Cretaceous climatic reconstruction from Argentina based on palynological data

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ABSTRACT

Paleoclimatic reconstructions have used different proxies as climate indicators. In this context, palynomorphs play a crucial role for making inferences about past climate changes because of their presence and distribution during the geologic history in almost all types of environments. Argentina has a wide latitudinal range in South America, with diverse cretaceous units yielding palynomorphs that represent different climatic conditions. The Cretaceous was a time when climate conditions showed some special variations. Different theories about the climate conditions at this time were postulated. The main aim of this contribution is to understand climate trends during the Cretaceous, based on the quantitative analysis of selected pollen and spores, considered as climate indicators, from different geological units in Argentina. The evaluation of the palynofloras has been undertaken mainly by reviewing published sources from cretaceous basins but also with our own unpublished data. The climatic trend during the Cretaceous showed that the Early Cretaceous is marked by aridity episodes with high values of Classopollis and Gnetales. In contrast, the Late Cretaceous showed warmer and more humid conditions indicated by increasing values of free-sporing plants (especially Bryophytes and ferns) and palm pollen grains, and the decrease until their absence of the aridity indicators.

Keywords: Argentina, climate indicators, Cretaceous, palynomorphs.
tos y palinomorfos) es de gran importancia al contribuir en dichas reconstrucciones, siendo una de las herramientas más valiosas en este proceso. Los estudios y avances realizados en este tema, permiten afirmar que tanto los granos de polen como las esporas de algunas variedades de plantas cumplen un papel esencial como indicadores paleoclimáticos. En particular, el grupo de las Gnetales y el género Classopollis se utilizan frecuentemente como indicadores de aridez mientras que las esporas de briófitas y helechos se consideran indicadoras de humedad. El Cretácico fue un periodo con importantes cambios paleogeográficos y con episodios de transgresiones y regresiones marinas que podrían haber influenciado las variaciones climáticas de dicho periodo. En Argentina, el Cretácico se encuentra representado por una serie de formaciones geológicas, correspondientes a cuencas que se extienden de norte a sur, abarcando un amplio rango latitudinal y ambiental. Además, estas formaciones muestran variadas asociaciones palinoflorísticas representativas de diferentes condiciones ambientales y climáticas.

El principal objetivo de este trabajo es contribuir al conocimiento de las tendencias climáticas durante el Cretácico, a partir de datos palinológicos registrados en diferentes unidades geológicas de Argentina, mediante un análisis cuantitativo de granos de polen y esporas fósiles previamente seleccionados como indicadores paleoclimáticos.

Metodología

Se trabajó con datos cuantitativos de dos fuentes: los datos originales de varios de los autores de este trabajo e información de conteos publicados por otros autores. Se registraron resultados de 17 formaciones geológicas localizadas en cinco cuencas de Argentina a diferentes latitudes. A partir de las asociaciones palinológicas estudiadas se seleccionaron cuatro grandes grupos que fueron utilizados como indicadores paleoclimáticos a partir de las preferencias climáticas de sus parientes actuales. Los grupos de palinomorfos seleccionados fueron: (i) esporas triletes y monoletes consideradas en este estudio como plantas con esporas libres (principalmente Bryophyta y helechos); (ii) granos de polen de palmeras como indicadores de humedad; y (iii) Classopollis y Gnetales (granos plicados tipo Ephedraceae) como indicadoras de aridez. El análisis estadístico se basó en la obtención de las abundancias relativas de los componentes de la palinoflora de cada muestra correspondiente a un nivel estratigráfico. Se consideraron conteos de entre 100 y 200 ejemplares por muestra. Los valores fueron importados al programa R para la obtención de las curvas de tendencias paleoclimáticas.

Resultados y Conclusiones

El Cretácico Temprano está representado en Argentina, en las Cuencas del Grupo Salta, San Luis, Neuquén, Austral y en subsuelo plataforma externa de las áreas de Gallegos y Magallanes. Classopollis es un elemento frecuente en todas las asociaciones palinológicas del Cretácico Temprano de Argentina. Durante el Berriasien-Valanginiense-Hauteriviense presenta valores que no superan el 50%. Posteriormente, hacia el Barremiense, Aptiense y Albiense se observa en todas las cuencas un incremento en abundancia relativa llegando al 74%. El grupo de las Gnetales presenta valores constantes y bajos, que no superan el 5%, hasta el Aptiense Tardío (Formación La Cantera) donde se observa un pico del 30%. Las plantas con esporas libres exhiben niveles de abundancia relativa entre 16-38% en el Cretácico Temprano alcanzando algunos picos cercanos al 60% durante el Albiense.

El Cretácico Tardío se encuentra representado en este estudio por microfloras de la Cuenca del Grupo Salta (Formación Las Curtiembres), la región del Río Chubut y la Cuenca Austral. A pesar de que en este periodo es poco el material y los datos recopilados, se puede inferir un incremento en los valores de plantas con esporas libres y la aparición en el registro fósil de polen de palmeras que alcanza valores en promedio cercanos al 10% en el Maastrichtiense. Las Gnetales muestran un notorio pico (mayor del 50%) en una única asociación del Campaniense en la Formación Las Curtiembres, que podría reflejar condiciones locales. Más adelante declinan en el registro. Classopollis presenta valores de menos de un 1% o está ausente en las microfloras analizadas del Cretácico Tardío.

A modo de conclusión, se puede inferir que el Cretácico fue un periodo con fluctuaciones climáticas destacándose picos de aridez representados por altos valores de Classopollis hacia el final del Cretácico Inferior. Por otra parte, y a pesar de que los registros del Cretácico Superior son escasos y se encuentran restringidos al Campaniense-Maastrichtiense, el marcado aumento en las abundancias relativas de las plantas con esporas libres (esto en comparación con los registros del Cretácico Inferior) junto a la frecuente presencia de polen de palmeras podría indicar para esta etapa del Cretácico condiciones cálidas y de mayor humedad.

Este trabajo constituye un primer análisis paleoclimático de la porción sur de América del Sur (Argentina) a partir de datos de abundancia relativa de palinomorfos seleccionados, con la finalidad de consolidar, con
nuevos estudios cuantitativos, una base de datos útil para el entendimiento de las condiciones climáticas que prevalecieron durante el Cretácico.

**Introduction**

The Early to Mid-Cretaceous in the Southern Hemisphere is marked by strong floral provincialisms as a response to the climate conditions (Herngreen et al., 1996). Geographical changes (topography, continental position and sea level) constitute some of the most relevant mechanisms of climate change on geological time scales (Barron and Washington, 1984). General circulation models are currently producing climate simulations for the Mesozoic that correlate with the distributions of climatically sensitive facies (e.g. coals, evaporites and palaeosols) and faunal and floral distributions (e.g. reefs, crocodilians, palms, etc.) (Sellwood and Valdes, 2006). Based on negative evidence, the Mesozoic is essentially considered an ice-free time (e.g. Hallam, 1985, 1994), a warm period within which possible cooler ‘snaps’ existed (e.g. Price, 1999).

Regarding the Cretaceous sea-level fluctuations, Haq (2014) made an evaluation based on a synthesis of global stratigraphic data. The sea level was higher than at present, and the Late Cretaceous was characterized by very high sea levels worldwide. The curve representing the long-term envelope shows that average sea levels throughout the Cretaceous remained higher than the present day mean sea level (75–250 m above PDMSL) (Haq, 2014).

The Cretaceous climate from a general point of view was warmer than at present. A greenhouse effect, attributed to elevated levels of atmospheric CO₂, caused the almost complete absence of polar ice (Frakes, 1979; Berner, 1990; Nordt et al., 2003; Skelton, 2003). More refined paleoclimatic models, applied to the Cretaceous period, highlight a progressive warming from the Aptian to Maastrichtian that reduced the range of annual temperature and led to lower temperature gradients with values from ca. 5 °C at the pole to ca. 30 °C near the equator (Clarke and Jenkyns, 1999; Amiot et al., 2004; Donnadieu et al., 2006). Data from diagenetically unaltered specimens of the belemnite *Dimitobelus cf. stimulus* from deposits of the Rio Mayer Formation at Lago San Martin (southern Argentina) suggest relatively cool temperatures for the early Albian at a palaeolatitude of approximately 58°S (Pirrie et al., 2004).

The beginning of the Late Cretaceous (Cenomanian-Turonian) might have been one of the warmest times of the Cretaceous driven by volcanism (Kidder and Worsley, 2012). Nordt et al. (2003) produced atmospheric CO₂ and temperature curves from stable C and O isotopic compositions, in paleosol carbonates between ca. 71.0 and 63.6 Ma, and demonstrated that their results correlate well with the marine isotopic record and, when taken together, point to two intense greenhouse events in the Maastrichtian.

To work out how the climate has changed over time, climate scientists need long-term records. Plants and palynomorphs are indirect data (proxy) which help us to elucidate long term climate changes. An analysis of the palynofloral content in each stratigraphic layer (sample) studied from a geological unit can tell us what types of plants were growing when the sediment was deposited. Climatic inferences can then be made based on the autoecology of fossil taxa assuming that they are similar to those of their nearest living relatives. Quantitative palynological analysis has proven to be useful for paleoclimatic reconstructions (Bruch and Mosbrugger, 2002; Liang et al. 2003). Palazzesi and Barreda (2007) concluded that there were good relationships between the major thermal character of the floras and the paleoclimatic trends from isotopic data during the Cenozoic of Patagonia. They demonstrated that a qualitative analysis based on a classical approach may well represent a general climatic pattern.

The main aim of this contribution is to evaluate whether the changes in vegetation during the Cretaceous, based on the quantitative analysis of pollen and spores associations of different geological units, from north to south Argentina, correlate with the climatic fluctuations inferred by other proxies. We analyze and compare quantitatively some selected components of the palynofloristic associations, using our own published data and some selected published sources from different geological units, from mid to high latitudes.

Climatic indicator species have been selected based on known climatic preferences of their extant relatives. Indicators of arid climates include *Classopolis*, ephedroid pollen grains, including elater-bearing species, while the indicators of humid climates are trilete and monolete spores, mainly produced by free-sporing plants, and palm pollen grains (Herngreen et al., 1996; Mejia-Velasquez et al., 2012).

**Methodology**

The quantitative data mostly come from published...
palynological studies, but also from our own unpublished data on relative abundances of selected Cretaceous palynofloras from different Argentinian basins. This study was carried out using data from 17 formations, located in five basins, from north to south (covering between 22º to 54º south latitude): Salta Group Basin (La Yesera Fm., Las Curtiembres Fm.); San Luis Basin (La Cantera Fm., Lagarrito Fm.); Neuquén Basin (Vaca Muerta Fm., Mulichinco Fm., Agrio Fm., La Amarga Fm., Huitrín/Ranquiles formations); Chubut River Area (Paso del Sapo Fm., Lefipán, Fm.) Austral Basin (Springhill Fm., Rio Mayer Fm., Piedra Clavada Fm., Kachaiker Fm., Monte Chico Fm.) (Fig. 1). Moreover, data from three selected wells (Shell GOC-5, MLD-3 and MJ-8) out of twelve published by Archangelsky and Archangelsky (2002, 2004) from the offshore Gallegos and Magallanes areas are also included in the discussion (Fig. 2; Table 1). The selection of these three wells was based on the number of samples with data and the depth with suggested age. The mentioned papers include detailed palynological percentages of all wells and therefore we did not plot those data here. The complete biostratigraphic discussion of the geology and stratigraphy of all the basins considered in this contribution can be found in Prámparo (2012); except for the offshore Gallegos and Magallanes data which are in Archangelsky and Archangelsky (2002, 2004).

We considered mainly palynodata from continental deposits but also from marginal marine geological units. The problem with some continental deposits is the lack of reliable biostratigraphic or chronostratigraphic calibration of the geologic units, and the scarcity of published statistical analysis (relative or absolute abundance of taxa) of the palynofloras. We only selected palynofloras with published quantitative data (tables or charts) and we added new unpublished data (own source) sets from Lagarrito and Agrio formations. The latitude and longitude (geographic coordinates) of the localities, the geological units, age, number of samples and complete author’s references are included in Table 1. The sampling distance and stratigraphic column of each section are in the original publications cited in Table 1. In Table 2 data from three selected Shell wells from Magallanes and Gallegos area, Austral Basin are presented.

The composition of each flora was standardized in terms of four major groups using indicator pollen taxa based on the climatic preferences of its modern relatives. The chosen major groups are: free-sporing plants (mainly Bryophyta and ferns) and Palm pollen grains, considered as humidity indicators; and Classopollis and Gnetales (different Ephedra pollen type and elaterates), as indicators of aridity. Data of palynological counts obtained from bibliographic sources were compiled for a comparative purpose including a wide latitudinal range (north to south Argentina). The age of each palynological association was taken from the original published paper (radiometric datings, biostratigraphy, etc.).

For our analysis, we used the relative abundance value (from each stratigraphic horizon) that is equal to the number of specimens of a selected taxa counted in a sample, from a total of mainly 200 specimens (n). However, as we also used published data, the total number of specimens for each sample was less than 200 in some cases. The mean relative abundance was calculated for each palynoflora corresponding to a given formation, to obtain the general climatic curve trend during the Lower and Upper Cretaceous. Data consisting of relative abundance were entered in spreadsheets and a database was created. The relative abundance values were imported in R program version 3.2.2 (2015) and they were used for plotting in each studied section (from the base to the top), the climatic trend/curve for each indicator in the samples, throughout the geological time (Fig.1 and Fig.2).

The aridity versus humidity climatic curve was constructed using the sum of the mean relative abundances, considering together the palms and free-sporing plants as humidity indicators and Classopollis and gnetales as aridity indicators (Fig. 3).

Figure 1. Map of Argentina showing the basins included in this study and the line graphs of the relative abundances from selected palynologic groups in each formation (for detailed information see Table 1). The distance between samples is aleatory, for stratigraphic location of the samples see the stratigraphic columns in the corresponding original publications. a) Salta Group Basin; b) San Luis Basin; c) Neuquén Basin; d) Chubut River Area; e) Austral Basin, Bajo Comisión section (lower part), Cancha Carrera and Cerro de la Cruz section (upper part); f) Austral Basin, La Horqueta section.

Figura 1. Mapa de Argentina mostrando las cuencas incluidas en este estudio y los gráficos de líneas de las abundancias relativas de grupos palinológicos seleccionados de cada formación (información detallada en Tabla 1). Las distancias entre las muestras es aleatoria, para ubicación estratigráfica de las muestras vea las columnas estratigráficas en las publicaciones originales correspondientes. a) Cuenca del Grupo Salta; b) Cuenca de San Luis; c) Cuenca Neuquina; d) Área Río Chubut; e) Cuenca Austral, perfil Bajo Comisión; f) Cuenca Austral, Perfil La Horqueta.
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| Basins      | Geologic units       | # samples | Locality                          | Lat./Long.       | Age              | Datation method | Environment    | References                        |
|------------|----------------------|-----------|-----------------------------------|------------------|------------------|----------------|----------------|-----------------------------------|
| Salta      | Las Curtiembres Fm.  | 1         | Palo Seco                         | 25°40' S * 65°42' W * | Campanian 77±5 Ma | radiometric   | pyroclastics | continental | Narváez and Sabino, 2008          |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            | La Yesera Fm.        | 6         | Pucará Valley                     | 25°50' S * 66°20' W * | Albian-Cenomanian | radiometric   | continental |                | Sabino, 2004  Narváez et al., 2014 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            |                      |           | Sierra de Guayaguas (La Yesera section) | 31°40'67" S 67°11'64" W | Albian? | palynomorphs radiometric | continental | Prámparo et al., 2005  Mego and Prámparo, 2013 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            | La Cantera Fm.       | 14        | Cantera de Gutierrez (type locality) | 32°59'25" S 66°52'48" W | Late Aptian | palynomorphs (angiosperms) | continental | Prámparo, 1990, 1994 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            |                      |           | Balsa Huirín                      | 37°40' S * 70°10' W * | Earliest Albian? | palynomorphs (angiosperms) | continental | Volkheimer and Salas, 1975  Archangelsky et al., 2009 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            |                      |           | North Agro river bridge           | 38°28' S * 70°05' W * | Aptian | palynomorphs | continental | Vallati, 1995 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            |                      |           | East La Amarga locality          | 39°30' S * 70°05' W * | Barremian | biostratigraphy | continental | Prámparo and Volkheimer, 2002  Leanza and Hugo, 2011 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            |                      |           | Cerro La Parva                    | 37°16' S * 70°29' W * | Hauterivian 132.5±1.3 Ma | radiometric   | marine        |                     | Aguirre-Urreta et al., 2008  Prámparo and Volkheimer, 2000 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            |                      |           | Cerro la Parva                    | 37°16' S * 70°28' W * | Valanginian 133.8 Ma | ammonites | continental |                | Prámparo and Volkheimer, 1999  Veiga et al., 2011 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            |                      |           | Cerro La Parva                    | 37°16' S * 70°28' W * | Valanginian 136.4±2.0 Ma | radiometric | marine        |                     | Prámparo and Volkheimer, 1996  Veiga et al., 2011 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            |                      |           | Cerro La Parva                    | 37°14' S * 70°28' W * | Valanginian | biostratigraphy | marine/continental |                     | Volkheimer and Prámparo, 1993 |                                  |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            |                      |           | Mallín Quemado                    | 38°35' S * 70°10' W * | Berriasian | biostratigraphy | marginal       |                     | Quattrocchio and Volkheimer, 1985 |
|            |                      |           |                                   |                  |                  |                | marine        |                     |                                  |
|            |                      |           | San Ramón section                | 42°41' S * 69°50' W * | Latest Maastrichtian | biostratigraphy | marginal       |                     | Barreda et al., 2012  Scasso et al., 2012 |
|            |                      |           |                                   |                  |                  |                | marine        |                     |                                  |
|            |                      |           | Los Fortines                      | 42°41' S * 70°00' W * | Campanian-early Maastrichtian | biostratigraphy | continental |                     | Papú, 1989 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            |                      |           | Cancha Carrera                    | 51°11'20.2" S 72°20'55.5" W | Maastrichtian | biostratigraphy | marginal       |                     | Povilauskas, 2011, 2012, 2013  Povilauskas, 2011, 2012, 2013 |
|            |                      |           |                                   |                  |                  |                | marine        |                     |                                  |
|            |                      |           | Cerro de la Cruz                  | 51°33'00.5" S 72°25'43.2" W | Maastrichtian | biostratigraphy | marginal       |                     | Povilauskas, 2011, 2012, 2013  Povilauskas, 2011, 2012, 2013 |
|            |                      |           |                                   |                  |                  |                | marine        |                     |                                  |
|            |                      |           | Bajo Comisión                     | 48°48' S * 72°8.5' W * | Albian-Cenomanian | palynomorphs | marginal marine to continental |                     | Barreda and Archangelsky, 2006  Archangelsky et al., 2012 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            |                      |           | Bajo Comisión                     | 48°48' S * 72°8.5' W * | Late Aptian | palynomorphs | marginal marine |                     | Archangelsky et al., 2012 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            |                      |           | La Horqueta                        | 48°55' S * 71°30' W * | Early Albian | ammonites, palynomorphs | continental | Medina et al., 2008 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |
|            |                      |           | La Horqueta                        | 48°55' S * 71°30' W * | Late Aptian | ammonites, palynomorphs | marginal marine | Medina et al., 2008 |
|            |                      |           |                                   |                  |                  |                |                |                     |                                  |

Table 1. General information of the Cretaceous palynologic associations from Argentina included in this paper. The asterisk (*) indicates the geographic coordinates estimated from the location maps provided in the original publications.

Tabla 1. Información general de las asociaciones palinológicas del Cretácico de Argentina incluidas en este trabajo. El asterisco (*) indica las coordenadas geográficas estimadas a partir de los mapas de ubicación provistos por las publicaciones originales.
Selected palynological climate indicators

A) Free-sporing plants

The Embryophyta (land plants) include Marchantiophyta (liverworts), Bryophyta (sensu stricto, mosses), Anthocerophyta (hornworts), and Tracheophyta (Crane et al., 2004; Qiu et al., 2006). Phylogenetic studies in tracheophytes or vascular plants show a basal dicotomy that separates the lycophytes from the euphyllophytes (e.g. Kenrick and Crane, 1997; Doyle, 1998; Pryer et al., 2004). Lycophytes comprise three main clades: Lycopodiales (clubmosses), Isoetales (quillworts), and Selaginellales (spikemosses), and euphyllophytes comprise two clades: monilophytes (ferns) and spermatophytes (seed plants) (Pryer et al., 2004). Free-sporing plants, as treated in this paper, include the bryophytes (sensu lato, i.e. liverworts, mosses and hornworts), lycophytes, and monilophytes. We do not use the terms “pteridophytes” or “ferns and fern allies” as they group together the lycophyte and fern clades that are paraphyletic (Pryer et al., 2004; Smith et al., 2006).

Bryophytes and ferns

Bryophytes sensu lato constitute the most diverse group of terrestrial plants after the angiosperms, with a wide diversity of habitats (Mishler, 2001). Bryophytes often inhabit temperate forests, rivers, streams, as well as tropical forests, arctic tundra, and desert rocks. Peat ecosystems are the primary habitats in which bryophytes actually dominate (Mishler, 2001). In bryophytes, the tissue is directly exposed to changes in humidity and, does not store or conduct water with anything near the efficiency of vascular plants (Richardson, 1981). This condition, combined with their ability to tolerate long periods of drought, suggests that bryophytes may be used as indicators of long-term micro climatological changes associated with fragmentation (Hylander et al., 2005). However, although bryophytes generally require a humid environment for their development, they will not survive when they are permanently submerged (Bates, 2009). Bryophytes are generally small in size and lack resistant tissues, so their fossilization is difficult. However, the spores that these produce, especially the hepatics (liverworts), have a good preservation due to their thick and sculpted wall.

The Cretaceous was a period of great importance in the evolution and dispersion of bryophytes (Taylor et al., 2009) and the hepatic species acquired great diver-
ersity and development, as demonstrated by the abundant presence of spores in almost all associations of that age (Archangelsky and Archangelsky, 2005). They are usually found in fine sediments accumulated in freshwater bodies under anaerobic conditions. Bryophyte records in the paleo floristic associations of the Lower Cretaceous in Argentina are frequent, especially at high latitudes of southern Patagonia (Archangelsky and Archangelsky, 2005) but there is also an important record (comprising micro and macro fossils) at the mid-latitude La Cantera Formation, from the San Luis Basin (Puebla et al., 2012).

Ferns are considered to be an important group during the Mesozoic (Nagalingum et al., 2002) with one of the major components being found in paleo-floral assemblages (Page, 2002). It is believed that most of the fern members grew under warm conditions in moist environments during the Early Cretaceous, including wetlands, swamps, marshes, riverbanks and understory vegetation in forests (Collinson, 2002; Van Konijnenburg-van Cittert, 2002; Batten, 2007). Studies made on modern fern ecology help to point to a similar general framework in the past for fern fossils and the potential to extrapolate this information for interpretation of paleoecologic and paleoclimatic conditions (Page, 2002). Ecology advances on living ferns recognized the water availability in the environment, at least temporarily, to ensure the reproduction and conservation of the dispersed spores end even with the presence of floating structures in some genera (Collinson, 2002). A wide range of distribution from tropical to temperate climates around the world has been documented (Collinson, 2002; Page, 2002; Van Konijnenburg-van Cittert, 2002), with this available information being very useful for paleoecologic reconstructions through the time (Page, 2002; Mejía-Velásquez et al., 2012). Free-sporing plants have been chosen in several paleo-environmental and paleoclimatic reconstructions as indicators of moist conditions (Batten, 2007; Archangelsky et al., 2012; Mejía-Velásquez et al., 2012, Kujau et al., 2013).

Two fern families were relevant during the Lower Cretaceous: the Osmundaceae and Schizaeaceae. Currently, the Osmundaceae representatives are found worldwide with preference for swampy conditions, and being absent from cold or arid areas (Skog, 2001). Skog (2001) saw that these leptosporangiate ferns are linked to patterns of rainfall and they occur at latitudes between 30° and 60° S but they do not occur in the drier belt near the equatorial regions. Throughout the Cretaceous the relative abundance of Osmundaceae steadily declined (Nagalingum et al., 2002).

Schizaeaceae, on the other hand, prefer warm, humid environments and they are mainly recorded from sandstones and clays in subtropical areas in the Northern Hemisphere. In Argentina, Del Fueyo et al. (2007) reported a high diversification of Schizaeaceae during the Hauterivian-Barremian, and diversification and abundance of Schizaeaceae and Osmundaceae during the Aptian-Albian. At the Salta Group Basin (La Yesera Fm.) the cicatricose spores are particularly abundant reaching a peak of 54% of the total assemblage (Narváez et al., 2013, 2014). From the Albion to the end of the Cretaceous, the aquatic ferns became important components of the microfloras from South America (Prámparo, 2012). The family Osmundaceae, together with Salvinaceae, are well represented in different basins in Argentina (Papú, 1997; Puebla et al., 2015; Narváez et al., 2016).

B) Gnetalean pollen grains

Gnetales is a group of gymnosperms that includes three extant monogeneric families: Ephedraceae (Ephedra L.), Welwitschiaceae (Welwitschia Hook.f.) and Gnetaceae (Gnetum L.) (Chamberlain, 1957; Bierhorst, 1971). The genus Welwitschia is endemic to the Namib Desert and southern Angola (Kubitzki, 1990). Gnetum with pantropical distribution and the genus Ephedra is distributed in arid and semi-arid regions of the world (Kubitzki, 1990; Rydin et al., 2010; Ickert-Bond and Renner, 2016). The fossil pollen record dates back to the latest Paleozoic (e.g. Azéma and Boltenhagen, 1974; De Lima, 1980; Wang, 2004), and becomes more common since the Triassic (Rydin and Hoorn, 2016). However, polyptic pollen grains resembling Ephedra and Welwitschia, also referred as “ephedroid or gnetalean pollen grains,” are frequent and geographically widespread in the Mesozoic record especially during the Cretaceous. In this period, ephedroid pollen grains were more diverse in morphology and much more abundant in the paleo-floras than they are today (Rydin and Hoorn, 2016). Modern Ephedra is adapted to dry environments and its abundance in Cretaceous sediments could be related to warmer and drier environments developed in tropical and subtropical regions during the Cretaceous (Scotese et al., 1999; Wang and Zheng, 2010). Schrank (2010) suggested, based on the analysis of modern plant dispersion, that even in low percentages the fossil Ephedra- and Welwitschia-like pollen may indicate the presence of gnetalean plant associations in dry places, not far from the site of sedimentation. A high abundance of characteristic ephedroid polyptic pollen grains is recorded in
Cretaceous floras from northern and central South America (e.g. Herngreen, 1973; De Lima, 1980; Pons, 1988; Herngreen and Dueñas Jimenez, 1990). Furthermore, the rich morphological variety of polyplicate palynomorph with straight or twisted ridges belonging to the ephedroid type is a characteristic feature of the African–South American Cretaceous microfloral province (Herngreen and Dueñas Jimenez, 1990). Ephedroid polyplicate (gnetalean) pollen grains are present in nearly all the Lower Cretaceous palynofloras from Argentina with different numbers of specimens, represented by: Ephedrites, Steevesipollenites, Gnetaceae pollenites, Galeacornea, etc.

C) Classopollis (Cheirolepidiaceae)

The Cheirolepidiaceae is an extinct conifer family with oldest fossil remains dating back to the Late Triassic (e.g. Ash, 1973; Axsmith et al., 2004) and which disappeared by the Cretaceous-Paleogene boundary, except in Patagonia Argentina where they were also recorded in the early Paleogene (Barreda et al., 2012). The highest diversity of the family is recorded at low paleolatitudes during the mid-Mesozoic (Alvin, 1982). Cheirolepidiacean pollen grain Classopollis, has been recorded in most southern Gondwanic palynofloras (e.g. Antarctica: Cantrill and Poole, 2002; South America: Quattrocchio et al., 2011; Africa: Bamford, 2004; and Australia: Tosolini et al., 2015). Although Classopollis has generally been considered a background element of these associations, there are some assemblages where they are a dominant component (e.g. McLoughlin et al., 2014; Villar de Seoane and Archangelsky, 2014). Macrofossil remains with morphological features, such as diminutive leaves, leaf imbrication and thick cuticles with papillate protection of deeply sunken stomata, have been found in association with sediments of semi-arid, coastal environments or disturbed areas subject to repeated volcanic ash fall (Watson, 1977; Upchurch and Doyle, 1981; Alvin, 1982; Archangelsky and Taylor, 1986). However, other studies have shown that Cheirolepidiaceae were thermophilic plants that grew under a wider range of environmental conditions but avoided swamped lowlands (Vakrameev, 1981). Regarding pollen grains, Classopollis is a characteristic and abundant element of Cretaceous low-latitude regions (Alvin, 1982), and has been generally considered indicator of well-drained soils and warm climates (Srivastava, 1976; Vakrameev 1981), but it is also present in high latitude assemblages indicative of cooler conditions (e.g. southern Australia; Tosolini et al., 2015). Classopollis is a frequent to abundant component of early Cretaceous palynofloras from Argentina, decreasing in number towards the Campanian-Maastrichtian.

D) Palm pollen grains

Palms have 190 genera with 2,000 species, distributed across the warm climates of the world, being important and typical plants of tropical sites (Dransfield and Uhl, 1998; Simpson, 2006). Palms are excellent indicators of palaeoclimatic conditions, because they are a typical family with a subtropical and tropical distribution, and they commonly grow in areas where the mean annual temperature is higher than 10°C, with mean temperatures in the coldest month being more than 5°C (Greenwood and Wing, 1995; Harley, 2006).

In southern South America, palms became important representatives of the vegetation since the Late Cretaceous. However, Martínez et al. (2016) recently recorded findings of Spinizonocolpites-type tetrads with unequivocal palm affinity (Calamoideae) in the upper Barremian of Patagonia, Argentina (high latitudes) thus extending back in time the oldest known records of palm pollen in Gondwana. Nevertheless, the oldest Mesozoic palms are present in very low numbers masked by a flora dominated by conifers, cycads, Bennettitales, pteridosperms and ferns. Herngreen (1980) established the Late Cretaceous Palmae Province of Africa and northern South America. The assemblages on both sides of the Atlantic are characterized by the increasing number (10-50%) of monocolpate Palmae types of the psila-/Retimonocolpites plexus, Longapertites and morphological similar species.

Palms played a significant role in late Maastrichtian communities from South America. The Maastrichtian palynological association of the Lefipán Fm. in Argentina represents a fern-angiosperm dominated community, with gymnosperms (podocarps) as common trees, diverse Proteaceae, aquatic ferns, and abundant palms represented by Spinizonocolpites, Arecipites, Longapertites, suggesting warm and humid adapted vegetation (Barreda et al., 2012). The presence in the palynofloras of the genus Spinizonocolpites, related to the tropical mangrove palm Nypa, would indicate specialized shore-line mangrove vegetation in the sedimentation area corresponding to Lefipán Fm. (Barreda et al., 2012).

Continental elements dominate the palynoflora of the Monte Chico Fm. Among angiosperms the palm pollen grains of the Arecaceae are abundant (2.2 to 10.4% in the different studied samples; Fig. 1) repre-
sented by *Arecipites minutiscabratus*, *Longapertites patagonicus* (Povilauskas, 2013).

**Stratigraphic variation of Cretaceous climate indicators in the different basins**

The relative abundance of selected palynomorphs, considered as climate indicators, of 122 samples from different basins from northern to southern Argentina, were analyzed. According to these results, several peaks of dry and warm-humid conditions can be observed during the Early and Late Cretaceous of Argentina (Fig. 1 and Fig.2).

The basal Cretaceous is well represented in our data by the palynofloras of the Neuquén Basin, between 35° to 39° S latitude (Fig. 1.c). Free-sporing plants, Gnetalean and *Classopollis* were components of the palynofloras of this basin. *Classopollis* showed relative abundance not exceeding 50% of the total, in the Berrissia-Vangalinian Vaca Muerta and Mulichinco formations (Quattrrocchio and Volkheimer, 1985; Volkheimer and Prámparo, 1993). The curve shows a decrease of *Classopollis* during the mid Valanginian-Hauterivian in accordance with the marine conditions of the Agrio Fm. (Prámparo and Volkheimer, 1999; and unpublished data) mainly at the top Agua de la Mula Member, with percentages going from 1.6 to 12%. Higher in the stratigraphic column of the Neuquén Basin (Barremian through Albian) there is a peak of 55-73% of *Classopollis* at the La Amarga (Prámparo and Volkheimer, 2002) and Huitrín/Ranquiles formations (Volkheimer and Salas, 1975). Ephedroid pollen grains (Gnetales) are present in very low percentages (1-3%) in Vaca Muerta and Mulichinco formations (Berrissia-Vangalinian); slightly increasing (5%) in Huitrín/Ranquiles fms. (Aptian-earliest Albian?). Free-sporing plants reached the higher value of 26% at the Valanginian Mulichinco Fm. and showed lower values during the Hauterivian (less than 1%).

At the San Luis Basin (central-western Argentine, between 31° to 33° S latitude), the Aptian-Albian is well recorded with the microfloras of the La Cantera and Lagarcito formations (Fig. 1.b). The La Cantera Fm. (late Aptian) showed a peak of 35.8% of *Classopollis* together with high abundance of gnetalean reaching 29.6% at the lower part of the section. Those values decrease upward in the stratigraphic column to values of 0.5-16.5% (*Classopollis*) and 1.5-10% (Gnetalean) during the Albian (Lagarcito Fm.). On the other hand, free-sporing plants showed the highest value of 14.8% at the Aptian (La Cantera Fm.; Prámparo 1990, 1994) and reached a peak of abundance of 31% at the early Albian (Lagarcito Fm.; Prámparo et al., 2005; Meg and Prámparo, 2013) in this basin.

We analyzed published results (Medina et al., 2008; Povilauskas, 2011, 2012, 2013; Archangelsky et al., 2012;) from the late Aptian-Cenomanian Bajo Comisión and late Aptian-early Albian La Horqueta formations (Rio Mayer, Kachaike and Piedra Clavada formations) and the Maastrichtian, Cancha Carrera and Cerro de la Cruz sections (Rio Chico Fm.) from the Austral Basin, located between 47° to 54° S latitude (Figs. 1.e-f). At the base of the Bajo Comisión section (Rio Mayer Fm.) values of *Classopollis* were relatively high (28.7 to 74%) as well as at the Piedra Clavada (early Albian) and Kachaike (Albian-Cenomanian) formations, where the values varied from 15-71% and 26.7-70% respectively (Fig 1.e-f). This result is coincident with the tendency of high values of *Classopollis* recorded near the Aptian-Albian in the Neuquén Basin (Fig. 1.c). Free-sporing plants have the opposite trend than that observed in *Classopollis*, showing the lowest values of 4-8% at the Rio Mayer Fm. in La Horqueta section (Fig. 1.f) and increasing the abundance with a peak of 61% at the Piedra Clavada Fm. From the same basin, Povilauskas (2011, 2012, 2013) published a complete analysis with statistical data of the Rio Chico Fm. microflora (Maastrichtian). In this microflora free-sporing plants are abundant (30-53%) and palm pollen grains reach a peak of 10%.

*Classopollis* was described and illustrated by Povilauskas (2012) as appearing in the Rio Chico Fm., also mentioning a 15-18% of abundance in the association. Nevertheless, the author did not consider the rimulate grains in the final statistical counts from the Rio Chico Fm. (Povilauskas, 2013) which we used for plotting Figure 1.e. Regarding the records of free-sporing plants in the Austral Basin, trilete and monolete spores reach a peak of abundance of 60% in Piedra Clavada Fm. (La Horqueta section, early Albian; Fig. 1.f) and 50% in Kachaike Fm. (Bajo Comisión section, Albian-Cenomanian?; Fig. 1.e) (Medina et al., 2008; Archangelsky et al., 2012).

The subsurface palynodata from the Austral Basin, offshore Magallanes and Gallegos areas (between 52° to 53° south latitude; Fig.2, Table 2), correspond to the Valanginian-Maastrichtian? interval (Archangelsky and Archangelsky, 2002, 2004). *Classopollis* occurs at the base of well Shell MLD-3 with percentages of 1-13% (1603-1665m; Springhill Fm., Valanginian-Hauterivian?, according to Archangelsky and Archangelsky, 2002) and reaches 71% towards the top (1499m, Baqueró Group?). Trilete and monolete spores show a maximum of 39-58% at the base (1610-1665m), decreasing in abundance towards the top and reaching the...
lowest percentage (12%) at 1439m (Baqueró Group?). In the well Shell GOC-5 (late Barremian-early Aptian?), *Classopollis* is present with 36% at the base (1307.4m), decreases in abundance to 3-5% (1268-1251m), and reaches its maximum abundance of 72% towards the top (1203m). Spores show two peaks of 70% at 1269m and 1247m (Archangelsky and Archangelsky, 2004). Finally, at well Shell MFJ-8, rimulate grains are represented in all the samples, but at the interval of 1055-1250m (late Albian-late Cenomanian?) *Cassopollis* reaches a maximum of abundance (32%) just at the base and then decreases; above 1044m increases again to percentages of 17-27% (Turonian?). The spores on the other hand, occur with a peak of abundance of 53% at 1170m (late Albian-late Cenomanian?) (Archangelsky and Archangelsky, 2002).

The Salta Group Basin, between 22° to 26° S latitude (Fig. 1.a) palynologic records correspond to the Alban-Cenomanian period (La Yesera Fm.; Narváez et al. 2014) and part of the Campanian (only one sample from the Las Curtiembres Fm.; Narváez and Sabino, 2008). Free-sporeng plants are present with values less than 20% at the lower part of the La Yesera Fm. increasing upward and reaching values of more than 60% in the upper part of the section. *Classopollis* showed three notorious peaks with more than 68% of relative abundance (maximum percentage of 74%) and Gnetalean values are almost constant in all the samples from La Yesera Fm. with less than 9%. Nevertheless, this group of plants showed a notable peak of abundance in the Las Curtiembres Fm. (57.5%) together with an absence of *Classopollis* and low abundance of free-sporeng plants (3%), probably representing local arid conditions (and being cautious as these results correspond to a unique sample).

Finally, partial Upper Cretaceous is well represented at Chubut River area, between 42°35’ to 43° S latitude (Fig. 1.d; Patagonia, Argentina), with two published palynofloras: Paso del Sapo Fm. (Papú, 1989) and Lefipán Fm. (Barreda et al., 2012); both with records of relative abundance of free-sporeng plants, *Classopollis* and Palms pollen grains. The Campanian and Maastrichtian in this area is characterized by the presence of free-sporeng plants showing high values between 28 and 49%, *Classopollis* values on the other hand do not exceed 1% in the Lefipán Fm, and palms have percentages between 3.6 to 19.4% in this basin.

**Discussion**

To date, there are only a few papers dealing with Cretaceous palaeoclimatic reconstructions based on palynomorphs from the Southern Hemisphere. De Lima (1983) published a palaeoclimatic reconstruction of the Brazilian Cretaceous (low latitudes) based on palynological data. He inferred a hot, wet climate for the most basal Cretaceous, probably subtropical. For the Aptian, he suggested a hot climate with a tendency toward more arid conditions to the late Aptian. During the Albian, palynological assemblages reflecting xerophytic conditions dominated, making the Albian the most arid part of the entire Cretaceous. This tendency is in accordance with our results from the mid and low latitude palynofloras (Neuquén Basin: Huitrin Fm.; San Luis Basin: La Cantera and Lagarcito fms., Salta Group Basin: La Yesera Fm; Figs. 1 and 2), with aridity indicators showing the highest values. Nevertheless, Mejía-Velásquez et al. (2012) analyzed quantitative palynological data from stratigraphic sequences in tropical South America and concluded that there were humid climates in northern South America during the Aptian-Albian interval. Finally, for the late Senonian, De Lima (1983) evidenced warm but more humid conditions toward the end

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**Table 2.** General information of the three Shell wells selected from Archangelsky and Archangelsky (2002, 2004), Austral Basin, Magallanes and Gallegos areas, Argentina. They are arranged based on the location in the area, from north (GOC-5) to south (MLD-3, MFJ-8).

| Austral Basin | Wells | Depth (m) | Geologic units | # samples | Age | Environment | References |
|---------------|-------|-----------|----------------|------------|-----|-------------|------------|
| Magallanes area | MLD-3 | 1439-1665 | Gpo.Baqueró Springhill Fm.? | 15 | early Aptian? | marine/continental | Archangelsky and Archangelsky, 2002 |
|                | MFJ-8 | 780-1564 | Not informed | 11 | late Albain | marine/continental | Archangelsky and Archangelsky, 2002 |
| Gallegos area | GOC-5 | 1203-1307 | Not informed | 8 | late Barremian-early Aptian | marine | Archangelsky and Archangelsky, 2004 |

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of the Cretaceous, in which he observed a general cooling (in a relative sense). In our samples, this trend to moist conditions is evidenced by the increasing abundance of free-sporing plants together with abundant palm pollen grains (Paso del Sapo, Lefipán, and Monte Chico formations; Figs. 1 and 3) in the Maastrichtian.

Several authors (Dettmann, 1986; Cantrill and Poole, 2002) observed a steep floristic gradient throughout South America and the Antarctic Peninsula related to a strong latitudinal climatic gradient. For example, during the Aptian, *Classopollis* rarely accounts for more than 5% of the total palynoflora in the Antarctic Peninsula or is absent; the same pattern is repeated for the group of Gnetales including Elaterate grains (Cantrill and Poole, 2002). However, peaks of more than 75% of Pteridophytes-Lycophytes-Bryophytes can be observed during the Aptian to the Cenomanian in Antarctica, indicative of the more humid conditions for these latitudes. Considering the quantitative palynological data for the Cretaceous in Argentina, a marked latitudinal paleofloristic gradient could not be observed between northern and southern microfloras. From the Aptian- to the Cenomanian, *Classopollis* peaks of abundance (reaching 70% or more) occur at high latitudes (Austral Basin, e.g. Kachaike Fm.) and at low latitudes (Salta Group Basin, e.g. La Yesera Fm.) (Fig. 1).

**Conclusions**

There are still many questions related to the Cretaceous climatic conditions in southern South
The present contribution constitutes a first palaeoclimatic analysis of the southern portion of South America (Argentina), based on data of relative abundance of selected palynomorphs. From our preliminary results, we can conclude that there is a good relationship between the quantitative distributions of some selected palynomorphs and the global palaeoclimatic trends, from different proxies (e.g. isotopes) for the Cretaceous.

The Cretaceous in Argentina was a time when the climatic conditions were not uniform showing some fluctuations throughout this geological time. *Classopollis* is a frequent component of all the Berriasian-Hauterivian palynofloras from the Neuquén Basin, with relative abundances reaching 48% of the total palynomorphs (Fig. 2) and less represented at subsurface offshore in the Magallanes and Gallegos areas (high latitudes). The palynofloras from all the studied basins show a gradual aridity trend (increase of the abundance of aridity indicators) during the Aptian-early Albian with some notorious peaks in *Classopollis* abundance (Fig. 2) including those associations of high latitudes. There is evidence of an expanding warm arid belt characterized by increased abundance of the drought-resistant conifer pollen *Classopollis* and gnetalean pollen together with reduced abundance of free-sporeng plants, during the Aptian-Albian at mid and low latitudes of Argentina.

By the Campanian-Maastrichtian, the abundance of palm pollen grains together with increasing number of free-sporeng plants (compared with the Early Cretaceous palynofloras) would suggest warm and more humid conditions.

Nevertheless, statistical data about Cretaceous palynofloras are still scarce and incomplete. Further quantitative analysis of palynofloras from Argentina is necessary to better understand and identify the climatic trends during the Cretaceous.

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