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Tectonic events reflected by palaeocurrents, zircon geochronology, and palaeobotany in the Sierra Baguales of Chilean Patagonia

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A B S T R A C T

The Sierra Baguales, situated north of the Torres Del Paine National Park in the Magallanes region of southern Chile, shows a well-exposed stratigraphic sequence ranging from the Late Cretaceous to late Pliocene, which presents a unique opportunity to study the evolution of sedimentological styles and trends, palaeoclimate changes, and tectonic events during this period. The depositional environment changed from a continental slope and shelf during the Cenomanian-Campanian (Tres Pasos Formation) to deltaic between the Campanian-Maastrichtian (Dorotea Formation) and estuarine in the Lutetian-Bartonian (Man Aike Formation). During the Rupelian, a continental environment with meandering rivers and overbank marshes was established (Río Leona Formation). This area was flooded in the early Burdigalian (Estancia 25 de Mayo Formation) during the Patagonian Transgression, but emerged again during the late Burdigalian (Santa Cruz Formation). Measured palaeocurrent directions in this Mesozoic-Cenozoic succession indicate source areas situated between the northeast and east-southeast during the Late Cretaceous, east-southeast during the middle Eocene, and southwest during the early Oligocene to early Miocene. This is confirmed by detrital zircon age populations in the different units, which can be linked to probable sources of similar ages in these areas. The east-southeastern provenance is here identified as the Antarctic Peninsula or its northeastern extension, which is postulated to have been attached to Fuegian Patagonia during the Eocene. The southwestern and western sources were exhumed during gradual uplift of the Southern Patagonian Andes, coinciding with a change from marine to continental conditions in the Magallanes-Austral Basin, as well as a decrease in mean annual temperature and precipitation indicated by fossil leaves in the Río Leona Formation. The rain shadow to the east of the Andes thus started to develop here during the late Eocene-early Oligocene (~34 Ma), long before the "Quechua Phase" of Andean tectonics (19–18 Ma) that is generally invoked for its evolution at lower latitudes.

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1. Introduction

The Southern Patagonian Andes resulted from collision of the Nazca Plate with southwesternmost South America, which was manifested in various pulses of uplift during the Late Cretaceous, Eocene and late Miocene (Ramos and Kay, 1992; Ramos, 2005). Such changes in the source topography can have important effects on hydrodynamic conditions and sedimentation styles within the adjoining depocenters (Ruddiman et al., 1997; Bossi et al., 2000), which in this case are represented by the Magallanes-Austral Basin (Fig. 1A).

The link between Andean tectonics and the sedimentology of Cenozoic successions in the Magallanes-Austral Basin has only been partially investigated to date. Palaeocurrent measurements in the Última Esperanza Province of Patagonia have been restricted mostly to the Upper Cretaceous Cerro Toro and Dorotea Formations (Scott, 1966; Fildani and Hessler, 2005; Crane and Lowe, 2008; Romans et al., 2010; Schwartz and Graham, 2015), the middle – upper Eocene Man Aike Formation (Le Roux et al., 2010), and the lower Miocene Santa Cruz Formation (Bostelmann et al., 2013). Similarly, relatively few zircon ages have been published (Bernhardt, 2011; Fosdick et al., 2011, 2015a, 2015b;
Bostelmann et al., 2013; Schwartz et al., 2016, and references therein), and only one provenance study based on zircon populations was carried out for the post-Cretaceous formations in the southernmost part of the basin (Barbeau et al., 2009). A comprehensive provenance study based on zircon populations has therefore been lacking for the post-Cretaceous formations. As a result, most previous authors (e.g., Bernhardt et al., 2008; Hubbard et al., 2010; Cuitiño, 2011; Schwartz and Graham, 2015) considered the provenance areas of the Magallanes-Austral Basin to have been located to the north, west, and southwest (Barbeau et al., 2009; Zahid and Barbeau, 2010) thus ignoring the existence of possible sources to the east.

In the Sierra Baguales, located about 100 km north of Puerto Natales (Fig. 1A), the stratigraphic succession includes all the formations mentioned above as well as the Rupelian Estancia 25 de Mayo Formation, but with the exception of the Cerro Toro Formation. In spite of previous studies in this and surrounding areas (Feruglio, 1938; Piatnitzky, 1938; Cecioni, 1957; Hoffstetter et al., 1957; Furque, 1973; Malumíán, 1990; Marenssi et al., 2000, 2002, 2005; Le Roux et al., 2010; Malumíán and Nañez, 2011; Cuitiño et al., 2012; Bostelmann et al., 2013), there has been no consensus about the geographic distribution of the different stratigraphic units and their contact relationships. For the Sierra Baguales, in fact, the most detailed geological map presently existing is at a scale of 1:100,000, showing obsolete nomenclature such as the “Río Bandurrias”, “Calafate” and “Las Flores” Formations (Muñoz, 1981). Here we present a new geological map at a scale of 1:10,000 (Fig. 2), updating the nomenclature according to international stratigraphic principles and correcting the spatial distribution of the different stratigraphic units. However, our main objective has been to determine the link between sedimentation in the Magallanes-Austral Basin and its tectonic context. With this in mind, we investigated the depositional environments of the different units and their palaeocurrent patterns, backed up by a study of zircon age populations. Six new detrital zircon U-Pb ages are presented, of which three are from the Dorotea Formation, one from the Man Aike Formation, and two from the Río Leona Formation. Bearing in mind the well-established relationship between tectonics and local climate, we also carried out a palaeobotanical analysis based on fossils leaves from the Río Leona Formation, comparing these results with those of similar studies on older successions in Patagonia.

2. Methodology

Field work in the Sierra Baguales consisted of geological mapping, the measurement of stratigraphic columns and palaeocurrent directions, sampling for petrographic work and detrital zircon dating, and the collection of fossil leaves for palaeobotanical and palaeoclimatic studies.

Geological mapping of the Sierra Baguales was carried out on a scale of 1:10,000 between Cerro Cono in the north, Cerro Ciudadela and the Chilean-Argentinean border in the east, Cerro Guido in the south, and the Río Las Chinas in the west (Fig. 2).

Seven stratigraphic columns (some composite) were measured at 10 different localities (Fig. 1B). In the Tres Pasos Formation, a 380 m thick composite section was surveyed at Cerro Guido and Estancia Las Chinas. Towards the west, at Las Tetas de las Chinas, a 200 m thick profile was surveyed in the Dorotea Formation. The stratigraphy of the Man Aike Formation was described in 3 different sections comprising its basal, middle and upper parts, respectively. The basal section, measured in the vicinity of Las Tetas de las Chinas, has a thickness of 40 m, while the middle section comprised 240 m measured by Le Roux et al. (2010) on Estancia 3R, which was correlated with the section described by Ugalde (2014) and Cecioni (1957) in the sector Las Flores. The upper part has a thickness of 50 m measured at Chorrillo Jabón. In the Río Leona Formation, two 115 m thick profiles were surveyed. The basal
part of this formation, which conformably overlies the Man Aike Formation in this area, was measured in the sectors Barranca de las Hojas and Chorrillo Jabón, whereas the upper part was measured at Las Murallas west of the Bandurrias River (Fig. 2). Two stratigraphic columns were also measured in the Estancia 25 de Mayo Formation, the first at the locality of Las Murallas and the second at Cerro Cangrejo. The profile of the Santa Cruz Formation at Cerro Cono, measured by the first four authors of this paper and published in Bostelmann et al. (2013), was included as part of the data base.

A total of 192 palaeocurrent directions were measured, including planar and trough cross-lamination, streaming and parting lineation, rib-and-furrow structures, ripple marks, and the elongation of nodules and concretions where such structures showed a preferred orientation at any particular locality. The growth of concretions is controlled by the grain orientation of their host beds and like streaming and parting lineation do not yield vectors, but can be used in conjunction with other associated structures such as cross-bedding to find the palaeocurrent trends. The recorded directions were distributed as
follows: 55 in the Dorotea Formation, 9 in the Man Aike Formation, 18 in the Río Leona Formation, 37 in the Estancia 25 de Mayo Formation, and 73 in the Santa Cruz Formation. Although the beds in this particular area are generally sub-horizontal, tilt corrections were carried out to obtain the original palaeocurrent directions using the methodology of Le Roux (1991). These were further analyzed by directional statistics (Le Roux, 1992, 1994), to obtain the vector mean azimuth, magnitude, and channel sinuosity of each data set. In the Tres Pasos and Estancia 25 de Mayo Formations no measurable directions were encountered. However, published palaeocurrent data from the Estancia 25 de Mayo Formation at Lago Argentino (Cuitiño, 2011) were also incorporated into this data set.

Eight samples from the Sierra Baguales succession were selected for detrital zircon dating. The first of these was taken from the Dorotea Formation close to its basal contact with the Tres Pasos Formation near Cerro Guido (Fig. 1B), whereas the second and third are from the upper part of the Dorotea Formation at Las Tetas de las Chinas. One sample was dated from near the top of the overlying Man Aike Formation at Chorrillo Jabón (Fig. 1B). For the Río Leona Formation, two samples were dated, one from Chorrillo Jabón close to its basal contact with the Man Aike Formation, and the other from Cerro Ciudadela, where it was previously attributed to the “Las Flores Formation” and correlated with the Man Aike Formation (Ugalde, 2014). These 6 samples were analyzed in the Mass Spectrometry Laboratory of the Andean Geocentral Centre of Excellence (CEGA) at the University of Chile. Two other samples, previously dated at the Australian National University in Canberra (Bostelmann et al., 2012) were collected from near the base and top of the Santa Cruz Formation, respectively.

More than 3700 fossil leaves recovered from the Río Leona Formation were identified, classified, and subjected to multi- and univariate analysis to determine temperature and precipitation conditions as well as their morphospecies diversity. Palaeoclimatic analysis was performed using the models and datasets of Hinojosa and collaborators (Hinojosa, 2005; Hinojosa et al., 2006, 2011).

3. Geological setting

The Rocas Verdes Basin, a predecessor of the Magallanes-Austral Basin, developed as a backarc or marginal basin during a Middle to Late Jurassic extensional episode associated with the initial breakup of Gondwanaland (Dalziel et al., 1974; Gust et al., 1985; Biddle et al., 1986; Pankhurst et al., 2000; Calderón et al., 2007). Inversion converted its eastern part into a foreland basin and caused its intrusion occurred before the deposition of this unit.

The Sierras Baguales are considered to be part of the Magallanes-Austral Basin with the most complete, uninterrupted Mesozoic-Cenozoic stratigraphic succession, reaching a total approximate thickness of 1300 m. It includes the Tres Pasos and Dorotea Formations, both of Late Cretaceous age, as well as the Man Aike Formation (middle to late Eocene), Río Leona Formation (early Oligocene), Estancia 25 de Mayo Formation (early Miocene), and the Santa Cruz Formation (middle Miocene).

The basal part of the Tres Pasos Formation is partly contemporaneous with the underlying Cerro Toro Formation, which represents large, conglomerate-filled submarine channels prograding towards the south along the Magallanes-Austral axis (Katz, 1963; Natland et al., 1974; Hubbard et al., 2008). The Tres Pasos Formation is of late Cenomanian age in its uppermost part, as indicated by the ammonites Hoplitoleptoceras plasticus and H. semiocostatus at Cerro Cazador (Paulcke, 1907). Its contact with the overlying Dorotea Formation is discordant, as revealed in the upper part of Cerro Guido (Fig. 1B). The latter formation reaches a thickness of about 200 m in the study area, consisting mainly of medium to coarse sandstones. The Man Aike Formation, previously referred to as the Río Baguales or Las Flores Formation in different parts of the study area (Le Roux et al., 2010; Ugalde, 2014), overlies the Dorotea Formation paraconformably to unconformably, consisting of about 300 m of medium- to coarse-grained sandstones and conglomerates. Apart from fossils clearly reworked from the underlying Dorotea Formation, late Eocene shark teeth, fish fossils and invertebrates are present (Otero et al., 2013). The Río Leona Formation overlies the Man Aike Formation concordantly at Chorrillo Jabón, where it reaches an approximate thickness of 200 m. It is here composed mainly of mudstones and medium-grained sandstones with intraformational conglomerate lenses. Thin lignite beds, as well as fossil wood and leaves are common (Barreda et al., 2009; Torres et al., 2009). The Estancia 25 de Mayo Formation concordantly overlies the Río Leona Formation and represents the Patagonian or “Superpatagonian” Transgression (Feruglio, 1949; Malumián, 1999), which took place during the early Miocene between 20 and 18 Ma (Parras et al., 2012; Bostelmann et al., 2013; Cuitiño et al., 2013). Its fossil assemblage includes oyster banks (Ostrea hatcheri), bivalves, typical Leonenses gastropods such as Perissodonta ameghinoi, and crabs (Chaceon peruvianum) (Gutierrez et al., 2013). A prominent, 2 m thick pyroclastic horizon of ryodacitic composition is present in the middle of this unit at Cerro Corona (Figs. 2, 3). It was also reported in the Lago Argentino succession, where it was identified as “LPL” and dated by U–Pb at 19.14 ± 0.5 Ma (Cuitiño et al., 2013). The Santa Cruz Formation lies conformably upon the Estancia 25 de Mayo Formation (Bostelmann et al., 2013) at Cerro Cono (Fig. 2), where it reaches a thickness of about 100 m. It consists of multi-coloured mudstones with medium to coarse sandstones and conglomerates. Terrestrial vertebrate fossils indicate a post-Colhuehuapense to pre-Santacrucian age, which is supported by a population of detrital zircons with a mean age of 18.23 ± 0.26 Ma (Bostelmann et al., 2013). However, the dated sample also contained several zircons with ages of about 16 Ma, which indicated that the latter may have to be revised downward.

4. Lithostratigraphy and depositional environments

4.1. Tres Pasos Formation

This formation is described by Bernhardt (2011) and Macaulay and Hubbard (2013) as a continental slope system. In the vicinity of the Río Las Chinas and Cerro Guido the succession consists of decimeter-scale intercalations of fine-grained sandstones, siltstones, and organic-rich shales (Fig. 4A) in occasional fining-upward cycles. The sandstones show lower flow regime horizontal lamination and rare flutes at the base (facies 11 in Table 1). Rusophycus trace fossils, probably formed by arthropods, are abundant. This facies is typical of distal turbidites and suggests a continental slope environment. Towards the top of this formation there is a coarsening-upward trend with fine- to very coarse sandstone beds showing high-angle tabular and trough cross-lamination, in which trace fossils of Rusophycus, Palaeophycus (Fig. 4B), Cuziana (Fig. 4C), fish trails or undichnia (Fig. 4D), Psilomichnus (Fig. 4E), and Skolithos (Fig. 4F) are present. This facies assemblage (mainly facies 10 in Table 1, but elements of facies 9 are also present)
suggests a transition to shallow marine conditions ranging from the shelf or lower shoreface to an upper shoreface with ridges and runnels. There is thus a gradual transition into the deltaic facies of the Dorotea Formation.

4.2. Dorotea Formation

According to previous authors (Katz, 1963; Riccardi and Rolleri, 1980; Schwartz and Graham, 2015), this formation was deposited in a...
transitional, shallow marine to deltaic environment. It contains invertebrate, vertebrate, insect and plant fossils, while traces of *Skolithos* and *Thalassinoides* are common.

In the Cerro Guido section (Fig. 4, left) this formation concordantly overlies the Tres Pasos Formation, consisting of greenish grey mudstones and grey to brown shales with thin interbeds of siltstone and fine-grained sandstone (facies 7 in Table 1). Fining-upward conglomerates filling channels also occur (facies 2), while fossils are represented by wood and leaf fragments (Fig. 4G), bivalves, shark teeth and oyster accumulations (Fig. 4H). This section is interpreted as representing estuaries or interdistributary channels with oyster banks.

Five depositional facies were recognized in the profile of the Dorotea Formation measured at Las Tetas de las Chinas (Fig. 5). The first (facies 4; Table 1) consists of up to 40 m of reddish to greenish and grey mudstones with bed thicknesses between 10 and 30 cm, intercalated with cm-scale horizons of grey to brown shale. Thin lenses of fine- to medium-grained sandstone are also present. These deposits contain fossil wood and leaves, pollen, and vertebrate fragments, being interpreted as representing overbank flood plains with small channels and shallow ponds.

The second (facies 2; Table 1) is represented by 2–5 m thick, grey, medium- to coarse-grained sandstones with erosional bases, separated by mudstones. The sandstones display trough and high-angle planar cross-lamination as well as upper flow regime parallel lamination (Fig. 5K), rib-and-furrow structures (Fig. 5I), and wave ripples (Fig. 5G). Trace fossils are represented by *Arenicolites* (Fig. 5C, D) and arthropod trails (Fig. 5F). Meter-scale lenses of brown, very coarse-grained sandstones with high-angle planar cross-lamination are also present. This facies reflects low-sinuosity distributary channels with lunate and straight-crested bars under the influence of wave action.

The third (facies 6; Table 1) is up to 5 m thick, being composed of brown, calcareous, fine- to medium-grained sandstones with chert and quartz clasts as well as carbonate nodules. Bivalves and gastropods are present. They are interpreted as crevasse splay deposits partially filling interdistributary bars, as they are interbedded with facies 7.

The fourth (facies 9; Table 1) consists of up to 5 m thick cycles of coarse to very coarse sandstones grading upward into conglomerates with chert and quartz clasts reaching 14 cm in diameter. The sandstones display trough- and high-angle planar cross-lamination (Fig. 5I) and contain fine-grained sandstone lenses. Fossil leaves and wood fragments are present. These characteristics suggest prograding upper shoreface deposits with ridges and runnels, or possibly distributary mouth bars.

The fifth association (facies 10; Table 1), displays three types of fining-upward cycles: up to 8 m of medium sandstone grading into mudstone with calcareous nodules; medium sandstone grading into fine

### Table 1

<table>
<thead>
<tr>
<th>Facies ID</th>
<th>Formation</th>
<th>General description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a</td>
<td>Braided rivers with abandoned channels.</td>
<td>Lithology: Fining- and coarsening-upward, medium- to coarse, greenish sandstones and conglomerates with mud clasts; mudstone and calcareous; very fine-grained sandstone lenses within sandstones. Sedimentary structures: High-angle tabular and trough cross-lamination. Fossils: High content of tree trunks and poorly preserved leaf fragments; shark teeth in 1b.</td>
</tr>
<tr>
<td>1b</td>
<td>Braided rivers proximal to ocean.</td>
<td>Lithology: Fossils: Tree trunks, leaves, vertebrate fragments in 1b.</td>
</tr>
<tr>
<td>2a</td>
<td>Point bars in meandering rivers.</td>
<td>Lithology: Multicoloured mudstones with thin, grey to brown shale, reddish siltstone and fine-grained sandstone beds and lenses. Fossils: Wood fragments, leaves, pollen, vertebrates.</td>
</tr>
<tr>
<td>2b</td>
<td>Point bars in meandering distributary channels.</td>
<td>Lithology: Sapropelite interbedded with black mudstone.</td>
</tr>
<tr>
<td>3</td>
<td>Levees</td>
<td>Lithology: Fine- to medium-grained sandstone; quartz and chert clasts; calcareous sandstone beds with CaCO₃ nodules in 6b.</td>
</tr>
<tr>
<td>4</td>
<td>Subaerial flood plains.</td>
<td>Lithology: Fine- to medium-grained sandstone; quartz and chert clasts; calcareous sandstone beds with CaCO₃ nodules in 6b.</td>
</tr>
<tr>
<td>5</td>
<td>Overbank swamps.</td>
<td>Lithology: Wood fragments and leaves.</td>
</tr>
<tr>
<td>6a</td>
<td>Crevasse splays on flood plains.</td>
<td>Lithology: Sapropelite interbedded with black mudstone.</td>
</tr>
<tr>
<td>6b</td>
<td>Crevasse splays in interdistributary bays</td>
<td>Lithology: Sapropelite interbedded with black mudstone.</td>
</tr>
<tr>
<td>7</td>
<td>Estuaries and interdistributary bays.</td>
<td>Lithology: Coarse- to medium-grained sandstones and clast-supported, monomictic conglomerates; beds and lenses have erosional bases; CaCO₃ nodules. Sedimentary structures: Upper flow regime horizontal lamination; high-angle tabular and trough cross-lamination; herringbone cross-lamination in 6b.</td>
</tr>
<tr>
<td>8a</td>
<td>Low-sinuosity meandering rivers.</td>
<td>Lithology: Wood fragments, leaves, bivalves, oysters, shark teeth.</td>
</tr>
<tr>
<td>8b</td>
<td>Tidal channels</td>
<td>Lithology: Sapropelite interbedded with black mudstone.</td>
</tr>
<tr>
<td>10</td>
<td>Shelf to lower shoreface</td>
<td>Lithology: Fine- to medium-grained sandstone interbedded with shale; CaCO₃ nodules and concretions. Sedimentary structures: Lower flow regime horizontal lamination. Fossils: Gastropods, brachiopods, crabs, leaves.</td>
</tr>
<tr>
<td>11</td>
<td>Continental slope, turbidity currents</td>
<td>Lithology: Medium- to fine-grained sheet sandstones interbedded with thin, organic-rich shales; occasional fining-upward cycles. Sedimentary structures: Lower flow regime horizontal lamination, rare flute marks.</td>
</tr>
</tbody>
</table>

### Notes
- **Table 1** Depositional facies recognized in the Upper Cretaceous to middle Miocene stratigraphic succession of the Sierra Baguales.
sandstone over a total thickness of 20 m; and up to 2 m thick cycles of coarse conglomerate grading into monomictic, clast-supported conglomerates with rounded chert clasts reaching 10 cm in diameter. In the latter cycles, the conglomerates show high-angle cross-bedding and contain fine-grained sandstone lenses. Fossils include shark teeth, vertebrate fragments, insects, bivalves and oysters. This facies is interpreted as representing meandering distributary channels directly connected to the open sea.

The characteristics described above therefore indicate a shallow marine, deltaic environment for the Dorotea Formation, in which subaerial delta plains with low to higher sinuosity distributary channels and overbank sediments graded laterally into interdistributary bays. Distributary mouth bars developed on the upper shoreface where the channels entered the underwater platform. This interpretation coincides with those of Gutierrez et al. (2013), González (2013), and Schwartz and Graham (2015), based on other profiles measured in the Dorotea Formation.

4.3. Man Aike Formation

The middle part of the Man Aike Formation was deposited in a mainly wave-dominated estuary, but with extensive tidal flats (Le Roux et al., 2010). A 50 m thick profile was measured in the Chorrillo Jabón sector and 40 m in the Las Tetas de las Chinas sector (Fig. 6). The first is complementary to the top of the Man Aike Formation measured by and referred to as the Río Baguales Formation by Le Roux et al. (2010), whereas the second corresponds to the base of this column. In the measured base and top of the Man Aike Formation, three different facies were recognized, all containing shark teeth. The first (facies 1a; Table 1) consists of medium to coarse sandstone with both coarsening- and fining-upward trends, displaying high-angle tabular and trough cross-lamination and decimeter-scale mudstone lenses. Poorly preserved wood and leaf fragments are present. It is interpreted as representing braided streams in a general estuary environment. The presence of shark teeth indicates proximity to the ocean. The second...
facies (facies 7; Table 1) is dominated by mudrocks interbedded with fine- to medium-grained sandstone beds and lenses. Bivalves and gastropods are present (Fig. 6C, D) in addition to shark teeth. This facies is considered to reflect an estuary. The third facies (facies 8b; Table 1) is represented by medium- to coarse-grained sandstones with erosional bases showing herringbone (Fig. 6B) and trough cross-lamination. Trace fossils are represented by *Skolithos* (Fig. 6E, F). This facies reflects tidal channels subjected to ebb and flow. The association is thus typical of tide-dominated estuaries, which is consistent with the interpretation of Le Roux et al. (2010).

### 4.4. Río Leona Formation

The Río Leona Formation was deposited in a fluvial environment characterized by meandering and anastomosing rivers with wide overbank flood plains (Marenssi et al., 2000, 2005). A composite section of the Río Leona Formation was measured at Chorrillo Jabón and Las Murallas, respectively (Fig. 7), in which 6 depositional facies were identified. The first facies (facies 4; Table 1) consists of brown to greenish, massive mudstones interbedded with siltstones and very fine-grained, grey to dark grey sandstones. Its thickness varies between 5 and 20 m. Fossil tree trunks and leaves were also recorded. This facies is attributed to a subaerial, overbank environment.

Buff, fine to medium-grained sandstones up to 1 m thick intercalated with buff to brown mudstones compose the second facies (facies 6a, Table 1). Fossil roots, trunks and leaves (Fig. 7C–F) are present, indicating a subaerial environment. This facies reflects crevasse splays in an overbank environment.

The third association (facies 2a, Table 1) is composed of coarse- to fine-grained sandstones forming 2–5 m thick, fining-upward cycles. Current ripple marks occur at the top of some cycles, with fossil wood fragments and leaves also present. These are interpreted as point bars in meandering channels.

The fourth facies (facies 1a; Table 1) displays greenish, medium- to coarse-grained sandstones with intraformational mud-clast conglomerates. Both coarsening- and fining-upward cycles are present. Sedimentary structures include trough and high-angle tabular cross-lamination. Mudstone lenses with erosional basal and upper contacts and some calcareous sandstone lenses were also recorded. There are abundant, but poorly preserved fossil tree trunks and leaves. This facies represents braided streams with abandoned channels.

Facies 5 (Table 1) consists of sapropelite interbedded with black mudstones, indicating a high organic content that coincides with the presence of abundant fossil wood fragments and leaves. It is interpreted as representing swampy, reducing conditions within an overbank environment.

The overall sedimentological characteristics of the Río Leona Formation thus suggest a coastal plain with meandering and locally braided channel systems. Flood plain swamps created reducing conditions in which wood and leaf fragments were well preserved. This
interpretation of the Río Leona Formation is consistent with previous studies of this formation in Argentina and Chile (Malumíán, 1990; Marenssi et al., 2000, 2002, 2005; Le Roux et al., 2010; Malumíán and Nañez, 2011; Cuitiño et al., 2013).

4.5. Estancia 25 de Mayo Formation

Two facies were recognized in this formation. The first (facies 10, Table 1) consists of thin (1–2 m), sheet-like beds of greenish, fine- to medium-grained, calcareous sandstones. These are intercalated with ochre to brown, calcareous shales, also between 1 and 2 m thick, in which cm-scale, calcareous nodules and fossiliferous concretions are present. Among the fossils are gastropods and crabs, as well as brachiopods and leaves. This facies represents a lower shoreface environment.

The second facies (facies 9; Table 1) is composed of massive, medium- to coarse-grained, calcareous sandstones showing ochre to greenish colours, calcareous nodules and concretions containing gastropods (including Turritella), crabs (Fig. 9B), articulated brachiopods (Fig. 8B), and oysters (Fig. 8F). The presence of Turritella and oysters suggests a nearshore environment in the vicinity of river mouths, so that this facies is interpreted as representing sandy shoals in an upper shoreface environment.

4.6. Santa Cruz Formation

This formation was deposited in meandering rivers on a flood plain with local small lakes. No new stratigraphic profiles were measured in the Santa Cruz Formation, as this had already been done by the present authors in a previous publication (Bostelmann et al., 2013). The facies recognized in that study (Morro Bayo section; Fig. 9A) included 2–10 m thick units of multicoloured mudstones with abundant vegetal remains, showing metric-scale, reddish siltstone lenses in the thicker units. Vertebrate fossils (Fig. 9B) and pollen are abundant, with occasional insect traces (Fig. 9D). This association (facies 4; Table 1) represents overbank floodplain deposits. Fine- to medium-grained sandstones reflecting crevasse splays (facies 6a; Table 1) are between 1 and 1.5 m thick and interbedded with the mudstone. Meandering channels with point bar deposits (facies 2a; Table 1) are represented by 2–5 m thick, fining-upward, coarse- to fine-grained sandstone with epsilon (Fig. 9F), high-angle tabular (Figs. 9C, 10) and trough cross-lamination (Fig. 9E, H), whereas levees (facies 3; Table 1) are indicated by thin beds (less than 1 m) of siltstone intercalated with very fine sandstone. Somewhat straighter channels (facies 8a; Table 1) are represented by clast-supported, monomictic conglomerates showing erosional basal contacts and trough cross-bedding. Burnt wood fragments are also present. These characteristics indicate a fluvial system dominated by meandering streams, with local minor braided systems.

5. Palaeocurrent directions

5.1. Tres Pasos Formation

Previous palaeocurrent studies in the Cerro Toro and lower parts of the Tres Pasos Formation indicated a consistent southward-directed
dispersal pattern (Scott, 1966; Fildani and Hessler, 2005; Crane and Lowe, 2008; Hubbard et al., 2008, 2010; Bernhardt et al., 2008, 2011; Jobe et al., 2010; Romans et al., 2010). Palaeocurrent directions in the Tres Pasos Formation were mainly derived from the inclination direction of slope clinoforms, lateral facies changes indicating southward progradation, and sole structures such as tool and flute marks. Measured directions vary between 160 and 180° (Hubbard et al., 2010). Our identification of shelf to lower shoreface facies in the upper part of the Tres Pasos Formation in the Sierra Baguales concurs with these studies, in that it represents a more proximal, shallow marine environment in comparison with the continental slope facies identified further south by Bernhardt (2011) and Macauley and Hubbard (2013). The source area was therefore located mainly to the north.

5.2. Dorotea Formation

In the Dorotea Formation (Campanian to Maastrichtian), the 55 measured palaeocurrent directions in the Sierra Baguales are towards the west with a range between southwest and northwest (Fig. 10A). This is consistent with the type of depositional environment, being a tide-dominated delta. However, the vector mean is 269° with a vector magnitude of 84%, suggesting that the source area was situated mainly to the east. Forty-one palaeocurrents measured by us further south at Cerro Castillo (Fig. 1) gave a vector mean of 241° with a vector magnitude of 32%.

5.3. Man Aike Formation

Only 9 measurements were taken in the Man Aike Formation (Lutetian to Bartonian) in the Sierra Baguales, which display two trends. The main trend is towards the west-northwest and the second towards the east (Fig. 10B). The vector mean is 295° with a magnitude of 43%. This coincides with an estuary environment (Le Roux et al., 2010) subjected to ebb and flow tides as shown by herringbone cross-lamination. We also measured 32 palaeocurrent directions in the time-equivalent Loreto Formation west of Punta Arenas (Fig. 1), yielding a vector mean of 291° with a vector magnitude of 18%. This set also shows two modes, one with a vector mean of 289° (n = 19) and another (n = 13) with a vector mean of 104°.

5.4. Río Leona Formation

The Río Leona Formation (Rupelian) yielded 18 measurements with three preferential directions towards the south, northwest and northeast, respectively (Fig. 10C). The last concentrates the majority of readings, with a vector mean of 56° and a magnitude of 63%.

5.5. Estancia 25 de Mayo Formation

In the Estancia 25 de Mayo Formation (early Burdigalian), 37 palaeocurrent directions were recorded, which are dominated by two
trends, namely north and southeast (Cuitiño, 2011). The vector mean is 55° with a magnitude of 36% (Fig. 10D).

5.6. Santa Cruz Formation

In the Santa Cruz Formation (late Burdigalian), 73 palaeocurrents were recorded with a vector mean of 65° and a magnitude of 83% (Fig. 10E).

5.7. Summary of palaeocurrent directions

Our measured palaeocurrent directions and vector magnitudes in the Sierra Baguales indicate that they were directed mainly towards the west (269°) between the Cenomanian and Maastrichtian, varying from south-west to west-northwest. This is consistent with 86 palaeocurrent directions measured by us in the Thanetian (57.6 ± 1 Ma; Sánchez et al., 2010) “Cabo Nariz Beds” on Tierra del Fuego in the southern part of the Magallanes-Austral Basin, which gave a vector mean of 300°. The north-westerly trend was maintained at least until the Bartonian-Priabonian, when a vector mean of 295° was recorded in the Man Aike Formation. However, during the Rupelian and early Chattian an abrupt swing to the northeast (055°) occurred, shifting to east-northeast (065°) during the Burdigalian. Additionally, the data show a decrease in the vector magnitude between the Río Leona and Estancia 25 de Mayo Formations, changing from 63% to 36%. This decrease coincides with a change in the depositional environment, passing from meandering and braided rivers in the Río Leona Formation to a shoreface environment in the Estancia 25 de Mayo Formation. After deposition of the latter, there was an increase in the vector magnitude from 36% to 86%, which coincides with a new change in depositional environment from shoreface to continental, fluvial conditions in the Santa Cruz Formation.

6. Detrital zircons and radiometric ages

6.1. Tres Pasos Formation

The Tres Pasos Formation was dated by Bernhardt (2011) in the Silla Syncline to the south of the Sierra Baguales between 89.5 ± 1.9
(Turonian) and 81.7 ± 1.7 Ma (Campanian), using Sr isotopes as well as detrital and volcanic zircons. The last age is supported by the presence of *Hoplitoplacenticeras plasticus* and *H. semicostatus* ammonites at Cerro Cazador (Paulcke, 1907). Her sample SdT-Wc, collected from just north of Lago del Toro about 40 km south of the Sierra Baguales, contained 2 detrital zircons with ages exceeding 1000 Ma, 13 with ages between 672 and 251 Ma, and 16 between 155 and 93 Ma. These are here assigned to groups I, IIe and IIIe, respectively.

6.2. Dorotea Formation

Sample Zr-PTO-123 (Fig. 11, top) was collected from the base of the Dorotea Formation at Cerro Guido. The results of detrital zircon dating show 5 populations with ages ranging from 636–480 Ma, 423–310 Ma, 270–171 Ma, 151–139 Ma, and finally 127–84 Ma. The latter population has a mean maximum depositional age of 92.78 ± 0.76 Ma. However, the youngest zircon yielded a date of 83.9 ± 2.6 Ma (late Santonian). Two further samples, Zr-FB-1 (Fig. 11, bottom) and Zr-FB-2 (Fig. 12, top), were collected in the sector Las Tetas de las Chinas, from the middle and upper part of the Dorotea Formation, respectively. Detrital zircon dating of sample Zr-FB-1 shows 3 populations: the first with ages ranging from 578 to 390 Ma, the second with dates between 158 and 123 Ma, and the third group of 31 zircons varying between 112 and 71 Ma. The mean maximum depositional age is 95.1 ± 1.5 Ma (Cenomanian). Similarly, 3 populations were also identified in sample Zr-FB-2, the first between 512 and 406 Ma, the second from 380 to 268 Ma, and the final group ranging from 152 to 72 Ma. In this case the mean maximum depositional age is 93.7 ± 1.2 Ma. However, two zircons in sample Zr-FB-1 have ages of 74.9 ± 2.1 and 71.0 ± 1.2 Ma (Campanian), respectively, whereas one zircon in sample Zr-FB-2 has an age of 71.7 ± 1.2 Ma. The latter dates are supported by the presence of *Gunnarites* sp., *Pachydiscus aff. gollevilensis*, and *Pachydiscus cazadoriana* in the Dorotea Formation in the vicinity of Las Tetas de las Chinas (González, 2015). The first two fossils are of Maastrichtian age (Martínez-Pardo, 1965), while the last is from the Campanian-Maastrichtian (Otero et al., 2009). A vertebrate fragment of an Aristocetes sp. (Plesiosauria, Elasmosauridae) reported by Otero et al. (2015) at the same locality also indicates a late Maastrichtian age, while the presence of *Hoplitoplacenticeras* ammonite species at Cerro Cazador suggests a Campanian age for the basal part of the Dorotea Formation (Macellari et al., 1989). In addition, in the Cordillera Chica and Sierra Dorotea, where the Dorotea Formation also crops out, maximum depositional ages between 72 Ma and 67 Ma were obtained from detrital zircons (Hervé et al., 2004; Fosdick et al., 2015a, 2015b). Therefore, although the possible age of the Dorotea Formation ranges from the late Cenomanian to Maastrichtian (Late Cretaceous), the youngest zircons as well as ammonite fossils indicate a Campanian-Maastrichtian age.

Taking account of the overlapping ages of the populations from different samples, two general groups can be distinguished, namely Ile and Ille, respectively.

6.3. Man Aike Formation

A sample from the top of this formation, Zr-PTO-77 (Fig. 12, bottom), from the locality of Chorrillo Jabón shows 3 zircon age populations ranging from 550–450 Ma, 143 Ma–72 Ma, and 49 Ma–35 Ma, respectively. The first two populations therefore correspond to the broad groups Ile and Ille defined in the Dorotea Formation, while the third, here referred to as IV, is younger. The maximum depositional age of a population with 39 zircons is 40.30 ± 0.47 Ma. A mean maximum zircon age of 40.48 ± 0.37 Ma was also reported by Le Roux (2012a), Bostelmann et al. (2012)
and Otero et al. (2013), so that a latest Lutetian to Bartonian (middle Eocene) age can be accepted. Although Le Roux (2012a) and Bostelmann et al. (2012) never published the details of this sample collected from the top of the Man Aike Formation in a stratigraphic profile measured on Estancia 3R (Le Roux et al., 2010), the results are consistent with those of sample Zr-PTO-77.

6.4. Río Leona Formation

Sample Zr-PTO-81 (Fig. 13, top) was collected from Chorrillo Jabón, being a feldspathic wacke located at the base of the Río Leona Formation. The zircons show three populations, the first with ages exceeding 120 Ma and the second dating between 100 Ma and 76 Ma. Both populations belong to group IIIw. The third population has ages between 43 Ma and 30.8 Ma, therefore belonging to group IV, with a mean calculated age of 35.33 ± 0.57 Ma. Again, the 17 youngest zircons have ages less than 35 Ma, forming a sub-population with a mean of 33.0 ± 2.8 Ma, which is thus taken as the maximum depositional age.

Sample Zr-BAG-25 (Fig. 13, bottom) was collected from Chorrillo las Flores (Fig. 1B) by Ugalde (2014) in the stratotype section of the former Las Flores Formation of Cecioni (1957), which was redefined by the first author as being from the top of the Man Aike Formation. The sample is a feldspathic wacke. The detrital zircon dates show 4 populations, the first with ages exceeding 117 Ma, the second with dates between 108 Ma and 93 Ma, and the third with ages ranging from 80 Ma to 68 Ma. These therefore correspond to group IIIw. The final population lies between 46 Ma and 30 Ma, extending the lower range of group IV by 5 Ma. Although the calculated maximum depositional age for the latter population is 37.0 ± 0.27 Ma (Priabonian), the 16 youngest zircons are all less than 35 Ma old. Taking these as a sub-population, they yield a mean age of 32.83 ± 0.65 Ma, which is here taken to represent the maximum depositional age, i.e. Rupelian (early Oligocene).

The lithological similarity between samples Zr-PTO-81 and Zr-BAG-25, together with the fact that they show very similar zircon population groups and have coinciding maximum depositional ages of 33 Ma, supports the idea that both are from the base of the Río Leona Formation, which is therefore considered to be of Rupelian age.

![Fig. 11. U-Pb detrital zircon ages in sample PTO-123 and ZR-FB-1 from the Dorotea Formation.](image-url)
6.5. Estancia 25 de Mayo Formation

It was not possible to date the Estancia 25 de Mayo Formation using detrital zircons in Sierra Baguales. Nevertheless, in the middle part of the stratigraphic section measured in the Alto Río Bandurrias sector, a 2 m-thick pyroclastic bed with a rhyodacitic composition was identified. This pyroclastic event was also recorded in the Quien Sabe Member of the Lago Argentino sector, where it was referred to as "LPL" by Cuitiño et al. (2012), and yielded a zircon U-Pb age of 19.14 ± 0.5. Cuitiño et al. (2015) subsequently dated the stratigraphically equivalent El Chacay Formation in the northern Magallanes-Austral Basin at 20.3 – 18.1 Ma using strontium isotopes. The Estancia 25 de Mayo Formation is therefore of early Burdigalian age.

6.6. Santa Cruz Formation

Two samples were dated from this formation by Bostelmann et al. (2013) using the SHRIMP U-Pb method. Sample Zr-LF-002 (Fig. 14), located stratigraphically 65 m below Zr-LF-001, yielded 70 zircons. The oldest population showed ages exceeding 1000 Ma, here classified into group I. The second population lies between 695 Ma and 560 Ma, the third between 397 Ma and 303 Ma, and the fourth between 299 Ma and 270 Ma, all belonging to group IIw. The fifth population consists of 4 zircons ranging in age between 153 Ma and 142 Ma, and the sixth has 18 zircons dating from 108 Ma to 79 Ma. Both populations belong to group IIIw. For the youngest population of 28 zircons, all falling in group V (with ages less than 25 Ma), Bostelmann et al. (2013) reported a mean calculated age of 18.23 ± 0.22 Ma. However, a new interpretation of these data suggests that the maximum depositional age of the Santa Cruz Formation in the Última Esperanza Province is in fact 16.8 ± 0.22 Ma (late Burdigalian), which is the mean age of a subpopulation of the 8 youngest zircons.

Except for the absence of zircons younger than 25 Ma from sample Zr-LF-001, there is a clear similarity between the population groups of...
samples Zr-LF-001 and Zr-LF-002, suggesting that the source of the Santa Cruz Formation did not change, but that the younger plutons had either not been exhumed when the base of the formation was being deposited or were not specifically eroded by the rivers delivering detritus to the basin.

7. Zircon provenance areas

Romans et al. (2010) summarized the available evidence from detrital zircon ages that indicate potential source areas for the Late Cretaceous deposits in the Magallanes-Austral Basin, based mostly on the work of Pankhurst et al. (2000), Hervé and Fanning (2003) and Hervé et al. (2007). According to the latter authors, detrital zircons older than 168 Ma were derived from metasediments of the Eastern Andean Metamorphic Complex and the Duke de York Complex, both located to the west of the Magallanes-Austral Basin, while Pankhurst et al. (2000) proposed that volcanic rocks of the Tobífera Formation contributed Early to Late Jurassic zircons (201–145 Ma). The Southern Patagonian Batholith along the southwestern and western side of the basin experienced 3 plutonic episodes dating between 144 and 137 Ma, 136–127 Ma, and 126–75 Ma, providing zircons of these ages (Hervé et al., 2007).

Zircon populations in the Sierra Baguales can be broadly classified into 7 groups, namely I, between 3000 and 1000 Ma; IIe, between 700 and 250 Ma; IIw, between 700 and 200 Ma; IIIe, between 160 and 65 Ma; IIIw, between 155 and 75 Ma; IV, between 50 and 30 Ma; and V, between 25 and 15 Ma. The designations e (east) and w (west) indicate zircons of similar age ranges but different source areas as suggested by palaeocurrent directions. In the western source area groups, there are gaps between 1000–700 Ma, 200–155 Ma, 75–50 Ma, and 30–25 Ma, whereas the eastern provenance area groups show gaps between 250–160 Ma, and 65–50 Ma. In the southern part of the Magallanes-Austral Basin, the zircons dated by Sánchez et al. (2010) from the “Cabo Nariz Beds” range between 165 and 57 Ma, thus roughly coinciding with group IIIe zircons. Three zircon ages fall in group II and two in group I. In the Chorillo Chico Formation near Punta Arenas, which is chronostratigraphically equivalent to the “Cabo Nariz Beds”, we only found group IIe zircons.

The Tres Pasos Formation hosts zircons belonging to groups I, IIe and IIe, which according to palaeocurrent studies and lateral facies changes were derived from source areas to the north of the Magallanes-Austral Basin. Bernhardt (2011) also considered some input from the Andean Fold-and-Thrust Belt to the west. As far as group I zircons is concerned, outcrops of basement rocks with ages exceeding 1000 Ma are scarce in southern South America, currently only known to be present northeast...
of the Magallanes-Austral Basin in the Río de la Plata Craton where ages between 2200 and 2000 Ma are recorded (Santos et al., 2003; Ramos et al., 2014a, 2014b), and in the North Patagonia Massif where relatively high-grade schists and gneisses with Rb-Sr ages of up to 1190 Ma (Linares et al., 1988) are intruded by Paleozoic granites (Pankhurst et al., 1998). The Kalahari Craton of southern Africa also has Mesoproterozoic rocks (1600–1000 Ma), whereas the Proto-Kalahari Craton dates back to the Archaean (Jacobs et al., 2008). The Magallanes-Austral Basin was at about the same distance from the Kalahari and Río de la Plata Cratons during the Jurassic, so that detritus derived from the north-east could have been diverted into its north-south trending axis.

Some of the group IIe zircons in the Tres Pasos Formation could have been sourced by the Deseado Massif (Fig. 1; 16), where small windows in the Jurassic sequence reveal micaceous and amphibolitic schists of very late Precambrian or Cambrian age, as well as Permo-Triassic plutonic rocks located to the north of the Magallanes-Austral Basin at 40°S (Pankhurst et al., 1998).

The Dorotea Formation, despite being the oldest unit for which zircon data are available in the Sierra Baguales, did not yield zircons representing group I, and obviously also lacks groups IV and V. However, 3 zircons belonging to group I were dated by us in samples from Cerro Castillo. This formation therefore contains groups I, Ille and Ille. On the other hand, group I zircons do appear to be absent from the Man Aike Formation, as we found only groups Ille, Ille and IV in Sierra Baguales, whereas the time-equivalent Loreto Formation in the vicinity of Punta Arenas yielded only groups Ille and IV. It therefore seems that the Dorotea Formation still received some detritus from the Río de la Plata Craton or time-equivalent rocks to the north-northeast, but that this source area became obsolete during deposition of the Man Aike Formation, in which groups Ille, Ille, and IV are strongly represented.

Although group IIe zircon ages (636–268 Ma) partially overlap with the maximum recorded ages (451–267 Ma) in the Eastern Andes Metamorphic Complex, 62% of the published ages of metamorphic complexes west of the Magallanes-Austral Basin (Hervé et al., 2008; Fig. 1) fall in the gap of 250–160 Ma between groups IIe and IIIe. Moreover, zircons between 636 and 451 Ma are represented neither in these metamorphic complexes nor in the Southern Patagonian Batholith. Although group Ille (160–65 Ma) zircons could have been derived from the latter, where the oldest recorded intrusion age is 157 Ma (Hervé et al., 2007), a source located to the west would contradict the majority of measured palaeocurrent directions.

The region northeast and east of the Magallanes-Austral Basin has a magmatic and metamorphic belt with Paleozoic basement and sedimentary rocks as well as granitoid intrusions, which could have contributed some of the group Ille zircons to the Dorotea and Man Aike Formations (Fig. 16). This prominent geomorphological feature, the
Western Magmatic Arc (e.g., Ramos, 2008), is known as the Río Chico-Punta Dúngenes Arc in its offshore, southeastern extension (Galeazzi, 1996; fig. 1; 16). The Western Magmatic Arc has plutonic and metamorphic rocks in which ages between 476 Ma and 344 Ma have been recorded (Ramos, 2008), and according to this author (Fig. 10) shed detritus westward into the Magallanes-Austral Basin. Another granite pluton in the Western Magmatic Arc with an age of 280 Ma (Ramos, 2008) could have contributed some of the younger zircons to group IIe. On the other hand, older zircons could have been derived from the Deseado Massif, which is situated between the Western Magmatic Arc and Magallanes-Austral Basin (Fig. 16) and where ages between 580 and 346 Ma have been recorded (Permuy Vidal et al., 2014). Basement rocks with ages between 536 and 527 Ma also occur to the southwest of Puerto Dúngenes (Fig. 16) (Hervé et al., 2008; Dickinson, 2009).

Alternatively, Jurassic and Cretaceous zircon populations identified in the Dorotea and Man Aike Formations could have been eroded from the rhyolitic Chon-Aike Province (Fig. 16), which overlaps with the Magallanes-Austral Basin and has plutons with the same ages (Gust et al., 1985; Pankhurst and Rapela, 1995). Some of the zircons in the Man Aike Formation could also have been reworked from the underlying Dorotea Formation, because it shows ample evidence of reworked fossils (e.g. shark teeth) from the latter formation and their contact is a prominent erosional unconformity.

The origin of group Ile zircons (160–65 Ma) in the Dorotea, Man Aike, and Chorillo Chico Formations is more problematic if sources southeast of the Magallanes-Austral Basin are to be considered because of the recorded palaeocurrent directions. The basin does extend southeastward to the Magallanes-Fagnano Fault System in Fuegian Patagonia where it links up with the Falkland-Malvinas Basin, so that transport could easily have taken place along the basin axis (Fig. 16). However, this implies the existence of a hitherto unidentified point source in the vicinity of the present Cape Horn.

Finally, group IV zircons (50–30 Ma) in the Man Aike Formation were possibly eroded from intrusions of this age around the western exit of the Magellan Strait (Hervé et al., 2007), as some palaeocurrents suggest a possible source to the southwest (Fig. 10B).

In the Río Leona Formation both groups I and II zircons are absent, while groups IIIw and IV are well represented. Plutons with Jurassic-Cretaceous ages that could have provided group IIIw zircons (155–75 Ma) to the Río Leona Formation are common west of the Magallanes-Austral Basin (Fildani et al., 2003; Hervé et al., 2007). The majority are emplaced into the western flank of the Southern Patagonian
Andes where they form part of the Southern Patagonian Batholith, for example east of the Madre de Dios Archipelago and Duke de York Island around 50°–51°S, at the same latitude as the Sierra Baguales (Fig. 16). In this sector the vast majority of the plutons are of Jurassic to Cretaceous and Neogene age, with only one Paleogene date, which coincides with the zircon age gap between 67 and 49 Ma in the Río Leona Formation.

The absence of group Ile, having been replaced by group IIw in the Río Leona Formation, suggests that the source area had begun to shift by this time, but that group IV was still being contributed. The source of the latter was probably situated between the Pacific end of the Magalanes Strait and the Guadalupe Channel to the north, i.e. to the southwest of the Sierra Baguales (Fig. 16).

The Estancia 25 de Mayo Formation lacks groups I, IIw and IIIw, hosting only group IV, which reflects the dominance of the southwestern provenance that contributed to the Río Leona Formation.

The Santa Cruz Formation has zircons of group I, IIw, IIIw and V, being the only formation in the Sierra Baguales with group I zircons. In this case the Kalahari and Río de la Plata Cratons can be discarded as direct sources due to the recorded northwesterly palaeocurrent trend in the Santa Cruz Formation. However, the reworking of Jurassic and Cretaceous successions, such as the Tobífera, Zapata, Punta Barrosa and Cerro Toro Formations, which do have outcrops to the southwest and west of the Sierra Baguales, could have provided detrital zircons of Precambrian age, as such zircons are known to be present within these rocks. The erosion of these successions implies significant uplift and probably folding to the southwest and west of the Sierra Baguales, which would coincide with the observed change in palaeocurrent directions.

Finally, zircons of Neogene age ranging from 25 Ma to 15 Ma (group V) coincide with early to middle Miocene plutons dated by Hervé et al. (2007) in the Southern Patagonian Batholith between 50° and 51°S, directly to the west of the Sierra Baguales (Fig. 16).

8. Palaeobotany and palaeoclimate

A quantitative reconstruction of terrestrial paleoclimate can be made using fossil leaf morphology (e.g. Wolfe, 1995; Wilf, 1997; Mosbrugger and Utescher, 1997; Mosbrugger, 1999; Kowalski, 2002; Uhl et al., 2007). Estimations of the mean annual precipitation (MAP), mean annual temperature (MAT), and diversity according to the number of morphospecies, were based on 3746 fossil leaves collected at the localities of Barranca de las Hojas and Alto Río Bandurrias in the Río Leona Formation (Fig. 1). The fossil flora of this formation were compared to 4 fossil flora sites (Fig. 1) in Patagonia ranging in age from Paleocene to Eocene, which had been used previously to estimate the MAP and MAT as well as the diversity conditions (Wilf et al., 2005; Hinojosa et al., 2006; Iglesias et al., 2007). The Palacio de los Loros fossil flora of Paleocene age (61.7 Ma) represent a MAP of 166.3 cm, a MAT of 12.2 °C, and a diversity of 39 morphospecies (Hinojosa et al., 2006; Iglesias et al., 2007). The Early Eocene fossil flora of Ligorio Marquez (Hinojosa et al., 2016) indicate a MAP of 108–153 cm and a MAT between 17.2 °C and 20.9 °C, with a diversity of 55 morphospecies (Hinojosa et al., 2006, 2016). At Laguna el Hunco, the fossil floras are of early Eocene age (52 Ma), reflecting a MAP of 193.8 cm, a MAT between 14.8° and 17.7 °C, and a diversity of 122 morphospecies (Wilf et al., 2005; Hinojosa et al., 2011; Peppe et al., 2011; Quattrochio et al., 2013). Finally, the fossil flora of Río Turbio, with a middle Eocene age (45 Ma) indicate a MAP of 152.5 cm, a MAT between 16.1 and 18 °C, and a diversity of 45 morphospecies (Hinojosa et al., 2005; Hinojosa et al., 2011; Peppe et al., 2011; Quattrochio et al., 2013).

Our data indicate that the Río Leona Formation, with a Rupelian (early Oligocene) age, reflects a MAP of 55–74 cm based on multivariate analysis, and 92–96 cm according to the univariate method. As concerns the MAT, we estimate a range of 6.7 °C–7.7 °C according to the standard equations for Chile (MAT = 18.85 * pE + 3.83) and South America (MAT = 26.03 * pE + 1.31) (Hinojosa et al., 2011) and between 7.6
and 11 °C according to CLAMP (Climate Leaf Analysis Multivariate Program) (Wolfe, 1993, 1995; Kovach and Spicer, 1995; Wolfe and Spicer, 1999; Spicer, 2000; Spicer et al., 2004) including the CLAMP3BSA dataset (Hinojoza, 2005). Diversity in the Río Leona Formation includes a total of 24 dicotyledoneous morphospecies, in which the families Nothofagaceae, Mirtaceae, Cunoniaceae, Sapindaceae, Gesneriaceae, Leguminosae, Monimiaceae, Grosulariaceae, Berberidaceae, Blechnaceae, and Podocarpaceae stand out. These have a typical Mixed Flora phyto-geographic character and indicate the oldest cold and dry forests in Patagonia.

The MAP, MAT and diversity conditions mentioned above illustrate the palaeoclimatic evolution and composition of forests in Patagonia, where Paleocene-Eocene, high-diversity forests flourishing under high precipitation and temperature conditions during the Eocene were replaced by low-diversity forests with low MAP and MAT conditions during the early Oligocene (Fig. 17).

The decrease in temperature recorded in the fossil flora of the Río Leona Formation between the Lutetian/Bartonian and early Oligocene coincides with the opening of the Drake Passage, which caused the first influx of Pacific sea-water into the Atlantic Ocean (Schier and Martin, 2006) and the development of the Antarctic Circumpolar Current (Barker, 2001). This event rang in the start of glaciation in Antarctica, as manifested in the global Gt-1 sea level fall (Zachos et al., 1998), an increase in deep-sea δ18O, and a decrease in atmospheric CO2 (Zachos et al., 2001; Beirling and Roher, 2011). This cooling period, referred to as the Bartonian-Rupelian Cooling by Le Roux (2001, 2011), was not only subcontinental-wide but global. Independent records of palynomorph species diversity in the Río Leona Formation (Barreda et al., 2009) also indicate a decrease in temperature, and a similar trend is observed during the Cenozoic at tropical latitudes (Jaramillo et al., 2000).

On the other hand, the precipitation registers a decrease from 150 to 200 cm during the Paleocene and Eocene to less than 80 cm (55–70 cm) during the Oligocene. This decrease in precipitation went hand-in-hand with a decrease in morphospecies diversity in Patagonia, passing from 39 to 131 in the Paleocene fossil flora of Palacio de los Loros and the Eocene fossil flora of Laguna el Hunco, to only 29 morphospecies in the palaeoflora of the Río Leona Formation. The decrease in precipitation and morphospecies diversity in the Sierra Baguales can be related to the rise of the Southern Patagonian Andes as an orographic barrier to the Westerly Winds and creating a rain shadow to the east thereof, which is consistent with the abrupt change in palaeocurrent directions and zircon source areas between the Priabonian and Rupelian (~34 Ma). Topographic forcing on climate only begins to take effect at around 1000 m (Browning, 1980), so that this amount of uplift would have represented a major pulse in the Andean tectonic cycle. Palaeocurrents from the southwest at this time also agree with the present strike and dip of the Sierra Baguales strata, which are mainly tilted towards the northeast. It can therefore be postulated that tectonic compression at this time was directed from the southwest. At Cabo Nariz in Bahía Íntítil (Fig. 1), our measured mean strike of 292° is consistent with this trend.

9. Discussion and conclusions

The different lines of evidence presented above, including the recorded changes in depositional environments, palaeocurrent directions, zircon source areas, and palaeoclimate, all coincide in the following sequence of tectonic events:

During the Late Cretaceous the depositional environment changed from a continental slope system with turbidites in the Tres Pasos Formation to deltaic conditions in the overlying Dorotea Formation. This shallowing-upward succession suggests that tectonic uplift started during the late Campanian. Palaeocurrents were rather variable with a full range between northeast and southeast, but being mainly from the east. The most probable source consisted of the Western Magmatic and Río Chico-Punta Dúgenes Arcs (as previously proposed by Ramos, 2008), as well as the rhyolitic Chon-Aike Province.

Tectonic uplift continued after deposition of the Dorotea Formation, causing a 30 m.y.-long period of erosion that lasted throughout the Paleocene and most of the Eocene (~70–40 Ma), ending with the deposition of the Man Aike Formation. The latter succession still received its detritus from the east and southeast, suggesting that the erosion was caused by tectonic uplift focused in this area. Although the eastern provenance can possibly still be attributed to the Río Chico-Punta Dúgenes Arc, the southeastern source needs another explanation. We propose that a local continental plate fragment was attached to the eastern end of Fuegian Patagonia and immediately to the south of the Falkland-Malvinas Plateau Basin. Our zircon data suggest that it may have formed part of the Antarctic Peninsula and/or its northeastern extension.

Zircon ages between 120 Ma and 80 Ma have been registered from the northern tip of the Antarctic Peninsula (Fig. 16) (Pankhurst, 1990). This area could also have contributed some group ille zircons, as crystaline basement crops out at Target Hill and elsewhere in Graham Land (Fig. 16), where whole-rock ages of 410 ± 15 and 426 ± 12 Ma have been obtained (Milne and Millar, 1989).

The relative position of the Antarctic Peninsula with respect to southern South America during the Mesozoic and Cenozoic is still problematic (Miller, 2007), although many accept that it was located west of South America from the Middle to Late Jurassic (e.g., Grunow et al., 1987; Lawver and Scotese, 1987; Hanson and Wilson, 1991; Ghidella et al., 2002; Hervé and Fanning, 2003; Hervé et al., 2008; Breitsprecher and Thorkelson, 2009) and from there drifted southward along the South American Plate boundary. A problem with this interpretation is that Late Cretaceous and Cenozoic strike-slip faults in the Southern Patagonian Andes as well as on the eastern side of the Antarctic Peninsula are predominantly right-lateral (Storey and Nell, 1988; Diraison et al., 2000), which contradicts this notion. On the other hand, Seton et al. (2012; figs. 18–22) show the position of the Antarctic Peninsula as essentially unchanged to the south-southwest of Patagonia between 200 and 120 Ma, from where it drifted north and east, almost becoming a southwest continuation of Fuegian Patagonia by 60 Ma. Diraison et al. (2000; fig. 3b and c) indicate this position to have been reached between 90 and 50 Ma, and that by the latter date, South Georgia was located along the northern boundary of the Scotia Plate. Several other authors have also indicated the position of the Antarctic Peninsula immediately to the south of Fuegian Patagonia during the Late Cretaceous (Barker and Lawver, 1988; Lagabrielle et al., 2009; Eagles, 2016a). It has also been suggested that the Antarctic Peninsula was a continuation of Fuegian Patagonia and Cordillera Darwin (Veevers et al., 1984; Pankhurst, 1990; Reguero et al., 2013) extending southeast of the Magallanes-Austral-Falkland-Malvinas Basin even during the Jurassic. However, Eagles (2016b) disputed the proximity of South Georgia to Tierra del Fuego during the Early Cretaceous.

An alternative northeastern extension of the Antarctic Peninsula is the small subsided banks of the Scotia Sea, including Terror Rise, Pirie Rise, and Bruce Bank, which Eagles and Jokat (2014) referred to as Omond Land. Given their present proximity to the Antarctic Peninsula and the South Orkney microcontinent, these could perhaps be more easily reconciled with the postulated southeastern source, which would have been removed by extension, rupture and subsidence during the Eocene.

If our proposal is correct that the northernmost tip of the Antarctic Peninsula and/or its northeastern extension was located immediately southeast of the Magallanes-Austral Basin during the Lutetian, this could have provided detritus to the Man Aike Formation along the northwest-trending basin axis. Uplift here could have been caused by the development of a transform fault with accompanying shoulder elevation, which can easily reach more than 1 km (Buck, 1986; Basile and Allemand, 2002). The most likely candidate here is the North Scotia Ridge, a left-lateral transform boundary forming the eastward extension.
Fig. 17. Palaeoclimatic and palaeodiversity evolution in Patagonia as derived from fossil leaf morphology.
of the Magallanes-Fagnano Fault System in Fuegian Patagonia and stretching east to South Georgia, with a series of shallow banks in between (Eagles and Jokat, 2014). Geophysical surveys indicate that this ridge consists of mainly continental blocks, suggesting post-Cretaceous fragmentation of a formerly continuous continental area (Barker and Griffiths, 1972). It is still unclear whether the South Georgian Islands, presently located on the South American side of the plate boundary, are part of the Scotia Plate or have been recently accreted to the South American Plate (Thomas et al., 2003), but they could present vestiges of such an uplift shoulder. The original position of the South Georgia microcontinent was south of the Burdwood Bank and south of the Falkland-Malvinas Islands, from where it moved further east during the ongoing lengthening of the North Scotia Ridge (Dalziel et al., 2013). Considering the left-lateral movement along this ridge, this would imply that it was originally part of the Antarctic Scotia Plate and could thus have formed, together with the submerged banks mentioned above, the northeastern extension of the Antarctic Peninsula. The Scotia Plate was formed mainly since a change in relative motion between the South American and Antarctic Plates during the Ypresian (~50 Ma) according to Pelayo and Wiens (1989). Marine geophysical data indicate that motion between the South American and Antarctic Plates at that time shifted from N-S to NNW-ESE, which was accompanied by an eightfold increase in the separation rate (Livermore et al., 2005).

There are many palaeontological similarities between the Antarctic Peninsula and the Magallanes-Austral Basin. For example, Aristonectinae (Plesiosauria) found in the Sierra Baguales are also found on Seymour Island (Gasparini et al., 1984; Chattejee and Small, 1989; Postowicz-Frelk and Gaždicki, 2001), James Ross Island (Otero et al., 2014) and Vega Island (O’Cormain et al., 2010) of the Antarctic Peninsula. South Pacific records are so far restricted to the Quiriquina Basin of central Chile, which immediately to the south of Patagonia at 43 Ma, from where it drifted to the east according to Cecioni (1970) and Le Roux (2012a) connected to the Magallanes-Austral Basin during the Late Cretaceous. However, plesiomorphic elasmobranchs were present in both the latter basin and the Antarctic Peninsula during the early Campanian, but only appeared in the Quiriquina Basin during the early Maestrichtian (Otero et al., 2015). Furthermore, palaeoecological data from the Patagonian Transgression, as reflected in the marine Estancia 25 de Mayo Formation. This was followed by a period of accelerated plate convergence with slab detachment at around 17 Ma, causing another period of rapid uplift in the Southern Patagonian Andes. Apatite fission track ages from the western flank of the Andean segment suggest that 3–4 km of denudation occurred in this region since 17 Ma (Bilsniuk et al., 2006). This uplift bought the Sierra Baguales area above base-level and led to the establishment of the continental depositional environment of the Santa Cruz Formation. Zircons probably derived from older, underlying formations were now being exposed to the west, suggesting that folding accompanied this uplift.

Furthermore, Mid-Cretaceous poles in the northern and southern parts of the Antarctic Peninsula are alike, suggesting that the “S” shape of the peninsula was not due to orocline bending since 110 Ma (Grunow, 1993). Fitting the Antarctic Peninsula along the western border of the South American Plate during the Late Cretaceous would therefore require considerable counterclockwise rotation of both the former and East Antarctica to bring them into their present position and orientation. This should also be manifested in left-lateral instead of the observed right-lateral strike-slip faulting along the western side of South America and the eastern side of the Antarctic Peninsula. However, if the Antarctic Peninsula was initially located south-southwest of South America and then drifted northeast to become attached to the southeastern tip of Patagonia, it would explain the left-lateral strike-slip direction along the Magallanes-Fagnano Fault System and North Scotia Ridge. The right-lateral strike-slip faulting observed at the eastern side of the Antarctic Peninsula could be due to its southwestward drift along the South Scotia Ridge after separation from the South Georgian-Falkland-Malvinas continental fragment. This whole process would require very little rotation to bring it into its present orientation, which would agree with the 10° postulated by Poblete et al. (2011). The Man Aike Formation was deposited in a coastal (estuarine) environment, which indicates that uplift of the postulated ridge shoulder between the Scotia and South American Plates had come to an end by 40 Ma and that denudation or minor subduction brought the region closer to base level.

Renewed uplift followed during deposition of the Rio Leona Formation, maintaining a continental environment close to base level until the Rupelian (early Oligocene). The source areas by now had shifted to the southwest, reflecting the initial uplift of the Southern Patagonian Andes at around 34 Ma. This uplift led to the development of a rain shadow to the east of the latter, causing a marked decrease in precipitation. It was accompanied by a change in temperature and a decrease in morphospecies diversity, which was also reflected globally at the time. This can be attributed to the complete separation of the Antarctic Peninsula from South America, with the final opening of the Drake Passage that allowed the generation of the Antarctic Circumpolar Current during the Bartonian-Rupelian cooling period leading to the glaciation of Antarctica (Le Roux, 2012a).

A period of crustal subsidence occurred at around 19 Ma that caused the Patagonian Transgression, as reflected in the marine Estancia 25 de Mayo Formation. This was followed by a period of accelerated plate convergence with slab detachment at around 17 Ma, causing another period of rapid uplift in the Southern Patagonian Andes. Apatite fission track ages from the western flank of the Andean segment suggest that 3–4 km of denudation occurred in this region since 17 Ma (Bilsniuk et al., 2006). This uplift bought the Sierra Baguales area above base-level and led to the establishment of the continental depositional environment of the Santa Cruz Formation. Zircons probably derived from older, underlying formations were now being exposed to the west, suggesting that folding accompanied this uplift.

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