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Magnetic characteristics and archeointensity determination on Mesoamerican Pre-Columbian Pottery from Quiahuiztlan, Veracruz, Mexico

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Resumen

Reportamos una investigación arqueomagnética detallada de algunas cerámicas pre-Colombinas de Quiahuiztlan (Veracruz, Golfo de México). Las muestras estudiadas pertenecen al intervalo de ~900 D.C. a 1521 D.C. Las muestras, analizadas por técnicas magnéticas modernas, parecen portar esencialmente una magnetización termoremanente estable y univectorial, observada a partir del tratamiento por campos magnéticos alternos. Las curvas continuas de susceptibilidad magnética inicial de bajo campo contra temperatura obtenidas en aire señalan como responsables de la magnetización a las titanomagnetitas pobres en Ti. Algunas muestras, sin embargo, presentan dos fases ferrimagnéticas con temperaturas de Curie compatibles con aquellas de las titanomagnetitas pobres y ricas en Ti. Los parámetros de histéresis magnética caen esencialmente en la región de los pseudos dominios sencillos- lo cual podría corresponder alternativamente a una mezcla de granos multi-dominio con una cantidad significativa de granos de domino sencillo. Las determinaciones de la intensidad geomagnética antigua obtenidas por medio del método de Thellier modificado por Coe fueron obtenidas de 90 muestras seleccionadas. Los valores de arqueointensidad corregidos por ritmo de enfriamiento varían entre 34.0 ± 1.2 y $62.2 \pm 0.2 \mu\text{T}$. Los momentos dipolares axiales virtuales correspondientes (VADM) varían entre 5.7 y $10.7 \times 10^{22} \text{ Am}^2$. Las curvas de intensidad absoluta para Mesoamérica poseen una resolución espacial/temporal limitada. Para propósitos de fechamiento tentativo, utilizamos curvas globales de arqueointensidad reducidas a México central y del este, dando algunos fechamientos preliminares para la cerámica de Quiahuiztlan. La comparación de nuestros datos contra aquellos reportados en la base de datos *ArcheoInt* nos permitió identificar dos periodos (900- 1000 y 1400-1600 DC) como los rangos mas probables de fabricación de las cerámicas estudiadas.

Palabras clave: Archeointensidad, propiedades magnéticas, cerámicas, Mesoamérica, Quiahuiztlan, Golfo de México.

Abstract

We report a detailed archeomagnetic investigation on pre-Columbian potteries from Quiahuiztlan, Veracruz, from ~900 AD to 1521 AD. Archeological samples analyzed by modern magnetic techniques carry a stable univectorial thermoremanent magnetization under alternating field treatment. Continuous low-field susceptibility vs. temperature curves performed in air indicates Ti-poor titanomagnetites as magnetization carriers. Few samples, however, show two ferrimagnetic phases with Curie temperatures compatible with both Ti-poor and Ti-rich titanomagnetites. Hysteresis parameter ratios fall essentially in the pseudo-single-domain region, which may indicate a mixture of multi-domain and a significant amount of single domain grains. Early geomagnetic field intensity determinations using the Coe variant of Thellier method were performed on 90 selected samples. Cooling rate corrected intensity values range from 34.0 ± 1.2 to $62.2 \pm 0.2 \mu\text{T}$. Corresponding virtual axial dipole moments (VADM) range from 5.7 to $10.7 \times 10^{22} \text{ Am}^2$. Absolute intensity curves for Mesoamerica present limited spatial/temporal resolution. For tentative dating purposes, we used global archeointensity curves reduced to central and eastern Mexico that permit preliminary dating of Quiahuiztlan potteries. Comparison of our data against those reported in *ArcheoInt* database allow to identify two periods 900- 1000 and 1400-1600 AD as the most probable manufacturing ranges for the potteries studied.

Key words: Archeointensity, Magnetic Properties, Pottery, Mesoamerica, Quiahuiztlan, Gulf of Mexico.

Introduction

Archeological remains are abundant in Mexico, but archeomagnetic studies are still scarce and of uneven quality (Morales *et al.*, 2008). In the early seventies,

Wolfman (1973) reported archeomagnetic directions from some sites in Central and Eastern Mexico. Unfortunately most of the archeological material that can be used in archeomagnetism is not oriented. Thus, relatively few reliable paleodirections of the geomagnetic field may

be obtained. Absolute geomagnetic intensity studies (archeointensity) have the advantage that no oriented material is required. Nonetheless, few studies have been carried out in the region (e.g., Nagata *et al.*, 1965; Bucha *et al.*, 1970; Urrutia-Fucugauchi, 1975). High quality studies have been carried out for other places in America (southwestern U.S. and northwestern South America; e.g., Kono *et al.*, 1986; Sternberg, 1989; Bowles *et al.*, 2002 and references therein). Bowles *et al.* (2002) presented archeointensity records for southwestern U.S. and northwestern South America reporting rather different curves in terms of field variation, probably related to non-dipole field effects across distant regions.

Since an archeointensity master curve for Mesoamerica is yet of preliminary nature (e.g., Gonzalez *et al.*, 1997; Urrutia-Fucugauchi, 1996), we used global data curves (McElhinny and Senanayake, 1982; Yang *et al.*, 2000; Bowles *et al.*, 2002; Genevey and Gallet, 2003) reduced to eastern Mexico ($19^{\circ} 40' 11.4''$ N, $96^{\circ} 24' 54.9''$ O)

as an alternative way of dating. We carried out in this study several magnetic experiments (susceptibility vs. temperature curves, alternating field and thermal demagnetization, hysteresis cycles and archeointensity) on fragments of Pre-Columbian pottery from the Quiahuitlan archeological site (Veracruz State, Mexico).

Location and samples

The archeological site of Quiahuitlan (Fig. 1) is located in the central zone of Gulf of Mexico, Veracruz State, Mexico. This site presents cultural vestiges that match to the central Totonacapan culture (Arellanos, 1997). Quiahuitlan - a city-cemetery-fortress, was apparently shared between several groups of the central coastal Totonacapan and seems to correspond to the Post-classic period (900 - 1521 AD). In addition, it is one of the first important human settlements known by Spaniards at their arrival to American territory (Arellanos, 1997).

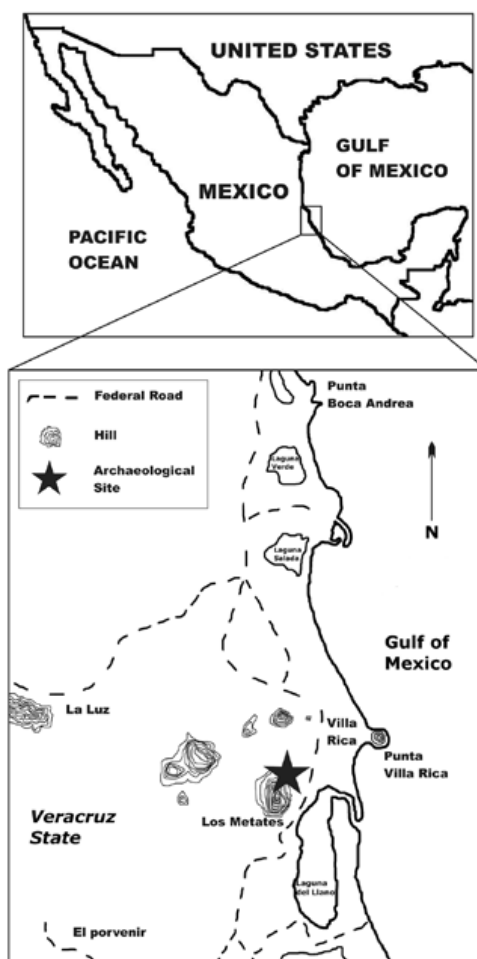


Fig. 1. Location map of the archeological site of Quiahuitlan, eastern Mexico.

Fragments under study correspond to pottery artifacts. During their manufacturing process these materials were baked inside a kiln and later cooled in the presence of the ambient magnetic field. Most samples correspond to basic utensils used by the old settlers in their routine life and the manufacture style is considered coarse. It's unlikely that these pieces have been imported from other places. There is archeological evidence that the site was occupied from about 900 to 1521 AD. This is supported by an authenticity test using thermoluminescence, confirming a pre-Columbian origin with an average absolute age of 600 years.

Twenty-six fragments from three different sites within the archeological zone were analyzed. The fragments were previously washed with distilled water and separated into three groups. These fragments were further divided into at least five pieces and embedded into salt pellets in order to treat them as standard paleomagnetic cores (for more details on sample preparation, please see in Morales *et al.*, 2008).

Magnetic characteristic

Magnetic hysteresis measurements at room temperature were performed on all studied samples using an AGFM "Micromag" apparatus in fields up to 1 T. The saturation remanent magnetization (J_{rs}), the

saturation magnetization (J_s), and the coercive force (H_c) were calculated after correction for the paramagnetic or diamagnetic contribution. Coercivity of remanence (H_{cr}) was determined by applying a progressively increasing backfield after saturation. Some typical hysteresis plots are reported in the left part of Fig. 2. The curves are symmetrical in all cases. IRM (isothermal remanent magnetization) acquisition curves (right part of Fig. 2) show saturation at moderate fields from 150 to 250 mT, which point to the presence of ferrimagnetic minerals as remanence carriers, more likely Ti-poor titanomagnetites (Gogichaishvili *et al.*, 2004). The hysteresis parameters reported in a J_{rs}/J_s versus H_{cr}/H_c plot (Fig. 3) are essentially in the pseudo-single-domain (PSD) range (Day *et al.*, 1977). This also could indicate a mixture of multi-domain (MD) and a significant amount of single domain (SD) grains (Parry, 1982; Dunlop and Özdemir, 1997; Dunlop, 2002). However, we note that the room temperature hysteresis parameters have limited resolution in estimating domain state of most natural rocks (Gogichaishvili *et al.*, 2001).

Selected samples carry essentially a stable, univectorial remanent magnetization observed upon alternating field treatment (Fig. 4a). Median destructive fields range mostly in the 20 – 40 mT interval, confirming the existence of pseudo-single-domain grains as remanence carriers (Dunlop and Özdemir, 1997).

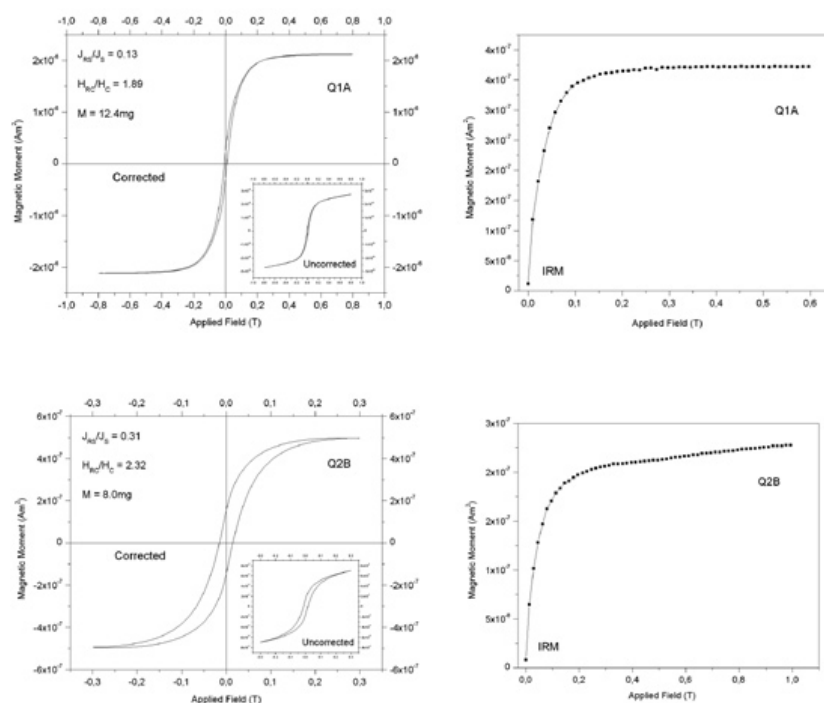


Fig. 2. Examples of hysteresis loops (upper and lower left part) and IRM acquisition curves (upper and lower right part) from two samples (Q1A and Q2B).

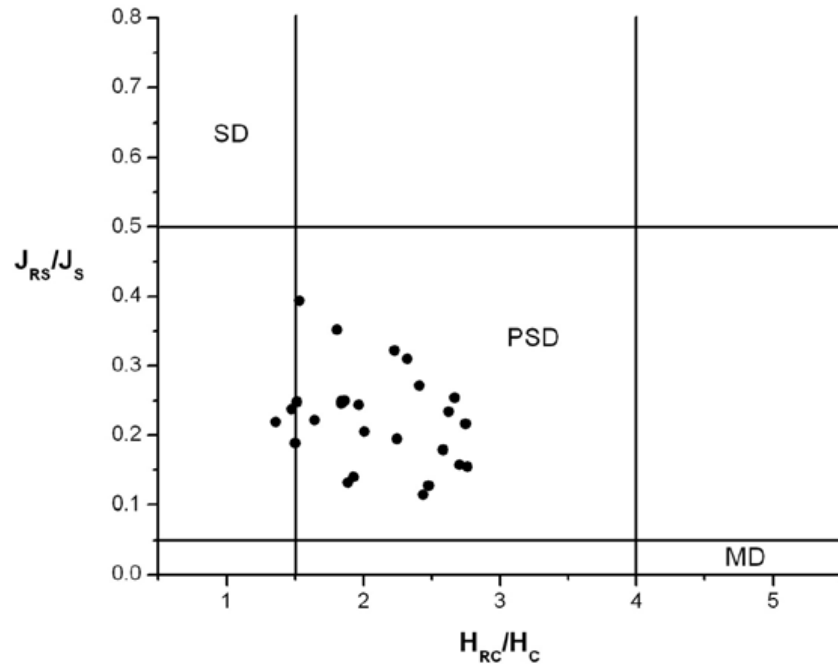


Fig. 3. Day's diagram showing the possible magnetic domain-type for Quiahuiztlan samples.

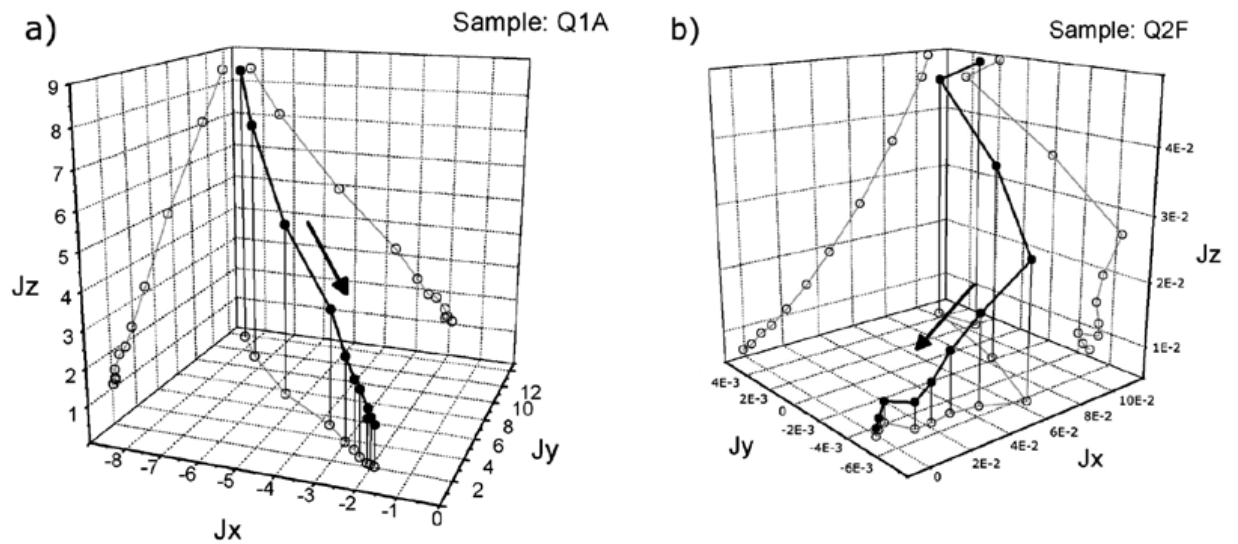


Fig. 4. Vector plots of stepwise alternating field demagnetization of samples (magnetic coordinates from the sample). Solid circles indicate the 3D demagnetization curve while open circles indicate projections in the JX-JY, JX-JZ and JY-JZ planes. The arrows indicate the demagnetization progression. Examples of plots showing (a) a single and (b) multiple magnetic components.

Continuous low-field susceptibility vs. high-temperature curves performed in air show the presence of Ti-poor titanomagnetite as dominant magnetic mineral (Fig. 5). Only exception is sample Q1L which shows two ferrimagnetic phases with Curie temperatures compatible to both Ti-poor and Ti-rich titanomagnetites. Some samples show low initial susceptibility signal, which indicates poor magnetic mineral presence (sample Q1A, Fig. 5). For archeointensity determination we selected samples that show almost reversible k-T curves.

Archeointensity determination

Archeointensity experiments were performed using the Thellier method (Thellier and Thellier, 1959) in its modified form (Coe, 1967). Heating and cooling were made in air and the laboratory field was set to 30 μ T. Due to the design of the thermal demagnetizer chamber (ASC TD-48) and for practical reasons, samples were divided in two groups: Series 1 and Series 2 (Table 1a and b). Series 1 included specimens: Q2A, Q2B, Q2C, Q2D Q2E, Q2H, Q3A, Q1A and Q1C while Series 2 consisted of: Q1D, Q1H, Q1I, Q1J, Q1K, Q1M, Q1N, Q1L and Q1P. Eleven to twelve temperature steps were distributed between 200 and 575°C. Several control heatings (i.e. reinvestigations

of results from previous heating steps, commonly referred to as partial TRM (pTRM) checks) were performed throughout the experiments (Fig. 6).

Strength of thermoremanent magnetization of the samples is also related to cooling rate (e.g. Fox and Aitken, 1980; McClelland-Brown, 1984). Cooling rate dependence of TRM was investigated here following a modified procedure to that described by Chauvin *et al.* (2000) (see Morales *et al.*, 2008). Contrary to European archeological artifacts manufacture process, which utilized closed brick kilns, Native Americans employed open kilns with cooling times on the order of 1 to 12 h. (Bowles *et al.*, 2002). We have thus decided to use a slow cooling time of 6 ½ hours, from 575°C to 20°C. Cooling rate procedure provided correction factors < 1 for most samples, which corresponds to an overall decrease of the raw intensity values. Cooling rate correction was applied only when corresponding change in TRM acquisition capacity was below 15%. This correction diminished the dispersion of the archeointensity results up to 31.7 %. Results obtained indicate that field intensities have a range from $(34.0 \pm 1.2$ to $62.2 \pm 0.2)$ μ T. Corresponding virtual axial dipole moments (VADM) range from 5.7 to 10.0×10^{22} Am².

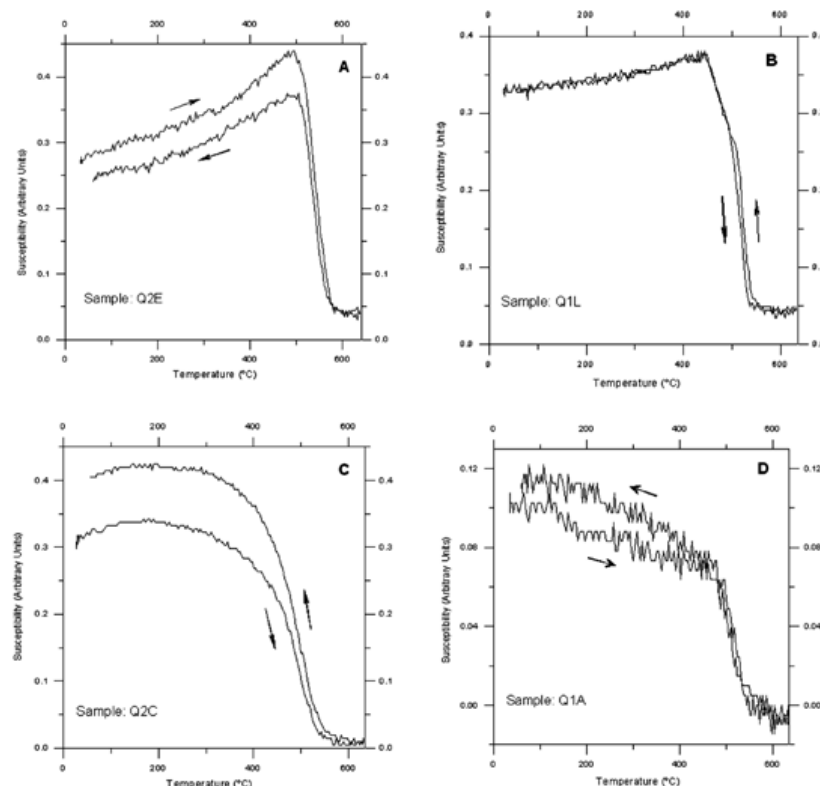


Fig. 5. Initial susceptibility versus temperature curves for representative samples. The arrows indicate the heating and cooling curve.

Table 1a

Archeointensity results obtained in Series 1. n is the number of heatings steps used to determine intensity; T_{\min} - T_{\max} , the temperature interval of intensity determination; f , the fraction of extrapolated NRM used for intensity determination; g , the gap factor; q , the quality factor as defined by Coe *et al.* (1978); H_{Lab} , intensity of the laboratory field; H_{NC} , noncorrected, i.e., archeointensity before cooling rate corrections; δH , standard error; H_{CRC} , value per potsherd corrected for cooling rate effects; VADM, Virtual Axial Dipole Moment; $H_{\text{mean}} \pm \text{SD}$, mean intensity and standard deviation; $\text{VADM}_{\text{mean}} \pm \text{SD}$, mean VADM and standard deviation. Italic font denotes the lower quality determinations ($q < 5$) which were discarded in H_{CRC} determination.

Fragment	Sample	n	T_{\min} - T_{\max} (°C)	f	g	q	H_{Lab} (μT)	H_{NC} (μT)	δH (μT)	H_{CRC} (μT)	VADM ($\times 10^{22} \text{ Am}^2$)	$H_{\text{mean}} \pm \text{SD}$ (μT)	$\text{VADM}_{\text{mean}} \pm \text{SD}$ ($\times 10^{22} \text{ Am}^2$)
Q2A	99Q001A	9	200-525	0,674	0,834	9,90	30	53,405	3,030	53,25	8,9	54.5 \pm 1.1	9.1 \pm 0.2
	99Q001B	9	200-525	0,660	0,700	6,10	30	52,196	3,955	52,20	8,7		
	99Q001C	9	200-525	0,648	0,715	7,66	30	56,968	3,449	55,84	9,3		
	99Q001D	9	200-525	0,631	0,811	7,15	30	56,667	4,060	56,81	9,5		
	99Q001E	8	200-500	0,546	0,782	4,64	30	62,422	5,754	Rejected			
Q2B	99Q002A	10	300-575	0,563	0,884	11,79	30	40,371	1,704	Rejected		42,0	7,0
	99Q002B	10	300-575	0,611	0,887	15,09	30	40,074	1,440	Rejected			
	99Q002C	10	300-575	0,600	0,885	17,87	30	42,012	1,248	Rejected			
	99Q002D	10	300-575	0,593	0,886	9,80	30	41,679	2,232	41,99	7,0		
	99Q002E	10	300-575	0,674	0,886	14,39	30	45,604	1,892	Rejected			
Q2C	99Q003A	0	Rejected				30					40.4 \pm 1.2	6.7 \pm 0.2
	99Q003B	10	200-550	0,814	0,867	17,40	30	45,513	1,848	42,40	7,1		
	99Q003C	8	350-550	0,568	0,839	4,07	30	60,035	7,031	Rejected			
	99Q003D	9	300-550	0,722	0,838	10,94	30	45,654	2,526	41,13	6,9		
	99Q003E	9	200-525	0,798	0,836	8,18	30	44,030	3,589	37,62	6,3		
Q2D	99Q004A	12	200-575				30	Rejected					
	99Q004B	12	200-575				30	Rejected					
	99Q004C	12	200-575				30	Rejected					
	99Q004D	12	200-575				30	Rejected					
	99Q004E	12	200-575				30	Rejected					
Q2E	99Q005A	10	300-575	0,948	0,785	17,91	30	53,792	2,237	54,43	9,1	55.2 \pm 0.9	9.2 \pm 0.1
	99Q005B	10	300-575	0,929	0,780	16,82	30	54,489	2,349	56,01	9,4		
	99Q005C	10	300-575	0,918	0,766	15,47	30	53,120	2,415	55,05	9,2		
	99Q005D	10	200-575	0,953	0,715	21,95	30	53,457	1,661	54,27	9,1		
	99Q005E	10	200-575	0,967	0,683	13,02	30	54,654	2,772	56,17	9,4		
Q2H	99Q006A	10	200-550	0,730	0,816	6,89	30	37,581	3,249	Rejected		34,6	5,8
	99Q006B	8	300-550	0,683	0,832	17,16	30	38,003	1,259	34,59	5,8		
	99Q006C	9	300-550	0,711	0,856	16,00	30	37,764	1,437	Rejected			
	99Q006D	9	200-575	0,751	0,829	8,79	30	36,928	2,613	Rejected			
	99Q006E	9	200-525	0,718	0,829	9,75	30	39,111	2,390	Rejected			
Q3A	99Q007A	9	200-525	0,689	0,811	7,04	30	43,706	3,473	44,41	7,4	45.6 \pm 1.6	7.6 \pm 0.3
	99Q007B	10	200-550	0,808	0,806	6,95	30	48,555	4,548	49,32	8,2		
	99Q007C	8	350-550	0,514	0,779	1,76	30	47,763	10,887	Rejected			
	99Q007D	8	200-500	0,581	0,823	6,86	30	45,741	3,189	43,16	7,2		
	99Q007E	0	Rejected										
Q1A	99Q008A	10	200-575	0,679	0,828	4,87	30	47,358	5,461	Rejected			
	99Q008B	11	200-575	0,806	0,877	10,26	30	47,874	3,297	Rejected			
	99Q008C	11	200-575	0,860	0,835	10,43	30	47,400	3,264	Rejected			
	99Q008D	10	200-575	0,864	0,812	10,35	30	43,446	2,946	Rejected			
	99Q008E	5	200-575	0,523	0,673	5,68	30	53,100	3,285	Rejected			
Q1C	99Q009A	9	200-525	0,673	0,857	9,12	30	37,136	2,349	34,92	5,8	34.0 \pm 1.2	5.7 \pm 0.2
	99Q009B	10	200-550	0,741	0,861	7,34	30	38,937	3,388	34,90	5,8		
	99Q009C	10	200-550	0,760	0,845	8,71	30	37,260	2,747	35,07	5,9		
	99Q009D	10	300-575	0,787	0,872	7,58	30	38,331	3,470	35,50	5,9		
	99Q009E	10	200-550	0,741	0,871	5,73	30	34,123	3,842	29,63	5,0		

Table 1b

Same notation as in Table 1a but for Series 2.

Fragment	Sample	<i>n</i>	$T_{\min}-T_{\max}$ (°C)	<i>f</i>	<i>g</i>	<i>q</i>	H_{Lab} (μT)	H_{NC} (μT)	δH (μT)	H_{CRC} (μT)	VADM ($\times 10^{22}$ Am ²)	$H_{mean} \pm SD$ (μT)	VADM $\pm SD$ ($\times 10^{22}$ Am ²)
Q1D	99Q001A	10	200-575	0,730	0,847	28,83	30	44,418	0,953	43,50	7,3	45.5 \pm 0.7	7.6 \pm 0.1
	99Q001B	7	425-575	0,578	0,865	13,39	30	46,917	1,750	46,20	7,7		
	99Q001C	9	350-575	0,683	0,846	20,58	30	48,486	1,361	47,33	7,9		
	99Q001D	9	350-575	0,707	0,842	18,66	30	47,489	1,516	46,19	7,7		
	99Q001E	9	350-575	0,737	0,845	17,86	30	45,487	1,586	44,52	7,4		
Q1H	99Q002A	9	200-525	0,677	0,856	19,13	30	52,422	1,589	50,93	8,5	50.5 \pm 1.7	8.4 \pm 0.3
	99Q002B	9	200-525	0,781	0,860	33,86	30	54,588	1,083	53,69	9,0		
	99Q002C	9	200-525	0,698	0,856	30,87	30	48,380	0,936	46,86	7,8		
	99Q002D	9	200-525	0,692	0,862	21,01	30	54,169	1,537	Rejected			
	99Q002E	9	200-525	0,703	0,858	18,96	30	49,457	1,573	Rejected			
Q1I	99Q003A	9	200-550	0,836	0,861	36,51	30	56,876	1,122	54,97	9,2	54.7 \pm 0.1	9.1 \pm 0.1
	99Q003B	8	300-550	0,735	0,824	15,34	30	57,929	2,286	54,50	9,1		
	99Q003C	9	200-525	0,660	0,870	14,70	30	54,052	2,110	Rejected			
	99Q003D	10	200-550	0,799	0,885	36,75	30	53,015	1,020	Rejected			
	99Q003E	10	200-550	0,747	0,886	22,25	30	55,488	1,651	Rejected			
Q1J	99Q004A	9	350-575	0,667	0,847	18,48	30	45,764	1,399	45,78	7,6	47.7 \pm 1.0	8.0 \pm 0.2
	99Q004B	10	300-575	0,730	0,869	17,35	30	49,759	1,819	49,19	8,2		
	99Q004C	10	200-550	0,590	0,858	15,10	30	49,808	1,667	50,28	8,4		
	99Q004D	10	200-575	0,719	0,870	19,08	30	47,185	1,547	46,03	7,7		
	99Q004E	10	200-575	0,719	0,867	24,73	30	47,312	1,193	47,30	7,9		
Q1K	99Q005A	9	200-550	0,728	0,858	8,91	30	67,937	4,759	64,56	11	62.2 \pm 0.2	10.7 \pm 0.1
	99Q005B	0	Rejected				30						
	99Q005C	8	300-550	0,513	0,792	3,28	30	63,633	7,881	Rejected			
	99Q005D	0	Rejected				30						
	99Q005E	8	250-550	0,554	0,847	5,45	30	68,508	5,901	63,81	11		
Q1M	99Q006A	9	200-525	0,853	0,865	16,62	30	54,396	2,415	50,72	8,5	50.0 \pm 0.7	8.4 \pm 0.1
	99Q006B	8	300-525	0,759	0,855	9,92	30	54,951	3,591	50,78	8,5		
	99Q006C	9	200-525	0,825	0,867	12,24	30	52,489	3,066	51,09	8,5		
	99Q006D	9	200-525	0,861	0,861	13,08	30	53,225	3,017	47,60	8,0		
	99Q006E	10	200-550	0,874	0,878	20,98	30	57,165	2,091	50,04	8,4		
Q1N	99Q007A	9	350-575	0,680	0,856	15,37	30	53,835	2,040	54,06	9,0	52.0 \pm 1.4	8.7 \pm 0.2
	99Q007B	10	300-575	0,727	0,880	21,26	30	55,761	1,677	55,38	9,3		
	99Q007C	9	300-550	0,563	0,859	12,83	30	50,691	1,911	48,75	8,1		
	99Q007D	9	300-550	0,622	0,858	11,74	30	50,835	2,310	49,62	8,3		
	99Q007E	10	300-575	0,737	0,874	26,64	30	53,991	1,305	52,40	8,8		
Q1L	99Q008A	9	300-550	0,689	0,790	11,00	30	34,001	1,681	32,66	5,5	34.4 \pm 2.2	5.7 \pm 0.4
	99Q008B	10	300-575	0,782	0,816	19,61	30	43,229	1,405	Rejected			
	99Q008C	10	300-575	0,757	0,831	17,98	30	37,924	1,328	Rejected			
	99Q008D	10	300-575	0,787	0,841	12,40	30	34,172	1,824	31,02	5,2		
	99Q008E	7	350-525	0,501	0,718	5,85	30	39,923	2,456	39,44	6,6		
Q1P	99Q009A	9	300-550	0,516	0,815	7,74	30	48,390	2,628	49,6	8,3	37.9 \pm 4.4	6.3 \pm 0.7
	99Q009B	10	300-575	0,554	0,832	7,93	30	46,368	2,691	Rejected			
	99Q009C	10	300-575	0,564	0,858	5,49	30	42,391	3,740	37,8	6,3		
	99Q009D	11	200-575	0,676	0,864	10,78	30	39,199	2,125	35,8	6,0		
	99Q009E	9	350-575	0,543	0,831	7,53	30	41,641	2,497	28,5	4,8		

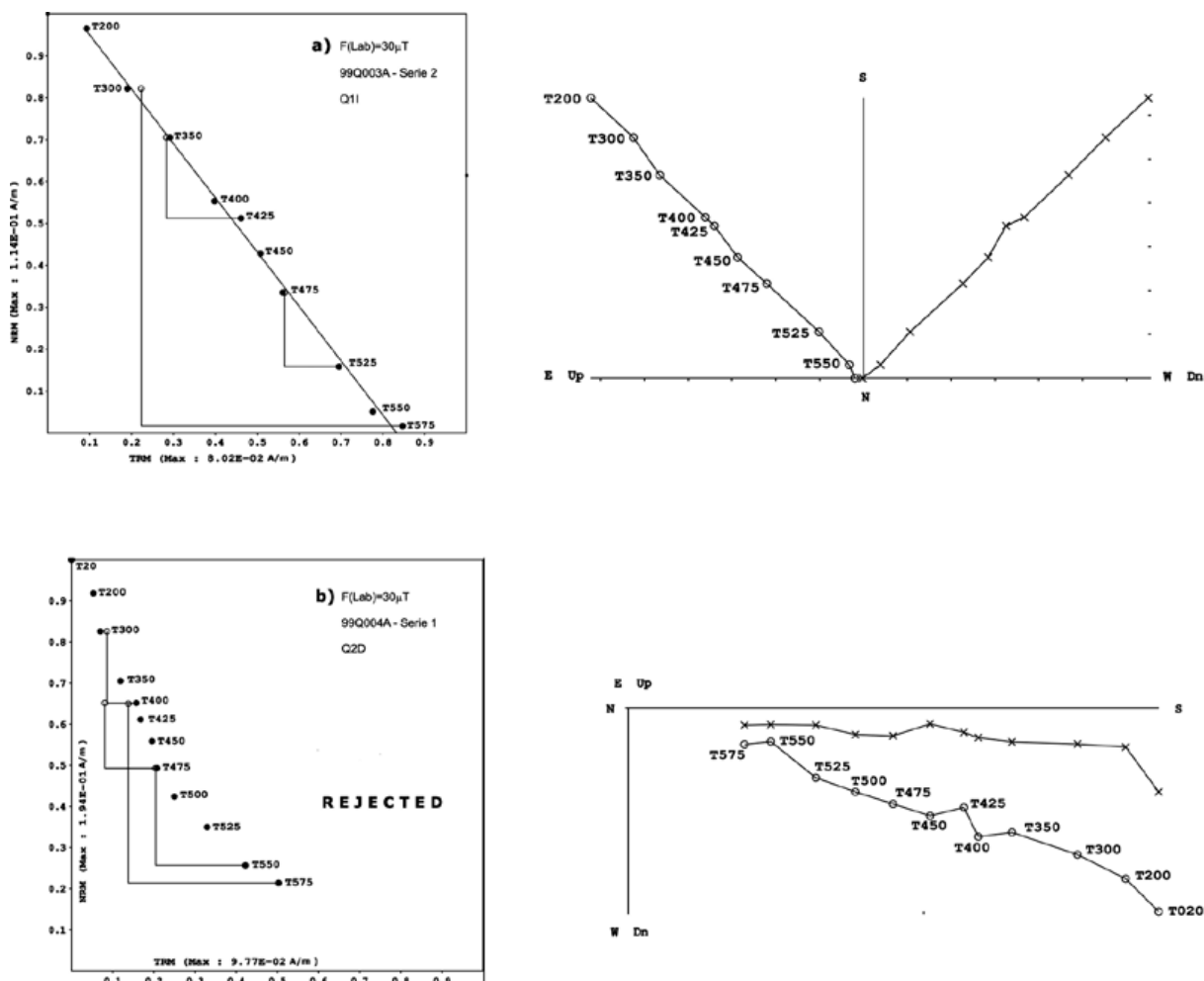


Fig. 6. Representative NRM-TRM plots and associates orthogonal vector demagnetization diagrams for Quiahuiztlan samples. In the NRM-TRM plots, open circles refer to the "pTRM" checks. Examples of a successful (a) and a rejected determination (b).

TRM anisotropy corrections can be implemented in different ways (e.g., McCabe *et al.*, 1985; Selkin *et al.*, 2000; Chauvin *et al.*, 2000, etc.). It basically requires the creation of a TRM along 6 mutually perpendicular directions (+X, +Y, +Z, -X, -Y, -Z) by cooling them from 600 °C to room temperature in a known magnetic field. This involves six additional heatings which may alter significantly the magnetic mineralogy of the samples. To circumvent this time-consuming procedure, individual specimens (belonging to the same fragment) were embedded in the six above described positions into the salt pellets. In this way, possible bias due to TRM anisotropy effects would be canceled, as attested by our various previous test experiments (see Morales *et al.*, 2008).

Discussion and main results

Proposal of a master archeomagnetic curve as an alternative way of dating archeological artifacts has been the aim of researchers for long time. In theory, this would be possible by comparison of the ancient field recorded in archeological artifacts against a previously established geomagnetic intensity variation curve. In this study, we tried several global and local (reduced) geomagnetic intensity variation models to make an estimation of the manufacturing dates of our studied pottery. Global models used for dating proposes were those proposed by McElhinny and Senanayake (1982) and Yang *et al.* (2000), while local models for United States and South

America are those of Bowles *et al.* (2002), and that from Mesopotamia elaborated by Genevey and Gallet (2003).

‘Possible dates’ according to the different models are presented in the Table 2. It is obvious that dating archeological artifact by means of either global or local variation curves is not a straightforward task. As one may appreciate from the Table 2, there are various VADM’s that could be associated to different periods throughout the time scale and complementary information such as archeological background and/or alternative dating methods (e.g., radiocarbon or thermoluminescence (TL) dates, etc.) is more than welcome. In this context, we performed an authenticity test on some selected pottery fragments by the TL technique. This test was applied to three fragments; Q1L, Q2C and Q2E. The absolute ages obtained are: 535 ± 70 , 770 ± 150 and 500 ± 230 years, respectively. These results confirm the pre-Columbian

origin for the studied pottery. These new data allows restricting the time range considered as acceptable or ‘true’ age of our samples. Indeed, based on archeological considerations and TL measurements the most likely time interval is from 900 to 1521 AD. Moreover, we note that pre-Columbian pottery at eastern Mexico cannot have an antiquity beyond 2500 years BC (Guillermo Acosta, personal communication). This allows us to reject older dates. All these considerations permitted us to propose a more accurate relationship between calculated VDAM’s and archeomagnetic datings (Table 3). Nonetheless, there are still some samples that cannot be accommodated in the time intervals proposed here. In spite of high scatter, best results were obtained with the use of local curves of the geomagnetic intensity variation from North and South America. These curves provide, however, a very coarse dating.

Table 2

Archeomagnetic dating using global and local master curves.

FRAGMENT	VADM ($\times 10^{22}$ Am ²)	Global Curve McElhinny and Senanayake (1982)	Global Curve Yang, Odah and Shaw (2000)	Mesopotamia Genevey and Gallet (2003)	SW United States Bowles (2002)	NW South America, Bowles (2002)
Q1K	10.7 ± 0.1	250 - 1250 AD 1250 - 750 BC	750 - 1250 AD 1500 - 500 BC	900 - 1100 AD 400 - 775 AD 300 - 150 BC 1750 - 1100 BC	1500 - 2000 AD 750 - 1250 AD	250 - 1500 AD
Q1I	9.2 ± 0.1	1500 - 1980 AD	1500 - 1995 AD	1100 - 1175 AD		
Q2A	9.1 ± 0.1	2500 - 1250 BC	2000 - 1500 BC	150 - 400 AD	1500 - 2000 AD	1500 - 2000 AD
Q2E	9.1 ± 0.2	7500 - 6500 BC	7500 - 6500 BC	1750 - 1500 BC 2800 - 2200 BC	500 - 1000 AD	500 - 1000 AD
Q1N	8.7 ± 0.2	1500 - 1980 AD	1500 - 1995 AD	205 - 235 AD		
Q1M	8.4 ± 0.1	2500 - 1750 BC	3000 - 2000 BC	2100 - 1650 BC	1500 - 2000 AD	1500 - 2000 AD
Q1H	8.4 ± 0.3	7500 - 6000 BC	7500 - 6500 BC	2800 - 2600 BC	500 - 1000 AD	0 - 1000 AD
Q1J	8.0 ± 0.2	1500 - 1980 AD 3500 - 1750 BC 8500 - 6000 BC	3500 - 2500 ABC 5000 - 3000 BC 8000 - 6000 BC	1850 - 1650 BC 3500 - 2600 BC	1500 - 2000 AD 500 - 1000 AD	1500 - 2000 AD 0 - 1000 AD
Q1D	7.6 ± 0.1	4000 - 3000 BC		1850 - 1650 BC		
Q3A	7.6 ± 0.3	6000 - 5000 BC 9000 - 8000 BC	4000 - 3000 BC 6000 - 5000 BC	3500 - 3300 BC 6200 - 5800 BC	1500 - 2000 AD 500 - 1000 AD	1500 - 2000 AD
Q1P	7.0					
Q2C	6.7 ± 0.2	5500 - 3500 BC	9000 - 8000 BC	3800 - 3300 BC	-----	1500 - 2000 AD
Q2B	6.3 ± 0.7	9000 - 8000 BC		6200 - 5100 BC		
Q2H	5.8					
Q1C	5.7 ± 0.2	9000 - 8000 BC	9000 - 8000 BC	4000 - 3500 BC	-----	-----
Q1L	5.7 ± 0.4			5100 - 4500 BC		

Table 3

Idem but with restricted age intervals (please see text for more details).

FRAGMENT	VADM ($\times 10^{22}$ Am ²)	Global Curve McElhinny and Senanayake (1982)	Global Curve Yang, Odah and Shaw (2000)	Mesopotamia Genevey and Gallet (2003)	SW United States Bowles (2002)	NW South America, Bowles (2002)
Q1K	10.7 \pm 0.1	250 - 1250 AD	750 - 1250 AD	900 - 1100 AD	1500 - 2000 AD 750 - 1250 AD	250 - 1500 AD
Q1I	9.2 \pm 0.1					
Q2A	9.1 \pm 0.1	1500 - 1980 AD	1500 - 1995 AD	1100 - 1175 AD	1500 - 2000 AD 500 - 1000 AD	1500 - 2000 AD 500 - 1000 AD
Q2E	9.1 \pm 0.2					
Q1N	8.7 \pm 0.2					
Q1M	8.4 \pm 0.1	1500 - 1980 AD	1500 - 1995 AD	-----	1500 - 2000 AD 500 - 1000 AD	1500 - 2000 AD 0 - 1000 AD
Q1H	8.4 \pm 0.3					
Q1J	8.0 \pm 0.2	1500 - 1980 AD	-----	-----	1500 - 2000 AD 500 - 1000 AD	1500 - 2000 AD 0 - 1000 AD
Q1D	7.6 \pm 0.1	-----	-----	-----	1500 - 2000 AD 500 - 1000 AD	1500 - 2000 AD
Q3A	7.6 \pm 0.3					
Q1P	7.0					
Q2C	6.7 \pm 0.2	-----	-----	-----	-----	1500 - 2000 AD
Q2B	6.3 \pm 0.7					
Q2H	5.8					
Q1C	5.7 \pm 0.2	-----	-----	-----	-----	-----
Q1L	5.7 \pm 0.4					

It is worth noting that in spite of the concordance between VADM's from different places, archeomagnetic dating on displaced materials by means of VADM's could be little precise. Taking this into account, we made an alternative comparison using only intensity data against geomagnetic field model CALS7K (Korte and Constable, 2005) and the latest archeointensity compilation data *ArcheoInt* (Genevey *et al.*, 2008), considering the following premises:

1. Based on archeological considerations the most likely time interval for samples analyzed ranges from 900 to 1521 AD
2. An average absolute (TL) age of 600 years.
3. Archeological artifacts are seldom of enough different ages at one location (Schnepp *et al.*, 2003).
4. Smooth secular variation is expected for averaged intensity, as suggested for geomagnetic field models.

Above premises allowed the construction of Fig. 7, where fragments having similar AI values were reunited in five groups (a-e) and plotted according their minimum and maximum age for their AI value within the time interval suggested by premise 1. Two possible restricted intervals are recognized: from 900 to 1000 AD and from 1400 to 1600 AD, approximately. Both intervals lie on almost linear paths connecting *ArcheoInt* data points. Groups plot almost symmetrically on both sides from 1200 AD, presenting, however, different variation rates.

Right hand interval (1400 to 1600 AD) seems to be better supported by premise 2.

An attempt of dating using model prediction *CALS7K* failed because of the notorious downward shift of the curve (Morales *et al.*, 2008). One must take into account, however, that data used to model geomagnetic field variation for the last 7 millennia is based mainly on old data, obtained with no strict acceptance criteria without any corrections applied (cooling rate and/or anisotropy correction).

This work confirms usefulness of Mesoamerican pottery for archeointensity studies and opens perspectives to construct a reliable local curve of geomagnetic intensity variation that may be used as an alternative and confident dating method. The use of global archeointensity curves seems to be inappropriate for dating purposes, at least for Mesoamerica.

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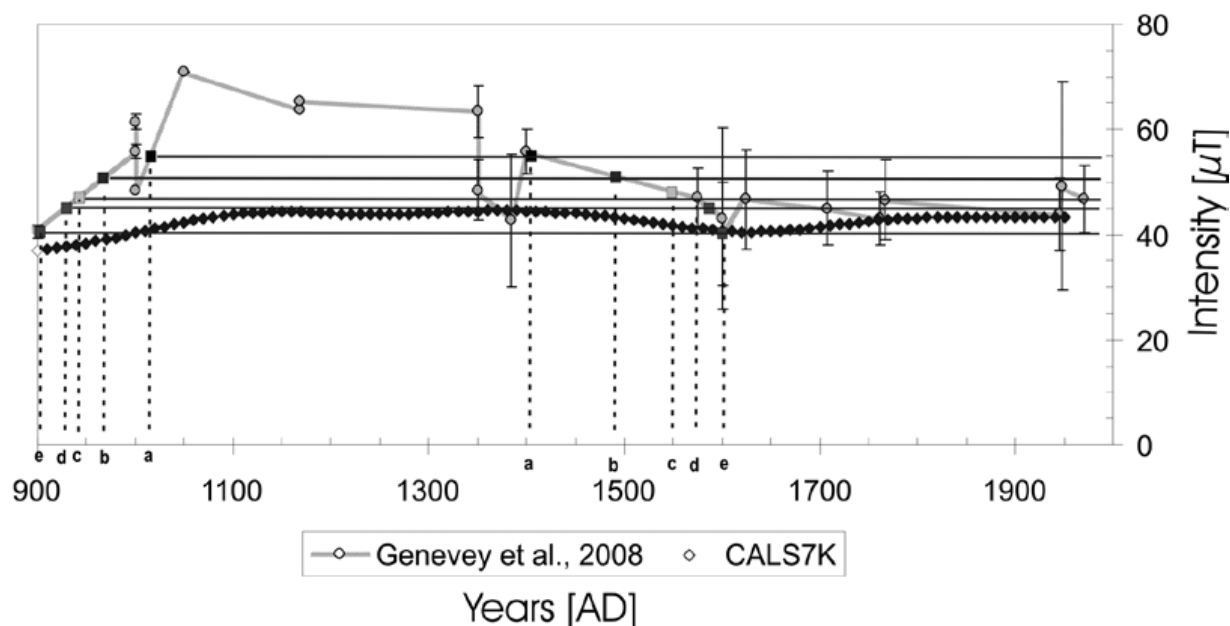


Fig. 7. Archeointensity data for Mexico retrieved from Genevey *et al.*, 2008. Diamond line represents model prediction from CALS7K.2 (Korte and Constable, 2005). Fragments having similar AI values were reunited in five groups (a-e) and plotted according to their minimum and maximum age for their AI value within the time interval suggested by premise 1. Two possible restricted intervals are recognized: from 900 to 1000 AD and from 1400 to 1600 AD (See also text for more details).

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