Late Quaternary sediments from deep-sea sediment drifts on the Antarctic Peninsula Pacific margin: Climatic control on provenance of minerals

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We present results of detailed paleomagnetic investigations on deep-sea cores from sediment drifts located along the Pacific continental margin of the Antarctic Peninsula. High-resolution magnetic measurements on u channel samples provide detailed age models for three cores collected from drift 7, which document an age of 122 ka for the oldest sediments recovered near the drift crest at site SED-07 and a high sedimentation rate (11 cm/kyr) at site SED-12 located close to the Alexander Channel system. Low- and high-temperature magnetic measurements in conjunction with microscopic and mineralogic observations from drifts 4, 5 and 7 indicate that pseudosingle-domain detrital titanomagnetite (partially oxidized and with limited Ti substitution) is the dominant magnetic mineral in the drift sediments. The titanomagnetite occurs in two magnetic forms: (1) a low-coercivity form similar to laboratory-synthesized titanomagnetite and (2) a high-coercivity form (Bcr > 60 mT). These two forms vary in amount and stratigraphic distribution across the drifts. We did not find evidence for diagenetic magnetic iron sulfides as has been previously suggested for these drift deposits. The observed change of magnetic mineralogy in sediments deposited during Heinrich events on drift 7 appears to be related to warming periods, which temporarily modified the normal glacial transport pathways of glaciogenic detritus to and along the continental rise and thus resulted in deposition of sediments with a different provenance. Understanding this sediment provenance delivery signature at a wider spatial scale should provide information about ice sheet dynamics in West Antarctica over the last ~100 kyr.


1. Introduction

A system of twelve giant deep-sea sediment drifts that are separated by large channels, eroded by turbidity currents, characterizes the continental rise west of the Antarctic Peninsula (Figure 1). These drifts provide the most proximal continuous sedimentary records of late Neogene to Quaternary ice sheet dynamics in this part of West Antarctica [Barker et al., 1999a, 2002]. The sediment drifts are up to 300 km long, 100 km wide and 1 km thick, with the main axis elongated perpendicular to the continental margin [e.g., Rebesco et al., 1996, 1997, 2002, 2007; Barker et al., 1999b; Amblas et al., 2006; Uenzelmann-Neben, 2006]. The drifts are part of a complex glacial sedimentary feeder dispersal system that is composed of lobes and troughs on the outer shelf, a steep continental slope and deep-sea channels that separate the drifts on the upper rise [e.g., Rebesco et al., 1998; Hernández-Molina et al., 2006].

During the 1990s, these drifts were intensely investigated by the SEDANO program (Sediment Drift of the Antarctic Offshore) of the Italian Programma Nazionale di Ricerche in Antartide (PNRA), the British Antarctic Survey (BAS), and by Ocean Drilling Program (ODP) Leg 178 [Barker et al., 1999a, 2002]. During two SEDANO cruises with the R/V OGS-Explora (1995/1997–98), seismic surveys, gravity coring, and moorings with current meters and sediment traps yielded information about the morphology and mechanisms of deposition along the Pacific continental margin [e.g., Camerlenghi et al., 1997a, 1997b; Rebesco et al., 1997, 2002, 2007; Pudsey and Camerlenghi, 1998; Harland and Pudsey, 1999; Lucchi et al., 2002; Giorgetti et al., 2001].
Figure 1. Color-shaded relief bathymetric map of sediment drift 7 off the Antarctic Peninsula Pacific margin with location of SEDANO gravity cores (mentioned in the text) and ODP Leg 178 drill sites. The inset is a schematic of the present-day surface and bottom water circulation along the western margin of the Antarctic Peninsula. The hatched blue arrow illustrates episodic intrusion of Circumpolar Deep Water onto the shelf [Hillenbrand et al., 2008a, and references therein].
2003; Villa et al., 2003; Lucchi and Rebesco, 2007]. The SEDANO program collected 17 gravity cores from drift 7 and an additional two cores at drift 4 [Lucchi et al., 2002], while BAS recovered 11 piston cores from the drifts located to the NE of drift 7 on cruise JR19 with RRS James Clark Ross [Pudsey, 2000].

[4] Paleomagnetic and mineral magnetic studies were conducted by Sagnotti et al. [2001] and Macrì et al. [2006] on seven gravity cores (SED-02, SED-04, SED-06, SED-14, SED-15, SED-16, and SED-17) collected on drift 7 (Figure 1). The ages of these sequences were determined using relative paleomagnetic intensity (RPI) [Sagnotti et al., 2001; Macrì et al., 2006], with biostratigraphic and chemostratigraphic information providing additional age constraints [Pudsey and Camerlenghi, 1998; Lucchi et al., 2002; Villa et al., 2003]. The RPI-based high-resolution age models established by Sagnotti et al. [2001] and Macrì et al. [2006] suggested a link between the occurrence of intervals with magnetic coercivity minima in drift 7 and the simultaneous deposition of layers rich in iceberg-rafted debris (IRD) in the North Atlantic (so-called “Heinrich layers” [e.g., Heinrich, 1988; Hemming, 2004]) during major rapid cooling events between ~12 kyr and ~60 kyr ago. In cores from drift 7, a variable mixture of detrital pseudosingle-domain (PSD) magnetite (Fe$_3$O$_4$) and fine-grained monoclinic pyrrhotite (Fe$_7$S$_8$) was inferred by Sagnotti et al. [2001], with magnetite being the main magnetic mineral [cf. Macrì et al., 2006]. Contrary to this mineralogical interpretation, Hawkes et al. [2003] identified in sediment cores from drifts 3, 4, 4a and 5 only magnetite. Understanding the magnetic mineral responsible for the remanence is important because diagenetic formation of an iron sulfide component may have delayed the magnetic field recording process to some time after deposition [e.g., Florindo and Sagnotti, 1995; Roberts et al., 2005; Sagnotti et al., 2005; Florindo et al., 2007; Roberts et al., 2010].

[5] The main objectives of our study are to (1) provide robust identification of the main magnetic minerals in the drift sediments, which is important for understanding the paleomagnetic recording process, and (2) construct a robust chronostratigraphic framework for cores SED-7, SED-12, and SED-13, which is important for reconstructing Late Pleistocene paleoenvironments of the Antarctic Peninsula. The Antarctic Peninsula may represent the best natural laboratory to investigate the interaction of atmosphere, hydrosphere and cryosphere and the response of Earth’s climate system to rapid regional warming [e.g., Florindo and Siegert, 2008]. Over the past 50 years, the Antarctic Peninsula has experienced the greatest atmospheric temperature increase on Earth, rising by nearly 3°C [e.g., King et al., 2003; Turner et al., 2005], which is approximately 10 times the mean rate of present global warming [Intergovernmental Panel on Climate Change (IPCC), 2007].

[6] We have investigated the paleomagnetic properties of two gravity cores (SED-12 and SED-13) located near the Alexander Channel system and two cores (SED-07 and SED-14) located near the crest of drift 7 (Figure 1). We also examined the spatial distribution of magnetic minerals in the drift 7 sediments, and compared these results to the magnetic mineralogy in sediments recovered from drifts 4 and 5 located to the NE of drift 7.

2. Oceanographic Setting, Site Locations, and Core Lithostratigraphy

[7] The Pacific continental margin of the Antarctic Peninsula is under the influence of the Southern Boundary (SB) of the Antarctic Circumpolar Current (ACC), which is a massive eastward flowing wind-driven current. The ACC plays an important role in the thermohaline circulation and heat budget of the world ocean (Figure 1) [e.g., Barker et al., 2007; Carter et al., 2008]. Surface and deep-water masses north of the SB are located within the Antarctic Zone, i.e., within the clockwise flowing ACC. Nevertheless, Hillenbrand et al. [2008a] showed that in the area of investigation the ACC only affects ocean circulation above about 1000 m water depth, whereas today, and for most of the late Neogene and Quaternary, a generally southwestward flowing bottom current affected deposition on the drifts (Figure 1). Surface water currents on the continental shelf to the south of our study area are driven by the westward flowing Antarctic Coastal (or Polar) Current, where the direction of flow is mainly controlled by the orientation and shape of the Antarctic coast (Figure 1).

[8] The large hemipelagic sediment drifts on the Pacific margin of the Antarctic Peninsula are characterized by an asymmetric cross section, with a steep southwestern side and a gently sloping northeastern side (Figure 1). Based on both multichannel seismic profiles [Rebesco et al., 1996, 1997, 2007] and core analysis [Pudsey and Camerlenghi, 1998; Pudsey, 2000; Lucchi et al., 2002; Hillenbrand and Ehrmann, 2005], this geometry is interpreted to result from the interplay between turbidity and bottom currents: fine-grained particles supplied by turbidity currents running through the channels spill over the channel banks (in particular the western banks), and are entrained in the SW flowing bottom contour currents and so are redeposited over the continental rise, thereby contributing to the growth of interchannel sediment drifts [e.g., Rebesco et al., 2007]. The sedimentary successions in cores from the gentle NE slope of drift 7 facing the Alexander Channel system (Figure 1) were therefore directly influenced by both turbidity and contour currents [Lucchi et al., 2002].

[9] Up to nine lithostratigraphic units, named A to I, have been identified within the mid to late Pleistocene successions of drifts 1 to 7 [Pudsey and Camerlenghi, 1998; Pudsey, 2000; Lucchi et al., 2002]. The lithostratigraphic units were correlated by magnetic susceptibility profiles, clay mineral assemblages, sediment facies and textural characteristics, and were assigned to marine isotope stages (MIS) 1 to 11 on the basis of biostratigraphy, chemostratigraphy and excess $^{230}$Thorium activity [Pudsey and Camerlenghi, 1998; Pudsey, 2000; Lucchi et al., 2002; Villa et al., 2003]. Interglacial units consist of brown bioturbated hemipelagic muds with microfossils (diatoms, foraminifera, radiolaria, calcareous nannofossils) and ice-rafted debris (IRD), while glacial units consist of olive gray to gray, laminated terrigenous muds [Pudsey and Camerlenghi, 1998; Pudsey, 2000; Lucchi et al., 2002; Villa et al., 2003]. Tephra layers with a trachytic composition occur within lithostratigraphic units D and C (latest MIS 6 and early MIS 5) [Pudsey and Camerlenghi,
Table 1. Location of the Studied Sediment Cores

<table>
<thead>
<tr>
<th>Core</th>
<th>Latitude (°S)</th>
<th>Longitude (°W)</th>
<th>Water Depth (m)</th>
<th>Core Length (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SED-7</td>
<td>67°29.30’</td>
<td>77°21.05’</td>
<td>3266</td>
<td>5.79</td>
</tr>
<tr>
<td>SED-12</td>
<td>67°12.48’</td>
<td>76°29.45’</td>
<td>3620</td>
<td>6.67</td>
</tr>
<tr>
<td>SED-13</td>
<td>67°17.16’</td>
<td>76°38.80’</td>
<td>3559</td>
<td>6.67</td>
</tr>
<tr>
<td>SED-14</td>
<td>67°06.82’</td>
<td>78°10.48’</td>
<td>3768</td>
<td>6.98</td>
</tr>
<tr>
<td>PC102</td>
<td>64°35.2’</td>
<td>69°24.8’</td>
<td>2787</td>
<td>9.4</td>
</tr>
<tr>
<td>PC107</td>
<td>65°54.0’</td>
<td>72°39.9’</td>
<td>3080</td>
<td>8.4</td>
</tr>
<tr>
<td>PC108</td>
<td>65°42.0’</td>
<td>73°38.1’</td>
<td>3601</td>
<td>9.2</td>
</tr>
<tr>
<td>PC111</td>
<td>64°19.0’</td>
<td>70°26.2’</td>
<td>3357</td>
<td>11.1</td>
</tr>
</tbody>
</table>

1998; Pudsey, 2000; Lucchi et al., 2002], and provide important time markers for correlating and dating cores from the West Antarctic continental margin [Hillenbrand et al., 2008b].

3. Material and Methods

From the original set of 17 gravity cores from drift 7, which were collected during the SEDANO-I and -II projects, we selected four cores (SED-07, SED-12, SED-13, and SED-14) for paleomagnetic and magnetic mineralogy investigations. These cores were collected near the crest of drift 7 and in the proximity of the Alexander Channel system, respectively (Figure 1 and Table 1). The sediment cores do not have sharp boundaries between different lithological units, which suggests that major erosion did not affect the recovered sequences [Lucchi et al., 2002]. However, lithostratigraphic Unit A (corresponding to MIS 1) is missing in both cores SED-12 and SED-14 and appears to be condensed in core SED-07, which suggests that, at least during the Holocene, erosive, current-induced winnowing, or nondeposition played an important role at these sites. Alternatively, Unit A may have been lost or only partially recovered at these sites during coring operations [Lucchi et al., 2002]. The cores were logged for magnetic susceptibility using a Bartington Instruments MS2F point sensor on split cores [Pudsey and Camerlenghi, 1998] and a Bartington Instruments MS2C loop sensor on the whole core [Lucchi et al., 2002].

A suite of mineral magnetic measurements was carried out on sediment samples from lithostratigraphic units A to C in cores PC102 and PC111 from drift 4 and cores PC107 and PC108 from drift 5. Discrete samples for magnetic analyses were collected by inserting ~10 cm² plastic boxes into the sediment, and sealing the resulting samples.

3.2. Magnetic Analyses

All magnetic analyses on the SEDANO cores were performed at the paleomagnetism laboratory of the Istituto Nazionale di Geofisica e Vulcanologia (INGV) in Rome. Natural and artificial magnetizations were measured using a narrow access pass through 2-G Enterprises cryogenic magnetometer (model 755R) with an internal diameter of 4.2 cm [Weeks et al., 1993], equipped with three DC SQUID sensors (noise level $3 \times 10^{-9}$ Am²kg⁻¹), housed in a Lodestar Magnetics shielded room. The natural remanent magnetization (NRM) was measured at 1 cm intervals, although smoothing occurs due to the Gaussian shape of the response curve of the magnetometer pickup coils [Weeks et al., 1993] (the half power width suggests smoothing across 4.8 cm for the radial X and Y directions and 5.9 cm for the axial Z direction). Data from the upper and lower 5 cm of each u channel were not used, because these data are affected by “edge effects” due to the width of the magnetometer response function. The NRM was then stepwise demagnetized using an in-line static demagnetizer at peak alternating fields (AF) of 10, 20, 30, 40, 50, 60, 80, and 100 milliTesla (mT), with measurements after each step. The ChRM directions and the maximum angular deviation (MAD) [Kirschvink, 1980] were computed using the software of Mazaud [2005]. The studied cores lack azimuthal orientation. The geocentric axial dipole field at the latitude of the coring sites (about 67°S; Table 1) has an inclination of −78°.

After demagnetization of the NRM, mineral magnetic analyses were carried out on both u channel and discrete samples. Low-field volume specific magnetic susceptibility ($k$) was measured at 1 cm intervals using a Bartington Instruments MS2C loop sensor (frequency of 0.565 kHz) with 40 mm diameter, mounted in line with the 2-G Enterprises magnetometer system. An anhysteretic remanent magnetization (ARM) was imparted using a solenoid that is mounted in-line with the demagnetization coils on the INGV magnetometer system (a DC bias field of 0.1 mT was used in conjunction with a peak AF of 100 mT) and was then measured at 1 cm intervals.

Additional mineral magnetic analyses were carried out on discrete samples (<50 mg) collected from the u channels of the drift 7 cores. Isothermal remanent magnetization (IRM) acquisition curves, in 16 steps up to 0.5 T, and hysteresis properties, were determined using an alternating gradient magnetometer (AGM) (Princeton Measurements Corporation Model 2900 Micromag). The hysteresis parameters measured include the saturation magnetization ($M_s$), saturation remanent magnetization ($M_r$), and coercive force ($B_c$). Backfield demagnetization of the IRM was used to determine the coercivity of remanence ($B_{cr}$). The ratios of $M_r/M_s$ and of $B_{cr}/B_c$ are useful indicators of the domain state of magnetic grains, as outlined by Day et al. [1977].

First-order reversal curve (FORC) measurements [Roberts et al., 2000] were made using a vibrating sample magnetometer (VSM, Princeton Measurements Corporation Model 3900 Micromag) on representative intervals with sufficiently strong magnetizations to investigate microcoercivity and magnetic interaction among magnetic particles. The FORC diagrams were created using the FORCinel software [Harrison and Feinberg, 2008].

Continuously monitored temperature dependence of $\kappa$ (up to 700°C) was measured using an AGICO CS-3 furnace equipped Kappabridge KLY-3 (noise level $2 \times 10^{-8}$ S1 volume units), both in air and with argon gas flow (to prevent oxidation) in order to identify Curie temperatures of the magnetic minerals [Hrouda, 1994].

All magnetic measurements on the BAS sediment cores recovered from drifts 4 and 5 were carried out at the Centre for Environmental Magnetism and Palaeomagnetism in Lancaster (UK). The mineral magnetic analyses included measurement of low-frequency ($\chi_\nu$) and high-frequency mass-specific magnetic susceptibility using a Bartington Instruments MS2 meter, ARM acquisition in DC fields of 0.08 mT (80 mT AF field), and backfield DC demagnetization at 20, 50, 100 and 300 mT of a 1 T saturation IRM (SIRM). These remanences were measured on a Minispin fluxgate magnetometer (noise level $-0.5 \times 10^{-8}$ Am$^2$). Orthogonally applied IRMs (using inducing fields of 0.1 T, 0.3 T and 1 T) for selected samples were thermally demagnetized [Lowrie, 1990] to identify unblocking characteristics of different coercivity fractions. This was performed using a Magnetic Measurements thermal demagnetizer, with remanences measured on a CCL three-axis SQUID magnetometer. Thermal unblocking (in zero magnetic field) of a 2.5 T IRM applied at 10 K was measured on a Quantum Design magnetic property measurement system, to examine possible low-temperature magnetic transitions associated with magnetite, titanomagnetite and/or pyrrhotite.

Microscopic Analyses and Mineral Extraction

Scanning electron microscopy and energy dispersive spectrometry (SEM-EDS) were performed to qualitatively identify opaque minerals in selected samples from glacial and interglacial lithostratigraphic units in drift 7 cores SED-12 (close to the Alexander Channel system) and SED-14 (drift crest). We used a Philips 515 scanning electron microscope with an EDAX 9100/70 X-ray energy dispersive detector, running at 15 kV and with an emission current of 20 nA at the Dipartimento di Scienze della Terra, Università di Siena. Additional analyses were carried out on a set of resin impregnated polished sections from cores SED-07, SED-12, and SED-14 using a field emission scanning electron microscope (FESEM) operated at 10 kV. In addition, a subset of samples from the same cores was gently ground into a fine powder and magnetic minerals were extracted using a Nd-Fe-B-REE (Rare Earth Element) magnet housed in a plastic sheath. Elemental analyses were performed on individual minerals using a JEOL JSM-6500F thermal FESEM, which is a high performance analytical FESEM that integrates with the JEOL energy dispersive X-ray analyzer.

Magnetic mineral extractions from selected samples taken from the cores recovered on drifts 4 and 5 were performed using both a quick method (~0.5 h) of extraction (Me) and the magnetic probe (Mp) method detailed by Hounslow and Maher [1999]. The former method tends to limit oxidation of sulfides, but tends to be biased toward extraction of more strongly magnetic particles, often with larger grain sizes. In contrast, the latter method is more representative and removes also the smaller magnetic particles, but the longer extraction times (7 days) tends to oxidize any greigite that may be present [Hounslow and Maher, 1996]. The extracts were then examined optically under transmitted and reflected light at magnifications up to 1000×, and were subjected to X-ray diffraction to evaluate their mineralogy. The magnetite lattice spacing was determined with reference to the quartz peaks [e.g., Hounslow and Maher, 1999].

Chronology

Age models were developed for cores SED-12, SED-13, and SED-07 by peak-to-peak correlation of their physical properties with those of the SEDANO cores, that have been dated using RPI correlation [Sagnotti et al., 2001], using the ‘lineage’ function of the AnalySeries 2.0.4.2 software package [Paillard et al., 1996] (see paragraph 4.4 below). We correlated the $\kappa$ profile of core SED-12 with that of SED-02 and the $\kappa$ profile of core SED-07 with those of cores SED-04 and SED-06, respectively (for core locations see Figure 1). The ARM/$\kappa$ ratio was then used for correlating core SED-13 to core SED-12. In this case, we preferred ARM/$\kappa$ rather than the magnetic susceptibility because it displays a clearer correspondence between the two profiles.

Results and Interpretation

Paleomagnetism

The NRM intensity of the studied samples is between 0.1 and 0.2 A/m and is characterized by stable demagnetization behavior with MAD values mostly $<5^\circ$ and never $>10^\circ$. Typical demagnetization behavior is shown in Figure 2. Most of the studied intervals have a low-stability, steep inclination normal polarity remanence acquired during coring and/or storage that was successfully removed at 20–20 mT. The ChRM was clearly identified as a single, stable and well-defined remanence component above 20 mT for most of the analyzed sediments (Figure 2). For some intervals, samples were not completely demagnetized at a peak AF of 100 mT, which indicates the presence of a high-coercivity magnetic phase. The ChRM inclination record for these cores always indicates normal polarity (negative inclination), but the inclination records have occasional swings to inclinations of about $-30^\circ$ (Figure 3a), possibly...
through (1) smoothed recording of geomagnetic excursions caused by post depositional remanent magnetization (PDRM) acquisition [e.g., Roberts and Winklhofer, 2004], (2) deformation following acquisition of the primary magnetization (e.g., coring deformation [e.g., Acton et al., 2002]), (3) the presence of small and highly magnetic pebbles within the sediment [e.g., Venuti and Florindo, 2004; Florindo et al., 2005]. The latter hypothesis is supported by petrographic analysis on granule- to pebble-sized clasts from these cores, which documents the presence of rhyolite, basalt, cataclastic gabbro, quartzodiorite, volcanoclastic microbreccia with fine-grained biotite-muscovite gneiss and siltstone. Both the occurrence of clasts with highly magnetic petrologies and the effects of granule and pebble contents on magnetic susceptibility records have been previously reported for sediment cores from Antarctic Peninsula drifts [Pudsey and Camerlenghi, 1998; Pudsey, 2000; Ó Cofaigh et al., 2001; Macrì et al., 2006; Cowan et al., 2008]. An interval with unusually shallow ChRM inclinations, which Macrì et al. [2006] observed between ca 3.1 and 4.1 mbsf in the archive half of core SED-14, is also evident from our measurements on the working half (Figure 3b). Thus, our finding supports the conclusion of Macrì et al. [2006] that the relatively coarse-grained lithology in the corresponding section of core SED-14 is responsible for the shallow ChRM inclinations.

We also argue that the shallow inclinations observed in some intervals of the other SEDANO cores (Figure 3a) may be caused by higher contents of larger clasts, which represent the coarse IRD fraction.

4.2. Mineral Magnetic Analyses

4.2.1. Magnetic Mineralogy of Sediments From Drift 7

In the cores from drift 7, variations of concentration-dependent magnetic parameters (κ and ARM) (Figure 3a) remain within about the same order of magnitude (κ ranges between 13 and 135 × 10⁻⁵ SI and ARM ranges between 0.1 and 0.8 A/m). The largest variability occurs in silty layers, which are mainly present within glacial lithostratigraphic Unit B of cores SED-12 and SED-13 near the Alexander Channel [Lucchi et al., 2002]. Down core variations in NRM intensity and directions are not associated with changes in ARM and κ. High values of the grain size-dependent parameter ratio ARM/κ are observed in the
interglacial layers (Figure 3a), which indicate fining grain size.

Continuous monitoring of $\kappa$–T changes indicates Curie temperatures between 586 and 605°C (average = 597°C), which indicates the ubiquitous presence of Fe spinels with a composition similar to magnetite (Figure 4). A few samples (e.g., Figure 4h) have $\kappa$ remaining between 640 and 680°C which indicates the presence of hematite.

The cooling curves often have higher $\kappa$ than the heating curve, which indicates production of new magnetic phases during the continuous heating cycle. For some samples, the continuously monitored $\kappa$–T data show a slight decrease in susceptibility at 280–300°C, a feature also observed by Sagnotti et al. [2001], which they attributed to the presence of fine-grained monoclinic pyrrhotite. For such samples, we repeated the thermomagnetic experiment (Figure 4d) on a
new sample from the same level. The $\kappa$-$T$ runs were first stopped at 350°C (red line in Figure 4d) to detect the pyrrhotite Curie temperature [Dekkers, 1989] which should be evident during both heating and cooling cycles [Horng and Roberts, 2006]. The heating–cooling cycle was then repeated from room temperature up to 700°C (black line in Figure 4d). The major decrease observed above 300°C is not reversible during the cooling cycle, and it is not present during the second heating run. If monoclinic pyrrhotite were stable to heating, this experiment should give an indication of a Curie temperature at 325°C [Dekkers, 1989] during both heating and cooling cycles [e.g., Horng and Roberts, 2006, Figure 3b].

Figure 3b. Lithology and main magnetic parameters for cores SED-13 and SED-14. Parameters for core SED-14 were taken from Macrì et al. [2006], except for new data from the working halves of the core (see section 3.1). Low-field volume specific magnetic susceptibility ($\kappa$), NRM$_{20\text{mT}}$ intensity, ChRM inclination, MDF of the NRM, ARM intensity, and the grain size–dependent parameter ratio ARM/$\kappa$. The expected inclination for a GAD field at the site latitude is shown. The grey shaded areas indicate interglacial lithostratigraphic units and the thick black line in the geological log for core SED-14 indicate volcanic ash layers/lenses after Hillenbrand et al. [2008b] and Lucchi et al. [2002]. H2 and H4 indicate the intervals with MDF NRM minima that are correlated to the North Atlantic Heinrich layers between 14 and 36 kyr BP [e.g., Stoner et al., 1998; Chapman et al., 2000; Sagnotti et al., 2001].
Hysteresis ratios for samples from drift 7 are characterized by $M_{r}/M_s$ values between 0.08 and 0.32 and $B_{cr}/B_u$ ratios between 2.72 and 10.99 that plot, mostly, in the PSD grain size range for pure magnetite (0.5 < d < 10 μm) [Day et al., 1977] (Figure 5). However, the hysteresis data do not fall on the SD multidomain (MD) mixing line for magnetite, but have higher $B_{cr}/B_u$ values, which might result from a contribution from SP particles [Dunlop, 2002].

FORC distributions on representative intervals (Figure 5) indicate complex mixtures of grains (in terms of grain size and coercivities) with the dominance of SD particles with low magnetostatic interactions (e.g., SED-14, 1.89 mbsf) [cf. Roberts et al., 2000] and, again, variable proportions of SP particles, which are sometimes evident from the secondary peak at the origin of the FORC diagram (e.g., SED-14, 3.8 mbsf; SED-12, 4.4 mbsf; SED-13, 0.19 mbsf) [Pike et al., 2001]. Coarse grains in the MD range have low coercivities and FORC distributions that diverge toward the $B_u$ axis (e.g., SED-13, 2.24 mbsf; SED-13, 1.08 mbsf) [cf. Roberts et al., 2000].

IRM acquisition curves for sediment chips indicate that saturation is nearly reached at fields of about 0.5 T for all samples (Figure 6), but they continue to increase above 0.3 T where magnetite should be fully saturated. This suggests the dominance of a low to moderate coercivity mineral with the presence of a higher coercivity mineral.

Macri et al. [2006] showed that in drift 7 sediments the median destructive field of the NRM (MDF$_{NRM}$, i.e., the peak AF applied to reduce the initial NRM intensity by 50%) is related to $B_{cr}$. The MDF$_{NRM}$ is generally higher (75 to 90 mT) in the glacial lithostratigraphic units and lower (30 to 60 mT) in both the interglacial units and in some thin (a few tens of centimeters thick) intervals within glacial unit B (Figure 3a). These thin, low-MDF$_{NRM}$ intervals have also been observed at sites SED-02 and SED-04 by Sagnotti et al. [2001] who correlated them to Heinrich events 1 to 6 in the North Atlantic. Sagnotti et al. [2001] argued that this magnetic response reflects a dominance of detrital magnetite (for MDF$_{NRM}$ < 60 mT) and pyrrhotite (for MDF$_{NRM}$ > 60 mT), respectively. According to Macri et al. [2006], this dual magnetic behavior corresponds to values of $B_{cr}$ < ~65–70 mT and $B_{cr}$ > ~70 mT, respectively.

### Magnetic Mineralogy of Sediments From Drifts 4 and 5

As for drift 7 samples, dual mineral magnetic behavior is apparent on drifts 4 and 5, where larger $B_{cr}$ values are also associated with large SIRM/$\chi_{hf}$ values (Figure 7). However, here the response is not related to the lithostratigraphic units, but to the geographical location of the cores, with some Unit B sediments dominated by high coercivity behavior ($B_{cr}$ = 60–85 mT, e.g., core PC108) and...
others dominated by lower coercivity behavior ($B_{cr} = 35–50$ mT) (Figure 7). Interglacial lithostratigraphic units A and C possess high and intermediate $B_{cr}$ values. When compared with data from synthetic and sized magnetic oxides [Peters and Dekkers, 2003], $B_{cr}$ and SIRM/$\chi_{ir}$ data for cores from drifts 4 and 5 suggest behavior that is incompatible with magnetic iron sulfides, but that is compatible with magnetite (Figure 7). Moreover, our samples have a larger range of $B_{cr}$ values that do not overlap those for the laboratory-prepared materials.

Figure 5
Thermal demagnetization of orthogonal IRM results indicate the importance of the magnetite Curie temperature at around 600°C. Heating produces both low (<400°C) and high (>500°C) temperature mineralogical alteration as suggested by susceptibility measurements at each thermal demagnetization step (Figures 8a–8d). Low-temperature IRM data consistently indicate the magnetite Verwey transition at ~111 K (Figures 8e and 8f). X-ray diffraction results for magnetic mineral extracts also indicate that magnetite is dominant, with lattice constants of 8.388 to 8.405 Å (Figure 9). These values combined with the Curie temperatures, indicate that the titanomagnetites are slightly oxidized (z < 0.3), with low-ulvospinel contents (x < 0.1) according to results from the synthetic samples of Nishitani and Kono (1983). One of the magnetic extracts (from a depth of 356 cm in core PC108; Figure 9) possibly contains small amounts of hematite. Mean percentages of frequency-dependent magnetic susceptibility (%s) are 1.8% (σ = 0.7, n = 303), with an average percentage of IRM acquired between 0.3 and 1 Teslas of 1.2% (σ = 0.6, n = 303), which indicates that SP magnetite and hematite contributions are low.

No pyrrhotite is apparent in the X-ray diffraction results for the magnetic extracts (Figure 9), and the low-temperature magnetic transition for pyrrhotite near 34 K [Dekkers, 1989; Rochette et al., 1990] is not present in the IRM unblocking data (Figures 8e and 8f). Unblocking up to ~300°C observed in the thermal demagnetization of orthogonal IRM data (Figure 8) is common in greigite dominated magnetizations, but is not restricted to greigite [Roberts et al., 2011]. No greigite is detected in the magnetic extracts (Figure 9), which implies that it is either absent or present only in low concentrations (the detection limit for the X-ray diffractometer used is between about 1 and 5%). Greigite therefore cannot account for the large drop (from ~20 to 300°C) in IRM intensity, in all coercivity fractions in the thermal demagnetization data (Figure 8). Likewise, if greigite is present, it would be expected that the unblocking below 300°C would be dominantly in the medium and low coercivity fractions [Roberts et al., 2011].

The mean sortable silt particle size (only measured in PC107) varies little (typically 16–22 microns) between samples or between lithostratigraphic units A to C. The magnetic parameters with the largest Pearson correlation coefficients with sortable silt size are χ/σIRM (r = +0.50) and χARM/SIRM (r = +0.36), which suggests that 13–25% of the variability in these grain size specific magnetic parameters can be explained by changes in physical grain size.

4.3. Microscopy

Characterization of opaque minerals in drift 7 samples, based on incident light polarized microscopy, complemented by EDS analysis of selected grains, indicate that detrital Fe oxides (interpreted as mostly titanomagnetite with low Ti substitutions), and Fe-Ti oxides (often Mn rich) are abundant. Moreover, occasional hexagonal Fe oxide grains (inferred to be hematite) were observed in a sample from the SED-12 core (from 4.40 mbsf). SEM and FESEM analysis revealed the occurrence of rare (<1%) Fe sulfides with irregular shapes dispersed within a clayey matrix in samples from glacial lithostratigraphic units of cores SED-07 and SED-12 (from 2.77 to 2.78 mbsf and 4.40 mbsf, respectively) and from both interglacial and glacial units of core SED-14 (from 1.89 and 3.80 mbsf). Fe sulfides occur as <1 μm aggregates in the glacial unit of core SED-07. These features are typical of authigenic Fe sulfide phases that grow during diagenesis [Rowan and Roberts, 2005, 2006]. The size of the aggregates is smaller than the interaction volume of the FESEM electron beam (1 μm), so that other elemental peaks (e.g., Si, Al, Mg) are recorded in addition to Fe and S peaks, which indicates contamination (or scattering of X-rays) with adjacent matrix minerals (e.g., quartz, chlorite). It has therefore not been possible to determine the chemistry of the sulfides.

Optical microscopy of the magnetic extracts from drifts 4 and 5 indicates that ~40% of the volume is composed of angular detrital opaque phases up to about 20 μm in size. The remainder is mostly composed of quartz and feldspar, and smaller amounts of chlorite, diatom fragments and trace amounts of Cr spinels. The silicate particles often contain opaque inclusions. Under reflected light, a search was made for iron sulfides (having brassy-colored reflections) in the extracts, but neither nodules, framoids nor polyframboidal aggregates were found, which indicates the absence of magnetic sulfides greater than ~2 μm in size.

These investigations indicate that low-Ti, partially oxidized titanomagnetite dominates the magnetic properties of all drift sediments. Magnetic iron sulfides make no significant contribution to the magnetic properties. The rare <1 μm sulfides detected by EDAX in the drift 7 sediments are probably derived from rock particles. Hematite probably makes a small contribution to the magnetic properties, but cannot account for the larger than normal Bcr values observed in most drift cores.

4.4. Age Models

The magnetic susceptibility record from core SED-12 was correlated with the susceptibility record from core SED-02, which has been dated based on its RPI curve [Sagnotti...
et al., 2001]. After this matching (Figure 10a), the two susceptibility records are significantly correlated (Pearson correlation coefficient \( r^2 = 0.80 \)). The age model indicates an age of 77 ka for the sediments at the base of core SED-12. Correlation of the magnetic susceptibility record from core SED-07 with those of RPI-dated cores SED-04 and SED-06 indicates an age of 122 ka for the oldest sediments at site SED-07 (Figure 10b). Our age model for core SED-07 is consistent with age constraints provided by tephra layers in Unit C [Hillenbrand et al., 2008b]. Correlation of ARM/\(\kappa\) ratios for cores SED-12 and SED-13 indicates that core SED-13 spans the last 76 kyr (Figure 10c). Our age models for the drift 7 cores imply that average sedimentation rates are highest near the Alexander Channel (12 cm/kyr in core SED-12 and 9 cm/kyr in core SED-13, respectively), where sedimentation is directly influenced by both turbidity and contour currents, relative to the rates recorded toward the crest of drift 7 (5 cm/kyr in core SED-07) [see also Macrì et al., 2006, Figure 6].

5. Discussion

[38] Previous investigations have demonstrated the potential of sedimentary sequences recovered from giant deep-sea drifts on the Pacific continental rise of the Antarctic Peninsula for reconstructing the late Neogene and Pleistocene paleoenvironmental history of West Antarctica [e.g., Pudsey and Camerlenghi, 1998; Pudsey, 2000; Lucchi
et al., 2002; Hillenbrand and Ehrmann, 2005]. Detailed reconstructions of the sedimentary evolution of the drifts and their relationship to climate change and glacial history of the Antarctic Peninsula can only be carried out if a high-resolution and robust chronostratigraphic framework can be established for these drifts. Calcareous (micro)fossils are either absent or are not continuously present in the terrigenous, glaciomarine sediments from the Antarctic continental margin, which prevents application of reliable AMS $^{14}$C dating or oxygen isotope stratigraphy. Age models with the potential to resolve millennial climate variations can be established for these sequences by measuring their RPI records and correlating the RPI records to well-dated reference curves [Guyodo and Valet, 1999; Guyodo et al., 2001; Sagnotti et al., 2001; Stoner et al., 2002; Macrì et al., 2006]. This dating technique, however, can only be successfully applied if it is convincingly demonstrated that the magnetic mineralogy of the drift sediments is suitable for reliable recording of the geomagnetic field. Our new microscopic observations and measurements on sediments and magnetic

![Figure 8.](image-url)

(a–d) Thermal demagnetization of a three-component IRM using orthogonal magnetic fields of 1 T, 0.3 T, and 0.1 T for samples from sediment cores recovered from drifts 4 and 5. In each case, the magnetically hard titanomagnetite fraction is important, and $B_{cr}$ (in mT) and $SIRM_{1T}/c$ (in $\times 10^3$ A/m) values are indicated in [ ], respectively. (e and f) Low-temperature demagnetization of an IRM acquired at 10 K for two of the samples shown above, with a clear transition temperature ($T_v$), which is interpreted as the Verwey transition. Plots of the magnetization derivatives dM/dT are indicated in gray.
extracts, taken from late Pleistocene sediment cores recovered from the drifts on the western Antarctic Peninsula rise, demonstrate that these studied sequences have a complex magnetic mineralogy. Our results indicate that detrital PSD titanomagnetite (z < 0.3; x < 0.1) represents the main magnetic mineral in the drift sediments. Based on thermomagnetic, low temperature, X-ray diffraction and microscopy data, we find no evidence for either pyrrhotite or greigite, which contrasts with the inferences of Sagnotti et al. [2001]. Rare Fe sulfides are present, but they appear to be restricted to inclusions within clastic particles. Hematite appears to be present in minor amounts. Instead, we consider the presence of “magnetically hard titanomagnetite” as the most likely explanation of the observed higher coercivities, which are in excess of those known from synthetic titanomagnetics [Peters and Dekkers, 2003]. Similarly, single-domain bacterial magnetite arranged in chains has remanent coercivities of up to 45–50 mT [Pan et al., 2005], which are lower than those found in some of our sediments. The remanent coercivities in excess of 60 mT are similar to those reported from silicate-hosted titanomagnetics [Feinberg et al., 2005]. Particle elongation and internal subdivision (resulting in magnetostatically noninteracting single-domain particles) are key factors that produce the high remanent coercivities.

Unlike the data of Brachfeld et al. [2001] from ODP Site 1096 near the crest of drift 7 [Barker et al., 1999a, 2002], we find no evidence for high defect concentrations or substantial cation substitution, which could account for such large Bcr values. In drift 7, the supply of magnetically hard titanomagnetite increased significantly during glacial periods, when the Antarctic Peninsula Ice Sheet reached its maximum extent across the adjacent shelf, which resulted in a higher terrigenous input to the continental rise [Pudsey, 2000; Lucchi et al., 2002; Hillenbrand and Ehrmann, 2005]. The same appears not to be the case on drifts 4 and 5, where this hard magnetite component is not restricted to the glacial lithostratigraphic units of the corresponding sediment cores. We attribute these differences in magnetic mineralogy between the drifts to regional differences in the provenance of the terrigenous detritus supplied to the continental rise. Regionally variable provenance has previously been inferred from the inorganic chemical composition of drift sediments along the margin [Pudsey, 2000], their clay mineral composition [Hillenbrand and Ehrmann, 2002; Lucchi et al., 2002], their magnetic susceptibility values [Pudsey, 2000] and from the petrological composition of their coarse-grained fractions [Cowan et al., 2008].
We have developed new high-resolution age models by analyzing magnetic properties of three sediment cores recovered near the Alexander Channel and near the crest of drift 7, respectively. High-resolution magnetic measurements on u channel samples facilitated correlation of these cores with RPI-dated cores from the same drift. The resulting age models document a relatively long history of sedimentation in core SED-07, which has an age of 122 ka at its base. Conversely, the sedimentation rates are much higher near Alexander Channel (cores SED-12 and SED-13), where sedimentation is directly influenced by turbidity currents and bottom currents. Consequently, the oldest sediments recovered at these sites are younger than 80 ka.

Similar to cores from drift 7 studied by Sagnotti et al. [2001], the MDF$_{NRM}$ curves in cores SED-07, SED-12 and SED-13 reveal distinct minima within intervals of glacial lithostratigraphic Unit B (Figure 2d) that correlate to Heinrich events 1 to 4 in the northern hemisphere (Figures 3a and 3b). Sagnotti et al. [2001] argued that, in contrast to the other glacial sediments of Unit B, diagenetic pyrrhotite formation was drastically or completely suppressed in these layers due to a major reduction in organic matter supply to the seafloor, which resulted from significantly decreased biological productivity, caused by intensification of sea ice coverage in response to cooling. This explanation conflicts with observations that Heinrich events seem to coincide with (1) periods of atmospheric warming in Antarctica [e.g., EPICA Community Members, 2006] and (2) enhanced plankton productivity in the Southern Ocean, both to the north [Sachs and Anderson, 2005] and south [Anderson et al., 2009] of the Antarctic Polar Front. Furthermore, monoclinic pyrrhotite grows slowly in sediments [Horng and Roberts, 2006], so diagenetic pyrrhotite growth is unlikely to give rise to reliable recording of RPI signals. Our more comprehensive magnetic mineralogical data indicate an absence of pyrrhotite in drift sediments from the Antarctic Peninsula margin, which is inconsistent with the interpretation of Sagnotti et al. [2001]. Moreover, our magnetic mineralogical findings indicate negligible to trace amounts of iron sulfides in the glacial drift sediments and thus do not confirm the suggestion of Lucchi and Rebesco [2007] that oxygen-depleted deep and bottom waters bathed the Antarctic Peninsula continental rise during late Pleistocene glacial periods.

Our data suggest that the MDF$_{NRM}$ minima recorded in the drift 7 sediments, which have been associated with Heinrich events, are related to changes in the delivery of Fe oxides with differing microstructural characteristics. These

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**Figure 10.** Establishment of age models for the studied cores from drift 7 by correlation of the magnetic susceptibility profiles of cores (a) SED-12 and (b) SED-7, and of the ARM/$\kappa$ profile for core (c) SED-13 with the corresponding parameters from RPI-dated cores from drift 7.
short-term temporal shifts in sediment provenance were probably caused by the warming events that modified the delivery of glaciogenic detritus to the drifts by affecting either the bottom current transport of fine-grained detritus along the continental rise or the glacial drainage pattern on the shelf and in the hinterland.

6. Conclusions

[42] We present new palaeomagnetic and robust mineral magnetic data from drifts located along the Pacific continental margin of the Antarctic Peninsula which evaluate the chronology and mineral magnetic integrity of these sediments.

[43] Our chronology document a relatively long history of sedimentation in core SED-07, recovered near the drift crest, which has an age of 122 ka at its base. Sedimentation rates are relatively high at sites located close to the Alexander Channel system where sedimentation is directly influenced by both turbidity and contour currents.

[44] Low- and high-temperature magnetic measurements in conjunction with microscopic and mineralogic observations indicate that PSD detrital titanomagnetite is the dominant magnetic mineral in these drift sediments, which occurs as both a low-coercivity form (similar to laboratory-synthesized titanomagnetite), and a high-coercivity form. These two forms vary in amount and stratigraphic distribution across the drifts. This robust and comprehensive mineral magnetic data indicate an absence of pyrohite or greigite in drift sediments from the Antarctic Peninsula margin, contradictory to the interpretation of Sagnotti et al. [2001].

[45] The observed change of magnetic mineralogy in sediments deposited during Heinrich events on drift 7 (four intervals that are correlated to the North Atlantic Heinrich layers between 14 and 36 kyr BP) appears to be related to warming periods, which temporarily modified the normal glacial transport pathways of glaciogenic detritus to and along the continental rise and thus resulted in deposition of sediments with a different provenance.

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