Paleoclimatic and provenance implications of magnetic parameters from the Miocene sediments in the Subei Basin

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Key Points:
- Variations of environmental magnetic parameters of the Miocene sediments were established in the Subei Basin
- The increased bulk susceptibility, SIRM, ARM, and HIRM were related to tectonic uplift induced provenance change since 13.7 Ma
- The parameters of susceptibility ratios, redness and S ratio are climate-dependent, indicating a warmest and humid climate during the middle Miocene Optimum

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Abstract: Thick sediments from foreland basins usually provide valuable information for understanding the relationships between mountain building, rock denudation, and sediment deposition. In this paper, we report environmental magnetic measurements performed on the Miocene sediments in the Subei Basin, northeastern Tibetan Plateau. Our results show two different patterns. First, the bulk susceptibility and SIRM, ARM, and HIRM mainly reflect the absolute-concentration of magnetic minerals; all have increased remarkably since 13.7 Ma, related to provenance change rather than climate change. Second, the ratios of IRM100mT/SIRM, IRM100mT/IRM30mT, and IRM100mT/IRM60mT, together with the redness and S ratio, reflect the relative-concentration of hematite, being climate-dependent. Their vertical changes correlate in general with the long-term Miocene climatic records of marine oxygen isotope variations, marked by the existence of higher ratios between 17 and 14 Ma. This may imply that global climate change, rather than uplift of the Tibetan Plateau, played a dominant role in the long-term climatic evolution of the Subei area from the early to middle Miocene.

Key Points: Environmental magnetism; MMCO; global cooling; the Subei Basin

1. Introduction
The Cenozoic Era is characterized primarily by a cooling trend, revealed by comprehensive marine oxygen isotope records (Zachos et al., 2001, 2008). The most significant cooling event occurred at 34 Ma and marked by the formation of the Antarctic Ice Sheet (Zachos et al., 2001). The Mid-Miocene Climatic Optimum (MMCO), with temperatures of ~6 °C higher than at present, was the warmest period since 34 Ma (Miller et al., 1991; Wright et al., 1992; Flower and Kennett, 1994; Zachos et al., 2001). Furthermore, global cooling after the MMCO, since 14 Ma, is believed to have been controlled by the Antarctic cryosphere evolution and/or uplift of the Tibetan Plateau (Molnar et al., 1993; Flower and Kennett, 1994; Miao YF et al., 2012), but which factor played the dominant role is still under debate (Raymo and Ruddiman, 1992; Flower and Kennett, 1994). Understanding regional climate responses to global change and mountain uplift will help address the controversy. In the Tibetan Plateau, sediments in foreland basins offer valuable information on the relationships between mountain uplift, rock denudation and sediment deposition. If we can recover regional climate history, it is possible to examine local responses to tectonic events and global climate change. However, compared to abundant marine records (Flower and Kennett, 1994; Abreu and Haddad, 1998; Flower, 1999; Turco et al., 2001; Zachos et al., 2001; Larsson et al., 2011; Holbourn et al., 2014), long-term terrestrial paleoclimate reconstructions are still limited.

A well preserved fluviolacustrine section was found in the Subei Basin, northeastern Tibetan Plateau, spanning from early to middle Late Miocene (Wang XM et al., 2003; Sun JM et al., 2005). Several researchers have carried out investigations on the area's tectonics (Gilder et al., 2001; Van der Woerd et al., 2001; Wang XM et al., 2003; Ritts et al., 2004; Sun JM et al., 2005; Zhuang GS et al., 2011), paleomagnetism (Gilder et al., 2001; Sun JM et al., 2005) and sedimentary provenance (Ritts et al., 2004; Li JF et al., 2014; Lin X et al., 2015), making it an ideal base for our study. Recently, it was reported that the MMCO can be identified using pollen records (Sun JM and Zhang ZQ, 2008; Larsson et al., 2011; Miao YF et al., 2011; Hui ZC et al., 2018), geochemical records (Wan SM et al., 2009; Song YG et al., 2018), and magnetic records (Zan JB et al., 2015; Guan C et al., 2019). Compared with investigations of other climatic proxies, studies of environmental magnetism are con-
venient, nondestructive, and effective in treating loess-paleosol sequences (Heller and Tungsheng, 1984; Verosub et al., 1993; Sun JM and Liu TS, 2000; An ZS et al., 2001; Guo ZT et al., 2002; Deng CL et al., 2005, 2006; Liu QS et al., 2007; Hao QZ et al., 2008) and fluviolacustrine sediments (Jiang HC et al., 2008; Ao H et al., 2010; Song CH et al., 2014; Fang XM et al., 2015; Zhang T et al., 2016; Fu CF et al., 2018; Zan JB et al., 2018), enabling us to reconstruct past climatic changes. Therefore, we performed rock magnetic measurements in the Tiejianggou Section.

The objectives of this study are (1) to reconstruct the climate history from the early to late Miocene in the northeastern Tibetan Plateau, and (2) to examine its relationships with the global climate change and uplift of the Tibetan Plateau.

2. Geological Setting
The Subei Basin is located at the junction area of the Altyn Tagh Mountains and the western end of the Danghe Nan Shan (Figure 1). The elevation ranges from 2500 to 3000 m. The Altyn Tagh Fault (ATF) is the first-order feature of the Tibetan Plateau and marks its northern edge (Figure 1); it turns sharply to become a series of thrusts and thus plays a critical role in controlling the development of the thrust-fold belts around the Danghe Nan Shan.

The Subei Basin is cut by three main river channels: Yandantugou, Tiejianggou, and Xishuigou from west to east (Figure 2), respectively. Comparison of magnetostratigraphic results for three sections indicates that the Tiejianggou section holds the most complete set of strata from Oligocene to Miocene (Gilder et al., 2001; Yin A et al., 2002; Sun JM et al., 2005). Thus, our studied section focused on the Tiejianggou section (Figure 2). Magnetostratigraphic results combined with biochronology constrain our sequences from 22.8 to 9.0 Ma (Wang XM et al., 2003; Sun JM et al., 2005). The Tiejianggou Section includes three formations from south to north: the Oligocene Paoniuquan Formation, the Miocene Tiejianggou Formation, and an unnamed formation in late Miocene to Pliocene. The Tiejianggou Formation is limited by two faults (F0 and F1), as its upper and lower boundary, respectively. It is composed of three sedimentary units.

Based on the paleomagnetic results, we calculated the sedimentary rates by using linear interpolations of two neighboring ages (Figure 3). The studied strata can be subdivided into three parts: (1) The lowest unit (22.8–18.8 Ma) mainly contains reddish fine-grained mudstones with a thickness of 659 m, representing a shallow lake environment, with a low sedimentary rate of 164.75 mm/ka; (2) The middle unit (18.8–13.7 Ma) is a mix of brownish mudstones or siltstones and growing interbedded grey sandstones with a thickness of 908 m, implying fluvial and lacustrine environments with a sedimentary rate of 178.04 mm/ka; (3) the uppermost unit (13.7–9.0 Ma) is predominated by conglomerates and thin siltstone intercalations representing high energy floods with sedimentation rate of 250 mm/ka in its lower part, increasing to 450 mm/ka after 11 Ma.

3. Material and Methods
3.1 Magnetic Experiments
Two hundred ten samples were obtained, pulverized and then used on the Tiejianggou section. Based on the paleomagnetic results, we calculated the sedimentary rates by using linear interpolations of two neighboring ages. The studied strata can be subdivided into three parts: (1) The lowest unit (22.8–18.8 Ma) mainly contains reddish fine-grained mudstones with a thickness of 659 m, representing a shallow lake environment, with a low sedimentary rate of 164.75 mm/ka; (2) The middle unit (18.8–13.7 Ma) is a mix of brownish mudstones or siltstones and growing interbedded grey sandstones with a thickness of 908 m, implying fluvial and lacustrine environments with a sedimentary rate of 178.04 mm/ka; (3) the uppermost unit (13.7–9.0 Ma) is predominated by conglomerates and thin siltstone intercalations representing high energy floods with sedimentation rate of 250 mm/ka in its lower part, increasing to 450 mm/ka after 11 Ma.

Figure 1. DEM map of the northeastern Tibetan Plateau. Red rectangular defines the Subei area. Tectonic features from Ritts et al. (2004) and Song CH et al. (2014).
placed into pre-weighed 2cm × 2cm × 2cm plastic boxes and weighed. Measurements of low-frequency (976 Hz) and high-frequency (15616 Hz) magnetic susceptibility were made with a Kappabridge MKF1-FA. Anhysteretic remanent magnetization (ARM) was imparted in a 100 mT peak alternating field with a 0.05 mT direct current field superimposed, using a 2G-760 model U-channel superconducting magnetometer. Saturation isothermal remanent magnetization (SIRM) was attained in a 1 T magnetic field using the 2G-660 Pulse Magnetizer. Followed by three AF demagnetizations of 30 mT, 60 mT, and 100 mT, respectively, the corresponding IRM$_{30mT}$, IRM$_{60mT}$, and IRM$_{100mT}$ were produced. After demagnetization, samples were subjected to a 1 T field and then a 0.3 T bias field for measurement of IRM$_{30mT}$. The parameters used in the context were given according to Liu QS et al. (2012):

\[ \text{HIRM} = (SIRM + \text{IRM}_{0.3T})/2, \]
\[ S_{\text{ratio}} = (-\text{IRM}_{0.3T}/SIRM). \]

3.2 Color Measurements

Additionally, we performed color measurements. Samples were first dried at 40 °C for 24 h and were then crushed and measured using a Minolta-CM2002 spectrophotometer. For all samples, lightness ($L^*$), redness ($a^*$), and yellowness ($b^*$) were attained. All the above experiments were carried out in the Institute of Geology and Geophysics, Chinese Academy of Sciences.

4. Results

4.1 Magnetic Susceptibility ($\chi$) and Frequency-Dependent Susceptibility ($\chi_{fd}$)

The values of $\chi$ range from 1.4 to $13.0 \times 10^{-7}$ m$^3$/kg with an average value of $4.18 \times 10^{-7}$ m$^3$/kg. Two stages can be identified in the whole section (Figure 4): Stage A (22.8−13.7 Ma) is characterized by relatively low values (3.53 $\times 10^{-7}$ m$^3$/kg in average); Stage B (13.7−9.7 Ma) is marked by relatively high values (average $5.69 \times 10^{-7}$ m$^3$/kg).

The value of $\chi_{fd}$ fluctuates from $-0.2$ to $0.2 \times 10^{-7}$ m$^3$/kg with an average value of $0.02 \times 10^{-7}$ m$^3$/kg.

4.2 ARM, SIRM, and HIRM

All three magnetic remanences show a trend similar to that of the magnetic susceptibility (Figure 4). The average values of ARM, SIRM, and HIRM are 2.0 $\times 10^{-3}$ A/m, 6.83 $\times 10^{-3}$ A/m, and 4.43 $\times 10^{-3}$ A/m, respectively.

4.3 Interparametric Ratios

We investigated three interparametric ratios, IRM$_{100mT}$/IRM$_{30mT}$, IRM$_{100mT}$/IRM$_{60mT}$, and IRM$_{100mT}$/SIRM. They show a similar trend but reveal a different pattern from the bulk magnetic susceptibility and remanent magnetization. We separated the whole section into three stages (Figure 5). Stage I (22.8−17 Ma): the values of these ratios show a gradual increasing trend. Stage II (17−14 Ma): the values reach their maximum and keep steady for the whole period. Stage III (14−9.7 Ma): the value shows a rapidly decreasing trend. Note that in the period at roughly 14 Ma, the values of IRM$_{100mT}$/IRM$_{30mT}$, IRM$_{100mT}$/IRM$_{60mT}$, and IRM$_{100mT}$/SIRM dramatically drop by 0.35, 0.2, and 0.1, respectively (Figure 5). The value of the $S$ ratio shows a similar trend.

4.4 Color Records

We used lightness $L'$, redness $a'$, and yellowness $b'$ of the spherical $L'a'b'$ color space. Color parameters of $a'$ and $L'$ records generally show a trend similar to that of the $S$ ratio (Figure 6). In Stage I (22.8−17 Ma), they show an increasing trend. In Stage II (17−14 Ma), the values remain relatively stable, averaging to 11.1, 14.2, and 60.9, respectively. In Stage III (14−9.7 Ma), the values of redness and lightness decrease from 13.5 to 7.4 and from 67.4 to 52.8.
5. Discussion

5.1 Mountain Uplift Since 13.7 Ma

There is an obvious increase at 13.7 Ma for all four magnetic parameters (Figure 4). Magnetic susceptibility reflects the contributions of all magnetic materials; remanent magnetization refines the picture by reducing the effects of superparamagnetic (SP) particles. ARM is affected by grain size changes and is very sensitive to the concentration of SD particles, while SIRM is responsive to the general magnetic mineral concentration as long as the grain size and mineralogy remain relatively constant. HIRM indicates the mass concentration of high-coercivity minerals, e.g., hematite and goethite. \( \chi_{fd} \) is used to indicate the presence of SP particles (Zhou LP et al., 1990). The increase at 13.7 Ma implies a higher mass concentration of both ferrimagnetic materials and high-coercivity materials. Both tectonic events and climate change could account for such a change (Zhou LP et al., 1990; Sun JM et al., 2005). Several factors are known or hypothesized to be related to the magnetic properties, including input of aeolian dust, pedogenic processes, low-temperature oxidation, and increased source materials due to active tectonics.

Aeolian dust flux was stable during 22–7 Ma according to Guo ZT et al. (2002). Additionally, the particle size of dust is usually fine, and this is inconsistent with the up-section coarsening trend in our study.

The value of \( \chi_{fd} \) fluctuates greatly in the lower part of the section; its value is higher after 13.7 Ma. It could be logically speculated that the presence of diamagnetic materials such as quartz and plagioclase could account for the lower and fluctuating values before 13.7 Ma. Moreover, the value of \( \chi_{fd}\% \) is generally less than 0.01. Therefore, we believe that the contribution of pedogenic processes can be neglected.

According to Ritts et al. (2004), the major paleocurrent in the Subei area changed from southeast to southwest in the middle late Miocene. Detrital apatite fission track and detrital zircon dating also indicate a sediment source change around 14 Ma (Li JF et al., 2006).
Based on sedimentary facies and sediment accumulation rate analysis, Sun JM et al. (2005) suggested that the source material changed at around 13.7 Ma, and that the main magnetic material changed from hematite to magnetite and hematite. We also suggest that the increase of susceptibility and magnetic remanences reflect the change of source materials.

Here is a possible scenario. The magnetite (source material) had undergone prolonged chemical weathering processes before it was transferred to the foreland basins by low energy rivers in stable tectonic periods; most of the minerals were preserved in the form of hematite. However, during periods of active tectonics, new bedrocks were uplifted and new minerals derived from the bedrocks were only partially oxidized because of intense erosion and high energy river floods. These resulted in the accumulation of molasse deposits in the foreland basins, with the minerals being a mixture of magnetite and hematite. It is worth noting that the HIRM results show that the absolute-concentration of hematite increased after 13.7 Ma. However, just as in the proposed scenario above, the absolute-concentration of magnetite also increased considerably, as evidenced by the sharp-increase of bulk magnetic susceptibility, due to the fact that the bulk susceptibility of magnetite is 1000 times greater than that of hematite (Collinson, 1983). Therefore, the relative-concentration of hematite, which is climate-dependent, did not increase after 13.7 Ma, a conclusion that can be further supported by the magnetic ratios and redness as indicated by Figures 5 and 6. Conclusively, the activation of tectonics in the Subei area since 13.7 Ma is the fundamental cause of the change of magnetic properties. This is in accordance with other reports concerning the uplift history of the northern Tibetan Plateau (Li JJ et al., 1997; Sun JM et al., 2005; Bovet et al., 2009; Li JF et al., 2014; Wang CS et al., 2014; Zhuang GS et al., 2014; Lin X et al., 2015; Lin XB et al., 2016; He PJ et al., 2018).

5.2 MMCO During 17–14 Ma

The interparametric ratios, $\text{IRM}_{100\text{mT}}/\text{IRM}_{30\text{mT}}$, $\text{IRM}_{100\text{mT}}/\text{IRM}_{60\text{mT}}$, and $\text{IRM}_{100\text{mT}}/\text{SIRM}$, can be used as indicators for the relative contributions of hematite (Deng CL et al., 2006). The $S$ ratio has been
Figure 5. Comparison of IRM\textsubscript{100mT}/IRM\textsubscript{30mT}, IRM\textsubscript{100mT}/IRM\textsubscript{60mT}, IRM\textsubscript{100mT}/SIRM, S ratio of the studied Tiejianggou Formation and the composite global marine oxygen isotope records. The oxygen isotope records are from Zachos et al. (2001). These ratios all show a good correlation. MMCO is identified from 17 to 14 Ma, followed by a global cooling trend.

Consequently, the three stages we have identified from the magnetic ratios indicate different climate schemes. Stage I (22.8–17 Ma): the ratios of IRM\textsubscript{100mT}/IRM\textsubscript{30mT}, IRM\textsubscript{100mT}/IRM\textsubscript{60mT}, and IRM\textsubscript{100mT}/SIRM all exhibit a generally increasing trend, whereas the S ratio is generally decreasing (Figures 5); all these imply a trend towards a stronger chemical weathering process. Generally, Stage I is a temperate period compared with that of the MMCO. Stage II (17–14 Ma): the ratios of IRM\textsubscript{100mT}/IRM\textsubscript{30mT}, IRM\textsubscript{100mT}/IRM\textsubscript{60mT}, and IRM\textsubscript{100mT}/SIRM show their highest values while the S ratio is at its minimum (Figure 5), indicating high values of the relative concentrations of hematite, thus the climate condition in this stage must be the warmest and the most humid of the Miocene. This warm phase corresponds to the MMCO (Miller et al., 1991; Wright et al., 1992; Flower and Kennett, 1994; Zachos et al., 2001; Sun JM and Zhang ZQ, 2008; Zan JB et al., 2015; Lin XB et al., 2016; Guan C et al., 2019). Stage III (14–9.7 Ma): decreasing ratios of IRM\textsubscript{100mT}/IRM\textsubscript{30mT}, IRM\textsubscript{100mT}/IRM\textsubscript{60mT}, and IRM\textsubscript{100mT}/SIRM and increasing values of the S ratio are consistent with lower relative-concentrations of hematite and thus suggestive of a weakening weathering process under a cooling climate.

6. Conclusion

Based on detailed analyses of the magnetic and color parameters of the Miocene strata in the Subei Basin, we can draw the following conclusion:

(1) The abrupt increase of bulk magnetic susceptibility, SIRM, ARM, and HIRM since 13.7 Ma mainly reflects the change of the absolute-concentration of magnetic minerals, which is related to changes in source materials in response to the intensive rock denudations related to tectonic uplift of the adjoining mountains since the late Miocene.
Different from the bulk magnetic susceptibility, SIRM, ARM, and HIRM, the $S$ ratio, and the other ratios of $\text{IRM}_{100\text{mT}}/\text{SIRM}$, $\text{IRM}_{100\text{mT}}/\text{IRM}_{30\text{mT}}$, $\text{IRM}_{100\text{mT}}/\text{IRM}_{60\text{mT}}$, as well as the redness, all reflect changes in the relative-concentration of hematite, which were thus climate-dependent. The change pattern indicate three stepwise climatic changes: Stage I (22.8−17 Ma) is a temperate period with a slight warming trend; Stage II (17−14 Ma) is characterized by a warm phase corresponding to the MMCO; Stage III (14−9.7 Ma) reveals a weakening weathering process related to global cooling.

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