15. HIGH SOUTHERN LATITUDE MAGNETOSTRATIGRAPHY AND ROCK MAGNETIC PROPERTIES OF SEDIMENTS FROM SITES 747, 749, AND 751

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ABSTRACT

The magnetostratigraphy of Sites 747, 749, and 751 of Leg 120 that was established by shipboard measurements was extended and confirmed. Five hundred and eighty sediment cubes were stepwise demagnetized with alternating fields to determine their characteristic remanence. We obtained a rather complete magnetostratigraphy from the Oligocene to the Pliocene for the nannofossil oozes of Site 747. Alternating-field demagnetization experiments on laboratory-induced magnetization, hysteresis measurements, and low-temperature experiments showed that the magnetic carriers are single-domain and small pseudo-single-domain (titanom)agnetite particles. A fraction of these Fe-Ti oxides seems to reside as microlites in the vitric volcanic ash particles that were enriched in the magnetic separates. The natural remanent magnetizations seem to be of detrital origin with small Fe-Ti oxide grains in the volcanic glass particles as carriers of the stable paleomagnetic signal.

INTRODUCTION

The objective of Ocean Drilling Program (ODP) Leg 120 was to investigate the origin and tectonic history of the Kerguelen Plateau in the South Indian Ocean. The magnetostratigraphy of the cored sediments was determined so that we could accurately date the biostratigraphic events. One aim of our study was to contribute to a combined magnetostratigraphy in high southern latitudes (Harwood et al., this volume; Berggren et al., this volume). In this paper we present results obtained from the single sediment samples of Sites 747, 749, and 751. The results from Sites 748 and 750 are described elsewhere (Inokuchi et al., this volume). The cores described here were recovered with the advanced hydraulic piston corer (APC) and the extended core barrel (XCB). The best paleomagnetic results were obtained on the generally well-preserved APC cores, as was previously found by Sager (1988).

During Leg 120 a preliminary magnetostratigraphy was determined with the cryogenic magnetometer on the JOIDES Resolution using split 1.5-m-long sections of the core. The shipboard magnetometer worked extremely well, compared with previous legs, and a record of declination, inclination, and intensity of magnetization was obtained from all undisturbed cores. Nevertheless, the maximum alternating field (AF) that was available for demagnetization of the cores during the cruise was 9 mT. We had previously noticed that the magnetostratigraphic record became more similar to the standard polarity reversal sequence following removal of a normal overprint with the available 9-mT AF treatment (Schlich, Wise, et al., 1989). The question remained whether the 9-mT AF demagnetization was sufficient to isolate the characteristic inclinations, especially since some inclinations measured on board the ship were much shallower than the 72° expected for the high-latitude location.

The aim of the land-based measurements was to test the validity of the preliminary magnetostratigraphy from the ship and to fill in gaps that still existed in our record. Rock magnetic measurements were done on the sediments to characterize the magnetic remanence carriers. Biogenic single-domain (SD) magnetite has been found as the carrier of magnetization in detritus-poor pelagic sediments (Petersen et al., 1986). The sediments used for the magnetostratigraphy were mainly of pelagic origin and consisted of nannofossil, foraminiferal, and diatom ooze. Mainly carbonate-rich sediments were encountered because all sites were in 2100-m water depth well above the calcium carbonate compensation depth (CCD). Rock magnetic investigations were conducted to determine the magnetic domain state of the samples.

In addition to biogenic SD magnetite, we investigated the role of vitric volcanic ash particles as carriers of stable magnetization. We follow the nomenclature for detrital remanent magnetizations (DRM) suggested in the review on sedimentary magnetism by Verosub (1977). A depositional DRM is a magnetization acquired by magnetic grains in the Earth's field while settling in water and on first contact with the sediment. A postdepositional DRM is formed after deposition when the magnetic particles are surrounded by sediment.

METHODS

Samples were taken with standard ODP cubes (7 cm³) during the cruise. On average we obtained two samples per 1.5-m section of the core, when the sediment was not disturbed. Cubes were precut into the sampling half of the core with the arrow on the plastic cube pointing in the upcore direction. The harder sediments were precut with a sharp stainless steel spatula before sampling with a plastic cube.

The paleomagnetic measurements were carried out in the Paleomagnetism Labaratory of the Universität München with a two-axis cryogenic magnetometer. Magnetizations as weak as 3 × 10⁻³ A/m could be measured on the single samples with this magnetometer. All samples were stepwise AF-demagnetized in three directions. Approximately 580 samples from Holes 747A–747C, 749B, and 751A were AF-demagnetized in at least five steps up to 60 mT in order to isolate their characteristic remanence components.

The declinations of the single samples have no meaning because the cores were not oriented with respect to azimuth.

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The characteristic inclination of each sample was determined from straight line segments of the AF-demagnetization data in vector projections (Zijderveld plot) (Fig. 1). Results from samples with unstable magnetization (e.g., switching polarity of inclination) or from low intensity of magnetization (<3 × 10⁻⁵ A/m) were discarded. Only samples with more or less stable inclinations were considered suitable for the magnetostratigraphic purposes. Median destructive fields (MDF) were determined from decay curves of magnetization intensity vs. peak alternating field (Fig. 1). No MDF could be determined for a few samples when the magnetization had not decreased to 50% at 60-mT AF treatment or when an anhysteretic remanent magnetization (ARM) was induced at high alternating fields.

It was generally found that parts of the core that were too weakly magnetized to be measured with the pass-through cryogenic magnetometer on board the JOIDES Resolution were also too weakly magnetized for measurements on land. The higher sensitivity of the cryogenic magnetometer on land was offset by the smaller sample volumes (7 cm³) compared with the larger split halves of the cores measured on the ship.

Eleven sediment samples were selected from different lithotypes and sub-bottom depths from Sites 747 and 751 for detailed rock magnetic studies. Differences in hardness of the AF demagnetization curves of the natural remanent magnetization (NRM) were used as a selection criterion. These sediment cubes were given anhysteretic remanent magnetization (ARM) and isothermal remanent magnetization (IRM), which were measured with a Digico spinner magnetometer. Hysteresis parameters were measured with a very sensitive magnetic translation balance in a high field solenoid (Hₘₘₐₓ = 300 mT) that was recently developed by von Dobeneck. Following the magnetic measurements on the 11 samples, magnetic separates were obtained with a liquid extraction technique (von Dobeneck et al., 1987) from the sediment cubes that contained sufficient magnetic material. The magnetic extracts were investigated by X-ray diffraction (XRD), energy dispersive X-ray analysis, and scanning and transmission electron microscopy (SEM and TEM) as well as being used for Curie temperature determinations.

MAGNETOSTRATIGRAPHY

Site 747

Site 747 lies between the northern and southern Kerguelen Plateau at about 55° southern latitude. For a description of the lithologic and biostratigraphic units the reader is referred to the corresponding articles in Schlich, Wise, et al. (1989) and in this volume. The magnetostatigraphic record determined from the shipboard inclination data (stars) and the characteristic inclinations of single sample cubes (circles) is shown in Figure 2. Negative inclinations (I) correspond to normal
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polarity of the earth’s magnetic field, and positive inclinations to reversed polarity. It is evident from the inclination data in Figure 2 that the inclinations from separate samples confirm in most cases the results obtained during Leg 120. An interpretation of the inclination record in terms of normal and reversed polarity is shown by black and white colors, respectively, in the column between the inclination and the MDF (Fig. 2). Magnetic polarity chronns could be identified by correlating our results to a standard magnetic time scale (Berggren et al., 1985) and by considering biostratigraphic results (see Harwood et al., this volume; Berggren et al., this volume).

In addition to the magnetostratigraphy presented in the Proceedings of the Ocean Drilling Program, Initial Reports, Volume 120 (Schlich, Wise, et al., 1989), we obtained the following new results. The top of Subchron C2A (Gauss) is observed at Holes 747A and 747B at 21.5 and 19.6 m below seafloor (mbsf), respectively. The top of the Cochiti (Chron C3) in Hole 747B is pinned down by single sample results at 26.8 mbsf. The hiatus that occurs at 34.3 mbsf in Hole 747A seems to cut the lower part of Chron C3 (the normal polarity of the Gilbert). Therefore, the hiatus can be inferred to start at about 4.5 m.y. It is evident from the position of Subchron C4A that the sub-bottom depth at Hole 747A can differ by as much as 4 m from the depth found for Hole 747B.

The top of Chron C5 around 48 mbsf at Hole 747A is not known, but the top of the short normal period (C4AN3) above Chron 5 is found at 45.5 mbsf. The bottom of Chron C5, which was previously thought to occur at 52.5 mbsf in Hole 747A, is now uncertain. The results from the single specimens contradict the measurements from the ship between 52.5 and 55 mbsf, and it is possible that Chron C5 continues down to at least 55 mbsf in Hole 747A. In Hole 747B we confirmed a transition from normal to reversed polarity at 50 mbsf that may represent the bottom of Chron C5.

The preliminary magnetostratigraphy (Schlich, Wise, et al., 1989) had to be reinterpreted between 62 and 77 mbsf based on stable isotope data of Wright and Miller (this volume). Based on a maximum in δ¹⁸O at 70 mbsf at Site 747 the reversed interval there is interpreted as C5ABR and the subsequent normal intervals are interpreted accordingly (Wright and Miller, this volume). The normal polarity interval between 70 and 72 mbsf is now C5AC and the next normal is C5AD. The two normal intervals of Chrons C5A and C5AA are linked together. The two normal intervals of Chron C5B shifted slightly upward compared with the shipboard results.

The beginning of Chron C5D is found at 93.5 mbsf in Hole 747A. At 120.6 mbsf we identified the second normal polarity interval of Chron C6AA, which was not clearly recognizable from the shipboard data. The reversal sequence between 123 and 161 mbsf was easily identified as Subchrons C6B through Chron C10. Coring with the APC stopped at 151.5 mbsf where the lithology changed from nannofossil ooze (Subunit IIA) to nannofossil chalk (Subunit IIB). Additional data place the bottom of Chron C10 at 161.5 mbsf. There is a major hiatus below 170 mbsf. The top of a normal subchron, which may be
Figure 2. Depth plots of inclinations from shipboard measurements (stars) and single samples (circles) for Holes 747A (0–250 mbsf) and 747B (0–50 mbsf). Interpretation of inclination record in terms of magnetic polarity reversals: black for normal polarity, white for reversed polarity, diagonal stripes for uninterpretable data, and vertical stripes for lack of data. Median destructive fields (MDFs) of natural remanent magnetizations (NRMss) were obtained from the single-sediment cubes.
Figure 2 (continued).
Figure 2 (continued).
Chon C11, lies at 165 mbsf. The only difficulty is that the reversed interval between our proposed Chons C10 and C11 is too short, compared with the standard reversal sequence. A normal-reversed-normal sequence is also found at Hole 747C between 160 and 165 mbsf. By comparing these results with the same depth interval in Hole 747A, the normals may be tentatively interpreted as the bottom of Chon C10 and the top of Chon C11. The magnetostratigraphy between 170.5 and 181.5 mbsf (Subunit IIC) cannot be considered as reliable as this nannofossil chalk was highly bioturbated. Neither could any useful information be obtained from the Maestrichtian volcaniclastic rocks between 181.4 and 197.2 mbsf. There seems to be part of a normal interval from 216 to 225 mbsf, which will require biostratigraphic control to identify.

It is clear from the above that the best paleomagnetic results were obtained from the nannofossil oozes recovered by APC coring. The quality of the magnetostratigraphy declined rapidly when XCB coring was used for the harder sedimentary sequences. The characteristic inclinations obtained from the single sediment cubes after AF demagnetization were generally steeper than the inclinations measured after 9-mT AF treatment during Leg 120. One explanation is that AF demagnetization on the ship was not sufficient to isolate the characteristic remanence and their inclinations.

The second more likely explanation is that an inclination error occurred when the sediments were compacted as they dried in the plastic sample cubes, even during storage in the refrigerator. One would obtain a flattened magnetization as a result of sediment compaction in the horizontally stored cube, which had been pressed into a vertical cut through the core. One result of drying in the sample cube is a steeper inclination.

The highest median destructive fields (25–45 mT) were measured on NRMs from the first 42 mbsf. This may be a result of a higher SD particle content in the top 42 m of the sediment column in Holes 747A and 747B. We saw a decrease in magnetic intensity from 20 to 2 mA/m between 40 and 50 mbsf, which may be associated with a dissolution of the small magnetic particles (Karlin and Levi, 1985). Below 50 mbsf the MDF values are generally lower (around 10–25 mT) until they increase again below 232 mbsf. We will investigate how representative these MDF values of the NRM are for the ensemble of magnetic particles within one sample in a later section dealing with rock magnetic properties.

**Site 749**

The AF demagnetization experiments of single samples from Hole 749B confirmed the results obtained on board JOIDES Resolution between 8 and 16 mbsf. No additional information could be obtained for the magnetostratigraphy from discrete sample measurements at this site.

**Site 751**

Hole 751A was drilled in the Raggatt Basin on the Southern Kerguelen Plateau (58°S). The top 1.5 mbsf of Hole 751A have normal magnetic polarity (Fig. 3). The inclinations of the section between 1.5 and 26.7 mbsf could not be interpreted since they were generally too shallow or missing. Part of these uninterpretable data can possibly be explained by core disturbance caused by porcellanitic chert pieces found between 10 and 25 mbsf (Schlich, Wise, et al., 1989). The chert pieces result from a layer of chert that shattered during drilling. The median destructive fields between 0 and about 40 mbsf were consistently high around 38 mT. These high MDFs correlate well with lithologic Unit I which consists mainly of diatom ooze. In lithologic Unit II (40.1–166.2 mbsf), nannofossil ooze predominates, and there is a noticeable drop in MDF to <20 mT below 40.1 mbsf. This drop in MDF between 40 and 60 mbsf suggests a different magnetic mineralogy on the top of Unit II.

From the biostratigraphic information presently available, we interpreted the normal interval between 36.7 and 40.1 mbsf tentatively as part of Subchron C3A using the last appearance datum of *C. l. triangulæris*, etc. (D. Lazarus, pers. comm., 1989). There should be a hiatus (5.75–8.0 m.y) between 40.2 and 42.7 mbsf inferred from biostratigraphic results (Schlich, Wise, et al., 1989) and therefore Chron C4 is missing. An even longer hiatus, also with Chron C4 missing, was observed in Hole 747A (see Fig. 2). We interpret the normal interval between 44.4 and 48.4 mbsf as the reversed interval at 51.7 mbsf is best correlated to the short reversed period above Chron C5. The normal of Chron C5 stretches from 51.7 mbsf down to at least 69.2 mbsf. Between 71 and 98 mbsf the magnetization intensity measurements of single samples were too low to give any interpretable results.

The incomplete normal interval above 99.3 mbsf could be part of Chron C5A. It is difficult to interpret the inclinations between 100 and 110 mbsf because of the low intensities of magnetization and the present lack of biostratigraphic information. The hiatus that was suggested in the sedimentation rate curve (Schlich, Wise, et al., 1989) occurs at about 110 mbsf, as there is a change in magnetization intensity by about a factor of 15. A change in foraminiferal faunas places the unconformity at 122.6 mbsf (W. A. Berggren, pers. comm., 1989). The short normals between 110 and 112 mbsf may be Subchron C5B. We propose that Subchron C5C lies between 114.1 and 123.3 mbsf. If Chron C5D starts at 132.8 mbsf, then there are two short normal intervals at 127.5 and 129.0 mbsf that are not found on the geomagnetic polarity time scale (e.g., Berggren et al., 1985). The normal between 132.8 and 134.8 mbsf is too short to represent the complete Chron C5D at a sedimentation rate of about 20 m/m.y. Therefore, the end of the normal of Subchron C5D may not be reached yet at 136 mbsf. The top of Subchron C5E lies at 152.1 mbsf, as reported in the initial report (Schlich, Wise, et al., 1989). The MDFs of the NRMs of separate samples between 110 and 157 mbsf were consistently high, ranging from 35 to 50 mT. A rock magnetic investigation in a later section of this paper will characterize the domain state of the magnetic minerals.

**Comparison of Paleomagnetic Parameters**

Histograms were prepared of NRM intensity, characteristic inclination and declination, initial susceptibility, and median destructive field of NRM for the investigated single samples. The distribution of NRM intensities for all samples from Hole 747A (Fig. 4) is centered on 1 mA/m well above the noise level (0.03 mA/m) of the magnetometer. The samples from Hole 751A (Fig. 5) show one peak in NRM intensity at 0.6 mA/m and a second peak at 0.02 mA/m below the sensitivity of the magnetometer. The characteristic inclinations in Holes 747A and 751A show bimodal distributions with maxima around +65° and −65°, which is slightly lower than the inclination of 72° expected for the present latitude of the sites. The inclinations of the single samples at both sites were on average about 15° steeper than the inclinations measured on the ship. One possible explanation is that higher AF demagnetization levels on land were required to isolate the characteristic remanence, which is shallower than the inclination expected at the site, assuming a geocentric axial dipole field. An inclination error (shallowing) is usually not found in deep-sea sediments that are thought to carry postdepositional DRMs (Verosub, 1977). A second explanation for the steeper inclinations in the single samples could be the compaction of the sediment in the horizontally stored plastic cubes, which leads to higher inclination values (see Site 747).
Figure 3. Depth plots of inclinations, interpretation in terms of magnetic reversals and median destructive fields (MDFs) for sediments from Hole 751A (0–170 mbsf). For an explanation of the symbols used, see Figure 2.
Figure 3 (continued).
Figure 4. Histograms of paleomagnetic parameters determined from single-sediment samples of Hole 747A. The intensities are for natural remanent magnetizations (NRM). Characteristic inclinations and declinations were determined from vector projections (see Fig. 1). Most NRM intensities were sufficiently high for AF demagnetization. The inclinations show a nearly bimodal distribution. MDF=median destructive field.

The distribution of declinations of samples from Sites 747 and 751 (Figs. 4 and 5) is not random as expected for unoriented cores. There is a slightly higher occurrence of declinations around 90°. An even more pronounced clustering of declinations was observed in the shipboard results and was interpreted as being caused by a secondary component of magnetization acquired in the laboratory magnetic field within 2 hr between splitting of the core and the measurement of its remanence. A similar post-splitting overprint with high coercivity values was found in Neogene cores from the Arctic Ocean by Witte and Kent (1988).

The initial susceptibilities of samples from Hole 747A were on average higher than the ones from Hole 751A. Negative susceptibilities result from diamagnetism of the calcium-carbonate-rich sediments. The median destructive fields of the NRM range from 0 to 50 mT at Hole 747A with a maximum of the MDF distribution around 10 mT. The low MDFs at 10 mT possibly represent a viscous component carried by a soft magnetic phase that is easily demagnetized. The MDFs of NRM from Hole 751A cluster around 35 mT. These high MDFs point toward a hard magnetic phase, possibly of single-domain origin.

ROCK MAGNETISM

We carried out a series of rock magnetic investigations on sediment cubes to identify and characterize the carriers of magnetization. Seven samples were selected from Hole 747A and four samples from Hole 751A. Sufficiently high susceptibility and differences in lithology and AF demagnetization characters were used as a selection criteria.

First, we present IRM induction curves to identify the magnetic phases, even though the IRMs had been induced after the ARM experiments were finished. Isothermal remanent magnetizations were induced stepwise in direct magnetic fields (DF) up to 1.5 T (Fig. 6). Nine of the eleven samples had IRM induction curves that were over 90% saturated at 300
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A major fraction of the samples had NRM intensities below the sensitivity (0.03 mA/m) of the cryogenic magnetometer. Characteristic inclinations could be determined for 104 out of 228 samples. MDF = median destructive field.

mT. This relatively fast approach to saturation, which reaches a plateau above 300 mT, is indicative of magnetite or an Fe-Ti spinel as the main magnetic mineral. There are two samples in Figure 6A (120-747A-16H-6, 32–34 cm, and 120-747A-18X-2, 96–98 cm) that reach saturation much slower. These two samples probably contain an additional magnetic phase with high coercivity values.

A Lowrie-Fuller test (Lowrie and Fuller, 1971; Bailey and Dunlop, 1983; Heider, 1988) was performed to determine the domain state of the magnetic minerals. All samples were given anhysteretic remanent magnetization with a 160-mT peak alternating field and a 0.1- or 2-mT bias field. After AF demagnetization of the ARMs, the samples were given isothermal remanent magnetization with 160 or 100 mT. A comparison of the AF demagnetization curves showed that for all 11 samples the ARMs were more resistant to AF treatment than the IRMs (Fig. 7). This result suggests that the magnetic grains are in a single-domain (SD) or pseudo-single-domain (PSD) state.

We did not use a saturation isothermal remanent magnetization (SIRM) for comparison with the ARM. Instead, we used the same field strengths for the direct and alternating fields during IRM and ARM induction, respectively, to activate grains with the same coercive forces. Furthermore, we wanted to avoid the magnetization of a high coercivity phase that could not be demagnetized with the available alternating fields. For example, Sample 120-747A-18X-2, 96–98 cm, has a second magnetic phase with high coercivity values, as shown by the IRM induction curves above. The Lowrie-Fuller test in the conventional sense using an SIRM (H = 1.5 T) is therefore not applicable to a sample with a spinel and a high coercivity phase (see Fig. 7B).

A comparison of the AF demagnetization behavior of the IRMs of all 11 samples is shown in Figure 8. The samples from Hole 747A (Fig. 8A) have very similar demagnetization curves with MDFs between 20 and 28 mT. In Hole 751A, the four samples can be divided into two groups with different AF demagnetization properties (Fig. 8B). The upper two samples from Cores 120-751A-2H and -3H (Unit I) are more easily AF demagnetized than the lower two samples from Cores 120-751A-14H and -15H (Unit II). The two samples from the
Figure 6. Acquisition curves of isothermal remanent magnetization (IRM) normalized to the saturation value at 1.5-T direct field. A. The seven samples from Hole 747A have IRM acquisition curves characteristic for Fe-Ti spinels with the exception of Samples 120-747A-16H-6, 32–34 cm, and 120-747A-18X-2, 96–98 cm, which have an additional phase with high coercivity values. B. All four samples from Hole 751A have "magnetite-like" IRM acquisition behavior.
Figure 7. Alternating field (AF) demagnetization of anhysteretic remanent magnetizations (ARMS) and isothermal remanent magnetizations (IRMs). A. The ARM of Sample 120-747A-14H-4, 120-122 cm, is more resistant to AF demagnetization than the IRM. This result of a Lowrie-Fuller test is characteristic for single-domain/pseudo-single-domain (SD/PSD) size grains. B. Same result as in Figure 7A for ARM and IRM. Only the saturation IRM of Sample 120-747A-18X-2, 96–98 cm, is much harder than the IRM because of a second magnetic phase with high coercivity values.

Figure 8. Alternating field (AF) demagnetization of isothermal remanent magnetizations (IRMs). A. The seven samples from Hole 747A have similar demagnetization curves and therefore similar coercivity distributions. B. The four samples from Hole 751A can be divided into two groups based on their AF demagnetization characteristics. The lower two samples from Cores 120-751A-14H and -15H behave like single-domain particles during demagnetization.

Pliocene diatom ooze have softer magnetic remanence carriers than the two samples from the diatom nannofossil ooze of early Miocene age. Despite this difference, all four samples from Site 751 have SD- or PSD-like demagnetization curves (MDF > 25 mT) distinctly different from the much softer multidomain (MD) AF demagnetization behavior of magnetite (MDF < 10 mT) (Heider, 1988). Similar groupings to the ones in Figures 8A and 8B were found for the AF demagnetization curves of ARMs in the 11 samples.

The coercivity of remanence $H_c$ was determined from the intersection of the AF demagnetization curve of an SIRM with the SIRM induction curve (Cisowski, 1981). An example for this method is given in Figure 9. We verified on five test samples that demagnetization of an SIRM with a reverse direct field gave the same results for $H_c$ as the intersection method.

Hysteresis parameters were obtained from hysteresis loops (Fig. 10) for a determination of the magnetic domain state. Of interest were the coercive force $H_c$ and the ratio of saturation remanence $I_r$ over saturation magnetization $I_s$. In Figure 10 there is a small contribution of the diamagnetic carbonates to the hysteresis loop that leads to a decrease in magnetization once the ferrimagnetic phase has reached saturation. We corrected our hysteresis parameters for the varying diamagnetic contributions. Nine of the 11 samples contained sufficient ferrimagnetic material for a determination of hysteresis parameters. Following the method of Day et al. (1977), we plotted the $I_r/I_s$ ratios vs. $H_c/H_c$ (Fig. 11). The results from all
samples lie in the field, which is characteristic for small PSD particles close to the SD region. Multidomain grains of magnetite above 10 µm in diameter have \( I_{SP}/I_{ARM} < 0.006 \) and \( H_{SP}/H_{ARM} \) ratios around 25 (Heider et al., 1987). We will show with the low-temperature experiments below that some of the samples contain particles in the SP (superparamagnetic) size range. These small superparamagnetic particles (\( d < 0.03 \) µm) (Dunlop, 1981) lower the \( I_{SP}/I_{ARM} \) values, which means that some of our samples have a major fraction of their magnetic grains in the SD state.

A summary of rock magnetic parameters as a function of sub-bottom depth is given in Figure 12 for Sites 747 and 751, respectively. For both sites there is a reasonable correlation between the \( H_{SP} \), \( H_{ARM} \), MDFs, and MDFs of the SD-like. The same division of the four samples was made as an indication of the depth dependence. High MDFs are expected for samples with high \( H_{SP} \), and \( H_{ARM} \). Unfortunately, this trend in \( H_{SP} \), and the MDFs of the ARM and SIRM is not reflected in the MDFs of the NRMs in Hole 747A and appears very weak at Hole 751A. One wonders, therefore, whether the magnetic fraction that carries the ARM is the same as the one investigated by the rock magnetic experiments. The low intensity of an NRM, which is typically 0.01–0.001 of the ARM in the same sample, suggests that NRMs are only recorded by a fraction of the available magnetic grains. The recording of the paleo-field direction in our sediments in the form of a DRM is a rather inefficient process compared with an ARM. The presence of a high-coercivity magnetic phase in two samples in Hole 747A is reflected by a gap between the MDFs of their SIRM and ARM (Fig. 12A). The MDFs of SIRM and ARM have similar values in samples with magnetite as the main magnetic mineral.

A magnetic viscosity test was carried out with the 11 samples. Immediately after SIRM induction, the magnetization was measured for the first time. The samples were stored in a field free \( \mu \)-metal shield and remeasured in logarithmic time increments from 1 to \( 10^{4} \) min (Fig. 13). All samples showed viscous decay of the SIRM. Samples 120-747A-3H-4, 32–34 cm, 120-747A-9H-8, 82–84 cm, and 120-747A-26X-1, 40–42 cm, had lost about 15% of their original SIRM after \( 10^{4} \) min (Fig. 13A). Samples 120-751A-14H-4, 120–122 cm, and 120-751A-15H-3, 50–52 cm, were slightly more viscous than Samples 120-751A-2H-2, 50–52 cm, and 120-751A-1H-3, 120–122 cm (Fig. 13B).

To investigate the magnetic domain structure and the origin of the viscous behavior, we performed two kinds of low-temperature experiments. First, all samples were given an IRM (\( H = 100 \) mT) at 290 K and cooled down to 77 K and warmed up to room temperature in zero magnetic field. The remanence remaining after the low-temperature demagnetization cycle was measured at 290 K and the decrease in percent is shown in Table 1. In the case of magnetite, a zero or small decrease in magnetization after cooling through the point of zero magnetocrystalline anisotropy at 120 K corresponds to mainly SD particles, whereas a large decrease in IRM as in Samples 120-747A-26X-1, 40–42 cm, 120-751A-2H-2, 50–52 cm, and 120-751A-3H-2, 120–122 cm, implies that the decrease of the remanence is carried by PSD and/or MD grains (Levi and Merrill, 1978). The four samples at Site 751 can be divided into two groups (see the center column of Table 1). The upper two samples partially show a PSD/MD-like, low-temperature demagnetization behavior, whereas the lower two samples behave SD-like. The same division of the four samples was found from a comparison of \( H_{SP} \), \( H_{ARM} \), and MDFs (Fig. 12B). This argument is only valid for titanomagnetite close to magnetite in composition because the critical temperature depends on the titanium content.

With the second low-temperature experiment, we wanted to look at the presence of particles that are in the superparamagnetic size range. The SP particles can change to the SD state and possess a magnetic remanence at low temperatures on account of the decrease in thermal fluctuations. The 11 samples were given IRMs (\( H = 100 \) mT) at 77 K, and these IRMs of the thermally insulated samples were measured at or close to liquid nitrogen temperature. We found that Samples 120-747A-3H-4, 32–34 cm, and 120-747A-9H-8, 82–84 cm, had the highest increase in IRM at 77 K compared with their room temperature IRM (see third column in Table 1). These two samples are also among the three most viscous samples (Fig. 13A). It is probably safe to assume that samples with a large fraction of SP grains contain small SD particles that are magnetically viscous, with relaxation times on the order of the laboratory time scale. A magnetic mineral with a Curie point below room temperature could be another cause for the increase in low-temperature IRM relative to an IRM at 290 K. So far, we have no explanation for the decrease in IRM at 77 K in the lower two samples in Hole 751A.

**Magnetic Extracts from Sediments**

The magnetic fractions of our 11 sediment cubes were obtained by passing a liquid suspension of each sample for 1 week past a magnet with a strong field gradient. The magnetic extracts were first investigated by scanning electron microscopy (SEM) with attached energy dispersive X-ray analysis (EDA). Only a small fraction of the particles in the magnetic separates had iron among the cations and were potentially magnetic. These few particles with iron and titanium as major cations were from 5 to \( \sim 70 \) µm in size. Our interpretation that these particles are titanomagnetite and magnetite is supported by X-ray diffraction measurements with the Debye-Scherrer method. In the magnetic separates from three samples, we found the three strongest lines of titanomagnetite. We also observed oxidized titanomagnetite particles with shrinkage cracks typically found in titanomagnemite from ocean-floor basalts (Petersen and Vali, 1987).

To our surprise, we found a large fraction of volcanic glass particles in all 11 samples. These glasses were recognized by spherical inclusions that had trapped gases during cooling. The proximity of Sites 747 and 751 to the volcanic Heard and Kerguelen islands makes a continuous input of air-transported volcanic ash particles quite likely. These vitric volcanic ash grains very likely contain a ferromagnetic phase since they were extracted magnetically. Qualitative EDA of volcanic glass particles like the one in Figure 14A showed Fe and some Ti in the cation sites (Petersen and Vali, 1987). Dark glass particles that contain small iron-titanium oxide crystallites are called tachylite. Small magnetite with low Ti content and PSD magnetic properties were found in obsidian material by Schmidbauer et al. (1986). Vali et al. (1989) found from EDA using an SEM that rock particles in magnetic separates contained inclusions of titanomagnetite up to 1 µm in size. None of our analyses showed sulfur among the identified elements. We therefore exclude Fe-S substances as possible magnetic minerals.

We prepared two additional magnetic separates from two sample cubes from Sections 120-747A-3H-3 and 120-747A-3H-5 and Sections 120-747A-18X-1 and 120-747A-18X-3 for a detailed study of the volcanicogenic component by P. Bitschene (Bochum University). The sample from Core 120-747A-3H contains material from a phonolitic eruption with a high content of crystalline grains and well-sorted vitric volcanic...
from the Kerguelen Plateau, but it does mean that other
magnetization than the heating curves, which is an
experiments showed higher saturation magnetization
in (T)
S
proving the absence of magnetofossils in Neogene sediments
of four sediment extracts that we studied. This finding does not
comes from Curie temperature determinations. In two cases,
this part of the South Indian Ocean.
magnetite; and (3) tachylite, which is opaque because of the
submicroscopic crystallization of Fe-Ti oxides. The sample
from Core 120-747A-18X contains vitric ash particles, which
are extremely well sorted (60 ± 20 µm). The glasses consist of
(1) about 50% tachylite, opaque with reddish appearance on the
SEM translucent rim; (2) 30% altered basaltic glasses; and
(3) 10% fresh basaltic glasses. The red microlite component in
the tachylite—possibly hematite—may well be the hard mag-
etic phase found in Sample 120-747A-18X-2, 96–98 cm, from
IRM induction and AF demagnetization of an SIRM (Figs. 6A
and 7B). A detailed investigation of the volcanic glass parti-
cles with microprobe and TEM is underway and will be
presented elsewhere.

We mounted magnetic extracts from Samples 120-747A-
3H-4, 32–34 cm, 120-747A-6H-2, 112–114 cm, 120-747A-
18X-2, 96–98 cm, and 120-751A-2H-2, 50–52 cm, on copper
grids for transmission electron microscopy (TEM) following a
method described by Petersen et al. (1986). The aim of the TEM
investigation was to look for biogenic magnetite, which is
readily identified by the shape and size of the particles and the
tendency of magnetofossils to form chains. We found no
evidence for SD magnetite particles of biogenic origin in the
two sediment extracts that we studied. This finding does not
prove the absence of magnetofossils in Neogene sediments
from the Kerguelen Plateau, but it does mean that other
sources of small magnetic particles should be considered for
this part of the South Indian Ocean.

Support for Fe-Ti oxides as the main magnetic mineral
comes from Curie temperature determinations. In two cases,
the cooling curves in f(T) experiments showed higher saturation
magnetization than the heating curves, which is an
indication for titanomagnetite transforming into stronger mag-
etic magnetite above 200°C. Sample 120-747A-3H-4, 32–34
cm, had a Curie point of about 175°C, which is characteristic
of a titanomagnetite with 60% Ti content. The Curie temper-
ature determinations and also showed Curie points between 530°
and 580°C, but it is difficult to judge if the corresponding
magnetite is a primary phase or if it was produced during

CONCLUSIONS

The preliminary magnetostratigraphy that was deter-
mimed during Leg 120 could be confirmed with the land-
based stepwise AF demagnetization of single samples. The
top of Chron C5 was located in Hole 747B. The top of Chron
C5 was not found, but the short normal interval (C4An3)
above Chron C5 was found at 45.5 mbsf in Hole 747A. The
bottom of Chron C5 is now undetermined in Hole 747A, but
it may be visible at Hole 747B at 49.9 mbsf. The two normal
intervals of C5A were shifted slightly upward. Furthermore,
we determined the upper normal interval of Chron C6A
and the bottom of Chron C10 in Hole 747A. The reversal
sequence of Hole 751A was reinterpreted around 50 mbsf
and requires confirmation by correlation with biostrati-
graphic findings. Major parts of the magnetostratigraphy in
Hole 751A could be determined down to Chron C5E at 155
mbsf. We have no more evidence for the presence of Chron
C6 in our magnetic record in Hole 751A.

The rock magnetic investigation showed that titanomagne-
tites with varying Ti content are the main magnetic minerals
in different lithologic units of Sites 747 and 751. A detrital origin
of the carriers of the stable natural remanent magnetization is
therefore very likely. Two out of 11 samples had an additional
high coercivity phase, which could be hematite. Lowrie-Fuller
tests, hysteresis measurements, and low-temperature (77 K)
experiments were carried out. The magnetic domain state for
all investigated samples was determined as SD to small PSD
with occasional superparamagnetic contributions. Two sam-
ple with high SP grain-size fractions were among the most
viscous samples. We conjecture that particles just above the
SP/SD boundary with relaxation times on the order of minutes
are the most likely candidates for the magnetic viscosity. A
large fraction of volcanic glass particles was concentrated in
the magnetic separates. These volcanic glass particles may be
magnetic because of submicron precipitate (microlite) of tita-
Figure 11. Diagram of reduced saturation remanence $I_s/H_s$ vs. the coercivity ratio $H_c/H_s$ after Day et al. (1977). $I_s$ is saturation remanence, $H_s$ is saturation magnetization, $H_c$ is coercivity of remanence, and $H_c$ is coercive force. The results from the sediments of Sites 747 and 751 plot in an area characteristic of small pseudo-single-domain (PSD) particles. The samples with $I_s/H_s$ ratios close to 0.5 contain a major fraction of particles in the single domain (SD) state, if one considers the presence of superparamagnetic grains. MD = multidomain.

nomagnetite and hematite that are known to occur in basaltic glasses.

**ACKNOWLEDGMENTS**

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**REFERENCES**


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### Table 1. Low-temperature experiments on the sediment samples.

<table>
<thead>
<tr>
<th>Core, section, interval (cm)</th>
<th>Decrease IRM (290K) (%)</th>
<th>Increase IRM (77K) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>120-747A-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3H-4, 32</td>
<td>-13.0</td>
<td>65.0</td>
</tr>
<tr>
<td>6H-2, 112</td>
<td>-8.5</td>
<td>15.0</td>
</tr>
<tr>
<td>9H-8, 82</td>
<td>-6.7</td>
<td>70.0</td>
</tr>
<tr>
<td>14H-6, 33</td>
<td>-8.0</td>
<td>33.0</td>
</tr>
<tr>
<td>16H-6, 32</td>
<td>-4.0</td>
<td>25.0</td>
</tr>
<tr>
<td>18X-2, 96</td>
<td>-10.0</td>
<td>14.0</td>
</tr>
<tr>
<td>26X-1, 40</td>
<td>-60.0</td>
<td>29.0</td>
</tr>
<tr>
<td>120-751A-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2H-2, 50</td>
<td>-21.2</td>
<td>28.0</td>
</tr>
<tr>
<td>3H-2, 120</td>
<td>-34.0</td>
<td>13.0</td>
</tr>
<tr>
<td>14H-4, 120</td>
<td>-5.0</td>
<td>-42.0</td>
</tr>
<tr>
<td>15H-3, 50</td>
<td>0</td>
<td>-33.0</td>
</tr>
</tbody>
</table>

Notes: The center column represents the decrease of an IRM (100 mT) after being cooled to 77 K and warmed in a zero magnetic field relative to its initial room-temperature value. The change of an IRM that was induced at 77 K relative to its room-temperature value is given in the right-hand column.
Figure 12. Downhole plots of coercive forces ($H_c$ and $H_{cr}$) and median destructive fields of NRM, ARM, IRM, and saturation IRM. A. At Hole 747A there is little correlation between the MDF of NRM and the other magnetic parameters. There is a large gap between the MDFs of IRM (100 mT) and SIRM for two samples that have a high coercivity phase. B. The four samples from Hole 751A fall into two groups with regard to their magnetic "hardness."
Figure 13. Semilogarithmic plot of saturation IRM vs. time. All samples showed viscous decay of their SIRMs. A. Three samples from Site 747 lost about 15% of the SIRM between 6 s and 10^4 min. B. The samples from Site 751 again form two groups in which the magnetically harder samples from Cores 120-751A-14H and -15H are a little more viscous than the samples with lower coercivity values from Cores 120-751A-2H and -3H.
Figure 13 (continued).
Figure 14. A. Scanning electron micrograph of volcanic glass particle. B. Enlargement of particle in Figure 14A showing small Fe-Ti oxide inclusion.