In the Diego de Almagro archipelago of southern Chile, a quartz rich mica schist and a mylonitized granite contain Late Jurassic zircons of ca 166 and 170 Ma respectively. These rocks were metamorphosed during the Cretaceous in a subduction zone environment, which developed blueschist assemblages in metabasalts interleaved with the mica schist. The dated rocks were probably part of the acid large igneous province developed in southwestern Gondwanaland during the extensional phase which preceded the dismembering of the supercontinent. They constitute evidence that tectonic erosion of the margin occurred, as these siliceous igneous rocks, formed in the South American upper plate, were transported in the subduction zone to some 20 km depth prior to their exhumation. These rocks are in tectonic contact through the Seno Arcabuz shear zone, with late Permian turbidites of the Duque de York complex, which did not undergo blueschist metamorphism.

Introduction

In many paleogeographic reconstructions, the western margin of South America, formerly part of the margin of Gondwanaland, is considered to have been an active continental margin for long periods of time. The main testimonies of this tectonic situation are the presence of accretionary wedges with development of blueschists, and subduction related magmatic complexes. However, the preservation of subduction zone complexes is not continuous in time and space along this portion of the Gondwanaland margin. Tectonic erosion of the upper plate margin has often been suggested as a mechanism to explain missing portions of rock belts marginal to the continent. This process implies that parts of the upper plate are detached by the subduction forces and are carried downward, or laterally, along the subduction zone. Tectonic erosion processes have also been considered to explain inland migration of the magmatic foci with time as occurs in central and northern Chile, or to explain evolving geochemical characteristics of suprasubduction zone magmas.

The late Paleozoic to early Mesozoic accretionary complexes which form a belt along the westernmost part of the Andes south of 34° S, are mainly composed of continent derived metaturbidites, probably deposited in a trench, and of oceanic lithologies, mainly metabasalts and metachert, accreted to the continental margin.

We present geologic and geochronologic evidence that Middle to Late Jurassic acid volcanic and granitic rocks, generated in the continental environment of the upper South America plate as part of an extensive siliceous igneous province, have been carried deep along the subduction zone during the Mesozoic and now form part of the accretionary prism together with the more usual oceanic rock components. Rocks with such a history seem to be unique along the Pacific coast of the Southern Andes, and reveal that tectonic erosion of the leading edge of the continental upper plate has indeed been a process active during the subduction processes at the southwestern margin of Gondwanaland.

Geology

The geology of the Diego de Almagro archipelago (51°30' S; Figure 1) was first described by Cecioni (1955) who identified the presence of large bodies of late Paleozoic limestone associated with metapelite and metabasite. Such rocks characterize most parts of the archipelago. Forsythe (1981) was the first to note the existence of blueschist in the southwestern part of Diego de Almagro island, and considered them to be pre-late Jurassic in age. These blueschists are
separated from the less metamorphosed Tarlton limestone and the Denaro and Duque de York complexes by the Seno Arcabuz shear zone (Oliivas et al., 2003). The limestone units also exist in the Madre de Dios Archipelago, 100 km to the north of Diego de Almagro, where their stratigraphy and contact relationships were established by Forsythe and Mpdodiz (1979).

The Denaro complex is composed of metabasalt and chert, and it is thought (Ling et al., 1985) to represent contemporaneous ocean floor, basal to the fusulimid bearing Early Permian Tarlton limestone. The latter would have been deposited on a sea mound or on a shallow mid-ocean ridge. Both of these units are unconformably overlain by the turbidite succession of the Duque de York complex (DYC).

The tectonic scenario for the late Paleozoic was summarized by Forsythe (1982) as a west facing active continental margin in which a very wide ("Alaskan type") accretionary complex developed. In this context, the Denaro Complex and the Tarlton limestone are blocks exotic to the South American continent, accreted some time between the early Permian depositional age and the late Jurassic age of intrusions of the earlier phases (150 Ma, U-Pb ages in zircon, unpublished data by the South Patagonia) and the Tarlton-Denaro shear zones (Olivares et al., 2003). The limestone units also exist in the Duque de York Zone (Olivares et al, 2003). The limestone units also exist in the Duque de York Zone (Olivares et al, 2003).

Three rock samples from Diego de Almagro island were collected for SHRIMP ion microprobe U-Th-Pb zircon dating at The Australian National University. Location of the samples is shown in Figure 1b.

Sample AL1 is a turbidite from the Duque de York Complex. It is a massive medium-grained sandstone forming a 15 m thick bed, within a succession that also contains some thin continuous pelitic interbeds. Recrystallization is confined to the matrix, and the primary detrital texture is clearly preserved.

Sample AL12 is a mylonitised granite within the Arcabuz Shear Zone, collected from a small island at the entrance of Caleta Olla. It is a foliated and lineated quartz-feldspar rich mylonitic gneiss, from a body of unknown extension. A strong penetrative mylonitic foliation and a NW plunging lineation are present, as in all the rocks along the shear zone. This foliation is crenulated by a later less penetrative foliation plane. Decimeter thick amphibolite bands along the shear zone. This foliation is crenulated by a later less penetrative foliation plane. Decimeter thick amphibolite bands along the shear zone.

Sample AL16 is a quartz rich mica schist from the western end of Puerto Diego de Almagro, interleaved with blueschists. It is a quartz rich albite, white mica, biotite and garnet well foliated schist. Quartz is present in recrystallized bands and lenses together with albite. The biotite has wavy extinction, and the white mica exists in two different generations: big crystals with Si apfu contents of 3.1 and smaller crystals, some peripheral to biotite grains, with Si = 3.5 apfu, respectively. Garnet occurs as small euhedral crystals.

The SHRIMP analytical procedures follow those summarized in Williams (1998). The age spectra of individual sedimentary rock units can be used to infer the maximum depositional age the original sediments. This inferred age is estimated from the half height of the younger peak of an age vs cumulative probability plot, recorded by the zircon ages pattern, and represents a maximum possible age of deposition of the rock., as these crystals with igneous characteristics were probably eroded into the trench from young plutonic or volcanic rocks. Samples AL1 and AL16 were initially considered to be metasediments, but the zircon data indicates that AL16 is very probably an acid volcanic igneous rock. Crystallization ages can be obtained for igneous rocks, as sample AL12 was suspected to be. Weighted mean ages reported are radiogenic $^{206}\text{Pb}/^{238}\text{U}$ ages, at the 95% confidence level.

Geochronology

Previous data

Hervé et al. (1999) mention in part some of the U-Pb zircon data discussed below. Additionally, they reported Ar-Ar ages of ca 120 Ma and 89 Ma respectively for the two generations of white mica in the AL 1 mylonitic granite, and K-Ar ages of 122 to 128 Ma for blue amphiboles from the blueschists of the Diego de Almagro Metamorphic Complex (DACM). These data indicate that the blueschist metamorphism occurred during the Early Cretaceous, extending into the earliest Late Cretaceous after the Gradenstein and Ogg (1996) geological time scale.

New data

The SHRIMP U-Th-Pb data are presented in Figures 2 and 3. Figure 2 presents cathodoluminescence (CL) images of selected grains within the studied samples, and Figure 3 the age versus probability diagrams.

The age spectra for the sandstone from the Duque de York complex, sample AL1, is dominated by a prominent cluster of grains with concordant U/Pb ages at about 270 Ma (Figure 3a). In detail, this broad age peak can be resolved into discrete sub-sets with weighted mean $^{206}\text{Pb}/^{238}\text{U}$ ages of 265 ±3 Ma, 279 ±3 Ma and 298 ±4 Ma. There are less prominent groupings at ca 400 Ma and ca 480 Ma, with a few scattered Proterozoic grains. From the age spectrum and dominance of the ca 270 Ma grains we interpret a maximum depositional age of late Early Permian.

The zircon population from the quartz mica schist sample AL16 (Figure 3b) is dominated by zoned magmatic zircon (Figure 2a) and these yield a concordant cluster of analyses at around 170 Ma. There are only two significantly older grains in the fifty analysed, including one Proterozoic zircon. Twenty six of the analyses have a weighted mean $^{206}\text{Pb}/^{238}\text{U}$ age of 166 ±2 Ma. There are possible minor age groupings, one reasonably well defined at 174 ±2 Ma (10 grains), with subordinate groupings at ca 183 ±4 Ma (7 analyses) and 157 ±3 Ma (5 analyses).

The mylonitised granite sample AL12 has a complex age probability pattern (Figure 3c), which in part may be consequence of the high proportion of structured zircon grains. Approximately 60% of the grains have high U, low Th/U zircon overgrowths clearly evident in the CL images (Figure 2b). For many other grains these rims are present, but are less than 10 um in width and were not analysed in this study. The overgrowths analysed form a distinctive concordant

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The data presented here indicate that the depositional age of the Duque de York complex is probably Late Paleozoic, i.e. much older than the igneous crystallization age of the precursors of the schist and granite gneiss analyzed from the Diego de Almagro Metamorphic complex.

In the latter, both rocks contain Middle to early Late Jurassic zircon age components, represented in the schist by the age of discrete magmatic zircon crystals, whereas in the granite this is the age for zoned magmatic zircon rims. The igneous nature of the schist zircons is quite evident due to the fine zoning and the euhedral crystal morphology. The relative homogeneity of the zircon age population in the schist is interpreted as indicating a magmatic precursor rock, rather than a sedimentary protolith, where a greater dispersion of U-Pb zircon ages is more common. The rather low temperatures attained during the metamorphism of this unit, probably around 480 to 520°C (Willner et al, submitted), make it improbable that new zircon growth occurred during the metamorphic event.

The rims formed on many of the AL 12 granite gneiss zircon crystals are also igneous in origin, as the CL images show that many have concentric zoning. Further, the AL12 mylonitised granite has a zircon age spectra which in its younger (> 200 Ma, < 500 Ma) part matches that of the Duque de York detrital (AL1) zircon age spectra, but differs from the latter, containing a major 540 Ma component. This last age is very similar to those obtained by Sollner et al. (2000) from orthogneisses found at the termination of oil wells in Tierra del Fuego, some hundreds of kilometers east of the Diego de Almagro area (See Figure 1 for location). The existence of zircon grains of this age in Diego de Almagro suggests that those rocks, or sediments

**Figure 2** Cathodoluminescence image of a) igneous crystal (schist AL16) and b) igneous rim (gneissic granite AL12) of Jurassic age.

**Figure 3** Age vs probability diagrams for a) DYC sandstone (AL1), b) DAMC gneissic granite (AL12) and c) DAMC schist (AL16). Analytical data for U-Pb SHRIMP ages in Tables 1 to 3 of the Episodes repository data bank.
derived from such rocks, extended to the present western edge of the continent during the Middle Jurassic. The AL12 precursor granite could have incorporated its younger zircon components (cores) from contamination from the Duque de York Complex (DYC) and the older Early Cambrian crystals from contamination from an infraja- cent (?), not presently exposed unit.

The possibility of the granite being an S-type granite, which involved melting of one or both of the units above, is favoured in this paper. The modal relic primary mineralogy including muscovite and garnet, the extended age spectra of the zircon grains, as well as their U rich and U/Th poor composition suggest an anatectic origin. Other muscovite-biotite-garnet bearing granites with similar age exist in the region, as is the case of the Darwin granite suite (Hervé et al., 1980; Mukasa and Dalziel, 1996). The latter has a high (0.7092) Sr initial ratio and has also been interpreted as the result of anatexis of continental crust during the formation of the Middle to Late Jurassic large siliceous igneous province in southwestern Gondwanaland. On the other hand, the subduction related granitoids which constitute the South Patagonian Batholith, have Sr initial ratios between 0.703 and 0.705, usually a hornblende-biotite dominated mineralogy, and ages 150 Ma or younger, as indicated by Bruce et al (1991) and our unpublished data.

The absence of older zircons in the schist sample could have been caused by a differentiation episode in a high temperature magmatic chamber, within which only newly formed igneous zircons were preserved. The intercalation of this rock with the blueschists is either tectonic, or it indicates that the original rock could have been deposited, maybe as an ash fall deposit on ocean floor adjacent to Gondwanaland which is now represented by the mafic blueschist rocks.

Both the quartz rich mica schist (AL 16) and the mylonitised granite (AL 12) contain two generations of white mica, the younger and more phengitic one (up to 3.6 Si a.p.f.u) being indicative of high pressure and low temperature metamorphism after the phengite geobarometer of Massone and Szpurka (1997), and the thermodynamic calculations in Willner et al (submitted). The chemical composition of the white micas is in the same range as that shown by the white micas in the mafic blueschists (Willner et al., submitted), a very probable indication that they have a common high pressure — low temperature metamorphic history in the subduction zone environment.

**Tectonic interpretation**

A widespread event of lower crustal anatexis took place in southern South America, in the Middle to Late Jurassic associated with extension that preceded the breakup of Gondwanaland. The igneous protoliths of the gneiss and schist studied here were probably generated during this event, as indicated by the ca 170 Ma age zircons in both, the relic peraluminous mineralogy and the population of inherited zircons in the granite gneiss which suggest an origin by melting of continental crust. These continental rocks were then subducted to at least 20 km depth as indicated by the high phengite content in their second generation of white mica. The process of tectonic (subduction) erosion of the continental margin took place in the Cretaceous, as indicated by the the K-Ar mineral ages in the blueschists (122 and 128 Ma) and the Ar-Ar ages of the muscovite (120 Ma) and of its phengitic rims (89 Ma) in the mylonitic gneiss. No zircon growth of these younger ages has been observed in the studied rocks.

These relationships indicate that the initiation of subduction in the area took place after the production of the siliceous anatectic rocks, which were entrained deep into the subduction zone together with the mafic blueschists. The regional initiation of subduction can be dated at ca 150 Ma, the oldest ages in the calc-alkaline south Patagonian Batholith, and the subduction was active during the generation of the main body of the batholith, 120 to 70 Ma (Bruce et al, 1991). A possible scenario for the geologic evolution of the area, which changed from a rather inboard setting in the Middle Jurassic to a active margin setting at 150 Ma, is schematically shown in section and plan view in Figures 4 and 5 respectively. In them, the Antarctic Peninsula is shown in a very northern position outboard of the western margin of South America, as suggested by the tight fit reconstruction of Gondwanaland by...
Lawver et al (1998). This position of the Antarctic Peninsula implies that during the Early and Middle Jurassic, the Diego de Almagro area was not in the westernmost part of the continental margin, and only when the Antarctic Peninsula started drifting to the South, could subduction directly involve the rocks reported here. The necessary left lateral strike slip motion of the Antarctic Peninsula is in full agreement with the kinematics of the Seno Arcabaz shear zone as determined by Olivares et al (2003).

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References

Bruce, R.M., Nelson, E., Weaver, S.G. and Lux, D.R. 1991, Temporal and spatial variations in the southern Patagonian batholith: Constraints on magmatic arc development, In Harmon, R.S. and Rapela, C.W. eds., Andean magmatism and its tectonic setting: Boulder, Colorado, Geological Society of America Special Paper 265, p.1–12.

Cecioni, G., 1956, Primerares noticias sobre la existencia de Paleozoico Superior en el Archipiélago Patagónico entre los paralelos 50 y 52 S, Universidad de Chile, Facultad de Ciencias Fisicas y Matemáticas, Anales, v. 13, p. 471–496.

Forstythe, R., 1981, Geological investigations of pre-Late Jurassic terranes in the southernmost Andes. Ph.D. Thesis, Columbia University, 298 p., New York.

Forstythe, R., 1982, The Late Paleozoic and Early Mesozoic evolution of southern South America: A plate tectonic interpretation, Journal of the Geological Society of London, v. 139, p. 671–682.

Forstythe, R.D. and Mpodozis, C., 1979, El Archipiélago Madre de Dios, Patagonia Occidental, Magallanes: rasgos generales de la estratigrafía y estructura del basamento pre Jur–sico Superior. Revista Geológica de Chile, 7, p. 13–29.

Hervé, F., Nelson, E. & M. Suárez (1979). Edades radiométricas de granitoides y metamorfitas de Cordillera Darwin, XII Región, Chile. Rev. Geológica de Chile, 7, 31–40.

Hervé, F., Nelson, E., Kawashita, K. & Suárez, M., 1981, New isotopic ages and the timing of orogenic events in the Cordillera Darwin, southernmost Chilean Andes, Earth & Planetary Science Letters, 55, 257–265.

Hervé, F., Prior, D., López, G., Ramos, V.A., Rapalini, A., Thomson, S., Lacassé, J.P. and Fanning, M., 1999, Mesozoic blueschists from Diego de Almagro, southern Chile, II South American Symposium on Isotope Geology, Actas, (Extended Abstract), p.318–321, Córdoba.

Ireland, T. R., 1992, Crustal evolution of New Zealand: evidence from age distributions of detrital zircons in Western province paragneisses and Torlesse greywacke, Geochimica et Cosmochimica Acta, v. 56, p. 911–920.

Lawver, L. A., Dalziel, I. W. D., Gahagan, L. M., 1998, A tight fit Early Mesozoic Gondwana, a plate reconstruction perspective. Memoirs of the National Institute for Polar Research, Special issue, Vol.53, p.214–229, Tokyo.

Ling, H.Y., Forstythe, R.D. and Douglass, C.R., 1985, Late Paleozoic microfaunas from Southernmost Chile and their relation to Gondwanaland forearc development, Geology, v. 13, p.357–360.

Massonne, H.J. and Szpurna, Z., 1997, Thermodynamic properties of white micas on the basis of high-pressure experiments in the systems K2O–MgO–Al2O3–SiO2–H2O and K2O–FeO–Al2O3–SiO2–H2O. Lithos, 41, 229 – 250.

Mukasa, S. and Dalziel, I.W.D., 1996, Southernmost Andes and South Georgia Island, North Scotia Ridge: zircon U-Pb and muscovite Ar – Ar age constraints on tectonic evolution of southwestern Gondwanaland. Journal of South American Earth Sciences, v. 9, p. 349–365.

Muir, J., Ireland, T.R., Weaver, S.D. and Bradshaw, J.D., 1996, Ion microprobe dating of Paleozoic - Devonian magmatism in New Zealand and correlation with Australia and Antarctica. Chemical Geology, v. 17, p. 191–210.

Nelson, E., Dalziel, I.W.D. and Milnes, A.G., 1980, Structural geology of the Cordillera Darwin: Collision style orogenesis in the southernmost Chilean Andes, Eclogae Geologicae Helvetiae, v. 73, p. 727–751.

Olivares, B., Cembrano, J., Hervé, F., López, G., Prior, D., 2003, Geometría y cinem·tica de la Zona de Cizalle Seno Arcabaz, Andes patagÚnicos, Chile. Revista Geológica de Chile, Vol. 30, N.1, 39–52.

Pankhurst, R.J. and Rapela, C., 1995, Production of Jurassic rhyolite by anatexis of the lower crust of Patagonia, Earth and Planetary Science Letters, v.134, p. 23–36.

Scott, C.R., 1997, Phanerozoic plate tectonic reconstructions, PALE-OMAP Progress Report 90–0947, Department of Geology, University of Texas, Arlington, USA.

Sollner, F., Miller, H., and Hervé, M., 2000, An Early Cambrian granodiorite age from the pre-Andean basement of Tierra del Fuego (Chile): the missing link between South America and Antarctica? Journal of South American Earth Sciences, 13,163–177.

Williams, I.S., 1998, U-Th-Pb geochronology by ion microprobe, In McKibben, M.A. and Shanks, W.C. eds., Applications of microanalytical techniques to understanding mineralizing processes, Reviews in Economic Geology, 7, 1–35.

Willner, A.P., Hervé, F., Thomson, S.N., & Massonne, H.-J.(2003), Converging PT-paths of different HP-LT metamorphic units within a Mesozoic accretionary belt (Diego de Almagro Island, Southern Chile, 51º30' S): Evidence for juxtaposition during late shortening of an active continental margin. (Submitted, Contributions to Mineralogy and Petrology, October 2003).

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