

# Temperature evolution inside a pot during experimental surface (bonfire) firing

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Time–temperature evolutions of different parts inside a pot were recorded during three experimental surface (bonfire) firings. The experimental vessels were shaped from a calcareous clay, tempered with 30% vol. of oolitic limestone. The temperature–time recording showed: (1)  $T_{\max}$  was reached after 12–22 min and differed between the firings as well as inside individual vessels; (2) the range of the thermal variation within one single firing was found to be as high as 390 °C, and up to 220 °C on a specific cross-section; (3) the lowest temperature was not systematically recorded in the core of the object, as is generally expected. Under the polarizing microscope, no textural and mineralogical changes were observed in the ceramic bodies. This is sustained by powder X-ray diffraction analyses evidencing no dolomite or calcite breakdown. The presence or absence of specific illite and chlorite peaks can be generally related to  $T_{\max}$  and soaking time, but *equivalent firing temperature* estimations do not match the measured temperatures.

## 1. Introduction

Neolithic pottery was open-fired, without any permanent kiln superstructure, either in a *surface firing (bonfire)*, placing the dried ware directly above ground and surrounding it with fuel, or in a *pit firing*, placing the dried pottery in a hole in the ground and stacking the fuel around or partially below it. Additionally, the pots can be covered with sherds. In both procedures, the pottery was in direct contact with the fuel and the flames. In the first case, the retention of heat is more difficult than in the second one. Ethnographic firings give some hints on the rate of temperature increase and the length of burning. Shepard (1976) noted a rapid rise in temperature when using dung as fuel, reaching flame temperatures of 900 °C in 20 min. She states (p. 78): “After volatile matter was burned out, as shown by the cessation of flame, the temperature continued to rise to a peak of 940 °C and then fell rapidly because the dung chips do not leave charcoal that maintains heat”. This peak temperature was reached during the following 20 min. Shepard (1976, p. 83) reports a maximum flame temperature of 962 °C with wood “stacked around pottery” for a surface bonfire firing and wrote that 1000 °C can be exceeded in a pit firing with a flue. Ethno-thermometric data of Colton (1951), Lauer (1974), Shepard (1976, 1977), Irwin (1977), Nicklin (1981), Rye (1981), Pinçon (1984), Tobert (1984a,b), Woods (1984), Miller (1985), Mpika (1986), Seehy (1988), Nicholson and Patterson (1989), and Kanimba and Bellomo (1990) were summarized by Gosselain (1992). Two thirds of the flame data were in the range 300–900 °C for surface bonfires, 670–870 °C for surface firings

with broken ceramics covering the pottery, 620–870 °C for pit firings and 770–870 °C for pit firings with broken ceramics covering the pottery. Gosselain (1992) was the first author to study not only the evolution of the flame temperature during an ethnographic firing, but also to record the maximum gas temperature variations on the same ceramic object by placing 2–4 thermocouples directly on the inner and outer walls of the objects. He showed that within one single firing, differences vary from 94 °C to 295 °C. Such high temperature variations on a single vessel were also recorded by Nicholson and Patterson (1989) and Wotzka (1991). Livingstone Smith (2001) completed these observations based on 105 ethnographic records from Africa.

The rapid increase in temperature as well as the short firing cycle (= quick rise and cooling down of temperature) in a bonfire firing was replicated in many experiments. With sago fronds as fuel, maximum flame temperatures of 746 °C were reached after 4 min, while the whole firing was finished after 10 min (Lauer 1972). Gibson and Wood (1977) recorded maximum flame temperatures of 700 °C and a firing cycle of 100 min for an experimental open firing done with brushwood or 800 °C/100 min for wood as fuel. Martineau and Pétrequin (2000) placed three thermocouples directly on the walls of a single vessel and found maximum flame temperatures of 620, 720 and 860 °C in the case of a bonfire and 620, 760 and 800 °C or even 900 and 980 °C (experiment with two thermocouples) for a pit firing. Firings were achieved in 80 min. Thermal profiles, heating rates, soaking times, cooling rates and the duration of firings in a pit firing with thermocouples stacked on the inside and outside walls of a pot were also reported by Sestier (2007).

These ethnographic studies and experiments gave many precise results on the thermometric evolution of flames in the pottery stack and on the surface of the walls. However, no attention was given to: (1) the

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thermometric evolution inside a pottery; (2) the textural changes of the material and (3) the mineralogical reactions in the body. In order to answer such questions, three firing experiments were conducted, placing the thermocouples in the core and the inner and outer rims of the objects and analyzing the fired specimens by optical microscopy and X-ray diffraction.

## 2. Experiments, materials and methods

### 2.1. Experiments

The three experiments were part of the practical exercises of the one week short course *Archaeometry II (Ceramics)* of the Department of Geosciences, University of Fribourg, of the years 2004, 2006 and 2008. The courses took place in January or February. The firings were done in the "Village lacustre" of Gletterens, an experimental Neolithic site (Ramseyer 1997).

### 2.2. Raw materials and manufacturing of the pots

10–15 pots per experiment were shaped by coiling from a calcareous, i.e. a CaO-rich industrial clay mixture used in the brickworks of Düringen, Switzerland (10.63 wt.% CaO, Table 1). It belongs to the Early Miocene, Late Aquitanian (Becker et al., 2001; Becker, 2003). The mineralogical composition is given in Table 2. Becker (1996) studied very carefully the Wallenried quarry close to Düringen and reports the following clay mineral variations between the marly layers: illite (55–78%, mostly of polytype 2M1), Fe-chlorite (13–31%), mixed-layer illite/montmorillonite (9–19%, with the montmorillonite portion close to 100%) and questionable kaolinite. The mean composition of the whole quarry is, according to Becker (2003): illite (63.3%), chlorite (22.3%) and smectite (14.4%).

The mixture was tempered with crushed oolithic limestone of 1.5–3 mm grain size (Carlo Bernasconi AG, Zurich, Switzerland). The size and the amount of temper match the practice of Neolithic potters in Switzerland (Maggetti, 2009). Each pot was made with 1 kg of this industrial body (containing 17 wt.% water to plastify the material) and 400 g temper. During shaping, one of these pots was wired with thermocouples. A calcareous clay shows, compared to a non-calcareous one, mineralogical changes in the firing range 800–1000 °C which can be better detected by X-ray diffraction analysis (Maggetti, 1982). Limestone was chosen in order to maximize possible mineralogical reactions at the calcareous clay–temper interface. After shaping and before firing, the objects were dried during 3 days in an electric kiln at 100 °C. The dimensions of the experimental pot are given in Figs. 1, 3, and 4. The diameter of the cross-sections were 15 mm for thermocouples 1–3 and thermocouple 4, 11 mm for thermocouple 7 in the experimental pot in 2004, 8 mm for thermocouple 1 and 15 mm for

**Table 1**

Chemical composition of the industrial marly body from the brickworks of Düringen (Switzerland), dried at 110 °C.

Oxide	wt.%	Element	ppm
SiO <sub>2</sub>	50.74	Ba	422
TiO <sub>2</sub>	0.64	Cr	78
Al <sub>2</sub> O <sub>3</sub>	14.69	Cu	27
Fe <sub>2</sub> O <sub>3</sub>	2.92	Ga	10
FeO	1.95	Nb	8
MnO	0.08	Ni	55
MgO	2.49	Pb	1
CaO	10.63	Rb	112
Na <sub>2</sub> O	0.83	Sr	347
K <sub>2</sub> O	2.77	Th	6
P <sub>2</sub> O <sub>5</sub>	0.10	V	105
H <sub>2</sub> O+	3.92	Y	21
CO <sub>2</sub>	7.88	Zn	81
Total	99.64	Zr	124

**Table 2**

Mineralogical composition of the industrial marly body.

Mineral	wt.%	Clay minerals	wt.%
Quartz	25	Illite	45
Kalifeldspar	10	Smectite	30
Plagioclase	10	Chlorite	15
Calcite	15	Kaolinite	10
Dolomite	5	Total	100
Clay minerals	35		
Total	100		

thermocouples 3–5 in 2006, 10 mm for thermocouple 1, 12 mm for thermocouple 2 and 15 mm for thermocouple 4 in 2008.

### 2.3. Temperature record

Four to seven thermocouples type K (Ni/NiCr) were put in direct contact on the outside and the inside surface of the chosen pot and "glued" with a small lump of clay (1–2 mm thick), as well as in the core, along one or two cross-sections throughout the object (Figs. 1, 3, and 4). Except in experiment 2006, at least one thermocouple measured the gas temperature outside the vessel. Range of the thermocouples was –50 to +1200 °C. Temperatures were recorded online on a PC.

### 2.4. Fuel

For the 2004 and 2006 experiments, dry fuel, i.e. dead fine branches (diameter < 3 cm) and more thicker wood pieces (diameter 10–3 cm) of differing tree species, mostly alder (*Alnus*) and hazel (*Corylus*) from the forest surrounding the Neolithic village were chosen, without any previous drying if superficially wet. In the 2008 experiment, commercially available wooden sticks of Beech tree (*Fagus*) were used (dimensions 30 cm long, 9 cm diameter).

### 2.5. Firing

The 10–15 pots were put on one level, without stacking, on the floor of a "Neolithic" house, with the wired test specimen in the center. In the 2004 and 2006 experiments, the test specimen was in an upright, in the 2008 experiment in a downright position. The whole set was then covered with straw and wooden fuel. Some fuel was added during firing when the flames were dying out. After firing, the test pots weighted 1.2 kg.

### 2.6. Microscopy

Thin sections were made across the bodies of the experimental vessels where the thermocouples were placed and studied under a polarizing microscope.

### 2.7. Chemical analysis

For the chemical analysis by X-ray fluorescence (XRF), 20 g of the industrial body were dried at 110 °C and ground to a fine powder in a tungsten carbide mill. Determination of major (Si, Ti, Al, Fe, Mn, Mg, Ca, Na, K, and P) and trace elements (Ba, Cr, Cu, Ga, Nb, Ni, Pb, Rb, Sr, Th, V, Y, Zn, and Zr) was performed. A circular tablet (40 mm diameter) of glassy material (calcined powder) was used for the major elements. A circular tablet of pressed powder (non-calcined) was used for the trace elements. The preparation of the glass tablet occurred as follows: after calcination of the powdered sample for 1 h at 1000 °C, 1.2 g of this calcined material was mixed with 5.7 g of lithium-tetraborate and 0.3 g of lithium-fluoride. This mixture was then placed in a Pt–Au crucible and melted at 1150 °C before being poured into a preheated mould and cooled with compressed air. The preparation of the pressed tablet was done as follows: 2.5–3.0 g of initial powder was mixed with

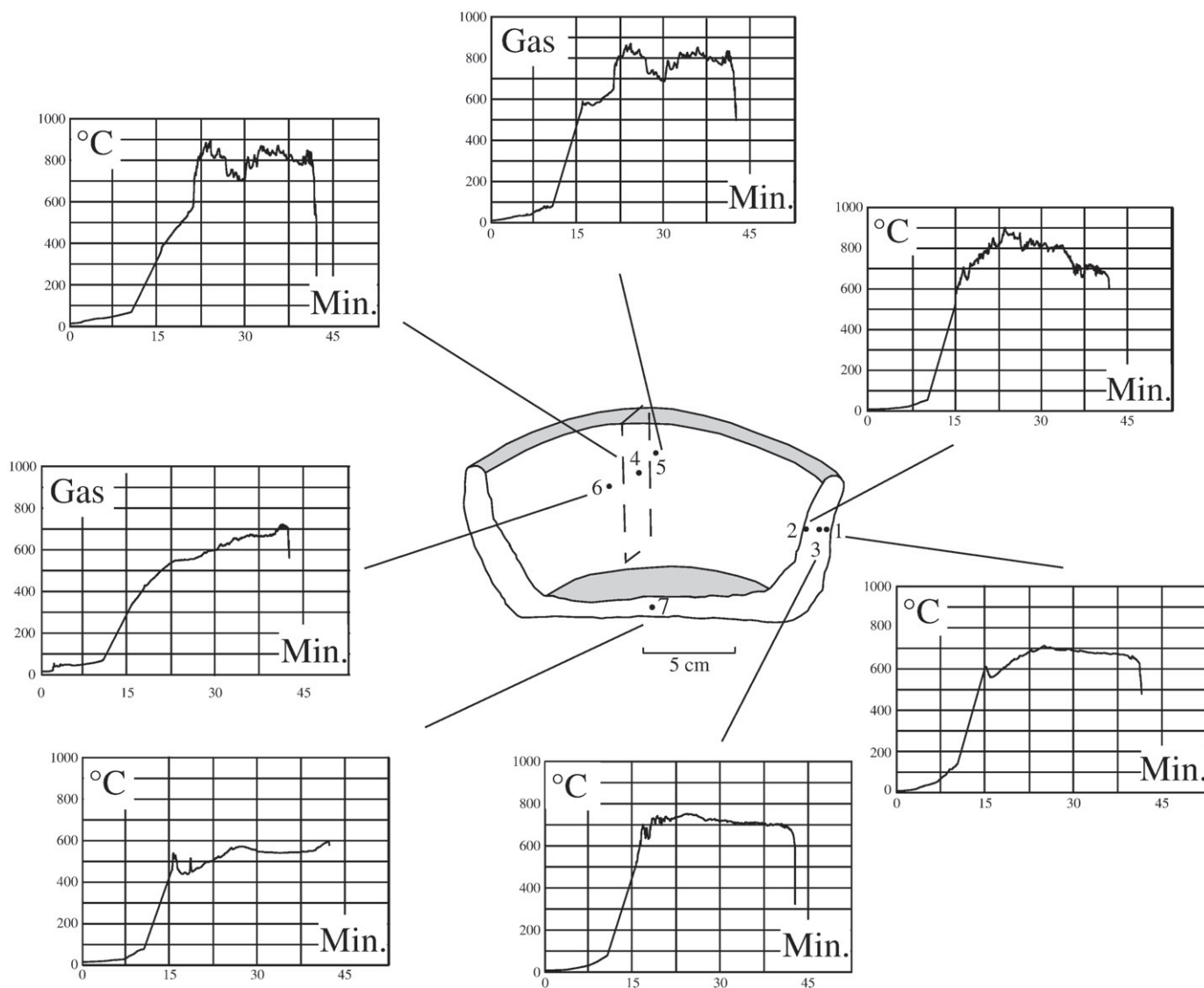


Fig. 1. Time-temperature curves of the 2004 experiment.

approximately 0.3 ml of a moviol saturated aqueous solution. This was then added to a 32 mm mould and subjected to 6 tons for at least 1 min. The tablet was carefully removed and placed on a bed of 7 g of boric acid in a 40 mm mould. This was again subjected to 6 tons for at least 1 min. The resulting tablet was dried in a vacuum for 24 h at room temperature. Analytical measurements were performed using a Philips PW 1400 X-ray spectrometer with Cr anticathode. The conversion of the measured values to weight percentage concentrations utilized standardization curves established on reference samples (e.g. USGS, NIM, and ANRT). The results of the measurements of the major elements of the matrix were corrected with Philips alpha coefficients.

The FeO content was determined using the 2,2-dipyridilic method (Lange and Vejdek, 1980) and a Philips Pye-Unicam PU 8650 at 528 nm.

## 2.8. X-ray diffraction analysis

Mineral analyses of the raw industrial clay body (same powder as for the chemical analysis) were performed by X-ray diffraction (XRD) using  $\text{CuK}\alpha$  radiation (30 kV, 40 mA) on a Philips PW 1800, in the range  $0-65^\circ 2\theta$ . A semi-quantitative analysis of the  $<2\ \mu\text{m}$  size fraction of the clay was obtained by multiplying the intensities of the basal reflections of each clay mineral by suitable factors according to

unpublished internal reports of the Institute of Mineralogy and Petrography of the University of Bern (Switzerland). Reproducibility and error are  $\pm 5\%$  and  $\sim 20\%$ , respectively.

0.9 g of the fired clay surrounding the thermocouples was gently crushed and sieved through a mesh  $<0.125\ \text{mm}$  in order to eliminate mostly all coarse temper particles. The subsequent XRD mineral analysis was performed with the same procedure as for the industrial clay body.

## 3. Results

### 3.1. Firing experiments

Time-temperature curves for the three experiments are given in Figs. 1-4. Maximum temperature and soaking time are summarized in Table 3.

In 2004, the objects were laid on the dry, clayey floor of the "Neolithic" house, the fuel was lit from above and it took more than 7 min to show an effect in the walls and cores of the object (Fig. 1). The rate of temperature increase was rapid and maximum temperatures were reached 17 to 22 min after setting fire. The experimental pot was removed from the firing area after 37 min. For a given time,

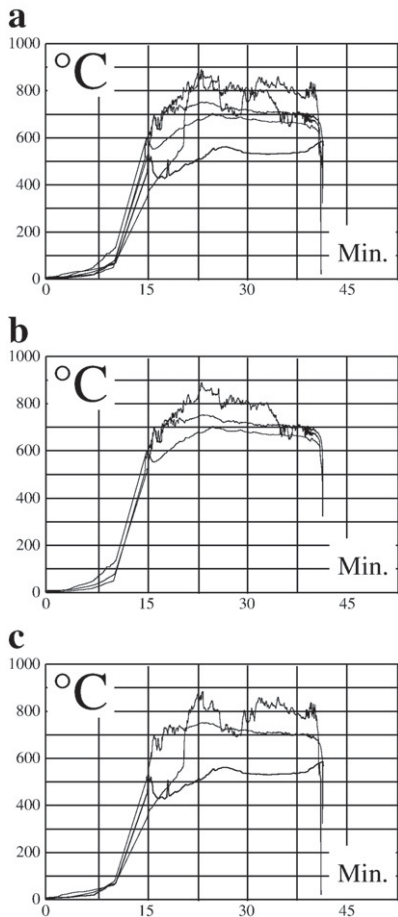


Fig. 2. Time-temperature curves of the 2004 experiment; (a) evolution of all thermocouples inside the pot, (b) evolution in transects 1-3, and (c) evolution of the three cores.

differences as high as 390 °C were measured between the single thermocouples (Fig. 2a).

In transects 1-3, maximum temperatures of 707 °C were measured in the external wall (thermocouple 1), 893 °C in the internal wall (thermocouple 2), and 751 °C in the core of the vessel (thermocouple 3). In this transect, maximum differences of about 220 °C were recorded for a given time (Fig. 2b). The time-temperature evolution of transects 4-6 is very similar for thermocouples 4 (core) and 5 (gas), with maximum temperatures in the range 870-895 °C. Thermocouple 4 and the external gas thermocouple 5 record a drop of temperature after a first temperature maximum. A second temperature peak was reached after adding some fuel. This behavior is not evidenced by the gas thermocouple 6 ( $T_{max}$  716 °C). Thermocouple 7 records, as expected, the lowest maximum temperature (582 °C), since the pot was placed directly on the cold clayey floor, without any heating from below. The three cores showed, for a given time, temperature differences of as high as 380 °C (Fig. 2c).

In the 2006 firing, straw and small wood chips were first laid on the ground and ignited, before the pottery was all placed on the firing area in order to preheat it during a laps of time. This explains the slow rate of heat increase in the first 28 min (Fig. 3). When the fire was set on top of the fuel stack, maximum temperatures were reached in 7-15 min. Astonishingly, the bottom thermocouple 1 recorded, after some minutes,  $T_{max}$  close to 980 °C, most probably induced by fallen charcoal, whereas in transects 3-5 both walls showed maximum temperatures well below the 813 °C of the core. Marked temperature variations are visible and due to the adding of fuel. The recording was stopped after 67 min.

The distribution of temperatures in the three core thermocouples of experiment 2008 is very similar (Fig. 4). The pottery was placed upside down on an ash bed of freshly burned straw and wooden chips, thereupon covered with fuel. After 7 min in this preheating position, fuel was ignited. Temperatures of 700 °C and more were reached in 7 to 10 min in the measured central parts of the pot, with close-to-maximum temperatures of 771 to 804 °C. Time-temperature evolution of gas (thermocouple 3) and the adjacent core (thermocouple 2) are similar. Comparing to 2004 and 2006, high temperatures were maintained

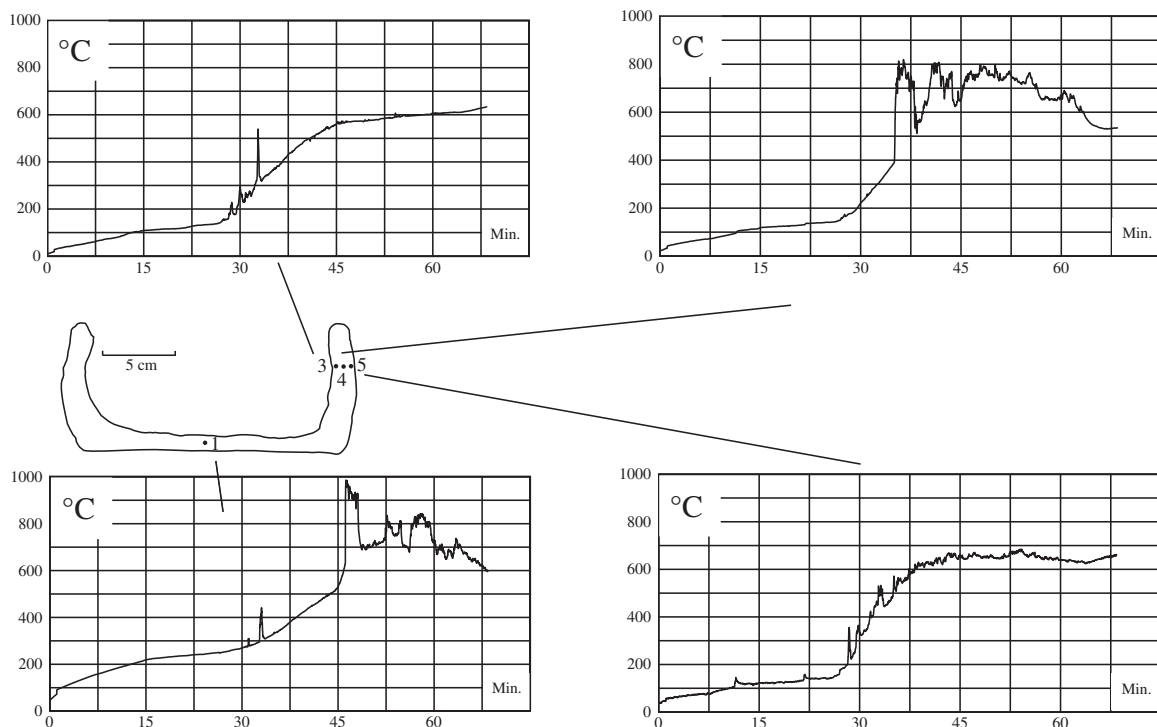


Fig. 3. Time-temperature curves of the 2006 experiment.

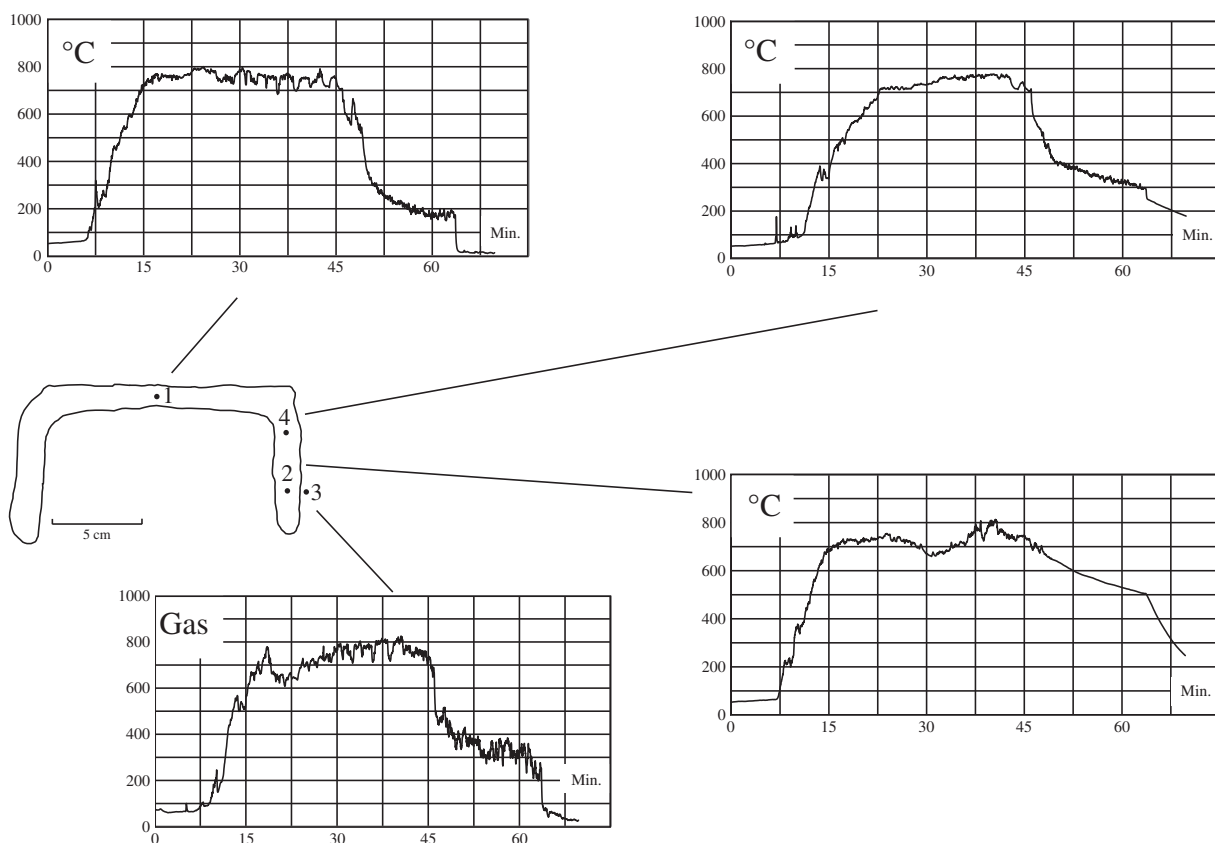


Fig. 4. Time-temperature curves of the 2008 experiment.

much longer. This difference is mainly due to the use of Beech wood, which burned slowly, compared to the local fuel of the 2004 and 2006 experiments.

After firing, the three experimental vessels had a reddish surface color. Charcoal and ash which fall during firing inside the pots gave a grey to black surface color. In all cross-sections, a very thin reddish rim of 1–2 mm appears surrounding an extensive black or grey core, as commonly seen in Neolithic pottery.

### 3.2. Textural changes

Under the microscope, neither textural nor mineralogical changes were observed (Fig. 5a). The matrix is anisotropic and rich in tiny,

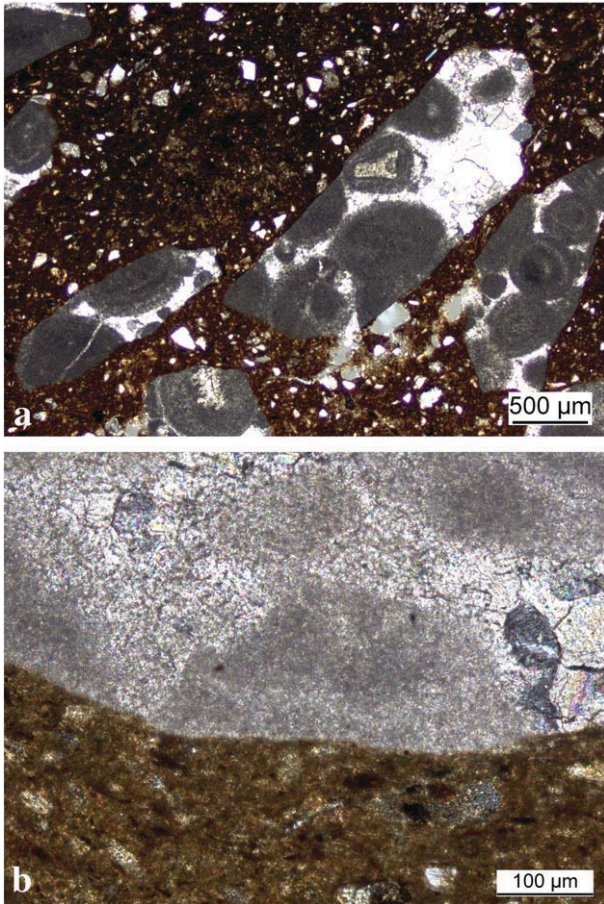
primary calcites. Further, no reaction zone is visible at the contact of the oolithic limestone with the matrix, even for such cases as thermocouple 2004/2, where temperatures of more than 800 °C were maintained during 10 min (Fig. 5b). Seemingly, these temperatures were not high enough to cause incipient dissociation of the calcites, resulting in lime spalling effects during post-firing rehydration of the CaO grains.

### 3.3. Mineralogical changes

Sieved samples from the matrix around the thermocouples show, as evidenced by X-ray analysis, the presence of quartz + plagioclase + kalifeldspar + calcite + dolomite + illite +/- chlorite. Smectite and

Table 3  
Thermal profile (maximum temperature and soaking time) and phase associations of the samples.

No.	Location of the thermocouples	Max. temperature (°C)	Soaking time (min)					Phase association
			>700 °C	>750	>800	>850	>900	
2004/1	External wall	707	5	0	0	0	0	b
2004/2	Internal wall	893	22	16	10	3	0	b
2004/3	Core of the wall	751	21	2	0	0	0	b
2004/4	Core of the wall	895	23	19	11	4	0	b
2004/5	Gas outside	869						
2004/6	Gas outside	716						
2004/7	Core in the bottom	582	0	0	0	0	0	a
2006/1	Core in the bottom	981	18	12	7	4	4	a
2006/3	Internal wall	633	0	0	0	0	0	a
2006/4	Core of the wall	813	18	16	4	0	0	b
2006/5	External wall	682	0	0	0	0	0	a
2008/1	Core in the bottom	799	30	15	0	0	0	c
2008/2	Core of the wall	804	29	8	4	0	0	c
2008/3	Gas outside	817						
2008/4	Core of the wall	771	24	7	0	0	0	a



**Fig. 5.** Thin-section photomicrographs of experimental pottery (cross polarized light). (a) Temper of oolithic limestone set in a fine grained, calcareous matrix (area surrounding the thermocouple 2006/4). (b) Contact between the oolithic limestone (above) and the matrix (below), with no evidence of a mineralogical reaction (area of thermocouple 2004/2).

kaolinite of the raw body (Table 2) and possibly newly formed Ca-silicates could not be detected. Hematite is present in the reddish samples 2004/7, 2006/1 and 2006/3. All specimens can be classified into three phyllosilicate groups respectively phase associations (Table 3; Fig. 6):

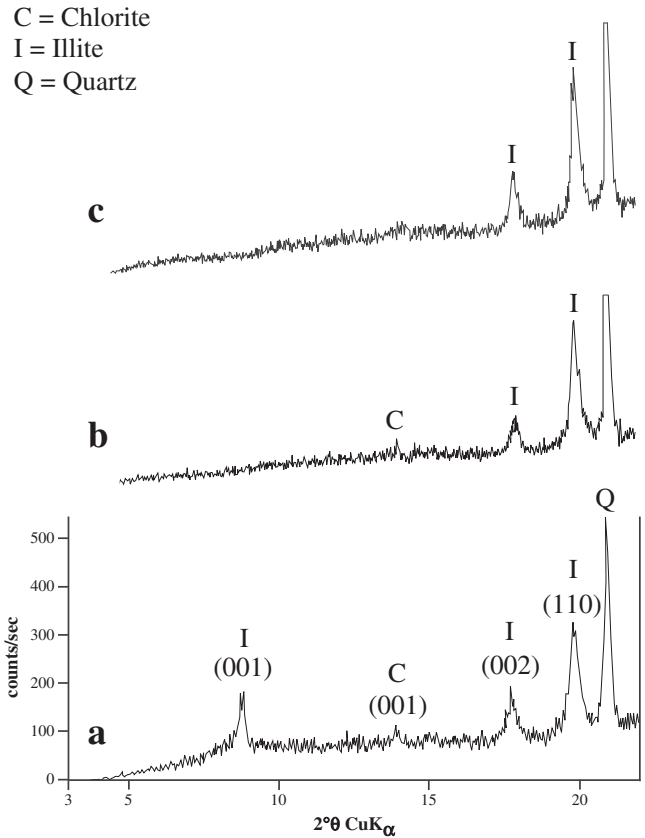
- (a) Illite (001, 002, 110) + chlorite: samples 2004/7, 2006/1, 2006/3, 2006/5, 2008/4
- (b) Illite (002, 110) + chlorite: samples 2004/1–4, 2006/4
- (c) Illite (002, 110): samples 2008/1, 2008/2.

There is a weak relationship between the phyllosilicate groups,  $T_{max}$ , and the soaking time  $>700\text{ }^{\circ}\text{C}$  (Table 3). Group (a) enclose three samples fired below  $700\text{ }^{\circ}\text{C}$  – with the exceptions of 2006/1 and 2008/4, group (b) four samples with soaking times  $>700\text{ }^{\circ}\text{C}$  of 18–23 min – with the exception of 2004/1, and group (c) samples with soaking times  $>700\text{ }^{\circ}\text{C}$  of 29–30 min.

#### 4. Discussion

##### 4.1. Time–temperature evolution in the experimental pots

Time–temperature measurements in the walls and the cores of the experimental pots confirmed the results of previous experimental and ethnographic flame or gas measurements during *open firing*: (a) the dimensions of the firewood (small branches or bigger, commercially available sticks) have no or only little effect on  $T_{max}$ , and the heating rate; (b) *open firings* are characterized by fast heating rates, as 35–75–115  $^{\circ}\text{C}/\text{min}$  were recorded; (c) maximum temperatures in a single pot



**Fig. 6.** X-ray diffraction patterns of the phyllosilicate groups (a), (b) and (c).

and between different firings are extremely variable. In the 2004 experiment, differences up to  $390\text{ }^{\circ}\text{C}$  were measured; (d) maximum temperatures can reach  $800\text{--}900\text{ }^{\circ}\text{C}$ ; (e) a pot can be ceramised in 10–20 min; and (f) gas measurements close to a single pottery can record important temperature variations, up to  $200\text{ }^{\circ}\text{C}$ .

The experiments showed further that gas temperatures can be higher (Experiment 2008) or lower (in 2004) than the temperature inside a pot on the same transect. Identification of a gas temperature from outside a pot may therefore not be representative for the body's temperature close to this gas. On the other hand, very similar time–temperature evolutions of gas and pottery were recorded in the 2004 and the 2006 experiments. Seemingly, the fine grained matrix of the highly porous vessels, where hot gas could circulate very rapidly, was quickly heated and equilibrated with the surrounding gas. On the other hand, it cannot be excluded that some thermocouples measured the temperature of the gas in the pores and not of the solid matter.

##### 4.2. Redox conditions

In a manganese poor clay, black and grey colors can be caused by carbon or Fe-rich spinels such as magnetite or hercynite. These pigments were not detected with XRD analysis. On the other hand, it is well known that the organic matter inside a clay body is transformed to carbon during firing. The ceramic object is then black or grey, as long as carbon is present. If enough oxygen is available, carbon oxidizes to  $\text{CO}_2$ , and the body turns to red due to the presence of hematite. The atmosphere inside the pottery, i.e. in the now black and grey cores, was therefore mostly reducing during the whole firing cycle, since carbon was stable. However, at the end of the firing, when the fuel has burned down, oxygen could enter the body and oxidize the carbon particles in the rims, giving reddish colors.

#### 4.3. Suitability of calcareous raw materials (marls and temper) in open firings

Calcareous clays (marls) and calcareous non-plastic inclusions (e.g. limestones) are believed to be dangerous materials in *open firings*. Under oxidizing conditions, calcite  $\text{CaCO}_3$  decomposes to lime  $\text{CaO}$  at temperatures starting near 600–700 °C (Rye, 1976; Letsch and Noll, 1983). Subsequent hydration of the  $\text{CaO}$  particles to Portlandite  $\text{Ca}(\text{OH})_2$  causes lime spalling, resulting eventually in the complete destruction of the pot. In Switzerland, a survey of the raw materials employed by Neolithic potters showed the predominant use of silicate clays and temper (Maggetti, 2009). Other Neolithic potters did not fear  $\text{CaO}$ -rich clays and temper for ceramic production, as evidenced by Middle and Late Neolithic pottery from France and Italy (e.g. Basso et al., 2006; Laviano and Muntoni, 2006; Martineau et al., 2007). The incipient dissociation of calcite during firing depends mainly on  $f\text{O}_2$ , as it can be increased from 600 °C (oxidizing conditions,  $f\text{O}_2 = 0.2$  atm) to 800 °C (reducing conditions, temperature dependant Boudouard equilibrium), see Letsch and Noll (1983). However, in Maritan's (2004) experiments, calcite was stable up to 850 °C for both oxidizing and reducing firings, whereas Maritan et al. (2006) found only smaller differences between the upper stability of calcite under oxidizing (800 °C) and reducing (850 °C) firing conditions. Reducing conditions prevail in a pottery during firing, as long as the initially present organic matter is not oxidized. This was the case in the now black or greyish cores of the three experimental firings and explains the post-firing physical stability of these vessels. No lime spalling appeared – even the 2004 experimental vessel showed no weakness after a 5 year exposition to room humidity – confirming the statement of Fabbri et al. (2002) that pit firing in a semi-reducing condition “... allows temperatures to rise as high as 800 °C without promoting calcite decomposition and subsequent decohesion of the artefacts as in oxidizing environment”.

#### 4.4. Archaeometric implications

It is common practice to estimate the firing temperature of archaeological sherds, i.e. the so-called *equivalent firing temperature* EFT, (Tite, 1969), with several physical methods (Heimann, 1976; Heimann and Franklin, 1980; Heimann, 1982, 1989; Tite, 1995; Mirti, 1998). Many of them use a clay with a similar chemical and mineralogical composition as the studied ceramic. This raw material is fired under controlled conditions (maximum temperature, heating rate, soaking time, and firing atmosphere), then analyzed with the chosen method and the results were compared with those of the pottery. Such an approach can be valid for a kiln firing in an oxidizing atmosphere, where the thermal characteristics of ancient and modern firings may be more or less equivalent, but not for an *open firing* where no direct control of all firing parameters is possible. A popular method among archaeometrists is X-ray diffraction analysis, which tracks the heat related mineral changes in a given clay. The atmosphere inside the experimental pots was, as explained in the previous chapter, reducing. Therefore, experimental firings of a calcareous clay under reducing conditions (Heimann et al., 1980; Letsch and Noll, 1983; Maniatis et al., 1983; Pradell et al., 1995; Maritan, 2004; Maritan et al., 2006) must be used. In Heimann et al.'s experiment ( $\text{CaO}$  7.0 wt.%), illite and calcite break down between 850 and 966 °C under strong reducing conditions ( $f\text{O}_2 < 10^{-4}$  atm) and 820–940 °C under less reducing conditions ( $f\text{O}_2 > 10^{-4}$  atm). In Letsch and Noll's experiment ( $\text{CaO}$  14.0 wt.%), illite and calcite break down  $>800$  °C and are no longer detectable at 900 °C. In Maniatis et al.'s experiment (calcite 30 wt.%), firing at 700 °C resulted in the decomposition of chlorite. At 900 °C, all illite and calcite disappeared. Pradell et al. studied the stability of iron-bearing phases, but gave no clues to the behavior of calcite under reducing conditions. In Maritan's three-clay experiments ( $\text{CaO}$  5–10 wt.%), calcite and illite are stable up to 850 °C, dolomite to 750 °C, chlorite (001) to 500 °C and chlorite (002) to 650 °C. By contrast, in Maritan et al.'s

experiment ( $\text{CaO}$  7.7 wt.%), decomposition of chlorite begins at 500 °C with the disappearance of the (002) reflection. At 650 °C, the (001) reflection was gone. Illite could not be detected above 800 °C and calcite was stable up to 850 °C. Based on these results, max. EFT's of 700 °C can be inferred for the phyllosilicate groups (a) and (b), since chlorite is present. However, six of ten samples of these groups recorded  $T_{\text{max}}$ . much higher than 700 °C. Neglecting chlorite and based on the stability of illite and calcite, 800–850 °C could be inferred for the 2004–2008 firings, since both minerals are present in all samples. But this agrees with only three “real”  $T_{\text{max}}$ .; six are lower and three higher. The latter was recorded for few minute soaking times exceeding 850 °C. Such a short lapse of time was seemingly not long enough to affect the stability of illite and calcite. This could be a factor explaining the absence of any textural or mineralogical reaction in the matrix and at the contact matrix/calcareous temper even in these samples.

EFT's for the reddish specimens 2004/7, 2006/1 and 2006/3 can be inferred from the mineralogical evolution of a calcareous clay under oxidizing firing, as shown in Fig. 7 (Benghezal, 1989). The author used a  $\text{CaO}$ -rich clay, similar to the marl of the present study. These reddish samples belong to the phyllosilicate group (a), characterized by the chlorite (001) and three illite peaks. EFT's of  $<700$  °C can be deduced from Fig. 7, since chlorite is no longer stable above this temperature (Fig. 7). EFT calculations, deduced from the stability of chlorite as presented by Maritan (2004) and Maritan et al. (2006), give EFT's below 600 °C. Both EFT's are consistent with the recorded  $T_{\text{max}}$ . of samples 2004/7 (582 °C) and 2006/3 (633 °C), but not with the 981 °C of specimen 2006/1.

#### 5. Conclusions

$T_{\text{max}}$ , heating rate and soaking time recordings in the body of three pots during a bonfire firing agree well with published ethnographic or experimental data obtained with measurements of the gas temperature outside a pot. Maximum temperatures as high as 800–900 °C were reached in 7–22 min (heating rates 35–75–115 °C/min). The range of the thermal variation within one pot during a single firing can be as high as 390 °C, and up to 220 °C on a specific cross-section. The lowest temperature is not systematically recorded in the core of the object, as generally expected. *Equivalent firing temperature* (EFT) estimations diverge greatly from the measured  $T_{\text{max}}$ . This demonstrates once more that mineral reactions are governed not only by  $f\text{O}_2$  and temperature, but also by other parameters such as granulometry, heating rate and

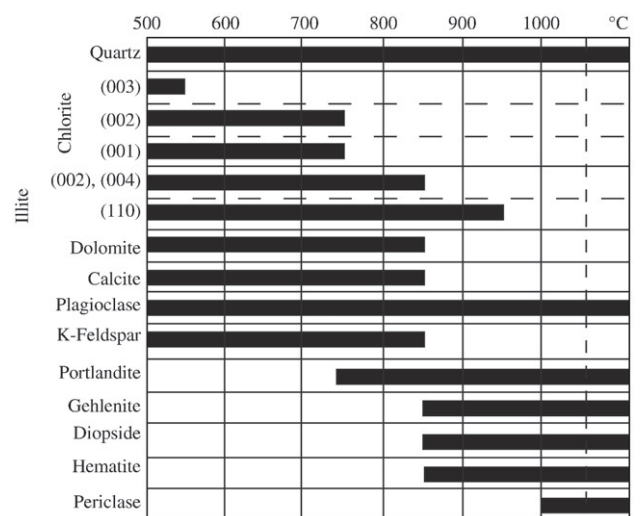


Fig. 7. Stability of minerals in a calcareous clay under oxidizing conditions (Benghezal 1989). Indexing of illite as 1Md polymorph.

soaking time. Coarse grained calcite resists longer than fine grained, as shown by some experiments of Peters and Jenny (1973) where calcite disappeared under oxidizing conditions at 640 °C in the <2 µm fraction, and at 710 °C in the "total marl". According to these authors, slow heating rates of 1 °C/min favour the dissociation of calcite, since it is no longer stable above 720 °C. Fast heating rates of 10 °C/min extend the stability of calcite up to 800 °C. Meyer et al. (1984) came to the same conclusions. Therefore, in the 2004, 2006 and 2008 experiments, calcite was stable due to: (1) coarse grained temper; (2) very fast heating rates; (3) short soaking time in the critical temperature interval; and (4) the mostly reducing atmosphere inside the pottery during the firing cycle.

All published experiments, used for EFT calculations, differ greatly in the composition of both raw materials and experimental devices, which easily explain the diverging and contradictory results (for a detailed discussion see Freudiger-Bonzon 2005, Appendix 7). Further, physico-chemical equilibria were neither reached in the experimental firings nor in the ancient, Neolithic firings. EFT determinations of bonfire fired pottery, as precise they may appear, can therefore only be a rough estimation.

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