Patagonian continental deposits (Cretaceous-Tertiary)

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We review stratigraphic records from various continental basins throughout Patagonia from the Cretaceous to the Late Tertiary and show that they can be used to reconstruct the history of the region, including the number and extension of marine transgressions as a result of sea level changes, changes in climate, and changes in the composition of the vertebrate fauna. The various independent sedimentary basins are analyzed with respect to internal facies relationships and in relation to global changes in climate and oscillations of sealevel. Volcanic processes associated with active volcanic arcs contributed lavas and substantial volumes of pyroclastics during this time interval. The interplay between different geological processes that took place during this time shaped the landscape of the continent and changed the associated flora and fauna, which were developed in this region, differing from other areas of southern South America and part of West Antarctica. © 2011 The Linnean Society of London, Biological Journal of the Linnean Society, 2011, 103, 289–304.

ADDITIONAL KEYWORDS: climate – palaeogeography – volcanism.

INTRODUCTION

An important feature of continental sedimentation is the partial preservation of the record of exogenous cycles, especially those controlled by climate, because major climatic changes are known to leave an imprint on the stratigraphic record. We present a broad perspective on the geological evolution of Patagonia, which is expected to have been relevant to its continental biota, from the Cretaceous to the Late Pliocene (approximately 145.5 to 2.6 Mya; Geological Society of America, Geological Time Scale, 2009). With this
purpose in mind, we review the literature on research conducted in Patagonia on sedimentology and palaeontology, as well as on the palaeogeographical evolution of the continent.

The evolution of Patagonia, the southernmost portion of South America, was in part independent from the evolution of the rest of Gondwana because Patagonia remained attached to West Antarctica for a long period. Plate tectonics controlled the southward migration of Antarctica and its separation from Patagonia, as well as the emergence of the Patagonian Andes and the subduction processes generated by these. The formations discussed herein exhibit the footprints of these relatively long-term processes. They also reveal footprints of the interactions of these long-term processes with changes in climate and sea level. The changes in climate in turn, go hand in hand with the evolution of the fauna and flora, which had to adapt to gradual changes in temperature, from relatively high temperatures in the Cretaceous and the Palaeogene to the onset of glaciations, which started as isolated ice caps in the Late Miocene but, in the Pleistocene, covered the Andean chain and part of the Patagonian Extra Andean sector. We begin by listing the most representative geologic units dominating each of the Patagonian regions with their type localities and their geographical coordinates (Table 1).

**Table 1.** Type locality of the most important continental stratigraphic sequences

<table>
<thead>
<tr>
<th>Units</th>
<th>Latitude</th>
<th>Longitude</th>
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<tbody>
<tr>
<td><strong>Cretaceous units</strong></td>
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</tr>
<tr>
<td>Rayoso Group</td>
<td>-69°40'</td>
<td>-36°22'</td>
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<tr>
<td>Chubut Group</td>
<td>-68°28'</td>
<td>-45°38'</td>
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<tr>
<td>Cañadón Asfalto Formation</td>
<td>-69°10'</td>
<td>-43°25'</td>
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<tr>
<td>Cerro Barcino–Albornoz Formation</td>
<td>-67°45'</td>
<td>-43°49'</td>
</tr>
<tr>
<td>A* Potancas–Puesto El Moro</td>
<td>-71°59'</td>
<td>-47°43'</td>
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<tr>
<td>Río Mayer Formation</td>
<td>-72°17'</td>
<td>-48°01'</td>
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<tr>
<td>Kackaike Formation</td>
<td>-72°13'</td>
<td>-49°35'</td>
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<tr>
<td>Piedra Clavada Formation</td>
<td>-72°17'</td>
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<tr>
<td>Neuquen Group</td>
<td>-70°17'</td>
<td>-38°42'</td>
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<tr>
<td>Cerro Fortaleza–Chorrillo Formation</td>
<td>-72°06'</td>
<td>-50°03'</td>
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<tr>
<td>Mata Amarilla Formation</td>
<td>-71°39'</td>
<td>-49°50'</td>
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<td>Puesto El Alamo Formation</td>
<td>-72°27'</td>
<td>-49°31'</td>
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<td>Anita Formation</td>
<td>-72°17'</td>
<td>-50°22'20''</td>
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<td><strong>Tertiary units</strong></td>
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<tr>
<td>Nahuel Huapi Group</td>
<td>-71°32'</td>
<td>-41°09'</td>
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<tr>
<td>Carrere–Vaca Mahuida Formation</td>
<td>-68°07'</td>
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<td>Chichinales Formation</td>
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<tr>
<td>La Pava–Collon Cura Formation</td>
<td>-70°04'</td>
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<td>West Río Negro Formation</td>
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<td>Abanico Formation</td>
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<td>Colhuel Huapi Formation</td>
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<td>Río Turbio Formation</td>
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<td>Río Leona Formation</td>
<td>-72°02'</td>
<td>-50°21'</td>
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<tr>
<td>Santa Cruz Formation</td>
<td>-71°50'</td>
<td>-50°22'</td>
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**THE CRETACEOUS CLIMATE**

During the Cretaceous (144 to 65 Mya), along with the progressive breakup of Gondwana, there was a global climatic improvement that translated into a worldwide marine transgression (Fig. 1), generating shallow epicontinental seas (Southwood, 2004).

The Cretaceous climate was much warmer than the climate of today. It was perhaps the warmest Earth climate during the Phanerozoic Eon (Fig. 2), and it was also the most geographically uniform. During this time, the temperature differences between the poles and the equator were approximately half the differences observed at present. As a result, temperate climate conditions extended even to the poles (Uriarte Cantolla, 2003).

**SEA LEVEL**

The global distribution of the continents facilitated the circulation of warm ocean waters from the
The palaeontological records from continental freshwater sediments indicate warm and humid conditions worldwide. Indeed, coal deposits, which are preferably formed under hot and humid conditions, are conspicuous and widely spread across all latitudes during the Cretaceous (Uriarte Cantolla, 2003). The greater extension of flooded lands increased the absorption of solar energy, leading to an increase in air humidity, and ultimately causing a greenhouse effect, changing towards a warmer global climate.

Tectonic activity also increased during the Cretaceous (Prothero & Dott, 2004). This resulted in an increase in volcanic activity and thus in increased CO2 released to the atmosphere and the oceans. The massive release of CO2 gases during tectonically generated (mainly rift-related) volcanism may have generated a greenhouse effect leading to climate warming. Therefore, the global climate during the

**Figure 1.** Distribution of the seas and emerged areas approximately at 100 Mya (Uriarte Cantolla, 2003).

**Figure 2.** Distribution of global temperatures in the Cretaceous compared with the present day (*sensu* Hay, 2008).
Cretaceous was one of the warmest climates ever. The Cretaceous climate was temperate to warm. One hundred million years ago, the average temperature on the Earth surface was between 6° and 12° higher than today (Fig. 3). Through the study of fossils found in the Arctic region, it is calculated that the average temperature of the oceans was between 15 °C and 20 °C (Huber, Norris & MacLeod, 2002; Friedrich et al., 2008).

The earth’s ocean–atmosphere system was affected by important geochemical changes in the Palaeocene–Eocene boundary. Such geochemical changes are reflected in a dramatic fall in the values of carbon isotopes obtained in palaeosoil carbonates, mammal ornaments, and pollen (Koch, Zachos & Gingerich, 1992; Stott et al., 1996; Beerling & Jolley, 1998; Cojan, Moreau & Stott, 2000; Jenkyn, 2003).

**PALAEOGEOGRAPHY**

The palaeogeography of Patagonia during the Cretaceous presented geographical features that were very different from those found today, because extensional processes generated large sedimentary basins, where continental and marine environments coexisted. Stratigraphical analyses on these basins facilitate the identification and location of these palaeogeographical changes throughout this period.

As a result of the breakup of Pangea, from the Cretaceous times to the Neogene, South America and Antarctica formed an independent island continent that was isolated to the north and east by oceans. This isolation in turn facilitated the evolution of a fauna that was endemic to the South America–Antarctica island continent.

During the Cretaceous, the sea level was much higher than today (Fig. 4). Changes occurring at the bottom of the sea were rapidly transmitted to the continent as a result of eustatic rise of sea level. The ocean floor spread rapidly at mid-oceanic ridges resulting in the generation of relatively warm and thus less dense oceanic crust. This in turn resulted in
the displacement of seawater leading to long-term flooding over the continents (Hays & Pitman, 1973; Robaszynski, 1981; Kominz, 1984). These tectonic processes took place mostly between 90 and 80 Ma. During this time, sea level was between 100 and 170 m (Fig. 4) above the current level (Miller et al., 2005).

However, during the Late Cretaceous, sea level fluctuated significantly and some of these fluctuations were large (25 m) and rapid (i.e. less than 1 Ma; Müller et al., 2008). It has been suggested that these Late Cretaceous fluctuations took place in a greenhouse world implying potentially a partially glacioeustatic control on sea level changes (Miller et al., 2003). Patagonian continental areas were thus reduced during the Late Cretaceous as a result of the global rise in sea level (Malumián & Nañez, 2011). This effect was presumably even more pronounced than expected considering that in the west the main mountain systems had not yet developed.

Fluctuations in sea level during the Cretaceous in this region are closely associated with processes of internal change in each independent basin, with the exception of the Maastrichtian transgression that covered part of Patagonia until the Early Palaeogene (Combina & Nullo, 2010; Malumián & Nañez, 2011).

**Patagonian Cretaceous Continental Basins**

Several continental basins developed in Patagonia during the Cretaceous times. From north to south, these are the Neuquén, Austral, San Jorge, Cañadón Asfalto, and Baqueró basins (Fig. 5, left). Below, we describe each of them in detail.

1. The northernmost basin is the Neuquén basin, located in northern Patagonia (Fig. 5). During the Aptian–Albian (125 to 99 Ma), this basin was characterized by a shallow marine environment, and this environment was replaced transitionally by continental deposits of the Rayoso Group (Legarreta & Uliana, 1999). Patagonian continental areas were thus reduced during the Late Cretaceous as a result of the global rise in sea level (Malumián & Nañez, 2011). This effect was presumably even more pronounced than expected considering that in the west the main mountain systems had not yet developed.

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**Figure 5.** Geographical location of continental deposits during the Cretaceous. Left: Aptian–Albian (125 to 99 Ma); right: Santonian–Campanian (85 to 70 Ma).
with a predominance of *Classopolis* (Volkheimer, 1980).

2. South of the Neuquén basin is the San Jorge basin, which is located in the central Patagonian region. This basin is characterized by continental deposits with development of large forests (Lower Chubut Group). In the middle of the stratigraphic column, a lagoonal environment was developed (Mina del Carmen and Albornoz Formation) with a predominance of river and deltaic siliciclastic deposits in the Castillo Formation (Uliana & Legarreta, 1999).

3. The San Jorge basin and the Cañadón Asfalto basin were connected during the Aptian. A Gilbert deltaic system (a delta formed by coarse sediments typically in lake environments) prograded on the previous lake system. Important continental sequences were deposited during the Late Cretaceous. The D-129, Cerro Barcino, and Albornoz Formations are the stratigraphic units showing the basin evolution during this period (Uliana & Legarreta, 1999; Musacchio, 2000). At the same time, north of the Austral basin, the fluvial deposits predominated during the Barremian (130 to 125 Mya) with Arroyo Potranca and Puesto El Moro Formations (Nullo, Panza & Blasco, 1999; Arbe, 2002).

4. In the Austral Basin in southern Patagonia, the sea reached central continental Patagonian sectors (the Río Mayer Formations). A slow marine regression started in the Albian. This regression generated a deltaic-type continental deposit (Kachaique and Piedra Clavada Formations) with participation of pyroclastic sedimentation as a result of volcanic activity in remote areas of the basin (Nullo et al., 1999). The Kachaique Formation is placed in the Albian (Guler & Archangelsky, 2006), whereas the Piedra Clavada Formation reaches the basal Cenomanian (Nullo et al., 1999; Arbe, 2002). The environmental evolution in these units corresponds to a marine regression that took place during most of the Cretaceous.

During the Late Cretaceous (approximately 83 Mya), a marine regression took place in the northern sector of Patagonia. This regression generated continental deposits known as the Neuquén Group. The deposits are of a continental, not marine, nature, as a result of a complete disconnection with the Pacific Ocean following the start of Andean uplift. The continental environments that developed correspond to alluvial environments, presumably from ephemeral river systems that drained to an eastern endorheic basin (Legarreta & Uliana, 1999). These deposits show an alternating pattern of coarse sedimentation (river systems) with red mudstones in the interfluvial areas (Legarreta, Gulisano & Uliana, 1993). This river system type is associated with the slow uplift of the Andes to the west (Combina & Nullo, 2002).

Continental environments continued in the central sector of the San Jorge basin, whereas, to the west and the central Patagonian zone, pyroclastic sequences known as the Chubut Group were intercalated. Crocodile remains have been extracted from these sequences, indicating a warm, temperate climate in the region at this time (approximately 113 to 88 Mya; Leardi & Pol, 2009).

In southern Patagonia, the evolution of the Austral basin is characterized by continental expansion from north to south, the Cerro Fortaleza and Chorrillo Formations, corresponding to fluvial environments, engaged laterally with other units of marine coastal origin (the Mata Amarilla, Puesto El Alamo, and Anita Formations; Nullo et al., 1999). This suggests that the southern Patagonia region was definitively continental and the Austral Basin was being reduced in size with its remnants slowly moving to the southeast.

During the Maastrichtian (71.3 to 65.0 Mya), the Atlantic Ocean prograded over Patagonia, covering ample areas in many localities. Areas covered by the sea included both old Mesozoic basins as well as other sectors that had never been flooded before. Continental sedimentation during the Maastrichtian was thus restricted to two basins (the Neuquén and Austral basins; Fig. 5, right). During this important marine ingestion, Patagonian palaeogeography presented important changes in geographical accidents between shallow sea and dry land.

The end of Cretaceous found Patagonia almost submerged in Atlantic waters; the withdrawal of waters is related to the beginning of a slow rise of the Cordillera on the west of the continent, followed by an important regressive process (Combina & Nullo, 2010).

To summarize, Cretaceous times were characterized by large tectonic global changes, which took place along with changes in sea level. The coexistence of these processes on a global scale, directly affected the configuration of the continental basins and therefore their sedimentation. The most important tectonic event during this time was the beginning of the western uplift of the Andean Patagonian ranges.

THE CENOZOIC

As we have done above for the Cretaceous, in this section, we describe the events of the Cenozoic period known to have affected the palaeogeography of the region. We discuss the influence of climate and volcanism, as well as processes generating continental sedimentary basins. The synthesis emerges from the
analysis of stratigraphic columns from various continental basins and from their palaeontological and sedimentary content.

At the beginning of the Cenozoic (Palaeocene to Miocene), Patagonia exhibited a different shape from what it had shown during the Cretaceous. The climate became cooler, the continental areas were wider than before and, as in the rest of the world, the Cenozoic began as a new system with different patterns.

CLIMATE
During the Cenozoic, the Patagonian region experienced some palaeogeographical changes, mainly in the western region, where the Patagonian Andes began to rise, marking a change in the configuration of mountains, and a clear continental divide (Pacific Domain–Atlantic Domain).

Climatically, the Palaeocene and Eocene were quite warm (Fig. 3), with a thermal maximum at the end of the Palaeocene and tropical conditions extending north and south towards the poles, 10° beyond their current limit. Sea water was several degrees warmer than at present, both at the surface and at depth (Fig. 2) (Hay, 2008). In the Northern Hemisphere, subtropical plankton from the Atlantic Ocean reached latitudes up to 15° farther north than at present (Uriarte Cantolla, 2003). Corals occupied a tropical band wider than today and oceanic currents and the thermohaline circulation were also different from the present (Uriarte Cantolla, 2003).

An important flora and fauna developed during the Early Eocene (approximately 55 Mya) in response to the increase in temperature, which took place during a short heat peak (Late Palaeocene Thermal Maximum or Palaeocene–Eocene Thermal Maximum; Katz et al., 1999; Panchuk, Ridgwell & Kump, 2008).

By contrast, the Oligocene was characterized by cooling and aridity, mainly as a result of the formation of a semi-permanent ice layer in Antarctica. Drop-stones from floating icebergs have been described from sediments in Antarctic peripheral areas with an age of approximately 34 Mya (Hayes & Frakes, 1975), whereas, in the Pacific Ocean, foraminifera associations that are consistent with the existence of ice have been determined (Keigwin, 1980). During the Late Oligocene and the Early Miocene, there was a change to a warmer climate in the Patagonian region that responds to a time of global warming (Fig. 3), modifying the existing environmental conditions. Consequently, there was an important change in the fauna with the appearance of new groups of mammals and the extinction of representatives from the Late Oligocene. Many of these fossils have been exhumed from the Deseado Formation corresponding to the Deseadense Land Mammal Age (Pascual et al., 2002).

The continental flora during this time was marked by the appearance of Fagaceae. The expansion of this group suggests a marked cooling trend. Some megathermal elements were still present at the beginning the Oligocene (Fig. 6).

The changes in climate that took place in the Antarctic from the Late Oligocene to the Middle Miocene were accompanied by profound changes in the marine realm and on the continents. Temperatures increased at low to middle latitudes both north and south of the Equator resulting in an increase in the area occupied by grasslands and leading to the spread of grazing mammals in Patagonia (Flower & Kennett, 1994; Pascual et al., 2002).

After this climatic episode during the Middle Miocene, there was another important cooling event, with changes in the oxygen isotopic record ($\delta^{18}O$), reflecting an increase in the presence of Antarctic ice (Shackleton, 1988). The flora during the Middle to Late Miocene was characterized by the final demise of megathermal elements in Patagonia, where megathermal is used as synonym for ‘tropical’, indicating an average temperature of 18 °C or higher for every single month of the year. Late Miocene vegetation was similar to the present, with the steppe expanding across extra-Andean Patagonia and the forest restricted to the westernmost areas where rainfall was still abundant (Fig. 6) (Barreda & Palazzesi, 2007).

This decrease in temperature during the entire Cenozoic has been inferred to have been caused by restrictions in the oceanic circulation. With the changes in the distribution of the continental areas, oceanic circulation patterns were modified, becoming more similar to present. This resulted in changes in the system of currents and in limits to the distribution of temperature from the Equator to the poles. Changes in topographies as the mountain ranges rose are also considered to have played a role. These changes in topography resulted in changes in the atmospheric circulation. It is possible that the combination of changes in the distribution of continents, the reduction in heat transfer from the oceans, the generation of the present mountain ranges (the Andean cycle), and a decrease in CO$_2$ interacted with each other to jointly cause a global temperature decrease during the Cenozoic (Compagnucci, 2011).

Glaciations were frequent in Patagonia during both the Pliocene and Pleistocene. Late Miocene glacial deposits have been found in certain areas. The evolution of this important glacial event was recently noted by Rabassa (2008).
PALAEOGEOGRAPHY
During the latest Cretaceous–earliest Palaeocene span, the absence of large continental topographic barriers allowed a widespread Atlantic transgression (the ‘Salamancan Sea’ Chebli & Cerraiotto, 1974). Ortiz-Jaureguizar & Cladera (2006) indicate that this ingression still permitted the existence of large emerged areas in Patagonia (Fig. 7), including the bridge that linked Antarctica with southern Patagonia (Reguero, Marenssi & Santillana, 2002), which is revealed by a continuous lateral interfingering between the Patagonian units (the Río Turbio, Sarmiento, Las Flores, Peñas Coloradas, and Cullen Formations) and the Antarctic units (the Fossil Hill, Meseta, and Cross Valley Formations). Overall, the combined set of Patagonian and Antarctic units cover a great range of environmental, transitional and shallow marine environments (Fig. 8).

The palaeogeography of Patagonia during the Early Eocene (approximately 50 to 40 Mya) differed from that exhibited during the Cretaceous in that a crustal, lithospheric extension developed that was responsible for generating small basins (Parada, Lahsen & Palacios, 2001). This disconnection between the Patagonian and Antarctic basins created the pre-opening of the Drake Passage, isolating both continents (Fig. 9).

From some moment in the Oligocene to a portion of the Late Miocene (approximately 32 to 10 Mya), the Drake Passage opened permanently, leading to the genesis of the Antarctic Circum–Polar Current (Lagabrielle et al., 2009). Simultaneously with the appearance of the Antarctic Circum–Polar Current, the Atlantic Ocean temperatures decreased (Lagabrielle et al., 2009). Consequently, aridity developed in the continental areas, along with a more pronounced seasonality. The flora reflected these climatic changes, with an increase in the proportion of taxa adapted to these conditions (Barreda & Palazzesi, 2007) (Fig. 6).

VOLCANISM
Basaltic volcanism in this region began during the Late Cretaceous, with intrusive bodies along the western part of the Chubut province (from 82 to 80 Mya). Since the Cenozoic, these events multiplied all over Patagonia, covering great extensions and forming subvolcanic bodies with wide lava spills (Fig. 10). The geological history of the basaltic volcanism during the Late Cenozoic to the Recent was dominated by ridge subduction and slab window formation that produced a slab-free region, over a distance of
more than 2000 km in a north–south direction, along the continental margin (Ramos & Kay, 1992). The subduction of the Chile Ridge beneath South America has resulted in the opening of an asthenosphere-filled gap between the trailing edge of the Nazca plate and the leading edge of the Antarctic plate (Russo et al., 2010). This volcanic activity produced an important volume of lava flows associated with pyroclastic materials that were deposited as part of the continental sequences.

The Somuncura Plateau, located in northern Patagonia, experienced the beginning of basaltic volcanism, with its pyroclastic associations having an active participation in all continental deposits across the region. The highest volcanic activity took place from the Palaeocene to the Eocene (from 64 ± 0.8 to 62 ± 0.8 Mya; Panza & Franchi, 2002).

Subsequently, there was another important basaltic cycle (the Posadas Basalto), which took place mainly in central southern Patagonia, close to the Early to Middle Eocene Cordillera axis (radiometric dates range from 62 ± 6 to 35 ± 5 Mya; Malumián, 1999).

In the Eocene, the magmatic arc in the San Carlos de Bariloche area interacted with marine deposits (the Nahuel Huapi Group) before the final uplift of the northern sector of the Patagonian Cordillera.

During the Late Oligocene, another important basaltic lava event took place, distributed to the east of previous volcanic cycles. Activity is recorded between 29 to 25 Mya. The ‘Somuncura province’ evolved in northern Patagonia again. This is one of the world largest mafic back-arcs with approximately 55,000 km². Basaltic and trachyte lava crusts with pumice intercalations followed one another and accumulated forming vast plateaus (Fig. 10).

From the Late Miocene to the Early Pliocene, another important basaltic cycle took place in most of Patagonia; the outpours were more generalized than in previous episodes and their distribution covers the southern cordillera and the central area.

PATAGONIAN CENOZOIC BASINS

The Cenozoic continental basins take up a great extension in Patagonia. The different basins and the presented formation were organized from north to south.

NORTHERN AREA

In the northern part of Patagonia, the Cenozoic continental deposits are located over most of the Neuquén Basin and in the Extra-Andean sectors. The Carrere and Vaca Mahuida Formations were deposited during the Eocene. These formations correspond mainly to lacustrine environments. Their thick deposits were generated by the rise of the Main Cordillera (Fig. 10). In the Oligocene, the records of the Agua de la Piedra formation surfacing in the Fiera creek correspond to palaeosoils with high pyroclastic participation (Combina & Nullo, 2010), as a result of a period of tectonic quiescence, with an intense rate of erosion and volcanism. This unit stands out from the other Oligocene units as a result of its extra-Patagonian fauna (Cerdeño, Reguero & Vera, 2010).

The Ñirihuao Formation, of the same age, located north of the Patagonian Cordillera is composed of lacustrine deposits.

From the Middle Miocene to the Pliocene (approximately 16 to 5 Mya), there were continental deposits with a wide pyroclastic contribution (the Chichinales, La Pava, Collon Cura, and Río Negro Formations).

CENTRAL AREA

In the south, from the Eocene to the Early Miocene (approximately 35 to 19 Mya), various continental deposits are present in a continuous sequence, with intraformational unconformities, that are distributed across all central–southern Patagonia. The
main characteristic of this sequence is the presence of mammal fauna remains. The remains are grouped in ‘Tobas con Mamíferos’ or ‘South American Land Mammal Ages’, sensu Pascual et al. (2002). Their identification is important for a proper understanding of the evolution of mammals in the entire South American continent (Flynn & Swisher, 1995).

During the Early Oligocene, the Musters Formation, of a wide continental distribution, covered vast plains with grasslands in the central sectors of the intracratonic basins. In western Patagonia (Chile), the Abanico Formation (earliest Oligocene), which is composed of continental deposits formed mainly by volcanic ashes, lead to numerous superposed palaeosoil sequences containing the Tinguirica fauna (Flynn et al., 2003).

Another important sedimentary sequence from this age is the Colhue Huapi Formation, comprising sandstones with a high level of tephras, volcanic ashes, tuffs, and tuffites.

During the Miocene, the strong volcanic activity restricted the sedimentation of continental sequences. Significant volumes of lava, mostly of basaltic composition, covered the surface of Patagonia. The formation of volcanic plateaus extended during the Late Oligocene to the Miocene in both the Andean and

Figure 8. Late Cretaceous to Palaeocene palaeogeographical reconstruction of southern Patagonia and the Western Antarctic, showing the location of the Palaeocene and Eocene units (sensu Reguero et al., 2002).

Figure 9. Four step cartoon depicting the evolution of the Drake Passage region based on plate reconstruction. The subsidence south of South America in the Tierra del Fuego region followed by narrowing in response to closure of former sea ways as a result of tectonic uplift of the North Scotia Ridge and of the Fuegian and Patagonian Cordillera (sensu Lagabrielle et al., 2009). A. Beginning of the Proto Antarctic Circumpolar Current (ACC). B. Increase of the ACC. C. Decrease of the ACC and transgression of the Patagonian sea over the Patagonia. D. Increase of the ACC.
Figure 10. Location of main volcanic sequences and continental basins during the Tertiary (sensu Malumián, 1999).
extra-Andean region. This event is associated with the collision of different segments of the Chile ridge with the continent and the development of astenospheric slab windows that were formed between the Nazca and the Antarctic plates. The basalts found here are typical of oceanic intraplate conditions (Ramos, 2002).

In the Early Miocene, with the emergence of the Panamanian land bridge that connected North and South America (21 to 20 Mya; Kirby, Jones & MacFadden, 2008), the intermingling of these two faunas is the result of the Great American Biotic Interchange (Stehli & Webb, 1985). Whereas the physical connection was facilitated by tectonics, the Patagonian Mammal isolated faunas, associated with the climatic cooling, resulted in a slowed transition from continuous tropical forest environments to a mosaic of grassland habitats. Thus, during the exchange, dominance of the fauna movement was to the south. The most important interchange was over the mammalian North American, whereas northerly movement of tropical forms was limited (Blois & Hadly, 2009).

SOUTHERN AREA

In the Austral basin, areas previously occupied by marine deposits became continental (terrestrial). Continentalization was distributed around extra-Andean sectors from the Eocene to the Oligocene characterized by the Río Turbio and Río Leona Formations. In Tierra del Fuego, continental deposits with the Castillo and Cullen Formations alternate with shallow marine deposits of Carmen Silva and Punta Basfica Formations.

In the area of the Santa Cruz and Tierra del Fuego provinces, pyroclastic deposits had a strong participation during the Miocene with the Santa Cruz Formation (Nullo & Combina, 2002), composed of multicoloured claystones, with intercalated tuffs, determining a continental environment, and with a high interaction with the biota, leading to the development of palaeosoils as in the rest of the Tertiary continental deposits (Fig. 11).

CONCLUSIONS

We have shown that stratigraphic records from various continental basins throughout Patagonia from the Cretaceous to the Late Tertiary can be used to reconstruct the history of the region, including the number and extension of marine transgressions as a result of sea level changes, changes in climate, and changes in the composition of the vertebrate fauna. Such changes are documented in the region, probably better than elsewhere in South America. The different pulses in Andean uplift can be described as recorded by the continental sequences. The Patagonian continental deposits are an ideal laboratory that can be used to improve our understanding of the evolution of this part of the South American continent.

Thermal anomalies on the global climatic record occurring during this time are coeval with major tectonic events affecting the southern Andes. At various times between the Cretaceous and the Pliocene, sea level was significantly higher than at present and the implications of these changes in sea level for the palaeogeography of the region have been explained. For example, during the Cretaceous warm interval (approximately 90 to 80 Mya), global sea level was between 100 to 170 m higher than today, thus implying that the surface of Patagonia at that time was approximately 45% smaller than today. The changes from deep marine to very shallow seas that took place during the Cretaceous along the recently created southern Patagonian basins are in contrast with the open deep marine conditions between Tierra del Fuego and Antarctica during the Cenozoic. This configuration reflects the opposite movement of the Nazca Plate and the Antarctic plate when the Drake Passage was formed (Fig. 9).

The record of continental mammalian fauna in Patagonia reflects a large-scale succession of climate changes. From the Early Palaeocene to the Pleistocene, the environment exhibited a consistent shift in climate changing from warm, wet and non-seasonal (Palaeocene to Eocene) to cold and dry (Middle Eocene to Early Oligocene) and finally to seasonal (Middle to Late Miocene) (Barreda & Palazzesi, 2007). Concomitantly, biomes moved from tropical forest to steppes, through a sequence comprising subtropical forests, woodland savanna, park-savanna, and grassland savanna.

Forests would have been widespread in the Palaeogene within areas now occupied by steppe. They have even been documented in the Early Neogene in the extra-Andean region, both based on the palynological and palaeobotanical evidence (Barreda & Palazzesi, 2007). The Palaeocene–Early Eocene interval was dominated by rain forest, characterized mainly by very diverse vegetation in the Early Eocene.

The full opening of the Drake passage during the Late Tertiary led to the isolation of Patagonia and of its continental fauna. The building of the Panama isthmus during the Early Miocene put the South and North American faunas in contact, thus rapidly inducing changes in the faunal composition of Patagonia.

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REFERENCES


