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Magnetostratigraphic study of the Melka Kunture archaeological site (Ethiopia) and its chronological implications

Endale Tamrat a,*, Nicolas Thouveny a, Maurice Taieb a, J.P. Brugal b

a Aix-Marseille Université, CNRS, IRD-CEREGE UMR 34-Pôle Environnement Arbois Méditerranée, BP 80, 13545 Aix-en-Provence Cedex 4, France
b Aix-Marseille Université, CNRS, UMR 7269 LAMPEA, F-13094 Aix-en-Provence, France

A magnetostratigraphy is established for the Melka Kunture archaeological site of Ethiopia, whose chronological setting needed improvement. The magnetostratigraphy is constructed from four distinct stratigraphic sections, Garba-IV (5 sites), Gombore-I (21 sites), Gombore-II (8 sites), and Simbiro (13 sites). Natural remanent magnetizations (NRM) were measured and analyzed over a total of 214 specimens to isolate the characteristic components of magnetization and determine magnetic polarities. Two magnetization components were isolated in every sample analyzed: (i) a low-temperature (low coercivity) secondary normal component and (ii) a high-temperature characteristic component of normal or reversed polarity and allows to identify five magnetozones (N1eR1eN2eR2eN3). Rock magnetic analysis attests that the magnetization is carried by magnetite or titanomagnetite within the range of pseudo-single domain grain sizes. Anisotropy of magnetic susceptibility (AMS) supports a sedimentary origin of the magnetic remanence. Based on recent 40Ar/39Ar geochronological dating of the site, faunal constraints and a magnetostratigraphic pattern, the sequence is correlated to the time between the early Matuyama chron (<1.80 Ma) and early Brunhes chron (0.709 Ma) of the geomagnetic polarity time scale (GPTS). Completing recent 40Ar/39Ar age series, the magnetostratigraphy study presented here allows computation of interpolated ages for various faunal and artifact findings at Melka Kunture and similar fossiliferous deposits in the region.

1. Introduction

The fossil faunal and cultural rich sequence of Melka Kunture (MK) archaeological site was first recognized in 1963 by Gerard Dekker, who reported the lower Palaeolithic industry collections (Dekker, 1964; Bailloud, 1965). In 1965, a Franco-Ethiopian mission led by Jean Chavaillon began a systematic exploration of the area that lasted until 1995. During this extensive study, a great number of localities contributed to the bulk collection of fossil materials have been discovered. Because of its size, number of sites discovered, abundant archaeological and faunal findings, the Melka Kunture site has been considered as one of the most important areas for studying the evolution of Palaeolithic cultures from the Oldowan to the Late Stone Age (LSA) in East Africa (Chavaillon, 1967, 1973; Hours, 1971; Chavaillon and Berthelet, 2004).

Preliminary correlations of the Melka Kunture sequence with other east African faunal sequences had been established based on radiometric ages, biostratigraphy and preliminary magnetostratigraphy (Chavaillon, 1973; Schmitt et al., 1977; Westphal et al., 1979; Cressier, 1980). The numerical chronology of the lower part of the MK sequence was derived from conventional KAr dating of wide-spread local marker tuffs (Schmitt et al., 1977), and recently from 40Ar/39Ar dating yielding a maximum age of ca 1.73 Ma for a tuff in the Garba-IV section, and a minimum age of ca 0.71 Ma for a tuffaceous horizon of Gombore-II section (Morgan et al., 2012). Due to the limitations of the radiometric dating, partly due to possible contamination of the dated minerals, few detailed geochronological studies were published.

The paucity of numerical dating and lack of well developed magnetostratigraphy of these sites were probably related to the difficulty of finding materials suitable for radiometric dating and the very weak magnetization of sediments. However, the advent of 40Ar/39Ar techniques for dating young small samples using a laser beam to melt the material (Lo Bello et al., 1987) and the new generation of sensitive cryogenic magnetometers (Fuller et al., 1985) allowed study of volcanic-sedimentary formations. Thus, a
sequences such as the Olduvai Gorge (Walter et al., 1991), Hadar Formation (Renne et al., 1993; Walter and Aronson, 1993), and other anthropological sites in East Africa (Deino and Potts, 1990). In the past two decades, magnetostratigraphy was thus combined with radiometric dates (K/Ar and 40Ar/39Ar) to establish robust correlations of the East African hominin and archaeological sequences with the GPTS (e.g. Renne et al., 1993; Walter and Aronson, 1993; Tamrat et al., 1995, 1996; Tamrat, 1997). As part of our regional magnetostratigraphic studies in the middle and lower parts of the Awash basin (Ethiopia), we sampled the Plio–Pleistocene sedimentary sequence of the Melka Kunture archaeological site from two locations (four laterally separated sections), and present here the detailed magnetostratigraphy.

2. Geological setting and sampling

The Melka Kunture archaeological site (842.34°N, 3835.94°E) is located 50 km southwest of Addis Ababa on the Ethiopian plateau at 2000 m altitude (Fig. 1). The Paleolithic rich deposits were cut by the Awash River at a distance of 50 km from its source (Taieb, 1974). The 30 m thick volcano-sedimentary formation consists of fluvial deposits (pebbles, sands, clays) interbedded with volcanic tuffs (cinerites), that constitute wide-spread correlation markers that provided appropriate K-rich minerals for K/Ar (Schmitt et al., 1977), and 40Ar/39Ar dating (Morgan et al., 2012).

The stratigraphy of the deposits was established by Chavaillon (1971), Taieb (1974), and Chavaillon and Berthelet (2004). The sections investigated for magnetostratigraphy belong to four major sections: Garba-IV, Gombore-I, Gombore-II, and Simbiro. Chavaillon (1971) correlated these four major sections using stratigraphic position of four marker tuffs, labeled A, B, C, and D, from the oldest to the youngest (Fig. 2). Erosional phases are documented between the preserved sedimentary cycles (Chavaillon and Taieb, 1968; Chavaillon, 1973; Taieb, 1974; Chavaillon et al., 1978) and linked to major climatic/paleoenvironmental changes revealed by palynological studies (Bonnefille, 1972, 1976).

During a field trip in December 1993, we collected oriented samples from 52 sites across the four major sections of unweathered fine grained sediment facies. The sampled blocks were removed from the outcrop after orientation by using a magnetic compass and immediately wrapped to avoid contamination during transport. The volume of the samples varies with rock facies, usually between 30 and 100 cm³ and were cut to multiple cubic specimens for standard paleomagnetic measurements. Summary of the stratigraphy of the different sections and the position of the paleomagnetic samples are presented in Fig. 2. The geology together with the paleomagnetic sample positions of each sampled sections is discussed below. This stratigraphic classification is based on our field work and is in agreement with previous studies.

2.1. Garba-IV section

The Garba-IV section, a well studied prehistoric section, is 2 m from the river bank (Fig. 1). This topographic position enabled the exposure of various archaeological remains in a small ravine (Piperno and Piperno, 1975). Garba-IV is about 365 m thick and consists of clay, tuffaceous and minor amounts of sandy layers. Palaeofauna collected from Garba-IV point to a correlation with the lower part of the Gombore-I section. Palaeomagnetic samples were collected at four levels (sites) separated by stratigraphic intervals of 80 cm to 1 m (sites GA3GA6, Fig. 2), from clay, sandy-clay and a tuffaceous layer.

2.2. Gombore-I section

The Gombore-I section is located a few meters away from the Awash river, and consists of clayey tuff deposit interbedded in greenish clays and sands (Fig. 1). A north-south trending fault dipping SE (26°S) cuts the deposits, overlain by the present day sedimentary units. 23 levels (G16G24, Fig. 2) were sampled in tuffaceous and clayey layers, 3050 cm intervals over a total thickness of about 13 m.

2.3. Gombore-II section

The Gombore-II section, located south of the Gombore-I section, is 10 m thick. Sandy and clayey layers are dominant in its lower part and interbedded with 20 cm thick volcanic tuffs, that constitute correlation markers with the upper Gombore-I section (Fig. 2). The middle and upper part is composed of clay, sands, conglomerates and a sandy-clayey deposits overlain by the present day sediments. Ten paleomagnetic levels were sampled (G16G24, Fig. 2) at 50 cm to 2 m intervals.
2.4. Simbiro section

The Simbiro section is located 2 km south of the other three sections and consists of 15 m of unconsolidated sediments (Figs. 1 and 2). The upper part is composed of clays, tuffs, sandy-clay and gravels and the middle part consists predominantly of sandy-clay layers interbedded with fine sands, thin volcanic ash and conglomerates (Fig. 2). Its sedimentary features appear to be similar to the upper part of the Gombore-I. Samples were collected at 15 levels (SD2EF-SD7, Fig. 2). Five sites were from a section exposed about 2 m in height and predominantly composed of a tuffaceous layer (SD2AE-SD2EF). The remaining eight samples were from another section 8 m thick, dominated by sandy-tuffaceous layers, a few meters away from the first one. In each case the intervals between the different sampled horizons were separated by less than 1 m.

2.5. Composite stratigraphy

A composite stratigraphy has been constructed by correlation from section to section of different marker tuffs and clay deposits with the help of fauna assemblages and prehistoric sequences. Lithostratigraphic correlation was often hampered by local erosional phases interrupting stratigraphic sequences. The paleomagnetic sampling has been synthesized in Fig. 2 with an altitude reference above the base of Garba IV clay layer.

3. Laboratory procedures

Because fine grained deposits yield the most accurate detrital remanent magnetization ( DRM) results, claystones and tuffs were preferentially selected for analysis. All measurements were done at the CEREGE paleomagnetic laboratory installed in a magnetically shielded room with a residual field of about 1 mT. Remanent magnetizations were measured on 8 cm³ cubic specimens using a 3-axis superconducting magnetometer (2G-Enterprise, Model 760R). Alternating field ( AF) demagnetizations were performed using a Schonstedt Demagnetizer and/or with the 2G in-line degaussing system. Thermal demagnetizations were done in a magnetically shielded Pyroxy furnace and in a Magnetic Measurement Thermal Demagnetizer (MMTD) furnace. Magnetization components were analyzed using orthogonal plots (Zijderveld, 1967) and principal
component analysis (Kirschvink, 1980). The maximum angular deviation (MAD) of the least square lines was used as a selection criterion. In general, characteristic remanent magnetization with MAD > 10 was regarded as poorly defined and was rejected from further analysis. Directional clusters were analysed using Fisher statistics (1953).

Rock magnetic measurements were performed on AF demagnetized specimens from each studied lithological unit, in order to identify the mineralogical nature of magnetization carriers, to determine their magnetic domain state, and to evaluate the grain size ranges. These treatments include the stepwise acquisition of isothermal remanent magnetization (IRM) to saturation, the AF demagnetization and thermal demagnetization of saturated IRM (SIRM) and the acquisition of hard isothermal remanent magnetization (hIRM). Hysteresis loops were also studied on microsamples using a Princeton Measurement Corporation Micromag Alternating Gradient Magnetometer (MG) to determine the saturation induced magnetization Ms, the saturation remanent magnetization Mr, the coercive field Hc, and the coercivity of remanance, Hcr. Thermomagnetic analyses were performed using the CS2 high temperature unit coupled with the KLY-2 kappa bridge; the anisotropy of magnetic susceptibility (AMS) measurements was done using the KLY-2 kappa bridge following the AMS protocol of measurements.

4. Results and discussion

4.1. Paleoagnetism

The natural remanent magnetization (NRM) intensities range from 0.5 mA/m to 73 mA/m, and low-field susceptibility varies from 0 to 280

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\frac{8 \text{ m}^3}{\text{kg}}
\]

NRM directions of the 214 studied specimens are oriented in the N-W and N-E directions except for a few sites with SSE or intermediate directions (Fig. 3a).

In order to test stability and to determine the unblocking temperature spectra of the magnetizations, two pilot specimens from each site were subjected to a 12 step AF treatments from 2.5 mT to 100 mT and to 15 temperature steps levels from 50 C to 680 C. In order to monitor possible chemical changes caused by heating in air, the magnetic susceptibility was measured after each heating steps using a Bartington susceptibility bridge. From these pilot studies, the demagnetization steps required for blanket treatment of the bulk population of specimens were determined.

Duplicate specimens from each horizon exhibit similar behavior upon AF and thermal stepwise demagnetization, indicating the efficiency of both method in removing the viscous remanent magnetization (VRM). The median destructive field (MDF) ranges between 10 mT and 30 mT with a mode at 20 mT. For normal polarity sites, the high unblocking field directions of the characteristic remanent magnetization (ChRM) were easily distinguished during AF demagnetization above peak fields of 25 mT. However, it appeared that AF demagnetization was not usually applicable for the reverse polarity sites. Therefore, thermal treatment was used systematically in the rest of the sample sets to isolate the ChRM.

Typical orthogonal plots, NRM intensity plots, and magnetic susceptibility plots of thermal demagnetizations from reversed (Fig. 4a) and normal polarity (Fig. 4b) sites are shown. The stability of the remanence and the strength of the second overprint varied widely between different lithological units and between different localities. In general, thermal demagnetization allowed the separation of two magnetization components. A low unblocking temperature (Tb) component overprint, usually directed along the present day geomagnetic field direction, is removed below 300 C (Fig. 4c). The contribution of this component to the total NRM is variable, but may represent more than 50% of the total intensity, and is considered to be a viscous remanent magnetization (VRM). After removal of this Tb, the high unblocking temperature spectrum (Tb) extends to 600 C (Fig. 4). The directions drawn from this high temperature range formed a cluster or endpoint, and the removed magnetization (RM) obtained by line fitting within this high temperature range characterizes a higher stability magnetization of either normal (Fig. 4b) or reverse (Fig. 4a) polarity. At 600 C the remanence intensity reached a minimum value, and then at subsequent heating up to 680 C, the increase of the residual RM intensity probably resulted from alteration of the remanence carriers. Thermally induced changes of magnetic mineralogy also occurred above 300 C, as suggested from bulk susceptibility changes (Fig. 4). Some samples show relatively stable values for temperatures up to 450 C. A susceptibility decrease generally observed above 500 C indicates a moderate oxidation of the magnetite grains. The high Tb (between

![Fig. 3. Equal area projection of (a) natural remanent magnetization (NRM) and (b) site-mean characteristic remanent magnetization (ChRM) of the Meikla Kuntura archaeological site. Solid symbols indicate downward directions and open symbols represent upward directions of the magnetization vector. Ellipses in (b) correspond to the 85 values of grouped normal and reversed polarity sites.](image-url)
Fig. 4. Typical orthogonal projection (Zijderveld diagrams) and the evolution of the normalized intensity and magnetic susceptibility of thermal demagnetization samples of reversed (a) and normal polarity (b) of Melka Kunture sites. Solid (open) symbols on the Zijderveld diagrams correspond to horizontal (vertical) components of the magnetization vector, respectively.
550 and 600 °C) indicates that in most sites the magnetic carriers are magnetite or low-Ti content magnetite. We interpreted the directions of these T pedestal as characteristic directions of each specimen and used these directions in the final interpretation of the magnetic polarity.

4.2. Rock magnetism

Results of rock magnetic experiments on selected samples (Figs. 5 and 6) helped to identify the magnetic carriers as summarized below.
4.2.1. IRM and S-ratio

Stepwise acquisition of the Isothermal Remanent Magnetization (IRM) up to 1 tesla (T) was performed on samples stratigraphically distributed throughout the whole section. IRM curves are dominated by an initial steep rise at 2500 mT, suggesting the presence of a low-coercivity phase magnetic mineral such as Ti-magnetite or Ti-maghemite. At higher field values, the IRM increases gradually up to saturation near 400 mT (Fig. 5a). A reversed field of 0.3 T was applied subsequently in order to evaluate the coercivity and to compute the S-ratio (computed as $S = \frac{2500}{2}$)

$^{0.3T}$IRM$_{1T}$ (Bloemendal et al., 1988). This ratio helps to evaluate a per-centange of the amount of magnetization component carried by the soft magnetic fraction. More than 95% of S-ratio values are between 0.9 and 0.98, and supporting the dominance of a low coercivity fraction. Hcr proxy-values computed from back-field IRM acquisition vary between 15 and 30 mT with a rather sharp mode in the range 200$^{2}$25 mT (Fig. 5a).

4.2.2. Thermal demagnetization of orthogonal IRM

In order to precisely determine the nature of the magnetic components, selected samples were given an isothermal remanent magnetization (IRM) in three orthogonal direction at various field values (1.0 T, 0.4 T and 0.12 T) and then thermally demagnetized using the Lowrie (1990) technique. The thermal decay of the IRM concerns the 0.12 T (i.e. soft IRM) (Fig. 5b) which is carried by two magnetic phases of $w400$ C and $w600$ C. The maximum loss of IRM (80%) occurs below 400 C and can be attributed either to maghemite or Ti-rich magnetite. However, the inversion of the highly magnetic mineral maghemite to the much less magnetic mineral hematite can start at about 300 C (Stacey and Banerjee, 1974), which is not evident on hard IRM of the bulk samples (Fig. 5a). In addition, the remaining soft IRM decays almost linearly above 400 C. Maximum blocking temperatures attained between 575 C and 600 C, clearly indicate a contribution of magnetite. This supports the large dominance and presence of magnetite, with a low contribution from high coercivity and high unblocking temperature minerals, such as hematite.

4.2.3. Hysteresis loops

Values of saturation magnetization (Ms), saturation remanence (Mr) and coercive force (Hc) were determined from hysteresis loops measured on small samples (mass about 20 mg). Remanence coercivity (Hcr) and Mrs were also determined from back field SIRM acquisition curves. Two representative hysteresis loops are shown in Fig. 6a (the clear paramagnetic contribution to high field susceptibility was subtracted from hysteresis curves). As with bulk SIRM analyses, the saturation is achieved between 200 and 300 mT (Fig. 6a). The ratios Hcr/Hc range between 2.1 and 3.9 and Mrs/Ms of 0.07/0.22 shows a pseudo-single domain (PSD) grain size according to the Day et al. (1977) criteria.

4.2.4. Thermomagnetic measurements

Magnetic susceptibility changes during heating between room temperature and the cure temperature of magnetite (580 C) or hematite (680 C) may characterize the chemical composition and/or the grain size distribution of the magnetic mineral contained in a sample. About 20 mg of each powder sample were inserted into a quartz tube and heated in the CS-2 thermomagnetic
unit connected with the KLY-2 Kappa bridge. Two representative curves are presented in Fig. 6b. The first sample G15F1, characterized by a significant amount of high coercivity magnetic minerals, shows a decrease of its initial susceptibility above 400 °C. Its Curie temperature lies between 600 °C and 620 °C. An irreversible increase in magnetic susceptibility (about 25% of the room temperature value) occurs during cooling, probably caused by magnetite synthesis. The second sample, GA4.4 (Fig. 6b), characterized by low coercivity magnetic minerals, represents the majority of the study samples and has a Curie temperature close to 600 °C. On subsequent heating and cooling, the thermomagnetic curve is reversible and suggests a fine grained magnetite contribution to the magnetic susceptibility.

These rock-magnetic analyses suggest that in most studied sediment facies the bulk remanence is carried by a ferrimagnetic mineral such as magnetite or Ti-magnetite. Significant contributions of haematite or goethite would lead to much higher Hcr values than observed. According to the relations of Hcr/Hc versus Mr/Ms, the grains of (Ti-) magnetite are in the stable single domain (SSD) or pseudosingle domain (PSD) state.

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**Fig. 6.** (a) Hysteresis loops after subtracting a paramagnetic contribution. (b) Thermomagnetic curves of the magnetic susceptibility measured in air for two samples from Gombore-I and Garba-IV units.

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**Fig. 7.** (a) Upper hemisphere equal area projections showing the orientation of the principal AMS ellipsoids, (b) bootstrapped data with major eigenvector parameters and (c) ratios of AMS principal axes, linearization (k_max/k_min) versus foliation (k_max/k_min), plotted on a Flinn-type (1965) diagram. The AMS axial ratios indicate dominance of weakly oblate susceptibility ellipsoid fabrics with minimum axes perpendicular to bedding.
4.3. Anisotropy of magnetic susceptibility

Low field Anisotropy of magnetic susceptibility (AMS) measurement data were performed because they yield highly significant information on the strain history of weakly magnetized undeformed sediments. AMS was measured along 15 directions of the cube sample and data were analysed using the tensorial statistics of Jelinek (1978). Mean AMS directions and associated uncertainties were determined using the bootstrapping technique of Tauxe et al. (1998) (Fig. 7b). The magnetic fabric is described by an ellipsoid in which the maximum, intermediate and minimum axes are represented by \( k_{\text{max}}, k_{\text{int}} \) and \( k_{\text{min}} \), respectively. The corrected anisotropy degree (\( P^2 \)) (Jelinek, 1981), the foliation (\( F \)) and the lineation (\( L \)) parameters helped determine the shape parameters of the magnetic susceptibility ellipsoid (Hrouda, 1982).

We resolved the magnetic fabrics in 41 samples and obtained usable results from 80% of the sites (Fig. 7a). In these sites very high values of magnetic susceptibility (53.2 clustered of the minimum axes almost around the observed (Fig. 7b). The remaining 20% of the sites have low values of magnetic susceptibility (between 10.10 and 10.61) an increase in \( L \) and \( P^2 \) parameters (about 1.025 and 1.061) \( 5 \) SI) and a low degree of anisotropy (1.0027 < \( P^2 < 1.004 \)). These low values in magnetic susceptibility indicate that the main magnetic contribution is due to a combination of viscous multi-domain (MD) or super-paramagnetic (SP) components and as well as paramagnetic fractions were influencing the magnetic fabric (Tarling and Hrouda, 1993). The magnetic fabric of the measured sites is shown in Fig. 7c as lineation versus foliation (Flinn diagram, 1965), which ranges from oblate ellipsoid of pure sedimentary origin (\( k_{\text{max}} ^{1/4} k_{\text{int}} \) with \( k_{\text{min}} \) perpendicular to the bedding) to prolate ellipsoid related to deformation (\( k_{\text{max}} ^{1/4} k_{\text{int}} \) that might be related with tectonic strains that led to the observed minor faults in the upper part of the Gombore-I unit (Tabei, 1974). For the majority of the sites the magnetic fabric is oblate and the eigenvector of the maximum susceptibility ellipsoid (\( g_1 \), Fig. 7b) shows a lineation parallel to the drainage patterns of the Awash river (NW@SE) and thus indicates a sedimentary origin of the magnetic remanence.

4.4. Magnetostratigraphy

The majority of the pilot specimens yielded a stable component of magnetization, represented by a linear segment toward the origin in orthogonal plots (Fig. 4a and b). Principal component analysis (PCA) (Kirschvink, 1980) allowed fitting lines through at

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**Fig. 8.** Schematic composite stratigraphic section of the Melka Kunture archaeological site showing the distribution of paleomagnetic sampling layers, magnetic polarity of normal (filled circles) and reversed (open circles) polarity, and correlation with the geomagnetic polarity time scale (GPTS).
least three points, usually directed towards the origin. For five sites, the final stage of demagnetization could not be observed and hence PCA could not be used, either because the specimens underwent chemical changes that produces new magnetic minerals at temperatures as low as 500 °C, or because the magnetization intensity or direction slightly changed during thermal demagnetization. In these cases, the mean characteristic remanent magnetization (ChRM) was thus calculated using Fisher’s (1953) statistics. Out of the 214 specimens studied from 42 sampling horizons, 47 specimens were rejected due to line fitting errors (MAD) > 20, low internal precision $k < 8$ and $\theta_{95} > 15$ calculated from a minimum of 3 consecutive demagnetization points by using the principal component analysis.

From the bulk population ChRM vectors, the site mean direction of declination, inclination and precision parameters were computed for each sampled horizons (site) and for groups of normal and reversed polarity sites. For 28 out of 44 sites, the statistical parameters are fully satisfying, and within site directions were usually well grouped (typically $\theta_{95} < 15$ and $15.2 < k < 221.8$), while for 6 additional sites the $\theta_{95}$ values range between 16.1 and 25.6 with $k > 9$. A further 7 sites represented only by two specimens, from each site, were included in our mean calculation due to their consistency in the magnetization direction. However, one site (GAS) had a mean direction departed significantly from the expected geocentric axial dipole field (GAD) direction of the MK locality (Dec 14 0 and Inc 14 14) by more than 30, and two sites of the lower part of Gombore-II section (G18 and G19, Fig. 2) with inconsistent magnetization direction were excluded from the magnetostratigraphic interpretation.

The grouped mean of 20 normal polarity sites gave D 4 1/4 359.5, 1 1/4 9.9 with $\theta_{95} 4 1/4 4.8$ and k 1/4 46.3; and the mean of 21 reverse polarity sites gave D 4 1/4 177.3, 1 1/4 16.2 with $\theta_{95} 4 1/4 4.1$ and k 1/4 61.3 and defines two antipodal clusters (Fig. 4b). The combined mean of both normal and reverse polarity of 41 sites were D 4 1/4 358.4, 1 1/4 13.1, $\theta_{95} 4 1/4 3.2$ and k 1/4 49.9.

The overall paleomagnetic data of the Melka Kunte sequence show the presence of two reversed and three normal magnetozones (N1, R1, N2, R2, and N3) (Fig. 8). The magnetozone boundaries are placed midway between two adjacent sampling levels (site) of opposite polarity. Excepting the polarity interval R1 of the Gombore-IV section represented by only one site, all magnetozones are defined by three to six sampling levels.

4.3. Age constraints

Before establishing correlation with the geomagnetic polarity timescale, it is necessary to review the geochronological information available for the Melka Kunte site. The sedimentary sequence is believed to have been deposited since 2 Ma, according to a previously established geochronological framework determined from conventional radiometric dating (K/Ar, 40Ar/39Ar), biostratigraphic correlations, cultural contents and preliminary paleomagnetic studies. The various approaches applied to a time frame for this sequence are summarized and discussed below using newly obtained radiometric ages and paleomagnetic results of other similar sedimentary deposits in the region.

4.5.1. KAr dates

Schmitt et al. (1977) dated some samples from the lower part of the Melka Kunte locality to determine numerical radiometric ages using the conventional KAr methods. The KAr ages were determined on the marker tuffs A, C, and of the welded tuff (tuff D) taken from the upper top level of the Gombore-II section. KAr ages gave a maximum age of 1.53 Ma for Tuff A and a minimum age of 0.72 Ma for Tuff D (Schmitt et al., 1977). In spite of their dispersion, these ages were used as a basis for biostratigraphic and paleomagnetic correlations in former studies of the Melka Kunte localities and were used to infer ages for the various archaeological findings.

4.5.2. 40Ar/39Ar dates

Morgan et al. (2012) have studied the various tuffaceous units of the Melka Kunte localities using 40Ar/39Ar radiometric methods. An older age of >1.79 0.199 Ma was reported for the tuffaceous unit located at the base of Garba-IV. A reliable age constraints of 1.393 0.162 Ma was reported from the base of Gombore-I section. Ages of 0.875 0.010 and 0.709 0.013 Ma from Gombore-II site and 0.878 0.14 Ma from Simbreo were also reported. Some of the new 40Ar/39Ar ages of Morgan et al. (2012) are shown in Figs. 2 and 8 along with the sections studied in the present paper.

4.5.3. Biostratigraphy and archaeology

According to Chavaillon (1971, 1973, 1979) and Geraads (1979, 1985), the cultural levels identified at Melka Kunte vary from Oldowan to Acheulian dated from early to middle Pleistocene. The large mammal assemblage of this sequence is mainly composed of bovids dominated by Alcelaphini and Antilopini. Reduncini and absence of Tragelaphini, followed by suids, equids, hippopotamids and giraffids, indicative of semi-arid and open-savannah environments, consistent with palynological data (Bonnefille, 1976). The faunal composition is very similar to the Olduvai Formation (Tanzania) and Turkana (Kenya) fossil associations and shows a similar pattern of specific or sub-specific distinction from contemporary forms (Geraads et al., 2004). The occurrence of Pelorovis turkanensis brachyceras at Simbrio III and the presence of an archaic form of Kolpochoerus in Garba could correlate with Bed III of the Olduvai Formation although geographical and ecological variation probably occurred related to the highland location of Melka Kunte (Geraads et al., 2004). The sequence at Melka Kunte corresponds to the sequence of the Olduvai Formation, and sections Gombore I, Garba IV and Simbrio are probably contemporaneous to upper members of the Omo (Ethiopia) and East Turkana (Kenya) formations.

Extensive excavation at the Garba-IV and Gombore-I sections indicates an extensive occupation site with an Oldowan industry correlated to the well-documented faunal assemblage of the lower and middle Bed I of the Olduvai Formation (Chavaillon and Koeniguer, 1970; Chavaillon, 1979). Ages inferred using 40Ar/39Ar isotopic dating for the lower and middle part of Bed I (Tuff IB and Tuff IF) of the Olduvai Formation span from 1.85 Ma to 1.75 Ma (Walter and Aronson, 1993). Paleomagnetic samples studied from Bed I of the Olduvai Formation showed a thick normal polarity interval and correlation with the Olduvai subchron (Tamrat et al., 1995). Therefore, biostratigraphic correlation of the base of Garba-IV and Gombore-I sections indicates an estimated age of about 1.75 ± 0.80 Ma.

A sequence of five archaeological levels of Garba IV was compared with the evolved Oldowan assemblages of the Olduvai Bed II (Piperno and Piperno, 1975; Chavaillon et al., 1978). Paleomagnetically dated horizons of Bed II at Olduvai showed a reversed polarity of the Matuyama chron, corresponding to the end of the Olduvai subchron (Tamrat et al., 1995). The suggested age of the Garba-IV unit is not more than 1.75 Ma. In addition, a rich assemblage of fossil faunas documented from the Simbrio locality are well comparable to the lower (early) Acheulian industry (Chavaillon, 1971). Regional correlation indicates an age comparable with Bed III of the reversed polarity of the Olduvai Formation, dated using paleomagnetism between the Cobb Mountain normal polarity event and the laramillo subchron, at about 1.1 Ma (Tamrat et al., 1995).
The Gombore-II section in which both middle and more evolved Acheulean assemblage and some specimens of human remains, notably a fragment of left parietal assigned to Homo erectus, is correlated to the Bed IV of the Olduvai Formation (Chavaillon and Piperno, 1975; Brahami, 1976; Chavaillon et al., 1978). Tamrat et al. (1995) have placed Bed IV of the Olduvai Formation within the reversed Matuyama chron, which preceded the Brunhes-Matuyama transition, at about 0.8 Ma. Therefore, biostratigraphic correlation of the various localities of the Melka Kunture archaeological site sets a maximum and minimum age of about 1.8 Ma and 0.7 Ma, respectively.

4.5.4. Previous paleomagnetic study

Initial paleomagnetic studies of the Melka Kunture site were reported by Westphal et al. (1979) and Cressier (1980). These studies were carried out on samples collected from the four sections mentioned above. According to this preliminary paleomagnetic study, two transitions from reversed to normal polarity were identified at Melka Kunture. The first reversal occurred above Tuff A in the upper part of the Gombore-I section and a second reversal occurred between Tuffs C and D within the Gombore-II section. Correlation to the geomagnetic polarity time scale (GPTS) was based on the radiometric ages (KAr) and biostratigraphic correlations mentioned above. Overall, these preliminary paleomagnetic results indicate that the uppermost part of the Gombore-II section has an age of 0.73 Ma (Cressier, 1980).

5. Correlation to the GPTS

Magnetostratigraphic polarity patterns of the composite Melka Kunture locality sections correlate with the ‘Astronomically Tuned Neogene Time Scale (ANTTS2004)’ of Lourens et al. (2004) and with the recent published GPTS of Gradstein et al. (2012). For correlation purposes, we used several tie points discussed in the previous sections. These include: (i) 40Ar/39Ar ages older than 0.7 Ma and younger than 1.80 Ma. (ii) Most archaeological artefacts correlated with various levels of other well dated sequences of the East African archaeological and hominin sites (e.g. Olduvai Formation of the upper part of Bed I and Bed II, Chavaillon, 1971), which have both 40Ar/39Ar dating (Walter et al., 1991) and magnetostratigraphy (Tamrat et al., 1995).

We thus propose a direct correlation of the Melka Kunture composite magnetostratigraphic record with the GPTS. We interpret the normal polarity interval (N1) as the end of the Olduvai subchron, and the reversed polarity interval (R1) as the post-Olduvai Matuyama reversed polarity. The normal and reversed polarity zones above R1 are correlated to the Jaramillo sub-chron (N2), and the Brunhes chron (N3). The reversed polarity zone (R2) represents the end of the Matuyama chron (Fig. 8). Accordingly, the Melka Kunture localities are confirmed to be deposited between ca 1.80 Ma and 0.70 Ma.

6. Conclusion

Based on detailed paleomagnetic, rock magnetic and AMS data, we have established the magnetostratigraphic record of the Melka Kunture sequences from four sections of Gombore-I, Gombore-II, Garba-IV and Simbrio. The various rock magnetic results indicate that the dominant magnetic mineral is a Ti-Imagnetite, lying in the pseudo-single domain grain-size range. The presence of a high coercivity fraction haematite or goethite is suggested by thermomagnetic analysis. The anisotropy of magnetic susceptibility result supports the sedimentary origin of the magnetic remanence and the lack of overprint by non-viscous secondary magnetization, as well as the grouping around two antipodal directions strongly suggest that the magnetization of the Melka Kunture sequence is a post-depositional remanent magnetization (pDAM). Although further measurements and statistics would be required to confirm the relationship between tectonic strain and the prolate fabric in some samples of the Gombore-I unit, the lineation parallel to the direction of drainage of the (paleo-) Awash river is an interesting and promising finding for further reconstructing drainage directions and depositional environments across archeological sites of East Africa.

Five magnetozones, R1N3, are correlated with the late Matuyama chron (from late Olduvai to post-Jaramillo) and with the Brunhes chron. The localities are bracketed between early and upper Pleistocene. The reconstructed paleomagnetic polarities show a robust magnetostratigraphical framework which is consistent with radiometric KAr and ArAr ages. These correlations provide several firm chronological determinations which can be used to calculate relative ages for the various faunal and artifact records at the Melka Kunture archeological site and similar fossiliferous deposits in the region. The results presented in this study improve the earlier magnetostratigraphy and chronostratigraphy of Melka Kunture, a key issue to improve the understanding of Pleistocene archeological environments in East Africa. As stressed, for example by the absence of the Cobb Mountain event, further studies could use this framework to better assess the timing of the major deposition hiatus in Melka Kunture, and explore their consistency with existing regional syntheses of Pleistocene depositional change in East Africa.

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