the late Pennsylvanian OSPZ1 Assemblage from Oman and Saudi Arabia (Stephenson, 2004; Penney et al., 2008).

M. Di Pasquo et al. / International Journal of Coal Geology xxx (2010) xxx-xxx











Fig. 7. (A–G) Selected species of assemblage 1, Libertad Formation and (H–J) of the assemblage 2, Sauces Formation. Scale bar = 20 µm except for G–J = 10 µm. (A) *Caheniasaccites flavatus* Bose and Kar emend. Azcuy and di Pasquo, BAFC-Pl 1671(1) Y47/1. (B) *Circumplicatipollis plicatus* Ottone and Azcuy, LIL PB(pm) 415 (3) R42. (C) *Potonieisporites triangulatus* Tiwari, BAFC-Pl 1692(1) T32. (D) *Protohaploxypinus limpidus* (Balme and Hennelly) Balme and Playford, BAFC-Pl 1692(1) O56/2. (E) *Limitisporites rectus* Leschik, BAFC-Pl 1692(2) S53. (F) *Plicatipollenites malabarensis* (Potonié and Sah) Foster, LIL PB(pm) 500 (1) L49. (G) *Vittatina* spp., BAFC-Pl 1692(2) N53/1. (H) *Apiculatisporis variornatus* di Pasquo et al., BAFC-Pl 1673(2) W52. (I) *Leiotriletes directus* Balme and Hennelly (spore mass), BAFC-Pl 1673(2) N28/4. (J) *Leschikisporites chacoparanensis* Vergel, BAFC-Pl 1673(3) S56.

M. Di Pasquo et al. / International Journal of Coal Geology xxx (2010) xxx-xxx



The Early Cisuralian biostratigraphic framework for the Paganzo Basin is referred to the Pakhapites fusus-Vittatina subsaccata (FS) Interval Biozone. Its boundary with the underlying DM Zone is marked by the first appearance of both eponymous species and an increase in striate pollen grains. Other taxa typical of this biozone include Hamiapollenites insolitus, Hamiapollenites fusiformis, Striatoabieites multistriatus, Marsupipollenites striatus, Latusipollenites quadrisaccatus, Barakarites rotatus, Converrucosisporites confluens, Granulatisporites sp. cf. G. trisinus, Kraeuselisporites sanluisensis, Lophotriletes rarus, L. cursus and Brevitriletes cornutus. The base of the FS Zone coincides with the base of the Gangamopteris megafloristic Zone (Césari and Gutiérrez, 2001; see Fig. 10 and its references), although plant megafloras akin to this zone have not been discovered in this area yet (see Pieroni and Georgieff, 2007). The species exclusive to the FS Zone and present in assemblage 2 are Brevitriletes levis, Converrucosisporites confluens, Horriditriletes ramosus, Barakarites rotatus, Scheuringipollenites medius, Protohaploxypinus rugatus and Vittatina costabilis (see Figs. 3 and 10). Recently, Vergel (2008) found Convertucosisporites confluens and Vittatina costabilis in the uppermost Tupe Formation (see Fig. 1B) exposed at La Herradura creek in San Juan Province (Argentina). These key taxa are present with other taxa in assemblage 2, thus reinforcing its age and correlation.

The Cisuralian Cristatisporites (C) Zone (see Figs. 1B and 3) in the Chacoparaná Basin is recognized by an increase in striate pollen grains, especially of the genus Vittattina, and the first appearance of Granulatisporites confluens, Protohaploxypinus perfectus and Marsupipollenites striatus (see Vergel, 1993; Archangelsky and Vergel, 1996; Azcuy et al., 2007 and references therein). Brevitriletes levis, Converrucosisporites confluens, Horriditriletes ramosus, Scheuringipollenites medius, Illinites unicus, Lunatisporites variesectus, Protohaploxypinus rugatus, Vittatina costabilis and Leschikisporites chacoparanensis are the most important species exclusive to the C Zone shared with assemblage 2 (see Fig. 3).

The Asselian-Sakmarian Protohaploxypinus goraiensis Subzone of the Early Cisuralian Vittatina costabilis (Vc) Zone of Souza and Marques-Toigo (2005) in the Paraná Basin also contains several species in common with assemblage 2 (e.g., Brevitriletes levis, Granulatisporites austroamericanus, Protohaploxypinus rugatus, Striatopodocarpites cancellatus). Because of the presence of Protohaploxypinus goraiensis (see Figs. 1B, 3 and 10), a more accurate age can be proposed. A very similar assemblage from the Early Cisuralian subsurface of Uruguay (San Gregorio Formation, see Fig. 1B) was recently described by Beri et al. (2006) and Gutiérrez et al. (2006). Many species are shared with the assemblage 2 including *P. goraiensis* (see Fig. 3) supporting our proposed age determination and allowing correlation between these two occurrences. Finally, the lower Vittatina costabilis Zone (see Fig. 1B) of the Amazonas Basin in northern Brazil (Playford and Dino, 2000a, 2000b), shared a few species with assemblage 2 like Vittatina costabilis, Illinites unicus, Portalites gondwanensis and species of Striatopodocarpites and monosaccate pollen grains.

Elsewhere in Gondwana, assemblages with species common to South America and with quantitatively similar taxonomic compositions to South America palynofloras have been recognized in Africa (e.g., MacRae, 1988), Antarctica (e.g., Lindström, 1995), Australia (e.g., Jones and Truswell, 1992), Oman and Saudi Arabia (e.g., Stephenson and Filatoff, 2000). However, correlations are not precise as discussed by Stephenson (2008), who analyzed the timing of species appearances (whether coeval or slightly diachronous) of some index taxa with regard to their use in establishment of late Pennsylvanian and Cisuralian palyno-correlations across Gondwana. He recognized that Granulatisporites confluens is an index species of the Early Cisuralian (Asselian), although an older record is known from the latest Pennsylvanian in northern Argentina (di Pasquo, 2003; see Fig. 3) and younger appearances (Sakmarian) in Australia and Arabia (see Stephenson, 2008). The genus Vittattina is another example. Some records of Vittatina subsaccata are known from the late Pennsylvanian of the Chacoparaná Basin (see Archangelsky and Vergel, 1996). Indeterminate species from northern Bolivia (di Pasquo, 2009b) and scarce specimens in assemblage 1 (see Fig. 3) also date to the Pennsylvanian, even though most of its species appeared in the Asselian in most of the rest of the World (see Playford and Dino, 2000b, 2002; Dunn, 2001; Gutiérrez et al., 2006). Similar interpretation issues relate to the appearance of Lunatisporites variesectus in assemblage 2 and in the middle part of the Cristatisporites Zone in the Chacoparaná Basin (see Fig. 1B; Playford and Dino, 2002). This taxon marks the lower limit of the Lueckisporites virkkiae Zone in Paraná Basin (see Souza and Margues-Toigo, 2005), which is correlated to the Striatites Zone in the Chacoparaná Basin (see also Azcuy et al., 2007). Such subtle differences in the ranges of taxa are common throughout Gondwana. Assemblage 2 most closely correlates to the Early Cisuralian Lidkvarvet palynoflora from northern Heimefrontfjella (Antarctica, Lindström, 1995), the Conversucosisporites confluens Zone of Foster and Waterhouse (1988) in Australia and the OSPZ2 Zone of Stephenson et al. (2003) in Oman and Saudi Arabia, based on the presence of Convertucosisporites confluens, Protohaploxypinus amplus, P. limpidus, P. goraiensis, Horriditriletes ramosus, Brevitriletes cornutus, B. levis and Punctatisporites gretensis.

6. Paleoecology and taphonomy for paleoenvironmental interpretation

Assemblages 1 and 2 are composed of terrestrial palynomorphs (see Figs. 3 and 4) and, several characteristics of the organic remains, as discussed below, support the conclusion that both units were deposited under continental paleoenvironment conditions, in agreement with Pieroni and Georgieff (2007, and references therein). For example, Portalites gondwanensis, is interpreted as a fungus after Elsik (1996), which is frequently recorded in coal beds from the Late Palaeozoic of Argentina, Brazil and Uruguay (see Souza, 2003; Souza and Callegari, 2004). Pitting by fungal activity and cracking by hydratation-dehydration processes (see Cameron et al., 1989; Tyson, 1995) of the phytoclasts and palynomorphs is also highly suggestive of their terrestrial origin. Phytoclasts (mainly tracheids and brown and black unstructured particles and less frequently cuticles) are registered abundantly in almost all samples (10% in barren samples and between 60-90% of total phytoclasts + palynomorphs in productive samples) from the three outcrops (see Fig. 2). The inertinite (or black to brown particles) and other amorphous plant-derived particles (see Tyson, 1995; Batten, 1996) are rounded or irregular in shape. These particles are present in all samples, but generally, only one shape is dominant (e.g., rounded phytoclasts in BAFC-Pl 1672; irregular phytoclasts in BAFC-Pl 1671, see Fig. 2). This characteristic could be interpreted as an indication of variable transport regimen, i.e. longer vs. shorter transport distance or higher vs. lower flow with associated turbulence. However, phytoclast shape may also relate to

Fig. 8. Selected species of assemblage 1, Sauces Formation. Scale bar = 10 µm. (A) *Calamospora hartungiana* Schopf in Schopf, Wilson and Bentall, BAFC-PI 1673(3) X27. (B) *Calamospora* sp., BAFC-PI 1673(3) X27. (C) *Calamospora* liquida Kosanke, BAFC-PI 1673(2) Z34/4. (D) *Brevitriletes levis* (Balme and Hennelly) Bharadwaj and Srivastava, BAFC-PI 1673(3) X53/3. (E) *Convertucosisporites confluens* (Archangelsky and Gamerro) Playford and Dino, BAFC-PI 1673(3) D48/1. (F) *Grossusporites microgranulatus* (Menéndez and Azcuy) Pérez Loinaze and Césari, BAFC-PI 1673(3) Q56/4. (G) *Brevitriletes leptocaina* Jones and Truswell, BAFC-PI 1673(3) B48/3. (H) *Granulatisporites austroamericanus* Archangelsky and Gamerro, BAFC-PI 1673(3) R33. (I) *Horriditriletes uruguaiensis* (Marques-Toigo) Archangelsky and Gamerro, BAFC-PI 1673(3) W50/2. (J) *Horriditriletes uruguaiensis* (Marques-Toigo) Archangelsky and Gamerro, BAFC-PI 1673(3) R30/2. (L) *Horriditriletes curvibaculosus* Bharadwaj and Salujha, BAFC-PI 1673(3) R33. (M) *Horriditriletes ramosus* (spore mass), BAFC-PI 1673(3) H33/3.

M. Di Pasquo et al. / International Journal of Coal Geology xxx (2010) xxx-xxx



M. Di Pasquo et al. / International Journal of Coal Geology xxx (2010) xxx-xxx



Fig. 10. Biostratigraphy and stratigraphic ranges of diagnostic species based on selected literature from Pennsylvanian and Early Cisuralian palynofloras of South America. Chronostratigraphy and absolute time dates after Gradstein et al. (2004). Palaeoclimate Phases after Césari and Gutiérrez (2001 and its references) and curve of glaciation-deglaciation for Gondwana after Scheffler et al. (2003). References: Paganzo Basin, 1. Césari and Gutiérrez (2001), 2. Azcuy et al. (2007 and references therein), Paraná Basin, 3. Souza (2006). Stratigraphic ranges: Megafloras (see Azcuy et al., 2007; di Pasquo, in press), Palynomorphs: 1. Vergel (1993), Archangelsky and Vergel (1996), Playford and Dino (2002), 2. Lindström (1995, 1996), 3. Playford and Dino (2000a,b), 4. Césari and Gutiérrez (2001), 5. di Pasquo (2003, 2009a), 6. Souza and Callegari (2004), lannuzzi and Souza (2005), Souza (2006), 7. Balarino and Gutiérrez (2006), 8. Gutiérrez and Limarino (2006), 9. Gutiérrez et al. (2006), 10. Premaor et al. (2006), 11. del Papa and di Pasquo (2007), 12. Vergel (2008). See also Figs. 1A and 3.

the source of the clasts and the biological and chemical degradation processes that acted on them during transport.

Cisuralian, although, Pieroni and Georgieff (2007) present a contrasting interpretation — that the red and yellow beds of the Sauces Formation were continental deposits that accumulated under arid conditions.

Lycophytes and pteridophytes are the dominant groups in most collections from the assemblage 1 zone except for a sample (BAFC-PI 1692) where species of *Cyclogranisporites* of pteridosperm affinity are dominant, together with the ever present cordaitalean/coniferalean non-striate monosaccate pollen grains (see Figs. 3 and 4). This composition is in agreement with data collected from the coaly horizon *KA* Zone that contain identifiable plant fossils within the Libertad Formation in this area (see Figs. 2 and 10). Pieroni and Georgieff (2007) interpreted the Libertad Formation to have evolved from an alluvial fan system to an alluvial system associated with the development of temporary lakes during humid conditions based on their sedimentary analysis together with the paleontological information provided by Carrizo et al. (2004) and di Pasquo et al. (2004).

Only one very productive sample was recovered from a thin gray claystone bed in the mid-part of the Sauces Formation (see Fig. 2). This sample contains an abundance of pteridophyte spores (see Fig. 4), especially the spore masses of *Leiotriletes directus* (Fig. 71) and *Horriditriletes ramosus* (Fig. 8M), which, because of their monospecific nature, are interpreted as sporangial contents (see Glasspool, 2000). This productive bed is interpreted to have developed in a floodplain/backswamp environment that accumulated during a more humid interval during the deposition of the Sauces Formation in the Early

7. Floral evolution related to paleoclimatic changes

The major vegetational turnover that occurred across Gondwana and the other floral provinces at the transition from the Pennsylvanian to the Cisuralian are linked to worldwide paleoclimatic trends (see Fig. 10). Locally, this turnover is reflected by the qualitative and the quantitative differences between assemblages 1 and 2 (see Figs. 3 and 4). Though this transition is recognized among coeval palynofloras across Gondwana (as described in Section 5), the exact timing of this event is diachronous. In addition, the presence of endemic taxa in various basins suggests that local microclimates controlled by paleolatitude and regional paleogeography affected the exact timing of the transition (e.g., Gastaldo et al., 1996). Consequently, the Moscovian s.l. palynofloras of Peru, northern Bolivia and northern Brazil containing abundant or frequent striate monosaccate and bisaccate pollen grains (e.g., Playford and Dino, 2000a, 2000b; Azcuy et al., 2002; di Pasquo, 2009b), are qualitatively different from the palynofloras of southern Bolivia and western Argentina dominated by spores and non-striate pollen grains. These differences are interpreted to have been caused by paleolatitudinal position that affected the rate

Fig. 9. Selected species of assemblage 1, Sauces Formation. Scale bar = 20 µm except for R = 15 µm and T = 10 µm. (A) *Barakarites rotatus* (Balme and Hennelly) Bharadwaj and Tiwari, BAFC-PI 1673(2) Z37. (B) *Cannanoropollis densus* (Lele) Bose and Maheshwari, BAFC-PI 1673(3) U30. (C) *Cannanoropollis janakii* Potonié and Sah, BAFC-PI 1673(3) X24/2. (D) *Cannanoropollis triangularis* (Mehta) Bose and Maheshwari, BAFC-PI 1673(3) 030/2. (E) *Crucisaccites monoletus* Maithy, BAFC-PI 1673(3) L27/1. (F) *Potonieisporites barrelis* Tiwari, BAFC-PI 1673(1) Z57/1. (G) *Caheniasaccites flavatus* Bose and KA emend. Azcuy and di Pasquo, BAFC-PI 1673(2) J29/3. (H) *Scheuringipollenites medius* (Burjack) Dias Fabricio, BAFC-PI 1673(2) Z33/2. (I) *Cycadopites sp.* cf. *C. adjectus*, BAFC-PI 1673(3) D55/4. (J) *Lunatisporites variesectus* Archangelsky and Gamerro, BAFC-PI 1673(2) P35. (K) *Limitisporites hexagonalis* Bose and Maheshwari, BAFC-PI 1673(3) D55/4. (J) *Lunatisporites variesectus* Archangelsky and Gamerro, BAFC-PI 1673(2) Z33. (I) *Striatopodocarpites cancellatus* Balme, BAFC-PI 1673(2) Y29. (M) *Platysaccus* sp., BAFC-PI 1673(2) Z32/3. (N) *Pteru-chipollenites* sp. cf. *P. gracilis* (Segroves) Foster, BAFC-PI 1673(2) K38/3. (O) *Portalites gondwanensis* Nahuys, Alpern and Ybert, BAFC-PI 1674(1) Y45/1. (P) *Vittatina costabilis* Wilson, BAFC-PI 1673(2) H26/1. (Q) *Protohaploxypinus rugatus* Segroves, BAFC-PI 1673(2) T25/4. (R) *Protohaploxypinus goraiensis* (Potonié and Lele) Hart, BAFC-PI 1673(2) D44/1. (S, T) *llinities unicus* Kosanke emend. Jansonius and Hills, S. BAFC-PI 1673(2) Z42/1-3, T. BAFC-PI 1673(3) B60/1.

and timing of paleoclimatic changes. The paleobiogeographical consequences were discussed by Gastaldo et al. (1996), Iannuzzi and Rösler (2000), Playford and Dino (2000b) and di Pasquo (2009b) among others.

The main paleobotanical groups identified in assemblage 1 are trilete spores belonging to various lycophytes and pteridophytes and mainly non-striate monosaccate-bisaccate pollen grains of cordaitalean and coniferalean affinity. Scheffler et al. (2003), presented a paleoclimatic curve for the Moscovian to Sakmarian in Gondwana corrected for the higher latitudinal position of Southern Gondwana. The assemblage 1 palynoflora is consistent with this curve and indicates a generally humid, temperate climate (see Fig. 10). Moreover, in the framework of paleoclimatic phases described by Césari and Gutiérrez (2001 and references therein) for the western basins of Argentina (see Fig. 10), the Moscovian Assemblage 1 should be correlated to the Paleoclimatic Sub-phase IIIb. Phase III is divided into two sub-phases: Sub-phase IIIa is related to deglaciation and is represented by a marine post-glacial transgression bearing palynofloras of the DMa Zone and NBG Zone deposited in lacustrine and fiord environments. Sub-phase IIIb is characteristic of humid temperate (or cold temperate) climates, which were favorable for the accumulation of the coal beds and carbonaceous mudstones found in the Libertad Formation in the study area. Palynofloras from this paleoclimatic phase are referred to DMb Subzone. The floras are still related to the NBG Zone but, in addition, are characterized by the first appearance of arborescent lycophytes and sphenophytes (see Césari and Gutiérrez, 2001). Although many of the same groups found in the DMa Zone persisted in these palynofloras, some differences in the dominance of trilete spores related to pteridophytes and significant qualitative and quantitative changes in the pollen assemblages probably reflect a warming trend which followed the end of glacial conditions and a progressive increase of the diversity of plant communities (e.g., the first appearance of many striate pollen grains related to new pteridosperms groups). The upper part of the Libertad Formation up to the Sauces Formation, is likely equivalent to the upper parts of the Tupe sequences (see Fig. 1B; Vergel, 2008), where paleofloristic assemblages are characterized by true ferns (Filicales), Cordaitales, Equisetales and abundant conifers and with the appearance of species such as Asterotheca pianitzkyi and Krauselcladus argentinus (see Fig. 10). However, the equivalent palynofloras of DMc Subzone are quite similar to the DMb Subzone, dominated by species referred to lycophytes together with the coniferophytes, pteridophytes and sphenophytes. Additionally, marine and brackish species occur in strata of the Uspallata-Iglesia in the westernmost part of the Paganzo Basin. In its eastern part (see Fig. 1), only continental species are recognized (see Césari et al., 2007).

The paleoclimatic Phase IV after Césari and Gutiérrez (2001) is characterized by transitional features between humid-temperate (Phase IIIb) and arid (Phase V) conditions. This phase corresponds to the Early Cisuralian FS and Gangamopteris Zones recognized in the Bajo de Véliz and Tasa Cuna Formations (correlated to the lower Patquía-de la Cuesta sequence, see Fig. 1B). The latter flora is defined by the incoming of the Glossopteridales indicated by the dominance of striate-taeniate pollen grains among the new groups of pteridosperms (e.g., glossopterids and peltasperms, the parent plants of species of Vittatina, Alisporites-Pteruchipollenites and Pakhapites). New groups of lycophytes, pteridophytes, and sphenophytes characterized Cisuralian palynofloras in Gondwana, together with an abundance of Cordaitales and Coniferales mono- and bisaccate pollen grains (see Balme, 1995; Cúneo, 1996; Césari and Gutiérrez, 2001; Balarino and Gutiérrez, 2006). Some of these groups of plants are more typical of warmer and semiarid paleoenvironments linked with the Gondwana movement to lower latitudes (see Gastaldo et al., 1996; Scotese et al., 1999; McLoughlin, 2001; Iannuzzi and Souza, 2005; Césari et al., 2007). The assemblage 2 showed a dominance of Pteridophyta and Sphenophyta trilete spores of the genera Horriditriletes, Convertucosisporites-Gra*nulatisporites*, over the subdominance of Cordaitales/Coniferales (monosaccate pollen grains) and Coniferales/Pteridospermaphyta (e.g., *Protohaploxypinus, Illinites, Pteruchipollenites, Vittatina*) (see Fig. 4). This composition reflects the transitional Phase IV paleoclimate, between humid-temperate conditions (Phase IIIb) and more arid Phase V conditions, which are better indicated by the red-beds of the upper Sauces Formation. The paleoclimatic evolution of the study area is in agreement with a general trend of milder climates across western Gondwana as explained by Scheffler et al. (2003), during the Asselian–Sakmarian (see Fig. 10).

8. Conclusions

The palynology of the Libertad and Sauces Formations exposed in the northwest of the Paganzo Basin, La Rioja Province, have been investigated. Fifty-five claystone, siltstones and very fine-grained sandstones samples (many containing abundant plant debris) were collected from both units. Nine of the samples were productive, yielding seventy five species of well-preserved palynomorphs (42 spores, 32 pollen grains and one fungus). Two biostratigraphic assemblages are defined, and only thirteen taxa are shared between them. Assemblage 1 is recognized in seven samples from the Libertad Formation. It is dominated by spores with lycophyte (Cristatisporites) and pteridophyte (*Punctatisporites*) affinities (55%) and monosaccate pollen grains (32%) derived from Coniferales/Cordaitales parent plants (Cannanoropollis, Potonieisporites, Plicatipollenites). The assemblage 2 of the Sauces Formation is dominated by trilete spores (80%) mainly related to Filicopsida (Horriditriletes spp., Converrucosisporites confluens, Granulatisporites austroamericanus) and Sphenopsida (Calamospora). Pollen grains, including taeniate and non-taeniate pollen grains (e.g., Limitisporites, Platysaccus, Pteruchipollenites, Protohaploxypinus, Illinites, Striatopodocarpites, Vittatina) are more diverse but subordinate (19%).

Ten species constitute first records from the Paganzo Basin: *Convolutispora sculptilis, Cyclogranisporites minutus* and *Cyclogranisporites aureus* are exclusive to assemblage 1 and *Brevitriletes leptocaina, Horriditriletes superbus, Leschikisporites chacoparanensis, Protohaploxypinus goraiensis, Striatopodocarpites cancellatus* only register in assemblage 2. *Leiotriletes virkii* and *Cannanoropollis triangularis* are present in both assemblages.

Assemblage 1 is dated as Moscovian s.l. (to early Kasimovian?) on the basis of its correlation to the DMb (Mid–Late Pennsylvanian) Biozone of the Paganzo Basin, the PL Zone of the Chacoparaná Basin and the BC Zone of the Tarija Basin in Argentina, and the *Crucisaccites monoletus* (Mid–Late Pennsylvanian) Biozone of the Paraná Basin in Brazil. This age determination is also supported by the presence of species restricted to the Pennsylvanian floras of those countries (e.g., *Cristatisporites stellatus, Apiculatasporites caperatus, Anapiculatisporites concinnus, Verrucosisporites minutus, Cyclogranisporites minutus, Cyclogranisporites aureus*, see Fig. 10). Overlying assemblage 1 in the Santa Rita Creek section, the taxa *Krauselcladus argentinus* and *Asterotheca pianitzkyi* (see Fig. 2) are attributed to the late Pennsylvanian *KA* Zone (see Figs. 1B and 10). Unfortunately, no productive sample was recovered above this level to be compared with the other palynoassemblages studied here and elsewhere.

Assemblage 2 is attributed to the Asselian–Sakmarian based on correlations to the FS (Early Cisuralian) Zone of the Paganzo Basin and the lower part of the C Zone of Chacoparaná Basin in Argentina and the Asselian–Sakmarian *Protohaploxypinus goraiensis* Subzone of the Vc Zone of the Paraná Basin and the lower part of the Vc Zone of the Amazonas Basins in Brazil. All these assemblages are characterized by an increase in striate pollen grains and the first appearance of *Converrucosisporites confluens, Scheuringipollenites medius, Barakarites rotatus, Protohaploxypinus goraiensis, P. rugatus, Lunatisporites variesectus, Striatopodocarpites cancellatus, and Vittatina costabilis (see Fig. 3). Additionally, the base of the FS Zone coincides with the base of the <i>Gangamopteris* megafloristic Biozone (see Fig. 10), but the discovery of plant megafossils akin to this zone is still lacking in this

area. Other correlations of both assemblages to assemblages elsewhere in Gondwana are addressed in the text.

Major vegetational turnovers from the Pennsylvanian to the Cisuralian across Gondwana and elsewhere are linked to general paleoclimatic trends (see Fig. 10). In the present study area, they are reflected by qualitative-quantitative differences between assemblages 1 and 2 (see Figs. 3, 4 and 10). The main paleobotanical groups identified in the assemblage 1 are lycophyte and pteridophyte and mainly non-striate monosaccate-bisaccate pollen grains of cordaitalean and coniferalean affinities. This palynoflora is consistent with generally temperate and humid climates occurring in the higher latitudes of Western Gondwana during the Moscovian. Moreover, in the framework of the paleoclimatic phases described for western basins of Argentina (see Fig. 10), this assemblage should be correlated to the temperate (or cold temperate) and humid climates of paleoclimatic sub-phase IIIb. Accumulation of coal beds with plant fossils and carbonaceous mudstones with plant debris and high proportions of continental origin palynomorphs and phytoclasts (between 60–90% of total phytoclasts + palynomorphs in productive levels), recognized here in the Libertad Formation, support a continental freshwater paleoenvironment.

The upper part of the Libertad Formation up to the Sauces Formation is characterized by true ferns (Filicales), Cordaitales, Equisetales and abundant conifers and the appearance of new species such as Asterotheca pianitzkyi and Krauselcladus argentinus (see Fig. 10). Although many elements of the preexisting flora persisted in assemblage, some of the observed floral change likely reflect a warming trend following the end of glacial conditions at the end of the Pennsylvanian in this part of Gondwana. Warming resulted in increasing diversity o plant communities (e.g., the first appearance of many striate pollen grains belonging to newly colonizing pteridosperm groups). Assemblage 2 of the Sauces Formation is characterized by an abundance of pteridophytic spores (see Fig. 4) and especially, the presence of spore masses of Leiotriletes directus and Horriditriletes ramosus, which reflect the development of local humid conditions and the development of marshes and floodplains in the fluvial paleoenvironment. Cordaitales/ Coniferales (monosaccate pollen grains) and Coniferales/Pteridospermaphyta (e.g., Protohaploxypinus, Illinites, Pteruchipollenites, Vittatina) were subdominant plants (Fig. 4) covering the more mesophytic to xeric areas. These floral characteristics are consistent with a transitional to Phase IV paleoclimatic conditions, i.e. conditions between the humidtemperate (Phase IIIb) and the more arid Phase V climates described for the western basins of Argentina. Locally, Phase V is interpreted from the dominance of red and yellow deposits of continental origin in the upper Sauces Formation. Therefore, a general trend of milder climates during the Pennsylvanian to the Cisuralian across western Gondwana is also evidenced by the evolution of both assemblages 1 and 2 recognized in this region of western Argentina (see Fig. 10).

Acknowledgements

The authors are grateful to Dr. Hugo Carrizo, who supplied the material for this study, and Gustavo Holfeltz for preparing most of the samples. Two anonymous reviewers and the editors of the special volume are gratefully acknowledged for their constructive suggestions and comments, as is Dr. Christopher Wnuk for correcting the English. This work was supported by research grants awarded by PIP CONICET 5518 and PICTR 0313/01 Agencia.

References

- Aceñolaza, F.G., Bortolotti, P., 1981. Estratigrafía y evolución tectónica de la quebrada de La Rioja. Acta Geol. lilloana 15, 31–39.
- Amos, A.J., Zardini, R.A., 1963. Geología de algunos depósitos de arcillas de La Rioja. Asoc. Geol. Arg. Rev. 17, 47–83.

- Andreis, R.R., Archangelsky, S., 1996. Chapter 5, the Neo-Paleozoic basins of South America. In: Moullade, M., Nairm, A.E.M. (Eds.), The Phanerozoic Geology of the World I. The Palaeozoic B, Amsterdam, pp. 339–650.
- Archangelsky, S., Cúneo, R., 1991. The Neopaleozoic floristic succession from northwestern Argentina: a new perspective. 7th Int. Gondwana Symp., Sao Paulo, pp. 469–481.
- Archangelsky, S., Vergel, M.M., 1996. Capítulo 2, Cuenca Chacoparanense. Paleontología, bioestratigrafía y paleocología. In: Archangelsky, S. (Ed.), El Sistema Pérmico en la República Argentina y en la República Oriental del Uruguay. Acad. Nac. Ciencias, Córdoba, pp. 40–44.
- Archangelsky, S., Azcuy, C.L., Césari, S.N., González, C.R., Sabattini, N., 1987. Correlación general de biozonas. In: Archangelsky, S. (Ed.), El Sistema Carbonífero en la República Argentina. Acad. Nac. Ciencias, Córdoba, pp. 281–292.
- Archangelsky, S., Azcuy, C., Césari, S., González, C., Hünicken, M., Sabattini, N., Mazzoni, A., 1996a. Correlación y edades de las Biozonas. In: Archangelsky, S. (Ed.), El sistema Pérmico en la República Argentina y en la República Oriental del Uruguay. Acad. Nac. Ciencias, Córdoba, pp. 203–223.
- Archangelsky, S., Sabattini, N., Aceñolaza, F.G., Buatois, L., González, C., García, G., Césari, S., Ottone, E., Cúneo, R., Hünicken, M., Mazzoni, A., Gutierrez, P., 1996b. Paleontología y Bioestratigrafía de las cuencas Paganzo, Calingasta–Uspallata, Río Blanco y San Rafael. In: Archangelsky, S. (Ed.), El sistema Pérmico en la República Argentina y en la República Oriental del Uruguay. Acad. Nac. Ciencias, Córdoba, pp. 177–201.
- Azcuy, C.L., Césari, S.N., 1980. Primeros estudios sobre plantas fósiles de la Formación Libertad, provincia de La Rioja. Argentina. Inst. Geoc. USP, Bol. 11, pp. 49–55.
- Azcuy, C.L., Andreis, R.R., Cuerda, A., Hünicken, M.A., Pensa, M.V., Valencio, D.A., Vilas, J.F., 1987. Cuenca Paganzo. In: Archangelsky, S. (Ed.), El Sistema Carbonífero en la República Argentina. Acad. Nac. Ciencias, Córdoba, pp. 41–100.
- Azcuy, C.L., Carrizo, H.A., Caminos, R., 2000. Capítulo 12, Carbonífero y Pérmico de las Sierras Pampeanas, Famatina, Precordillera, Cordillera Frontal y Bloque San Rafael. Geología Argentina: In: Caminos, R. (Ed.), Anales Instituto de Geología y Recursos Minerales, vol. 26(11), pp. 261–317.
- Azcuy, C.L., di Pasquo, M.M., Valdivia Ampuero, H., 2002. Late Carboniferous miospores from the Tarma Formation, Pongo de Mainique, Perú. Rev. Palaeobot. Palynol. 118, 1–28.
- Azcuy, C., Beri, A., Bernardes-de-Oliveira, M.E.C., Carrizo, H.A., di Pasquo, M.M., Díaz Saravia, P., González, C., Iannuzzi, R., Lemos, V., Melo, J.H.G., Pagani, A., Rohn, R., Rodríguez Amenábar, C., Sabattini, N., Souza, P.A., Taboada, A., Vergel, M.M., 2007. Bioestratigrafía del Paleozoico Superior de América del Sur: primera etapa de trabajo hacia una nueva propuesta cronoestratigráfica: Asoc. Geol. Argentina, Serie D, Publ. Espec. No. 11, pp. 9–65.
- Balarino, M.L., Gutiérrez, P.R., 2006. Palinología de la Formación Tasa Cuna (Pérmico inferior), Córdoba, Argentina: sistemática y consideraciones bioestratigráficas. Ameghiniana 43, 437–460.
- Balme, B.E., 1995. Fossil in situ spores and pollen grains: an annotated catalogue. Rev. Palaeobot. Palynol. 87, 81–323.
- Batten, D.J., 1996. 26, Palynofacies. In: Jansonius, J., McGregor, D.C. (Eds.), Palynology: Principles and Applications. Am. Assoc. Strat. Palynol. Found. 3, Utah, pp. 1011–1084.
- Beri, A., Gutiérrez, P.R., Cernuschi, F., Balarino, M.L., 2006. Palinología del Pérmico Inferior en la perforación DCLS-24 (Formación San Gregorio), departamento de Cerro Largo, Uruguay. Parte I: esporas, algas, prasinofitas y acritarcas. Ameghiniana 43, 227–244. Bracaccini, O., 1946. Los estratos de Paganzo y sus niveles fosilíferos en la Sierra de Los
- Llanos (provincia de La Rioja). Soc. Geol. Arg. Rev. 1, 19–61.
- Bracaccini, O., 1948. Sobre la presencia de carbonífero inferior en la sierra de los Llanos. Bol. Inf. Petrol. 281, 1–34.
- Cameron, C.C., Esterle, J.S., Palmer, C.A., 1989. The geology, botany and chemistry of selected peat-forming environments from temperate and tropical latitudes. Int. J. Coal Geol. 12, 105–156.
- Carrizo, H.A., Pieroni, E., Georgieff, S.M., Azcuy, C.L., 2004. Fitozona de Intervalo en la Formación Libertad, Carbonífero Tardío tardío. Dique Los Sauces, provincia de La Rioja, Argentina. Proc. 11th. Reun. Paleobot. Palinol., Gramado, p. 44.
- Césari, S.N., Gutiérrez, P.R., 2001. Palynostratigraphy of Upper Paleozoic sequences in Central–Western Argentina. Palynology 24, 113–146.
- Césari, S.N., Gutiérrez, P.R., Sabattini, N., Archangelsky, A., Azcuy, C.L., Carrizo, H.A., Cisterna, G., Crisafulli, A., Cúneo, R.N., Díaz Saravia, P., di Pasquo, M.M., González, C.R., Lech, R., Pagani, M.A., Sterrern, A., Taboada, A.C., Vergel, M.M., 2007. Paleozoico Superior de Argentina: un registro fosílifero integral en el Gondwana Occidental. Asoc. Paleont. Arg., Publ. Esp. "50 años de Ameghiniana" 11, pp. 35–54.
- Cúneo, R., 1996. Permian phytogeography in Gondwana. Palaeogeog. Palaeoclim. Palaeoecol. 125, 75–104.
- del Papa, C., di Pasquo, M.M., 2007. Palaeoenvironmental interpretation and palynology of outcrop and subsurface sections of the Tarija Formation (Upper Carboniferous), Northwestern Argentina. J. South Am. Earth Sci. 23, 99–119.
- di Pasquo, M.M., 2003. Avances sobre palinología, bioestratigrafía y correlación de los Grupos Macharetí y Mandiyutí, Neopaleozoico de la Cuenca Tarija, provincia de Salta, Argentina. Ameghiniana 40, 3–32.
- di Pasquo, M.M., 2009a. Primer registro de megafloras y palinología en estratos de la Formación Tarija (Pennsylvaniano), Arroyo Aguas Blancas, provincia de Salta, Argentina. Descripción de dos especies nuevas. Andean Geol. 36, 95–123.
- di Pasquo, M.M., 2009b. The Pennsylvannian palynoflora of the Pando X-1 Corehole, northern Bolivia. Rev. Palaeobot. Palynol 157, 266–284.
- di Pasquo, M.M., Vergel, M.M., Carrizo, H.A., Azcuy, C.L., 2004. Palinofloras del Carbonífero Tardío-Pérmico Temprano del área del Dique Los Sauces, provincia de La Rioja, Argentina. Proc. 11th. Reun. Paleobot. Palinol., Gramado, p. 58.
- Dunn, M.T., 2001. Palynology of the Carboniferous–Permian boundary stratotype, Aidaralash Creek, Kazakhstan. Rev. Palaeobot. Palynol. 116, 175–194.
- Elsik, W.C., 1996. Chapter 10, fungi. In: Jansonius, J., McGregor, D.C. (Eds.), Palynology: principles and applications. Am. Assoc. Strat. Palynol. Found. 1, Utah, pp. 293–305.

<u>ARTICLE IN PRESS</u>

M. Di Pasquo et al. / International Journal of Coal Geology xxx (2010) xxx-xxx

- Foster, C.B., Waterhouse, J.B., 1988. The Granulatisporites confluens Oppel-Zone and Early Permian marine faunas from the Grant Formation on the Barbwire Terrace, Canning Basin, Western Australia. Aust. J. Earth Sci. 35, 135–157.
- Gastaldo, R.A., DiMichele, W.A., Pfefferkorn, H.W., 1996. Out of the icehouse into the greenhouse: a Late Paleozoic analog for modern global vegetational change. GSA Today 6 (10), 1–7.
- Glasspool, I., 2000. A major fire event recorded in the mesofossils and petrology of the Late Permian, Lower Whybrow coal seam, Sydney Basin, Australia. Palaeogeog. Palaeoclim. Palaeoecol. 164, 357–380.
- Gradstein, F.M., Ogg, J.G., Smith, A.G., 2004. A Geologic Time Scale. Cambridge University Press, Cambridge.
- Gutiérrez, P.R., Barreda, V., 2006. Palinología de la Formación El Trampeadero (Carbonífero Superior), La Rioja, Argentina: significado bioestratigráfico. Ameghiniana 43, 71–84.
- Gutiérrez, P.R., Limarino, C.O., 2006. El perfil del sinclinal del Rincón Blanco (noroeste de La Rioja): el límite Carbonífero–Pérmico en el noroeste argentino. Ameghiniana 43, 687–703.
- Gutiérrez, P.R., Beri, A., Balarino, M.L., Cernuschi, F., 2006. Palinología del Pérmico Inferior en la perforación CLS-24 (Cerro Largo Sur), departamento de Cerro Largo, Uruguay. Parte II: granos de polen. Ameghiniana 43, 611–635.

Heim, A., 1946. Granitización en la Sierra de La Rioja. Soc. Geol. Arg. Rev. 1, 17-18.

- Iannuzzi, R., Rösler, O., 2000. Floristic migration in South America during the Carboniferous: phytogeographic and biostratigraphic implications. Palaeogeog. Palaeoclim. Palaeoecol. 161, 71–94.
- Iannuzzi, R., Souza, P.A., 2005. Floral succession in the Lower Permian deposits of the Brazilian Paraná Basin: an up-to-date overview. The Nonmarine Permian: In: Lucas, S.G., Zigler, K.E. (Eds.), Bull. Mus. Nat. Hist. Sci., vol. 30, pp. 144–149.
- Jones, M.J., Truswell, E.M., 1992. Late Carboniferous and Early Permian palynostratigraphy of the Joe Joe Group, southern Galilee Basin, Queensland, and implications for Gondwanan stratigraphy. BRM J. Aust. Geol. Geoph. 13, 143–185.
- Limarino, C., Andreis, R., Gutierrez, P.R., Ottone, E.G., 1996. Cuenca Paganzo. In: Archangelsky, S. (Ed.), El sistema Pérmico en la República Argentina y en la República Oriental del Uruguay. Acad. Nac. Ciencias, Córdoba, pp. 115–138.

Lindström, S., 1995. Early Permian palynostratigraphy of the northern Heimefrontfjella

- mountain-range, Dronning Maud Land, Antarctica. Rev. Palaeobot. Palynol. 89, 359–415. Lindström, S., 1996. Late Permian palynology of Fossilryggen, Vestffjella, Dronning Maud Land, Antarctica. Palynology 20, 15–48.
- López Gamundi, O.R., 1997. Glacial-postglacial transition in the Late Paleozoic basins of southern South America. In: Martini, J.P. (Ed.), Late Glacial and Postglacial Global Changes. Quaternary, Carboniferous-Permian and Proterozoic. Oxford University Press, Oxford.
- López Gamundi, O.R., Limarino, C.O., Césari, S.N., 1992. Late Paleozoic paleoclimatology of central west Argentina. Paleogeog. Paleoclim. Palaeoecol. 91, 251–261.
- MacRae, C.S., 1988. Palynostratigraphical correlation between the Lower Karoo sequence of the Waterburg and Pafuri coal basins and the Hammanskraal plant macrofossil locality, RSA. Mem. Geol. Surv. South Africa 75, 1–217.
- McLoughlin, S., 2001. The breakup history of Gondwana and its impact on pre-Cenozoic floristic provincialism. Aust. J. Bot. 49, 271–300.
- Penney, R.A., Al Barram, I., Stephenson, M.H., 2008. A high resolution palynozonation for the Al Khlata Formation (Pennsylvanian to Lower Permian), South Oman. Palynology 32, 213–230.
- Pieroni, E.M., Georgieff, S.M., 2007. Reconsideración estratigráfica del Neopaleozoico de los alrededores del dique Los Sauces, La Rioja. Rev. Asoc. Geol. Arg. 62, 105–115.
- Playford, G., Dino, R., 2000a. Palynostratigraphy of upper Palaeozoic strata (Tapajós Group), Amazonas Basin, Brazil: part one. Palaeontographica 255, 1–46.

- Playford, G., Dino, R., 2000b. Palynostratigraphy of upper Palaeozoic strata (Tapajós Group), Amazonas Basin, Brazil: part two. Palaeontographica 255, 87–145.Playford, G., Dino, R., 2002. Permian palynofloral assemblages of the Chacoparaná basin,
- Argentina: systematics and stratigraphic significance. Rev. Esp. Micropal. 34, 235–288. Premaor, E., Fischer, T.V., Souza, P.A., 2006. Palinologia da Formação Irati (Permiano
- Inferior da Bacia de Paraná), em Montividiu, Goiás, Brasil. Rev. Mus. Arg. Cienc. Nat., n.s. 8, pp. 221–230.
- Scheffler, K., Hoernes, S., Schwark, L., 2003. Global changes during Carboniferous– Permian glaciation of Gondwana: linking polar and equatorial climate evolution by geochemical proxies. Geology 31, 605–608.
- Scotese, C.R., Boucot, A.J., McKerrow, W.S., 1999. Gondwanan palaeogeography and palaeoclimatology. J. Afr. Earth Sci. 28, 99–114.
- Souza, P.A., 2003. New palynological data of the Itararé Subgroup from the Buri Coal (Late Carboniferous, Paraná Basin), Sâo Paulo State. Brazil. Rev. Bras. Paleontol. 5, 49–58.
- Souza, P.A., 2006. Late Carboniferous palynostratigraphy of the Itararé Subgroup, northeastern Paraná Basin. Brazil. Rev. Palaeob. Palynol. 138, 9–29.
- Souza, P.A., Callegari, L.M., 2004. An Early Permian palynoflora from the Itararé Subgroup, Paraná Basin. Brazil. Rev. Esp. Micropaleontol. 36, 439–450.
- Souza, P.A., Marques-Toigo, M., 2005. Progress on the palynostratigraphy of the Permian strata of the Rio Grande do Sul State, Paraná Basin. Brazil. Ann. Acad. Brasil. Ciênc. 77, 353–365.
- Souza, P.A., Vergel, M.M., Beri, A., 2007. Pennsylvanian and Permian Palynostratigraphy of the Paraná/Chacoparaná Basins in Brazil, Argentina and Uruguay: an integrative analysis. In: Díaz-Martínez, E., Rábano, I. (Eds.), 4th European Meeting on Paleontology and Stratigraphy of Latin American (Madrid), Inst. Geol. Min. España, Serie Cuadernos del Museo Geominero 8, pp. 285–290.
- Stephenson, M.H., 2004. Early Permian spores from Saudi Arabia and Oman. Carboniferous, Permian and Early Triassic Arabian Stratigraphy: In: Al-Husseini, M. (Ed.), GeoArabia Special Publication, vol. 3, pp. 185–215.
- Stephenson, M.H., 2008. A review of the Palynostratigraphy of Gondwanan Late Carboniferous to Early Permian glacigene successions. Resolving the Late Paleozoic Age in Time and Space: In: Fielding, C.R., Frank, T.D., Isbell, J.L. (Eds.), Geol. Soc. Am., Spec. Paper, vol. 441, pp. 1–14.
- Stephenson, M.H., Filatoff, J., 2000. Correlation of Carboniferous–Permian assemblages from Oman and Saudi Arabia. Stratigraphic Palynology of the Palaeozoic of Saudi Arabia: In: Al-Hajri, S., Owens, B. (Eds.), GeoArabia, Spec. Publ., vol. 1, pp. 168–191.
- Stephenson, M.H., Osterloff, P.L., Filatoff, J., 2003. Palynological biozonation of the Permian of Oman and Saudi Arabia: progress and challenges. GeoArabia 8, 467–496.
- Traverse, A., 1988. Paleopalynology. Unwin Hyman, Boston. Tyson, R.V., 1995. Sedimentary Organic Matter. Organic Facies and Palynofacies. Chapman and Hall, London.
- Utting, J., Wielens, H., 1992. Organic petrology, thermal maturity, geology, and petroleum source rock potential of Lower Permian coal, Karoo Supersystem, Zambia. Energy Sources 14, 337–354.
- Vergel, M.M., 1993. Palinoestratigrafía de la secuencia neopaleozoica en la Cuenca Chacoparanense, Argentina. Proc. 12th Int. Cong. Strat. Geol. Carbon. Perm., Buenos Aires 1, pp. 201–212.
- Vergel, M.M., 2008. Palynology of Late Palaeozoic sediments (Tupe Formation) in La Herradura Creek, San Juan Province, Argentina. Alcheringa 32, 339–352.
- Vergel, M.M., Pieroni, E.M., Carrizo, H.A., 2000. Registro palinológico en sedimentitas neopaleozoicas del área del dique Los Sauces, provincia de La Rioja, Argentina. Proc. 11th Simp. Arg. Paleobot. Palinol., Tucumán, Supl. Ameghiniana 37, 64R.

Please cite this article as: Di Pasquo, M., et al., Pennsylvanian and Cisuralian palynofloras from the Los Sauces area, La Rioja Province,

Argentina: Chronological and paleoecological significance, Int. J. Coal Geol. (2010), doi:10.1016/j.coal.2010.01.006