Magnetic minerals and magnetic properties of the Siwalik Group sediments of the Karnali river section in Nepal

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Sandstones and siltstones collected from the Siwalik molasse sequence (∼16 to 5 Ma) of the Karnali river section have been studied for their magnetic properties. Behavior of the specimens during demagnetization (of the NRM and IRM) and magnetic susceptibility vs. temperature data suggest that goethite, maghemite/magnetite, and hematite are the main magnetic minerals in the section. Goethite, carrying a recent component, is the dominant magnetic mineral in the fine-grained lithologies from the lower part. Maghemite and magnetite, which also carry a secondary remanence, occur in the sandstones from the upper part. Hematite, mainly of detrital origin, is present in the whole sequence. The magnetic fabric is defined by mainly oblate AMS ellipsoids and a low degree of anisotropy (P′ < 1.20). The magnetic lineations (declinations: 75°–130° or 245°–310°; peak orientation: 290°/2.8°) are subparallel to the fold axes bedding strikes/thrust fronts (WNW–ESE). The initial sedimentary-compactional fabric has been overprinted by a secondary tectonic fabric, which was probably induced by mild deformation active in the compressive tectonic setting.

1. Introduction

During the last two decades, it has been demonstrated that the chronology of the Miocene fluvial sediments of the Siwalik Group from Pakistan, India, and Nepal can be deciphered through correlation of magnetic polarity reversal patterns to the geomagnetic polarity time scale (GPTS) (Barndt et al., 1978; Opdyke et al., 1979; Tauxe and Opdyke, 1982; Johnson et al., 1982, 1983; Tokuoka et al., 1986; Ranga Rao et al., 1988; Opdyke, 1990; Appel et al., 1991; Harrison et al., 1993; Gautam and Appel, 1994; Burbank et al., 1996; Rössler et al., 1997). These data are invaluable for regional chronological correlation throughout the Sub-Himalayan belt. In addition, studies on rock magnetic properties and magnetic fabrics have also been useful for our knowledge of magnetic carriers of remanences and tectonic deformation of the region (Tauxe et al., 1990; Gautam and Pant, 1996; Rössler and Appel, 1998; Gautam and Rössler, 1999). In spite of this research effort, the eastern and western sectors in Nepal remain sparsely studied and little is known about their chronology and tectonic development.

In this paper, we present rock magnetic properties of sediments along the Karnali river (KR) in western Nepal (Fig. 1(a)). A recent magnetostratigraphic study (Gautam and Fujiwara, 1999) suggests that the sediments comprising a 3560 m thick sequence were deposited during a time span of over 11 Myrs (∼16 to 5 Ma). Hence, the KR section has the oldest Siwalik sediments in Nepal. A dense sampling (8 m in average) allows resolution of the subtle variations in magnetic properties. We also present data related to the magnetic fabric, which provides clues to the tectonic development of the region.

2. Geological Outline and Sampling Scheme

The foreland basin sediments constituting the KR gorge are represented by clastic sediments that prograded into the Himalayan foredeep (Fig. 1(b)). Lithologically, they are divisible into the Lower Siwaliks (LS), Middle Siwaliks (MS) and Upper Siwaliks (US). The region represents a piggy-back imbricate thrust package lying between the Main Frontal Thrust (MFT) in the south and the Main Boundary Thrust (MBT) in the north (Mugnier et al., 1998). The foreland basin package may be viewed as a composite of two large-scale thrust belts separated by an extensive intra-Siwalik thrust known as the Main Dun Thrust (MDT). The southern belt, ∼12 km wide, comprises all the Siwalik lithologies (LS, MS, US: >4 km thick in total) which form a continuous sequence with a coarsening upward trend. The northern belt, ∼6 km wide, is a complex collage of splay bounded by subordinate thrusts, which merge with the major thrusts at depth.

Sampling was carried out along a 5.6 km long route across the LS and MS lithologies of the southern belt (Fig. 1(c)). The route starts at the first exposure (28°39.02′N; 81°17.20′E) of sandstone on the road at the northern end of the Chisapani Bazaar and ends at the left bank of the Karnali river near its confluence with a tributary flowing from NE. The lowestmost part of the LS, lying immediately to the north of the MFT and representing a few hundred meters in thickness, could not be sampled due to lack of continuous exposures. Likewise, the uppermost part of the MS sequence (<100 m) and the US sequence (∼300 m) were not sampled due to accessibility problems. The total sampling thickness is 3560 m (Fig. 2).
The LS-MS boundary is placed at 2015 m level of the measured section where the first prominent bed (>5 m thick) of medium-to-coarse grained “salt and pepper” sandstone appears.

The LS sequence has a rhythmic alternation of mainly fine-grained quartzose, partly calcareous, sandstones and commonly variegated mudstones. The sandstones are gray in the basal (0–50 m) and upper (1180–2015 m) parts. In the middle part (50–1180 m), they are commonly mottled giving reddish color. Many mudstone layers represent oxidized calcitic paleosols. The thickness of individual sandstone or mudstone bed varies between 0.5 to 5 m. However, sandstone beds of 5–12 m, and very rarely of up to 20 m, are also present and their frequency increases stratigraphically upwards. The LS facies represent deposits of a fine-grained meandering river system (Dhital et al., 1995).

The MS lithologies are represented by alternation of sandstone and mudstone where the former predominates. The sandstones are generally medium to coarse-grained, gray, and mica-rich with “salt and pepper” appearance. The mudstone layers may in part represent drab-colored paleosols/histosols. The thickness of sandstone beds is typically several meters. But, it reaches 10–15 m at more than a dozen of levels while even more thicker (15–50 m) beds occur at several levels. Sandstones commonly exhibit trough and planar cross laminations as well as channel and scouring structures (up to 300 cm deep) with rip-up clasts. Pebble conglomerates intercalated with sandstones appear above 3175 m following a 50 m thick sandstone bed. A granule-bearing bed around 2725 m level contains vertebrate bone fragments (including teeth). The MS facies may be attributed mainly to a sandy braided river system (Ulak and Nakayama, 1998).

Generally, one or two cores (2.54 cm in diameter and 6 to 12 cm in length) were obtained from 476 sandstone/siltstone
sites using a portable gasoline-powered drill and oriented with a magnetic compass. The seven segments, shown in Fig. I(c), are tied to each other by tracing the beds laterally. The average site spacing is about 8 m in thickness and it never exceeds 40 m. The measured section is regarded to be continuous as no significant fault or depositional hiatus has been recorded. The strata dip northward at varying angles, which gradually become gentler from the south (≈60°) to the north (≈20°).

3. Laboratory Procedures

The cores were cut to several standard specimens (about 2.3 cm in length). Magnetic measurements done at the laboratories of the University of Tubingen and Hokkaido University were conducted as follows:

(i) Analysis of natural remanent magnetization (NRM)

The NRMs of specimens were measured with a 2G Enterprises 755R SQUID magnetometer. Then, stepwise alternating field demagnetization (AFD) of the NRM was carried out.
up to field of 150 mT on selected specimens with a static triaxial demagnetizer linked with the rock magnetometer. For comparison, stepwise thermal demagnetization (THD) up to 675°C was also applied on another set of specimens with a Magnetic Measurements MMTD60 furnace.

(ii) Isothermal remanent magnetization (IRM) experiments
Twenty standard core specimens, which were selected on the basis of color, grain-size, lithology and stratigraphic positions representative of the whole section, were subjected to IRM acquisition in fields of up to 2.5 T with a Magnetic Measurements pulse magnetizer. The acquired IRM was measured with a Molspin spinner magnetometer. A laboratory-built 8-specimen capacity furnace was used for stepwise THD of the IRM. The remanence after each THD step was measured with a Schonstedt SSM-1A spinner magnetometer with a practical noise level of \( \sim 0.1 \text{ mA m}^{-1} \).

(iii) Studies on the magnetic susceptibility
Measurements of the low-field magnetic susceptibility (\( \kappa \)) and anisotropic magnetic susceptibility (AMS: maximum = \( \kappa_{\text{max}} \), intermediate = \( \kappa_{\text{int}} \), minimum = \( \kappa_{\text{min}} \)) of standard specimens were conducted with an AGICO KLY-3S Kappabridge system. To investigate the variations in \( \kappa \) during heating, small subsamples (\( \sim 0.5 \text{ cm}^3 \)) were monitored by the heating-cooling cycle in air with the system and an attached CS-3 furnace.

4. Rock Magnetic Properties
4.1 NRM and demagnetization
The NRM intensity of specimens lies mostly within \( 10^{-1} \) and \( 10 \text{ mA m}^{-1} \) (Fig. 2). Stepwise AFD of selected specimens up to 150 mT reveals that the NRM intensity of the majority of red siltstones is virtually unaffected by the applied fields (Fig. 3(a), specimens A37 and B9b), indicating a very high coercivity spectrum of the NRM. For most gray sandstones, the applied maximum field is inadequate to reduce the initial intensity to half its value (Fig. 3(a), specimens D49a and D89). However, a minor fraction of remanence in such specimens is clearly magnetically soft (cleaned below 25–30 mT fields). An exceptionally high contribution of the soft fraction is exhibited by very few specimens represented by medium-grained sandstones (e.g. specimen D91a, Fig. 3(a)). The magnetic minerals that carry remanences with such different coercivities are discussed below.

On the basis of prevailing unblocking temperature (\( T_{ub} \)) ranges seen in the THD data, the investigated specimens can be classified into two groups. Figure 3(b) shows the behavior of the first group, which includes most specimens from LS lithologies, characterized by the predominance of two distinct \( T_{ub} \) ranges: \(<150 \degree C \) (low \( T_{ub} \)) and \( >600 \degree C \) (high \( T_{ub} \)). Specimen A37, which completely resisted AFD up to 150 mT as seen in Fig. 3(a), belongs to this group (Fig. 3(b)). The second group is represented by sandstone specimens, commonly from MS lithologies, which exhibit the presence of intermediate \( T_{ub} \) range (lower: 150–400 \degree C and/or upper: 400–600 \degree C) in addition to the low and/or high ranges (Fig. 3(c)). Comparison of the responses of two sister specimens, subjected to different types of demagnetization (D91a–AF; and D91c–thermal), suggests that the soft magnetic fraction is likely to correspond to the lower intermediate (150–400 \degree C) \( T_{ub} \) range.

Fig. 3. Normalized magnetization intensity curves showing the response of representative specimens during demagnetization of NRM. (a) Alternating field demagnetization (AFD) curves. Most specimens show irregular response and insignificant (<50%) reduction of the initial NRM suggesting general ineffectiveness of AFD up to 150 mT (e.g. specimens A37, B9b, D49a, D89). Very few “salt and pepper” sandstone specimens exhibit the presence of soft-coercivity remanence as shown by the specimen D91a. (b) Thermal demagnetization (THD) curves for specimens (from LS lithologies) showing the predominance of two distinct unblocking temperature (\( T_{ub} \)) ranges: \(<150 \degree C \) (low \( T_{ub} \)) and \( >600 \degree C \) (high \( T_{ub} \)). For specimen A37, normalization is done with respect to the residual remanence at 150 mT (see the curve above). (c) THD curves for specimens (from MS lithologies) showing the presence of two intermediate \( T_{ub} \) ranges (150–400 \degree C and 400–600 \degree C) in addition to the low and/or high ranges.
4.2 IRM acquisition and thermal demagnetization

IRM acquisition and its THD curves are grouped on the basis of the coercivities (see, for example, Dunlop and Özdemir, 1997: section 15.3.4) and unblocking temperature ranges (Fig. 4). The characteristics of the specimens in the respective groups are as follows:

a) No saturation of acquired IRM within the applied fields (Fig. 4(a)). The specimens show significant (>50%) reduction of the acquired IRM intensity in two distinct temperature ranges (<100–150°C: 25–80% and >600°C: 5–35%). Such demagnetization behavior is identical to that shown by specimens included into the ‘first group’ according to the thermal demagnetization of NRM.

b) Almost complete saturation of acquired IRM at low to intermediate fields and decay of a large part of the initial IRM between 100–400°C (Fig. 4(b)). The specimens acquire >80% of IRM between 100 and 500 mT. The T\text{ub} range of significant unblocking is identical to the ‘lower intermediate T\text{ub} range’ seen in NRM demagnetization curves. A small part of the IRM is seen to persist to high T\text{ub} range (>600°C). The T\text{ub} range of significant unblocking is identical to the ‘lower intermediate T\text{ub} range’ seen in NRM demagnetization curves. A small part of the IRM is seen to persist to high T\text{ub} range (>600°C).

c) Almost complete saturation of acquired IRM at intermediate to high fields and lack of distinct low or intermediate T\text{ub} ranges (Fig. 4(c)). About 70% of the total IRM decays almost linearly with temperature between 100 and 600°C.

4.3 Magnetic minerals as the carriers of remanence

The dominantly linear nature of the IRM acquisition curves at relatively high fields resulting in lack of saturation even at 2.5 T and the low T\text{ub} (<150°C) range seen in both the NRM and IRM demagnetization curves are interpreted to reflect the presence of goethite (α-FeOOH). The high T\text{ub} (>600°C) points to the presence of hematite (α-Fe₂O₃). Marked loss of NRM or IRM intensity within the 150–400°C, the soft coercivity shown by almost complete saturation of the IRM at relatively low fields and the magnetically soft fraction of NRM seen in AFD curves are indicative of maghemite (γ-Fe₂O₃). In addition, unblocking of a fraction of NRM or IRM between 400–600°C range and moderate hardness of NRM to AFD (e.g. specimen D91a in Fig. 3(a)) suggest occasional presence of magnetite (Fe₃O₄) as well. Based on such interpretation, the three groups of curves in Fig. 4 reflect the remanence contribution predominated by the following magnetic minerals: a) goethite and hematite; b) maghemite and hematite; and c) maghemite and/or magnetite and hematite.

As goethite has a Néel temperature of about 120°C, the remanence residing in it is completely demagnetized at the 150°C step. Hence, the ratio J(150°C)/J\text{NRM} may be used as a ‘goethite indicator’. A vertical log of this ratio is shown in Fig. 2. The contribution of goethite to the remanence is significant below 1800 m of the KR section, especially in the colored muddy sandstones and siltstones (LS lithologies), but persists to the level of 2500 m. Judging from the THD data, maghemite’s contribution to NRM is significant above 1600 m, especially in “salt and pepper” sandstones (MS lithologies). Hematite contributes to the remanence in all specimens throughout the section.

Detailed analysis of the magnetic remanence, in connection with magnetostratigraphic dating of the KR section, revealed two components: a normal polarity component of recent field (RF) origin and a dual-polarity characteristic remanence (ChRM) (Gautam and Fujiwara, 1999). In general, the RF component resides in goethite in varicolored muddy specimens (LS lithologies), but in maghemite in the gray facies—especially the “salt and pepper” sandstones (MS lithologies). As goethite and maghemite carry the RF component, their
formation may owe to the weathering-related processes in present day environment (Taylor and Schwertmann, 1974; Schwertmann, 1988). The ChRM resides in hematite and it has well-defined dual polarity nature. The average inclination after bedding correction is about 20° (positive: normal; negative: reverse), which is ~50% shallower than the expected inclination. This fact is taken as an evidence for the primary detrital remanent magnetization (DRM) (Tauxe and Kent, 1984; Gautam and Appel, 1994). A tentative polarity sequence based on this ChRM and its correlation with the lithological column. With the exception of a few exceptions, the preferred orientation of grains and/or crystal lattice of all types of magnetic minerals constituting a rock contributes to the magnetic fabric (see Hrouda, 1982). The AMS method is effective in characterizing such fabric recorded by the sediments of the Siwalik Group (Tauxe et al., 1990; Gautam and Rössler, 1999). It involved determination of the principal susceptibility directions (κmax ≥ κint ≥ κmin) as well as the quality and quantity of the fabric by calculating the shape factor (T) and the corrected degree of anisotropy (P’), respectively, following Jelinek (1981):

\[
T = \frac{(2\eta_{\text{int}} - \eta_{\text{max}} - \eta_{\text{min}})}{(\eta_{\text{max}} - \eta_{\text{min}})} \quad P' = \exp\left[\frac{2}{3}\frac{(\eta_{\text{max}} - \eta_{\text{int}})^2 + (\eta_{\text{int}} - \eta_{\text{min}})^2 + (\eta_{\text{min}} - \eta_{\text{int}})^2}{\eta_{\text{max}} - \eta_{\text{int}} + \eta_{\text{int}} - \eta_{\text{min}} + \eta_{\text{min}} - \eta_{\text{int}}}ight]
\]

where, \(\eta_{\text{max}} = \ln \kappa_{\text{max}}; \eta_{\text{int}} = \ln \kappa_{\text{int}}; \eta_{\text{min}} = \ln \kappa_{\text{min}}; \eta_m = \ln \kappa_m; \) and \(\kappa_m = (\kappa_{\text{max}} + \kappa_{\text{int}} + \kappa_{\text{min}})/3\) is the mean susceptibility.

On the scale of a site or section, clustered \(\kappa_{\text{min}}\) axes correspond to the pole of the “magnetic foliation plane” whereas clustering of the \(\kappa_{\text{max}}\) axes defines the “magnetic lineation”. The condition \(1 \leq T < 2\) determines a planar fabric whereas \(1 \leq T < 0\) is valid for a linear one.

5. Magnetic Fabric

The preferred orientation of grains and/or crystal lattice of all types of magnetic minerals constituting a rock contributes to the magnetic fabric (see Hrouda, 1982). The AMS method is effective in characterizing such fabric recorded by the sediments of the Siwalik Group (Tauxe et al., 1990; Gautam and Rössler, 1999). It involved determination of the principal susceptibility directions (κmax ≥ κint ≥ κmin) as well as the quality and quantity of the fabric by calculating the shape factor (T) and the corrected degree of anisotropy (P’), respectively, following Jelinek (1981):

\[
T = \frac{(2\eta_{\text{int}} - \eta_{\text{max}} - \eta_{\text{min}})}{(\eta_{\text{max}} - \eta_{\text{min}})} \quad P' = \exp\left[\frac{2}{3}\frac{(\eta_{\text{max}} - \eta_{\text{int}})^2 + (\eta_{\text{int}} - \eta_{\text{min}})^2 + (\eta_{\text{min}} - \eta_{\text{int}})^2}{\eta_{\text{max}} - \eta_{\text{int}} + \eta_{\text{int}} - \eta_{\text{min}} + \eta_{\text{min}} - \eta_{\text{int}}}ight]
\]

where, \(\eta_{\text{max}} = \ln \kappa_{\text{max}}; \eta_{\text{int}} = \ln \kappa_{\text{int}}; \eta_{\text{min}} = \ln \kappa_{\text{min}}; \eta_m = \ln \kappa_m; \) and \(\kappa_m = (\kappa_{\text{max}} + \kappa_{\text{int}} + \kappa_{\text{min}})/3\) is the mean susceptibility.

On the scale of a site or section, clustered \(\kappa_{\text{min}}\) axes correspond to the pole of the “magnetic foliation plane” whereas clustering of the \(\kappa_{\text{max}}\) axes defines the “magnetic lineation”. The condition \(1 \leq T < 2\) determines a planar fabric whereas \(1 \leq T < 0\) is valid for a linear one.

5.1 AMS magnitudes for Siwaliks sediments of the KR section

The P’ and T values for about half of the sampled sites (1 specimen from each) are shown in Fig. 2 (right side) against the lithological column. With the exception of a few extremely high values correlatable to high susceptibility values, P’ is less than 1.20. There is no correlation between the values of either P’ or T with stratigraphic height or age. Figure 6 clearly shows that the anisotropy ellipsoids are mostly oblate (T > 0). The wide range of P’ found to be maximum for highly oblate specimens narrows down with changes in
Fig. 6. Relationship between the susceptibility ellipsoid shape ($T$) and the degree of anisotropy ($P'$). Note the dominantly oblate nature of the magnetic fabric.

shape towards prolate field.

5.2 Principal AMS directions

The in situ $\kappa_{\text{min}}$ axes form clusters similar to those defined by the poles to the bedding measured at the sampling sites (Fig. 7; contouring done after Robin and Jowett, 1986). The other two axes ($\kappa_{\text{max}}$ and $\kappa_{\text{int}}$; in situ) define girdle-like distribution approximating planes (magnetic foliation) subparallel to the bedding indicating that the “magnetic foliation” was formed before the tilting of the strata. Analysis of the tilt-corrected $\kappa_{\text{max}}$ directions within individual sampling segments (A-G: see Fig. 1(c)) suggests that they yield similar sub-horizontal average trends with some scattering which is independent of the lithology, age or stratigraphic position. The magnetic lineations point mainly towards $75^\circ$–$130^\circ$ or $245^\circ$–$310^\circ$ and yield a peak orientation of $290^\circ/2.8^\circ$ (Fig. 8).

5.3 Origin of the magnetic fabric: sedimentary and tectonic implications

Interpretation of the observed magnetic fabric requires consideration of the relevant data on paleocurrent directions, bedding attitudes and tectonism. Unfortunately, the KR section has not been studied for paleocurrents so far and the only way to infer the probable paleocurrent direction is through interpolation from the adjacent sections. Limbs of trough cross-strata occurring within the LS and MS facies of a $\sim 3.4$ km thick section at Khutia Khola, which is situated at $\sim 50$ km to the west of the present section, yield average trough axes azimuths within $120^\circ$–$200^\circ$ range (the overall mean has an azimuth of $160^\circ$) suggestive of consistently southward paleocurrent directions (Decelles et al., 1998). The paleocurrent directions derived from the sandstones constituting the LS and MS facies of the Surai Khola section, situated at $\sim 150$–$170$ km to the east of the KR section, are found to be southeastward by Burbank et al. (1996) but southwestward by Decelles et al. (1998). Based on these data, the most likely paleoflows in the KR section are inferred to be roughly southward.

The observed strikes of the bedding planes along the Karnali river section lie mostly between E-W and NW-SE. The thrust fronts in the vicinity of the KR section show commonly WNW-ESE trends (Fig. 1(b)). Therefore, the observed mag-
netic lineations are subparallel to the fold axes/bedding strikes/thrust fronts rather than to the expected paleocurrent direction.

The magnetic fabric observed in the KR section has characteristics which are similar to those found for other Siwalik sections in central Nepal (Gautam and Rösler, 1999). It is interpreted to result from the combination of an initial sedimentary-compactional fabric and a later secondary textonic fabric induced by a mild deformation process. Such a fabric is similar to that found in apparently undeformed or weakly deformed Tertiary sediments of the orogenic belts in the northwestern Greece, Taiwan, the west Carpathians, the western Taurus of Turkey and the northern Apennines of Italy with compressive tectonic setting (Kissel et al., 1986; Lee et al., 1990; Hrouda and Potfaj, 1993; Aubourg et al., 1997; Sagnotti et al., 1998).

6. Conclusions

(1) Goethite, maghemite/magnetite and hematite carry the magnetic remanence in the Siwalik Group sediments studied. Goethite-based remanence contributes up to 90% of NRM in muddy lithologies from the Lower Siwaliks. In contrast, there is almost no goethite in the sandstones from the Middle Siwaliks but the maghemite/magnetite contribution to the total NRM in them reaches up to 50%. The ChRM believed to be a DRM or post-depositional DRM residing in hematite is preserved in all specimens but its recovery may require thermal treatment well above the Curie temperature of magnetite (say above 600°C) to demagnetize the secondary components residing in goethite, maghemite and magnetite.

(2) Magnetic foliation derived from the AMS is mostly parallel to the bedding plane indicating its origin prior to the tilting of the strata. The mean magnetic lineation, however, has a trend of 290°/2.8°, which is subparallel to the thrust fronts/fold axes in the area and thus is believed to result from the mild tectonic deformation active during the ongoing sedimentation process as well as later. The anisotropy degree (P) is mostly below 1.20 being typical for the fluvial sediments.

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