Ediacaran in Uruguay: palaeoclimatic and palaeobiological implications

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ABSTRACT
The Ediacaran to lowermost Cambrian successions of south-eastern Uruguay preserve an unusual and significant record of deposits generated during the Gondwana assembly (ca 590 to 535 Ma). This study presents a review of data obtained through extensive field-based mapping coupled with detailed sedimentology and stratigraphy of key formations. The geological units within the study area consist of the Maldonado Group (Playa Hermosa, Las Ventanas and San Carlos formations), the Arroyo del Soldado Group (Yerbal, Polanco Limestones, Barriga Negra and Cerro Espuelitas formations) and the Arroyo de la Pedrera Group (Piedras de Añlar and Cerro Victoria formations). The Maldonado Group is characterized by a glacially influenced volcanogenic-sedimentary sequence with ice-rafted debris and dropstones in the Playa Hermosa and Las Ventanas formations. The Arroyo del Soldado Group is a mixed siliciclastic-carbonate succession, mainly represented by an intercalation of basal pink dolostones, banded siltstones, rhythmites of dolostone-limestone, iron formations, cherts and conglomerates. Carbonates in the Polanco Limestones Formation are characterized by a negative δ13C excursion up to ≈26‰ PeeDeeBelemnite. The Arroyo de la Pedrera Group consists of quartz arenites and stromatolitic/oolitic dolostones. Preliminary data indicate that the Precambrian–Cambrian could be contained within or at the base of this group. The entire succession is almost 6000 m thick, and contains a rich fossil assemblage composed of organic-walled microfossils and small shelly fauna, including the index fossil Cloudina riemkeae. The stratigraphic and chemostratigraphic features are suggestive of a Gaskier age (ca 580 Ma) for the basal glacial-related units. In this scenario, the results show the importance of lithostratigraphic, biostratigraphic and chemostratigraphic data of these Ediacaran units in the global correlation of terminal Proterozoic sedimentary rocks.

Keywords Ediacaran, palaeoclimatology, palaeontology, stratigraphy, SW-Gondwana, Uruguay.

INTRODUCTION
The Neoproterozoic is characterized by extreme environmental changes. The presence of low-latitude glacial successions, an apparent correlation between banded iron formations (BIF) and glacial events, carbonates deposited during post-glacial sea-level rise (‘cap carbonates’) and negative carbon-isotope excursions of Neoproterozoic sea water are some of the features associated with that time (Harland, 1964; Kirschvink, 1992; Hoffman et al., 1998a,b; Hoffman & Schrag, 2000, 2002). Correspondingly, the Neoproterozoic marks a time of significant changes in ocean and atmosphere chemistry. Atmospheric oxygen levels may have approached 18% of the present atmospheric levels and, along with the concomitant increase in ocean oxygenation, there would have been an attendant deepening of the oxic–anoxic interface and decreased sulphide levels owing to increased aerobic respiration (Canfield & Teske, 1996). Increased levels of oxygen probably...
facilitated the emergence of metazoans as early as ca 600 Ma (Valentine, 2004).

One of the most researched aspects of the Neoproterozoic is the widely distributed glaciogenic deposits, interpreted as resulting from a global glaciation, the so-called ‘Snowball Earth’ event, in which the world’s oceans are hypothesized to have been almost completely covered by continuous sea ice that formed a barrier between the oceans and atmosphere, resulting in severely diminished biological productivity (Hoffman & Schrag, 2002). The insulation of the ocean from the atmosphere led to ocean-water anoxia, resulting in an increase in the concentration of dissolved Fe(II) and Mn(II). Then, as the ice melted and ocean circulation became re-established, the metals became oxidized and accumulated as BIF (Kirschvink, 1992; Klein & Beukes, 1993). Major deposits include the 700 Ma Rapitan Group of the Mackenzie Mountains in Canada and the iron–manganese deposit of the Urucum district in Brazil (Klein & Beukes, 1993; Klein & Ladeira, 2004).

A transient but intense greenhouse climate ensued, leading to enhanced weathering of the glacially eroded landscape, increased alkalinity and carbonate precipitation (Hoffman & Schrag, 2002); this process resulted in the rapid deposition of 13C-depleted, finely laminated dolomicties (cap carbonates) directly on top of the glacial debris. These atypical carbonates generally are composed of dolostone and sharply overlie the glacial deposits, with no evidence of a hiatus in deposition. An interesting feature of these rocks is the C-isotopic composition which, during the Neoproterozoic, is much more variable than that recorded in the Phanerozoic. Once ice covered the oceans, biological productivity would have collapsed producing a drop in 13C content. The most 13C negative ratios, found in cap carbonates, are equivalent to those of mantle carbon (Hoffman & Schrag, 2002).

What effect global glaciation had on the microbiota is unclear. Certainly, chemotrophic and anaerobically respiring heterotrophic prokaryotes would have survived the polar conditions, but phototrophic bacteria and eukaryotes must have fared worse. In fact, the fossil record suggests that there was a marked decline in palynoflora diversity at the time of the glaciations (Vidal & Knoll, 1982; Vidal & Moczydlowska-Vidal, 1997; Walter et al., 2000). But the existence of extant photosynthetic groups known from pre-glacial times indicates that some found refuge, possibly in pockets of open water in the circum-equatorial ocean or around shallow hot springs associated with volcanic islands (Hyde et al., 2000).

Despite the significant changes that appear to have affected the biosphere during the Neoproterozoic, studies of the rock successions are comparatively limited. Very little work has been conducted in South America, despite the presence of well-exposed sedimentary deposits that bracket the glacial events. In particular, Uruguay possesses several kilometres of continuous Neoproterozoic sequences, but the lack of detailed stratigraphic studies has prevented the correlation of these with other post-glacial carbonates around the world. The aim of this investigation was to provide a detailed lithostratigraphic study of a sedimentary succession that includes pre-glacial and post-glacial events. The age, geological setting and palaeoenvironmental implications in terms of the observed sedimentological features (i.e. BIF, pink dolostones, diamictites and unique carbonate rhythms) are considered and related to the palaeobiological complexity during this critical period.

LITHOSTRATIGRAPHY, SEDIMENTOLOGY AND PALAEOONTOLOGY

Three major Ediacaran–lowermost Cambrian lithostratigraphic units were recognized and described in eastern Uruguay: the Maldonado, Arroyo del Soldado and Arroyo de la Pedrera groups. The entire succession has a general NNESSW orientation and is ca 400 km long and more than 80 km wide resting on a diverse assemblage of Proterozoic and Archean rocks belonging to the Piedra Alta, Nico Pérez and Cuchilla Dionisio Terranes (Figs. 1A-B and 2).

Maldonado Group

The Maldonado Group was formally erected by Pecoits et al. (2005a) to include the Playa Hermosa and Las Ventanas formations. The total thickness of the group reaches ca 1600 m comprising acidic and basic volcanic rocks, as well as sedimentary deposits (Fig. 2), generated in a tectonically active basin. The complete succession shows brittle and ductile deformation as demonstrated by the presence of fractures, strike-slip faults and folds. The unit lies on an angular unconformity above the ?Mesoproterozoic Lavalettea Group and granitoid rocks of undetermined age. The strata comprising the group originally were described near the towns of Piriápolis and Pan de Azúcar. Subsequent work showed that the sequence continues to

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the north (Fig. 1B). Outcrops of the Maldonado Group cover an area of ca 190 km².

**Playa Hermosa Formation**
Masquelín & Sánchez (1993) conducted the first detailed work on the sedimentological and tectonic features of the Playa Hermosa Formation. However, this succession was previously identified by Preciozzi et al. (1989) to include folded and intruded sedimentary rocks cropping out along the south-eastern coast of Uruguay from Playa Verde to Playa Grande (Fig. 1B). Pazos et al. (2003) described the lower section of this unit and recognized two distinctive facies associations: (i) primarily medium to coarse-grained; and (ii) dominantly fine-grained units. The coarse-grained units consist of interbedded breccias, conglomerates, sandstones and minor mudstones that occur at the base and top of the succession; they were taken to show depositional conditions of slope instability and high rates of sedimentation (interpreted as being proximal to source). The second facies association mainly is composed of diamicrites, rhythmites, sandstones and mudstones, which are interpreted to have been deposited in a distal glacially influenced environment. Both facies associations accumulated in a sub-aqueous marine environment and represent a proximal to distal depositional trend. Evidence for the glacial nature of the Playa Hermosa Formation includes dropstones, rhythmites and ice-rafted diamicites. Pazos et al. (2003) contended that this glacial-related succession constituted a record of the Varanger glaciation at the Río de la Plata Craton. The attribution of this unit to the Ediacaran is based on Masquelín & Sánchez (1993) who recognized chilled margins between the sedimentary strata and trachytic dykes. These hypabyssal rocks, which are part of the Sierra de las Animas Complex (Oyhançabal et al., 1993), have produced Rb/Sr and K/Ar ages between 615 and 500 Ma (Bossi et al., 1993; Sánchez &
Fig. 2. Overall lithostratigraphic cross-section showing some key lithological, palaeontological, structural and radiometric age features of Ediacaran-Cambrian units studied in Uruguay (Radiometric ages: 1 intrusive granitoids; 2 recrystallization of clayminerals in shales; 3 synkinematic muscovite in thrust) (see text for explanation).

Fig. 3. Stratigraphic column of the stratotype of the Playa Hermosa Formation (point A, Fig. 1B; Playa Verde, Piria´polis).
Linares, 1996). Preliminary palaeomagnetic data obtained from the Playa Hermosa Formation suggest low palaeo-latitudes during the sedimentation (Sánchez & Rapalini, 2002).

The Playa Hermosa Formation unconformably overlies a pink leucocratic granite of unknown age (Fig. 3). The contact is demarcated by a clast-supported conglomerate composed of leucocratic granite (60%), quartzite (25%) and pelitic intraclasts (15%). Up-section, the conglomerates occur as irregular to lenticular bodies within sandstone beds or (more rarely) may grade laterally into sandstone. In the middle and upper part of the section, thin, erosionally based conglomerate beds commonly contain intraclasts. Conglomerates, similar to those appearing at the base, are present at the top of the Playa Hermosa Formation; these are composed of leucocratic granite (45%), quartzite (40%) and pelitic intraclasts (15%). Matrix-supported conglomerates occur almost exclusively in the middle of the succession although some thin beds are observed up-section. Therein, 5 m thick pebble-diamictite and rare thin-bedded turbidites are present.

The basal conglomerates are interpreted as a product of sediment gravity flows (grain flow and debris flow deposits). The top of the beds are either amalgamated with subsequent flow deposits or grade into overlying turbidites forming a compound debrite–turbidite couplet (Einsele, 2000). The diamicrites (located up-section) are dominated by ice-rafted debris. The absence of grain-size segregation and the presence of chatter marks on pebbles strongly reinforce a glacial interpretation (Pazos et al., 2003).

The lower sandstones are both interbedded with the conglomerates, and occur as lenticular beds. These lithologies appear also up-section as lenticular bedding, irregular bodies and massive beds within thicker pelitic beds. The sandstones commonly occur as millimetre to centimetre scale sandstone/siltstone intercalations (Fig. 3). Coarser-grained beds are thicker. These deposits are interpreted as turbidites. In the middle part of the unit, as much as 10 m of medium to coarse-grained sandstones interbedded with siltstones are observed. Up-section the bedding thickness and grain-size are reduced and climbing ripples become common. The uppermost beds show planar parallel lamination composed of coarse and fine-grained siltstone; this feature represents a thinning and fining-upward trend from more proximal to distal turbidites (Bouma T<sub>b-w</sub>–T<sub>d-e</sub>).</p>

The Playa Hermosa Formation records deposition in a tectonically active, extensional basin. Deformational and palaeocurrent structures suggest sediment transport towards N–NNE. Pazos et al. (2003) referred to dropstones, ice-rafted debris, rhythmites and a striated boulder as evidence of a glacial origin for the succession. Given that the rhythmites are interpreted as distal turbidites herein and striated or faceted clasts were not documented, ice-rafted diamicites and dropstones constitute the best evidence of a glaciogenic origin (Fig. 4A). It is most likely that the described lithofacies represent the record of distal subaqueous outwash deposits. Considering the lack of lodgement, ice-contact deposits and proximal outwash deposits, a (maximum) proglacial zone of deposition is suggested (see Edwards, 1986).

Las Ventanas Formation
Midot (1984) erected the Las Ventanas Formation to include conglomerates, sandstones and pelites cropping out at Las Ventanas hill and in the surrounding areas. This unit was considered by Midot (1984) and various other authors as an Ordovician sedimentary sequence (Preciozzi et al., 1988; Bossi & Navarro, 1991; Masquelin & Sánchez, 1993; Bossi et al., 1998; Pazos et al., 2003). This assumption was founded mainly on the supposed development of alluvial fans sourced from the Sierra de las Ánimas Complex (Cambrian), located to the west.

Recently, mapping and sedimentological and stratigraphical studies of the Las Ventanas Formation carried by Pecoits (2002), led to a redefinition of the unit as a Neoproterozoic volcano-sedimentary sequence. Therein, one proximal and one distal facies association can be recognized (Pecoits, 2002). The first facies association is composed of clast-supported conglomerates, diamicites and massive sandstones. The second facies contains laminated siltstones and sandstone-pelite rhythmites with rare sandstones and conglomerates (Pecoits, 2003a). These deposits were interpreted as a product of sheetflood-dominated fan deltas intercalated with minor marine deposits. Pecoits et al. (2005a) reported evidence of glacial influence in the lower part of the unit, where foliated outsized clasts of volcanic rocks in sedimentary rhythmite layers were documented.

To the south of the mapped area intercalated basalts, acidic volcanoclastic rocks and rhyolites are recognized. This bimodal volcanism was thought to represent part of the Sierra de las Ánimas Complex (see for example Sánchez & Rapalini, 2002 and references therein). However, based on detailed geological mapping of the Las
Ventanas Formation it is likely that this unit was influenced by the Puntas del Pan de Azúcar Lineament (Fig. 5). Near this fault, which is located to the east of the study area, the sequence shows intense deformation; this deformation suggests that the deposition of the Las Ventanas Formation occurred before the last reactivation of the lineament, which was dated at 572 ± 7 Ma (K/Ar) (Bossi & Campal, 1992). Furthermore, the late-orogenic Pan de Azúcar Granite, which intrudes the Las Ventanas Formation (Pecoits, 2003b), was dated at 559 ± 28 Ma (Rb/Sr) (Preciozzi et al., 1993). Also, the trachytes and syenites of the Sierra de Las Ánimas Complex intrude the unit and yield an age of 520 ± 5 Ma (Rb/Sr) (Bossi et al., 1993). Finally, the occurrence of microfossils such as Bavlinella faveolata Schepeleva (Vidal, 1976) in shales has been reported by Pecoits (2003a). Although this taxon possesses a long stratigraphic range (Upper Riphean to Ordovician; see, for example Mansuy & Vidal, 1983; Knoll & Sweet, 1985), its acme in the Ediacaran and its occurrence in the Arroyo del Soldado Group has stratigraphic and environmental significance (see Discussion).

The section exposed in the northern part of the type area is designated herein as the stratotype of the Las Ventanas Formation. At this locale 1200 m of Las Ventanas strata are exposed continuously (Fig. 6). The unit lies unconformably on the Lavalleja Group but the contact is not exposed at this section. The unit begins with a 690 m thick fining-upward and thinning-upward cycle. Conglomerates, sandstones and siltstones dominate the lowermost, medial and uppermost sub-cycles respectively. The conglomerates are typically clast-supported and are composed of granite clasts. Arkosic sandstones are present at the top of each sub-cycle. The following changes occur up-section within the lower cycle: (i) bed thickness progressively decreases, from metre-scale to a few millimetres (laminae); (ii) average grain-size decreases from pebbles to silt; (iii) the proportion of granitic clasts also becomes smaller; and (iv) planar parallel stratification and lamination become a common feature in the siltstones but are absent in the lower and medium part of the cycle.

The formation passes up-section into a second cycle almost 560 m thick, which is composed of minor cycles of sandstones and conglomerates (Fig. 6). The sandstones have a tabular geometry, are massive-appearing and possess non-erosive basal contacts. The conglomerates are clast-supported, polymictic and have a modal grain-size of 3 cm. In the uppermost conglomerate bed the clast-size approaches 10 cm. The clast composition is variable (32% rhyolite, 22% granite, 12% quartz, 11% basic volcanic rocks, 10% alkaline feldspar, 8% plagioclase feldspar, 5% schists). Although uncommon, thin interbedded beds of red and grey pelites also occur.

The unconformable contact of the Las Ventanas Formation to the metamorphic basement (Lavalleja Group) is exposed 100 m to the south of the mapped area (close to Nueva Carrara Quarry and Apolonia Mine: Fig. 7). At this locale, laminated siltstones contain clasts and impact structures that deform the planar-parallel stratification; these are interpreted as dropstones (Pecoits et al., 2005a; Fig. 4B).

San Carlos Formation

The San Carlos Formation was erected by Masquelin (1990). The unit is well-developed in the Cuchilla Dionisio Terrane near San Carlos (Fig. 1B). According to previous authors, the unit consists of conglomerates, sandstones and pelites. The San Carlos Formation probably represents a lacustrine or fluvio-lacustrine setting. Sánchez (1998) described trough cross-stratification in sandstone beds indicating palaeocurrents towards the NE and proposed that the San Carlos represents a meandering fluvial depositional system of Ordovician age.

The stratotype of the formation is located 6 km to the south of San Carlos town where 220 m of the formation are exposed (base and top not visible) (Fig. 8). The succession is composed of interbedded conglomerates, sandstones and pelites, with the latter dominating up-section. The San Carlos Formation is initiated with 120 m clast-supported conglomerates with a maximum clast size of 1.5 cm. Cycles of 0.5 to 0.8 m thick centimetre-scale pelite and sandstone beds comprise the stratum. Up-section, conglomerate clasts reach 30 cm in diameter. The coarser conglomerates persist up-section passing upwards into 70 m of pelite-free conglomerates with minor sandstones.

The sedimentary facies of the San Carlos Formation are similar to those of the middle Las Ventanas Formation (compare Figs 6 and 8). Preliminary palynological macerations carried out in the pelites (Pecoits et al., 2005a) revealed the occurrence of a microbiota similar to that described for the Las Ventanas Formation (Pecoits, 2003a); mainly present are spheroid vesicles of Bavlinella faveolata Schepeleva (Vidal, 1976).

New fieldwork in the area has revealed interbedded rhyolites within the San Carlos Formation. Neither geochronological nor geochemical
data are available from the rhyolites yet. However, it is plausible that these rocks, as in the case of the Las Ventanas Formation, are related to syn-tectonic to late-tectonic granites. The ages obtained for those granites range between 570 and 590 Ma (Umpierre & Halpern, 1971; Preciozzi et al., 1993; Basei et al., 2000).

The above characteristics permit correlation of the San Carlos and Las Ventanas Formations. Further research will be required to determine

Fig. 4. (A) Quartzitic dropstone block within the mudstones of the Playa Hermosa Formation (length of hammer: 40 cm). (B) Laminated siltstones facies from the lower Las Ventanas Formation containing dropstones of basaltic composition (knife: 9 cm).
whether both units were deposited in the same basin and subsequently dismantled by the displacement of the Sierra Ballena Shear Zone. The authors suggest that the San Carlos Formation is a volcano-sedimentary unit of Ediacaran age.

**Arroyo del Soldado Group**

This lithostratigraphic unit was defined by Gaucher et al. (1996), to include a marine shallowing-upward sequence (ca. 1500 m) comprising (from base to top) the Polanco Limestone (Goñi & Hoffstetter, 1964), Cerro Espuelitas, Cerros San Francisco (Montaña & Sprechmann, 1993) and Cerro Victoria Formations (Montaña & Sprechmann, 1993). Later, Gaucher et al. (1998) included the basal Yerbal Formation and the Barriga Negra Formation (Midot, 1984), totalling more than 5000 m in thickness for the entire group. Gaucher et al. (1996) suggested that the succession was deposited on a stable continental shelf undergoing tectonic quiescence.

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**Legend**

- Quarternary
- Syenites and trachytes
- Sierra de las ánimas complex
- Coarse facies
- Fine facies
- Las ventanas formation
- Metacarbonate
- Metavolcanoclastics
- Metabasalts
- Phyllites
- Lavalleja group
- Deformed granitoids
- Nativa granite
- Thrust
- Normal fault
- Inverse fault
- Stratification (Str)
- Foliation (Fl)
- Anthills (An)
- Phycogeographic lineament
- Streams
- Road number
- Dirt roads
- Quarry

**Fig. 5.** Geological map of the type area of the Las Ventanas Formation (modified from Pecoits, 2003a). Note the differences in the stretching lineation measured along the major lineament demonstrating a strike-slip reactivation of an older southwestward thrust, which is associated with folds showing southward vergence.
The age of the group is constrained by radio-chronology and biostratigraphic data (Fig. 2). Intrusive syenites and granitoids produced contact metamorphism with ages ranging between 540 and 510 Ma. The characteristics of the organic-walled microfauna and the occurrence of the index late Vendian fossil *Cloudina riemkeae* (Germs, 1972) have suggested a date for the succession as uppermost Vendian (Valdaian) to lowermost Cambrian.

Due to the distinctive features attributed to the Yerbal and Cerro Espuelitas Formations [i.e. distinctive fossils, pink dolostones and iron formations (IF), among others], the following specifically describes stratigraphic profiles emphasizing those characteristics as they can provide constraints on the palaeoclimatological and palaeoenvironmental conditions.

**Yerbal Formation**

This stratotype is located along the path parallel to the Arroyo Yerbal Chico where the unit reaches 1500 m (location D; Fig. 1B). There the transition towards the concordantly overlying Polanco Formation is well-exposed; however, the base is exposed only to the south of Rivera (Fig. 1A), along the Arroyo San Pablo, where the profile has been designated as parastratotype (Gaucher, 2000). According to Gaucher *et al.* (1998), two different facies associations, shallow-water and deep-water, are present. The shallow-water facies association is the most widely distributed and it consists of basal conglomerates, followed by intercalations of sandstones and pelites in the middle of the succession, grading to banded siltstones at the top. The deep-water facies association comprises an alternation of finely laminated dark shales and arkoses; these represent turbidites. More recently Gaucher *et al.* (2004) reported the presence of oxide-facies BIF with up to 24% magnetite/hematite. The BIF reaches a thickness of 50 m. It is likely that the Yerbal Formation records the transgression of the Vendian sea displaying a fining and thinning-upward trend. Organic-walled microfossils and a distinct shelly fauna occur at the top of the formation. The fossils include *Cloudina riemkeae* (Germs, 1972), *Titanotheca coimbrae*, *Waltheria marburgensis*, *Soldadotubulus siderophoba* and *Palaeodiscus mendezalzolai* (Gaucher & Sprechmann, 1999).

In the areas of Minas town and La Salvaje farm, the following sedimentary deposits (in order of decreasing abundance) have been observed: (i) pelites; (ii) sandstones; (iii) carbonates; (iv) IF and cherts.
Fig. 7. Stratigraphic section for the lower Las Ventanas Formation at its parastratotype (8.5 km south of point B, Fig. 1B).
Fig. 8. Simplified stratigraphic column of the San Carlos Formation at its stratotype, 6 km SE of San Carlos town (point C, Fig. 1B).
(i) Siltstones represent the most common lithotype of the Yerbal Formation. At La Salvaje farm they occur in the lowermost and middle parts of the section (Fig. 9). The former consist of dark banded siltstones with rare thin iron-rich bands. Siltstones showing regular microbanding and mesobanding also occur. The rhythmic banding emphasizes the organic-matter content (Fig. 11A). Near the top, large quantities of vase-shaped skeletal fossils of undetermined affinity have been discovered. Preliminary observations suggest that these minute calcareous cones belong to the metazoan *Cloudina*. Similar siltstones are present close to Minas town where rhythmically laminated and banded siltstones are observed in several outcrops (Figs 10 and 12). Siltstones interbedded with sandstones are common downsection and millimetre to centimetre alternations of iron-rich, carbonate-rich and organic matter-rich dark bands are present in the upper part (Fig. 12B to D).

(ii) In the Minas area, resting on granites of unknown age, the unit is composed of alternating sandstones, pelites and carbonates (Fig. 12A). The basal sandstones are sub-arkosic evolving upwards to orthoquartzites. The sandstones contain ripple cross-stratification and lenticular bedding; near the base they are intercalated with pelites defining fining-upward and thinning-upward cycles. Up-section there is a gradational occurrence of white, laminated carbonates. Sandstones underlying the banded siltstones described above are interbedded with pelites at the base and top of the section (Fig. 12B). Some of the beds correspond to volcanioclastic sandstones, which constitute the first report of synsedimentary volcanism for the Arroyo del Soldado Group. Underlying the fossiliferous banded siltstones are 80 m of intercalated siltstones and arkoses.

(iii) Limestones and dolostones are described for calcareous units. The former occur near the base of the unit where the limestone reaches 45 m thick and is dominated by parallel bedding and spaced laterally linked hemispheroid stromatolites (Fig. 11B; Logan et al., 1964). Upwards, pink carbonates are followed by calcisiltites and then typical banded siltstones of the unit (Fig. 12A). The dolostones observed up-section consist of 50 m thick greyish pink dolostones and 75 m thick pink dolostones, which are finely laminated and resemble cryptagal laminites. The relationship between the basal stromatolitic carbonates and the overlying pinkish dolostones is not yet resolved, the dolostones are unequivocally interbedded with siltstones and sandstones of the Yerbal Formation. At La Salvaje farm (location E; Fig. 1B), a 45 m thick interstratified unit of limestones, dolostones and light grey chert is observed near the base (Fig. 9). Similarly in the overlying Polanco Limestone Formation, fine-grained, grey rhythmic alternations of limestone and primary dolostone with rare chert laminae occur and constitute the most common facies of the mentioned unit (Fig. 11C).

(iv) Only two localities are known where these facies occur: La Salvaje farm and east of Minas town. The cherts display different characteristics depending on their stratigraphic position; those interbedded with dolostones and limestones are centimetre-thick greyish white beds (Fig. 9). Up-section the cherts develop into their maximum thickness (30 m) with bedded greyish green cherts at the base and very finely laminated black and white chert at the top. The latter is rich in organic-walled microfossils. On the uppermost part of the chert beds Fe-enrichment occurs. Elsewhere in the same section (at the base and top of the banded siltstones facies) thin, black, iron-rich chert beds are also present. Banded iron formations are developed at the top of the section located 5 km east of Minas (Fig. 11D); they can reach 10 m in thickness, and consist of alternating bands of magnetite/hematite and chert. Stratification is variable but always thinner at the base. It is important to note that the BIF is conformable with the overlying thick-banded siltstone succession suggesting a trend of similar palaeoenvironmental conditions of sedimentation (Fig. 12D).

**Cerro Espuelitas Formation**

The stratotype of the Cerro Espuelitas Formation is located in the Cerro Espuelitas, 40 km north of Minas, where the base of the unit is exposed (location G; Fig. 1B). The geological map of this area, as well as the stratigraphic column, was established by Gaucher (2000). Later detailed mapping has recognized intense local folding, which is responsible for previous overestimations in the thickness of the succession.

The logged section shows the Cerro Espuelitas Formation concordantly overlying the Polanco Formation; the latter consists of alternating stratified dolostones and laminated cherts, with a thickness of <70 m (Fig. 13). The top of the unit has not been observed, so the total thickness is unknown. The Cerro Espuelitas Formation is composed of 35 m of pelitic facies with minor cherts at the base; these grade into 110 m of thick-bedded cherts. At the top thickly laminated iron-rich and organic-rich shales are present. A distinctive microflora is present in the shales.
Logged section of the upper Yerbal and lower Polanco Formations at La Salvaje farm (point E, Fig. 1B). Siliciclastic, organic matter, iron, calcite, dolomite and silica content were determined on the basis of hand sample observations and preliminary thin-section analysis.

**Fig. 9.** Logged section of the upper Yerbal and lower Polanco Formations at La Salvaje farm (point E, Fig. 1B). Siliciclastic, organic matter, iron, calcite, dolomite and silica content were determined on the basis of hand sample observations and preliminary thin-section analysis.
(Fig. 11E). The succession passes up-section into clean cherts, with variable iron and organic-matter content. In the middle part of this facies a 5 m thick fragmented chert bed is present. At the outcrop scale a strong stretching lineation parallel to the $S_o$ is observed; this lineation suggests a strike-slip displacement along the steep hills formed by cherts. Preliminary analysis
Fig. 11. (A) Finely laminated siltstones characteristic of the Yerbal Formation (Fig. 9). (B) Stromatolites in the lower Yerbal Formation (Fig. 12A). (C) Limestones-dolostones rhythmites. The layers are millimetres to decimetres thick (Polanco Formation; Fig. 9). (D) Iron formation from the upper Yerbal Formation (Fig. 12D). (E) Bavlina faveolata Schepeleva (Vidal) occurring in palynological macerations of iron rich shales, Cerro Espuelitas Formation (Fig. 13). Scale: knife: 9 cm; hammer: 40 cm; bar: 10 μm.
of the structures present in the area enables confirmation of the presence of either a progressive strain regime (NE–SW), with rotation of structures, or two discrete deformation regimes with compression phases oriented NE–SW and ENE–WSW. Moreover, fragile deformation produced occasional iron-rich veins and silica-cemented breccias, which had been interpreted as BIF and sedimentary breccias. Therefore, the Cerro Espuelitas Formation is redefined as dominated by shales and cherts. Even though iron-rich rocks are present, BIF and associated breccias were not documented.

**Arroyo de la Pedrera Group**

Montaña & Sprechmann (1993) proposed the Arroyo de la Pedrera Formation, which consists of the Cerros San Francisco Member and Cerro Victoria Member. The Cerros San Francisco Member includes sandstones and siltstones, showing well-preserved sedimentary structures, and represents a fining-upward and thinning-upward cycle. According to these authors, the overlying Cerro Victoria Member is characterized by stromatolites and micritic limestones at the base, oolitic calcarenites and micritic limestones in the middle part of the succession and stromatolitic limestones interbedded with micritic limestones and organic-rich chert layers at the top. Even though dolomite has not been recognized previously, almost the whole unit is composed of dolostones (‘post-depositional’ dolomites). The type area is located to the NW of Illescas, in the Florida Department, where a continuous ~600 m thick succession is exposed (Montaña & Sprechmann, 1993) (location H; Fig. 1B). Gaucher et al. (1996) promoted both members to formalional rank and, due to an apparent stratigraphic continuity, included them in the Arroyo del Soldado Group. Based on previously reported δ¹³C values and the stromatolite community, ichnofossil assemblage and ichnofabrics, Sprechmann et al. (2004 and references therein) placed the Cerro...
Fig. 13. Stratigraphic column of the Cerro Espuelitas Formation, showing the stratotype of the unit (point G, Fig. 1B).
Victoria Formation in the lowermost Cambrian (542 to 535 Ma). These authors described a low-diversity stromatolite community and a low-diversity trace fossil association (*Thalassinoides–Gyrolithes–Palaeophycus* assemblage), both of which would confirm a Cambrian age. Sprechmann *et al.* (2004) concluded that the presence of trace fossils would constitute the best criterion for locating the unit in the lower Cambrian. However, the illustrated structures resemble diagenetic concretions of inorganic origin, and micropalaeontological studies carried out in the underlying Piedras de Afilar Formation reveal microbiota similar to that of the Arroyo del Soldado Group of Ediacaran age (see below). Although information is not yet conclusive, ongoing micropalaeontological research should determine either that the Arroyo de la Pedrera Group is of Cambrian age or that the typical organic-walled microfossils occurring in the Arroyo del Soldado Group (Ediacaran) extend into the Cambrian.

Aubet (2005) presented a detailed sedimentological and stratigraphical study of the Piedras de Afilar Formation, which is correlated with the Cerros San Francisco Formation (see also Aubet *et al.*, 2005). Following recommendations of the International Stratigraphic Guide (Murphy & Salvador, 1999), the Cerros San Francisco name is replaced by the earlier defined Piedras de Afilar Formation (Jones, 1956). The relationship between the Cerro Espuelitas Formation and the Cerros San Francisco Formation (Fig. 2), originally interpreted as conformable by Gaucher *et al.* (1996), has not been corroborated in this study. Instead, the later unit rests directly on an angular unconformity to the pre-Ediacaran basement. Therefore, following the original name proposed by Montaña & Sprechmann (1993), the Arroyo de la Pedrera Formation (hosting the Piedras de Afilar and the Cerro Victoria units) is elevated to group status and separated from the Arroyo del Soldado Group (Fig. 2). Considering new information, a brief description of the Piedras de Afilar Formation is given below. For a recent description of the Cerro Victoria Formation see Sprechmann *et al.* (2004).

**Piedras de Afilar Formation**

The Piedras de Afilar Formation was formally defined by Jones (1956) as a siliciclastic fining and thinning-upward succession, composed of sandstones, shales and limestones; these rest on the Palaeoproterozoic basement in the southeastern area of the Piedra Alta Terrane (see Fig. 1A and B; location 1). Coronel *et al.* (1982) presented the first detailed geological map of the area. The most recent and comprehensive study by Aubet (2005) described the stratigraphy and facies associations of the unit (Fig. 14). At the Piedras de Afilar hills, where the basal contact with the underlying Palaeoproterozoic basement and its neostatotype are exposed, the section is up to 600 m thick and consists of two distinct units that are treated herein as lower and upper intervals. The lower part is ~400 m thick and constitutes a sandstone-dominated interval, with subordinate siltstones and thin conglomerates interbedded at the base. Individual sandstone bodies have coarse-grained bases, commonly displaying planar cross-beds; these grade upwards into medium-grained quartz arenites with trough cross-stratification and ripple cross-lamination indicating waning flow deposits. Interbedded reddish fine-grained sandstone grading to siltstones have been described. Compositionally, the sandstones are sub-arkosic with zircon, sphene and tourmaline present as accessory minerals. The upper 150 to 200 m consists of purple siltstones and minor shales dominated by planar lamination, occasionally interbedded with thin sandstones layers. At the top of this unit, a gradational sedimentary contact with the overlying carbonate unit is observed (Fig. 14). The authors regard limestone strata above the siliciclastic succession as equivalent to the Cerro Victoria Formation.

On the basis of lithostratigraphy, the Piedras de Afilar Formation was correlated tentatively with the Cerros San Francisco Formation of the Arroyo del Soldado Group (Aubet *et al.*, 2005). New field research permits correlation on the basis of the following characteristics: (i) both rest directly on pre-Ediacaran basement and are overlain by a carbonate unit; (ii) both represent a fining upwards succession; (iii) siltstones are always dominant in the upper interval; (iv) they present similar bimodal palaeocurrent patterns: ~N–S and ~E–W; (v) their facies assemblages and sandstones petrofacies are almost identical; (vi) they have Palaeoproterozoic Nd model ages (~1.9 Ga); and (vii) both units are intruded by the Sierra de las Animas Complex (Cambrian) and other Cambrian granites. Moreover, micropalaeontological studies in the Piedras de Afilar Formation have shown that they contain similar organic-walled microfossils, including the most abundant and widely distributed species of the Arroyo del Soldado Group (*Soldadophycus bossii*). The microbiota recovered from the
Fig. 14. Neostratotype and parastratotype of the Piedras de Afilar Formation (point I, Fig. 1B).
Piedras de Afilar Formation is characterized by low diversity, with *Bavlinella faveolata*, *Myxococcoides minor*, *Spumosina rubiginosa* and *Soldadophycus bossii* being the most dominant (Fig. 15).

**DISCUSSION**

The evidence from Ediacaran to lowermost Cambrian units of Uruguay as a whole, outlined above, suggests significant environmental...
changes during the deposition of the entire succession, consistent with previously reported data which suggest outstanding events in tectonics, biology, climatology and chemistry of the oceans and atmosphere (Knoll et al., 2006). In the following discussion, stratigraphic, sedimentological, palaeontological and geochronological evidence is examined with the aim of providing a useful insight into existing conditions during sedimentation.

**Basin synthesis**

**Age**

The available age data constraining each unit described in this study are variable. However, it is reasonable to propose that all the reported strata were deposited during the upper Ediacaran to lowermost Cambrian (ca 585 to 535 Ma). The relationship between the volcanism present in the Playa Hermosa Formation (Maldonado Group), reported by previous studies, and bimodal magmatism affecting the Las Ventanas Formation in its lower part, is not yet firmly established. Nonetheless the lateral and vertical continuity between sedimentary facies of both units is clear, suggesting a depositional age of ca 590 to 570 Ma. This observation is supported by the following: (i) the trachytes and syenites of the Sierra de Las Animas Complex (520 ± 5 Ma; Bossi et al., 1993) and the Pan de Azúcar Granite (559 ± 28 Ma; Preciozzi et al., 1993) intrude the Las Ventanas Formation; (ii) the Punta del Pan de Azúcar Lineament affecting the Las Ventanas Formation has a K/Ar age of 572 ± 7 Ma (Bossi & Campal, 1992); (iii) preliminary micropalaeontological study supports an Ediacaran age for this unit (see below); and (iv) Sánchez & Linares (1996) reported radiometric ages of basic rocks occurring at the base of the Las Ventanas Formation between 615 ± 30 and 565 ± 30 Ma (K/Ar).

The age of the San Carlos Formation is less constrained, and the timing of emplacement of the interbedded rhyolites is unknown. Considering the field relationship between these lithologies and related granites, which yield ages between 570 and 590 Ma, it is reasonable to consider a similar age for this volcanism. The whole unit is deformed by the Sierra Ballena Shear Zone, wherein the last displacement is believed to have occurred at around 525 Ma (Bossi et al., 1993).

Based on $^{87}\text{Sr}/^{86}\text{Sr}$ ratios Gaucher et al. (2004) proposed an age of 580 Ma for the base of the Polanco Limestones Formation (Arroyo del Soldado Group). However, it is well-known that the mineralized metazoan Cloudina occurs characteristically between ca 550 and 540 Ma (Grotzinger et al., 1995; Saylor et al., 1998; Martin et al., 2000; Knoll et al., 2004; Hua et al., 2005). Given the fact that only the upper Yerbal Formation contains that fossil, the maximum age for the overlying Polanco Limestones Formation is ca 550 Ma. These data are in accordance with reinterpreted C-isotopic determinations (see below). Likewise, the assemblage of palynomorphs of the lower-middle Arroyo del Soldado Group supports the later date. On the other hand, absolute minimum age data are provided by intruding granites of 535 to 525 Ma.

Amthor et al. (2003) reported the extinction of Cloudina in Oman coincident with a negative excursion in the carbon isotope composition of the sea water in the Precambrian–Cambrian boundary. Conclusive information is needed to discard the possible presence of this boundary in the Polanco Formation. Nevertheless, the microbionta occurring in the Yerbal, Polanco, Barriga Negra and Cerro Espuelitas Formations can be assigned to the terminal Ediacaran (Vidal & Moczylowska-Vidal, 1997; Gaucher et al., 2003).

Based mainly on trace fossils and C-isotopic data a lowermost Cambrian age has been proposed for the Cerro Victoria Formation (Arroyo de la Pedrera Group) (Sprechmann et al., 2004). The occurrence of such ichnofossils in carbonate sediments during the lowermost Cambrian is unusual (Crimes, 1992). Hence, the evidence is not conclusive and more research is needed to determine whether or not these structures are in fact organic. The Cerro Victoria Formation has been considered largely as composed of limestones (Montaña & Sprechmann, 1993; Sprechmann et al., 2004); however, ‘post-depositional’ dolostones are the dominant lithologies and limestones are scarce. $^{13}$C values of limestones therefore are not considered here. Cambrian volcanism and granitogenesis (ca 530 Ma) provide an upper constraint on the age of deposition of the Arroyo de la Pedrera Group. Consequently, if the maximum age of deposition is constrained by the upper Ediacaran Arroyo del Soldado Group, the Precambrian–Cambrian boundary could be present within Arroyo del la Pedrera, but this is not yet established. Considering that an unconformity separates both groups, the Precambrian–Cambrian boundary can otherwise be located at the base of the Arroyo de la Pedrera Group, which represents a marine transgression and could be correlated with the worldwide
transgression in the lowermost Cambrian (Vail et al., 1977).

**Basin evolution**

In Uruguay, an important extensional and syngentic magmatic event took place during the Neoproterozoic, as represented by the Sierra de Ríos and Cerros de Aguirre Formations. The Sierra de Ríos Formation, located in the northern part of the Sierra Ballena Shear Zone, consists of ignimbrites, and rhyolitic flows and dykes, which are dated at 575 ± 14 Ma (Bossi et al., 1993). Associated with the Laguna de Rocha Shear Zone (Cuchilla Dionisio Terrane; see Fig. 1B) and deposited on a pull-apart basin type, the Cerros de Aguirre Formation is composed of pyroclastic and rhyolitic rocks yielding an age of 571 ± 8 Ma (Hartmann et al., 2002). Moreover, the Maldonado Group contains a syn-sedimentary bimodal volcanism, which presents similar ages (Pecoits, 2003b; Pecoits et al., 2004a, 2005b). Likewise, extensional basic magmatism represented by a mafic dyke swarm was emplaced at ca 620 Ma (Rivalenti et al., 1995), indicating an extensional regime in the Nico Pérez Terrane as well (Fig. 1B).

In close association with the regional magmatism, tectonic activity constituted a primary controlling element on the subsequent basin development. The Sierra Ballena Shear Zone is a high-strain transcurent structure (Fig. 1A), operative between ca 600 and 580 Ma, which contributed significantly to the basin-fill architecture of the Uruguayan units described above. The Sarandi del Yí Shear Zone played a secondary role in this regard (see Fig. 1B). Other related features allow the authors to constrain the tecto-sedimentary analysis. For example, the Solís de Mataojo pluton is associated with the southern extreme of the shear zone. Structural studies carried out by Oyhantçabal et al. (2001) indicate that this synkinematic granitic body was intruded during the sinistral reactivation of the mega-fault due to the activity of the Sierra Ballena Shear Zone. The age of crystallization of the rock obtained is 584 ± 13 Ma (U/Pb: Oyhantçabal, 2005). Also, synkinematic granitic bodies related to the activity of the Sierra Ballena Shear Zone yield ages between 570 and 590 Ma. Collectively, these features suggest an important tectono-magmatic activity during deposition of the Nico Pérez Terrane and the Cuchilla Dionisio Terrane.

In contrast, Gaucher et al. (2004), contend that the Arroyo del Soldado Group was deposited on a stable, Atlantic-type continental shelf during the Ediacaran–lowermost Cambrian; however, the available data do not support this model. All the aforementioned arguments, and the establishment of lithological, palaeontological and age similarities between the San Carlos Formation (Cuchilla Dionisio Terrane) and the Maldonado Group, located in the Nico Perez Terrane, favour the argument that both were joined by the Ediacaran period. Furthermore, the recent discovery of volcaniclastic rocks in the basal Yerbal Formation, and the apparent continuity between the Maldonado and Arroyo del Soldado Groups, make it unlikely that both sequences formed far apart and joined in a short span of time (ca 10 Ma) (Pecoits et al., 2005a,b). Rather, the present study suggests an extensional basin (strike-slip and late-orogenic extensional collapse basins) for the Maldonado Group and the San Carlos Formation. Following continental collision, the basin evolved into a foreland basin (Arroyo del Soldado and Arroyo de la Pedrera Groups) (see also Pecoits & Oyhantçabal, 2004).

**Palaeoclimatology**

Recent radiometric ages have constrained better the timing of the Neoproterozoic glaciations (Allen et al., 2002; Bowring et al., 2003; Hoffmann et al., 2004). Independent evidence supports at least three glacial epochs: Sturtian, Marinoan (or older Varanger) and Gaskiers (Moelv or younger Varanger) (Hoffman & Schrag, 2002; Knoll et al., 2004, 2006; Xiao et al., 2004; Condon et al., 2005; Halverson et al., 2005). Unlike the Marinoan and Sturtian glacial deposits, the Gaskiers episode lacks a well-developed cap carbonate unit, possibly suggesting that this glaciation was diachronous and not a global event. However, the presence of glacially related deposits and δ13C anomalies above the Marinoan-aged diamictite is consistent with the occurrence of a third Neoproterozoic glaciation (Wonoka anomaly; see Halverson et al., 2005). Correlative deposits of the Gaskiers glaciation have been reported from Australia, Canada, USA, Norway, Scotland, China and western Africa (Xiao et al., 2004; Halverson et al., 2005). Even though this event was dated between 595 ± 2 and 570 Ma (Thompson & Bowring, 2000) and <601 ± 4 Ma (Dempster et al., 2002), the age obtained by Bowring et al. (2003) for the Gaskiers in Newfoundland, ca 580 Ma, constitutes the best available datum.
As stated above, the glacial deposits are characterized by diamicites, and extremely negative $\delta^{13}C$ values can be observed in the related carbonates (Burns & Matter, 1993; Calver, 2000; Jiang et al., 2002; Wang et al., 2002; Corsetti & Kaufman, 2003). Furthermore, the glaciations predate the appearance of macroscopic Ediacaran animals (Narbonne, 2005), the fossil metazoan embryos and algae of the Doushantuo Formation (Xiao et al., 1998), and post-date the Doushantuo-type acritarch assemblage (Zhou et al., 2002). Condon et al. (2005) recognized two $\delta^{13}C$ negative excursions between 580 and 551 Ma. The former is linked to the glacial event, whereas the latter is not related to any known glaciation and constitutes one of the larger carbon isotopic excursions recognized (see also Saylor et al., 1998). Halverson et al. (2005) correlated this anomaly with the Gaskier-related event. Likewise, a recent study carried out by Le Guerroué & Condon (2006), in the well-preserved Huqf Supergroup in Oman, shows the longest-lived and highest amplitude carbon isotopic record documented at around 600 Ma. Even though no glacial deposits occur in the succession, it is likely that this anomaly is correlated with the Gaskiers event. Moreover, no imprint of the anomaly registered by Condon et al. (2005) and Saylor et al. (1998) ca 551 Ma is recognizable.

Diverse models have been proposed to explain the carbon isotopic composition and origin of cap dolostones and post-glacial limestones. In the case of the cap dolostones four (deglaciation-related) models have been proposed: (i) overturn of an anoxic deep ocean; (ii) catastrophically accelerated rates of chemical weathering because of super-greenhouse conditions following global glaciation (Snowball Earth Hypothesis); (iii) massive release of carbonate alkalinity from destabilized methane clathrates; and (iv) physical separation of the surface and deep ocean reservoirs, with cap dolostones formed primarily by microbially mediated precipitation of carbonate during algal blooms within a low salinity ‘plumeworld’ (see Shields, 2005 for review).

In Uruguay the first evidence of glacial influence on Neoproterozoic sequences was documented by Pazos et al. (1998) in the Playa Hermosa Formation. Pecoits (2002) proposed an arid climate for the Las Ventanas Formation and mentioned the existence of possible glacially related sedimentary features. Later Pecoits et al. (2005a) strengthened that hypothesis in reporting outsized clasts, in finely laminated siltstones, interpreted as dropstones. Previous proposals considered a Marinoan-aged glacial deposition for the lower and upper parts of the group (Pazos et al., 2003; Pecoits et al., 2005a). At present, taking into account the geochronological constraints, new field research and reinterpretation of previously presented information, the authors propose that the Maldonado Group records the Gaskiers Glaciation (Halverson et al., 2005); this observation also explains the apparent lack of ‘cap carbonates’ immediately overlying these deposits (see Fig. 16). The palaeomagnetic data available for Neoproterozoic rocks of Uruguay are still preliminary (Sánchez & Rapalini, 2002). This research was carried out on igneous and sedimentary rocks of the Sierra de las Animas Complex and Playa Hermosa Formation, respectively. The study from the Playa Hermosa Formation, in particular, suggests that it may constitute another case of low latitude glaciation (12°−9.5°/−8°).

No geochemical analyses of the Maldonado Group have been performed.

In the lower Arroyo del Soldado Group, only four C-isotopic measurements of pink dolostones from the upper Yerbal Formation have been obtained (Gaucher et al., 2003). The dolomite yielded $\delta^{13}C$ values between +1.17 and +2.15% PeeDeeBelemnite (PDB), increasing up-section. Likewise, Boggiani (1998) and Gaucher et al. (2004) reported carbon isotope studies from the Polanco Limestones Formation. The strongest negative peak reported (~3.3% PDB) occurred in the middle of the unit with an underlying positive peak (~5.3% PDB). Considering the stratigraphic location of Cloudina and its range (see above), these peaks can be correlated with the slightly negative (~1.5% PDB) and positive (~6% PDB) excursions reported by Saylor et al. (1998) for the Kuibis Subgroup (Namibia) at ~548 and ~549 Ma, respectively. According to the same authors, similar trends present in Oman would indicate ages of ~550 and ~551.5 respectively. Recently, Condon et al. (2005), integrating isotope and radiometric data from Oman, China, Namibia and Russia, suggested a global negative $\delta^{13}C$ anomaly at ca 551 Ma unrelated to obvious glacial episodes (Fig. 16). No glacial features have been observed in the Arroyo del Soldado Group.

**Palaeobiology**

Throughout much of the history of the Earth, biology has played a fundamental role in driving low-temperature geochemical reactions (for a
recent review see Konhauser, 2006); this is certainly the case during the Neoproterozoic, when significant changes in ocean and atmospheric chemistry were taking place. For example, as the oceans became more oxygenated, through increased cyanobacterial activity, there was an attendant deepening of the oxic–anoxic interface in the oceans. At this stage, $\delta^{34}S$ values between pyrite and sulphates approached 70$_{\text{vo}}$, indicating that wide-scale initiation of the oxidative sulphur cycle, possibly driven by a combination of newly evolved non-photosynthetic sulphide-oxidizing and sulphur-disproportionating bacteria, had taken place (Canfield & Teske, 1996). Increased levels of $O_2$ could even have facilitated the emergence of metazoa, primitive soft-bodied, multicellular animals, on the shallow sea floor, as early as ca 600 Ma (Valentine, 2004; Narbonne, 2005). Clearly, the Neoproterozoic represents a time of significant biological innovation and, not surprisingly, it has been proposed that a causal link exists between environmental change and the diversification of life (Vidal & Knoll, 1982; Schopf, 1991; Fedonkin, 1992; Knoll, 1994; Seilacher, 1996; Conway-Morris, 2000; Walter et al., 2000; Moczydlowska, 2005). Specifically, the Ediacaran records a proliferation of phytoplankton (acritarchs), metazoa and vendobionta that show an increase in morphological complexity.

The Ediacaran biota was eventually eclipsed near the Precambrian–Cambrian boundary (545 Ma) by more complex animal phyla, many of them skeletal with modern body plans and displaying a higher degree of behavioural sophistication, in what is known as the ‘Cambrian radiation’ (Knoll & Carroll, 1999). The cause for the decline in Ediacaran fauna remains speculative, but it probably involved a combination of factors, such as a rise in predation, increased competition for nutrients, more active bioturbation, or a mass extinction event prompted by an environmental perturbation. Its disappearance from the rock record may also simply be due to reduced preservation potential relative to organisms that evolved mineralizing capabilities. Indeed, Brennan et al. (2004) suggested that a surge in calcium concentrations during the early Cambrian spurred the onset of calcium carbonate biomineralization, which led to a number of marine biota developing calcium carbonate shells, in addition to the advent of calcifying cyanobacteria.

The Ediacaran and lower Phanerozoic successions of Uruguay offer the possibility to explore different ecological aspects of the ocean environment in which microbial and more complex organisms evolved. Accordingly, the occurrence of a well-exposed mixed siliciclastic-carbonate sequence with the development of other chemical sediments, such as cherts and iron formations, is indicative of significantly variable palaeoceanographic conditions.

Fig. 16. Schematic diagram comparing biochron of index fossil Cloudina, cap carbonates location, globally correlated $\delta^{13}C$ excursions spanning the inferred Marinoan and Gaskiers glaciations, and proposed age of deposition of the Maldonado (MG), Arroyo del Soldado (ASG) and Arroyo de la Pedrera (APG) Groups. See text for discussion. (data from Knoll et al., 2004, 2006; Condon et al., 2005; Halverson et al., 2005).
graphic conditions. Furthermore, the geological evidence shows important climatic oscillations from glacially influenced sedimentation at the base towards an arid environment at the top of the sequence.

A remarkable aspect of the Uruguayan succession is a palaeontological record consisting of organic-walled and skeletal fossils that display a clear exploitation of different ecological niches. One such example is the occurrence of the distinctive shelly fauna, including Cloudina, which is restricted to particular facies of the uppermost Yerbal Formation and abruptly disappears at the boundary with the Polanco Limestones Formation. Thus, while some authors have attributed the advent of biomineralization to important increments of the sea water Ca concentration, the explanation seems to be more complex. Likewise, significant alterations in abundance and assemblages of organic-walled microfossils took place at this boundary. Indeed, preliminary palynological macerations have shown the occurrence of different well-preserved assemblages of organic-walled microfossils depending on the nature of the unit, which reinforces the previous observations of Gaucher (2000), who suggested alternations of two different assemblages. Another interesting observation is that the taxon Bavlinella faveolata, identified as an important component of the phytoplankton assemblage in iron-rich facies of the Cerro Espuelitas and Yerbal Formations, becomes very scarce in the carbonate rhythms of the Polanco Formation. Perhaps this observation reflects specific palaeoecological conditions (i.e. nutrient availability, oxygen concentration, etc.) that were met during times of Fe deposition (see Gaucher, 2000).

Another important aspect is the understanding of the relationship between biologically mediated processes and unusual deposits such as BIF or primary dolostones. In fact, the possible role of micro-organisms has been considered in many genetic models of BIF. For instance, LaBerge et al. (1987) regarded microbiota as essential participants in the process, whereas Walter & Hofmann (1983) gave a list of fossil organisms identified in BIF but assumed a conservative view about the role in precipitating iron. Recent experimental biological studies highlight the potential magnitude of microbial activity as a mechanism of ferric iron precipitation (Konhauser et al., 2002; Kappler et al., 2005). However, its importance in the deposition of IF remains conjectural.

Rhythmites

Rhythmically bedded carbonates occur in the basal Yerbal Formation; these are intercalated with grey cherts and constitute the predominant facies of the Polanco Limestones Formation (Goni & Hoffstetter, 1964; Preciozzi & Fay, 1988; Preciozzi et al., 1988; Diaz et al., 1990; Gaucher, 2000). The beds consist of millimetre to decimetre-scale alternations of limestone and dolostone, typically displaying sharp contacts. The limestone beds show variable grain-size, parallel bedding and cross-stratification, including hummocky, which indicates a marine wave-dominated origin (Bossi & Navarro, 1991; Gaucher, 2000). The dolostone layers are finer-grained, but millimetre-thick parallel laminations and normal grading are common. Authigenic albite has been reported by Gaucher (2000) from both limestone and dolostone, which might be indicative of hypersaline, alkaline and marine-evaporitic conditions. The dolostones also contain organic matter and pyrite, but it is unclear whether this suggests a primary feature (see below).

Present-day low-temperature dolomite occurrences are restricted to marine or hypersaline coastal environments such as coastal sabkhas of Abu Dhabi, tidal flats of Andros Island in the Bahamas, Coorong lakes of South Australia and the coastal lagoon, Lagoa Vermelha in Brazil (Vasconcelos & McKenzie, 1997 and references therein). Low-temperature inorganic synthesis of dolomite is difficult to achieve under laboratory conditions without the presence of micro-organisms, in particular sulphate-reducing bacteria (SRB) (see Vasconcelos & McKenzie, 1997; Warthmann et al., 2000; Vasconcelos et al., 2006). The role of SRB in dolomite formation is two-fold. Firstly, the process of sulphate reduction overcomes the kinetic barrier to dolomite formation by increasing the pH and alkalinity, and by removing sulphate, which is a known inhibitor to dolomite formation. Secondly, the cell surfaces of SRB concentrate Ca\(^{2+}\) and Mg\(^{2+}\) cations around the cell. Once bound, these cations subsequently serve as favourable adsorption sites for CO\(_2\)\(^{3-}\) ions (van Lith et al., 2003).

In preliminary petrographic observations of the Polanco Limestones Formation rhythmsites, the authors have observed that pyrite is relatively scarce; this observation suggests that sulphate reduction is not the main control promoting the dolomite formation. At present, the data from the Polanco Limestones Formation are insufficient to address this question further; however, it seems...
clear that the ‘Polanco event’ was controlled by palaeooceanographic parameters.

**Iron formations**

Bracketing the rhythmites of the Polanco Limestones Formation are iron-rich rocks, interpreted as BIF. These rocks display centimetre alternation of chert and iron-rich layers, yet, they do not show the characteristic microbanding of Archean-Palaeoproterozoic BIF. The significance of BIF in the Neoproterozoic is not completely understood. Along with major deposits at Uru cum, Brazil, the Rapitan in north-west Canada, the Braemar and Holowilena Formations in Australia, and the Damara Belt in Namibia, South Africa, these BIF have been considered a special case when compared with the more extensive Palaeoproterozoic deposits. The deposition of BIF has often been linked to the termination of global glaciations, when ocean circulation was restored after the ice sheets melted (Kirschvink, 1992; Klein & Beukes, 1993; Hoffman et al., 1998). Taking into account the associated glaciogenic deposits and hydrothermal imprint, others have suggested an alternative theory involving glaciation of a Red Sea-type rift environment. This theory helps to explain evidence of rift activity in some BIF, such as significant facies and thickness changes, and association with volcanic rocks (see Young, 2002).

Virtually no BIF from the upper Vendian have been described. Gaucher et al. (2004) suggested that deposition of the BIF took place on a shelf, due to enhanced upwelling of nutrient-rich waters and consequent production of phytoplankton blooms during greenhouse conditions (see Button, 1982, for details about the model). However, as stated above, the depositional geological setting of the group does not correspond to an Atlantic-type continental shelf, in which the model was developed, and the age of the whole Arroyo del Soldado Group is younger than the Gaskiers glacial event which is problematic for that model (see Pecoits et al., 2004 for an alternative model). Thus, in the absence of more evidence, the mechanism that triggered the iron precipitation remains unresolved.

**CONCLUSIONS**

Field-based research with preliminary micro-palaeontological and petrographical data, and a re-assessment of previous research, was carried out on late Neoproterozoic (volcano) sedimentary units, in south-eastern Uruguay. The studied units comprise the Maldonado, Arroyo del Soldado and Arroyo de la Pedrera Groups, which together contain dropstones, diamicites, banded iron formations, pink dolostones, limestone-dolostone rhythmites, thick stromatolitic/oolitic dolostones, organic-walled and skeletal fossils. The estimated time of deposition for these successions ranges from ca 590 to 535 Ma, thereby indicating an upper Ediacaran–lowermost Cambrian age. This work shows a temporal correlation between sedimentation and significant changes in global climate and palaeobiology. Also the formations represent the tectonic re-configuration of depositional basins corresponding to the final stages of the SW-Gondwana assembly.

Based on this work, it is suggested that the basal Maldonado Group, which contains ice-rafted diamicites and dropstones, records the Gaskiers Glaciation (~580 Ma). The Arroyo del Soldado Group is more likely to represent post-glacial conditions and, possibly, changes in ocean chemistry; this is demonstrated by the presence of distinctive siliciclastic and chemical sediments, and variations in biota content. Based on the radiometric and biostratigraphic data a maximum age of 560 Ma is proposed for the base of the whole group (Yerbal Formation). Considering the new information, preliminary carbon-isotopic determinations from the Polanco Limestones Formation compares well with the worldwide negative excursion recorded at ca 551 Ma, which is thought to be unrelated to glacial events. Although there is no conclusive evidence, the uppermost Arroyo de la Pedrera Group is probably lowermost Cambrian in age. Contrary to previous models, which invoke an Atlantic-type passive margin during the Ediacaran in Uruguay, it is suggested that transtensional basins developed, evolving towards a foreland basin in the later stages of the continental collision.

The study not only permits the establishment of a reasonable stratigraphic framework for Neoproterozoic rock successions in Uruguay, but it helps facilitate a better understanding for the origin and significance of peculiar deposits such as BIF, limestone-dolostone rhythmites, and thick stromatolitic/oolitic dolostones hosting a diverse fossil assemblage. More detailed studies, however, are necessary to interpret whether these features exist just on a regional scale, or whether they are correlative with worldwide events, such as ‘Snowball Earth’ glaciations, late-stage BIF deposition and the advent of animal skeletons.
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