Intramural infant burials in the Aegean Bronze Age
Reflections on symbolism and eschatology with particular reference to Crete

Photini J.P. Mc George

DOI: 10.4000/books.ifeagd.2061
Publisher: Institut français d'études anatoliennes
Place of publication: Istanbul
Year of publication: 2013
Published on OpenEdition Books: 31 July 2018
Serie: Rencontres d'Archéologie de l'IFEA
Electronic ISBN: 9782362450556

http://books.openedition.org

Printed version
Date of publication: 1 September 2013

Electronic reference
INTRAMURAL INFANT BURIALS IN THE AEGEAN BRONZE AGE

Reflections on symbolism and eschatology with particular reference to Crete

P.J.P. Mc George
British School at Athens
tinamcgeorge@gmail.com

Abstract

This paper reviews the cultural practice of intramural burials for infants in Greece, making reference to parallel practices in Anatolia, the Levant and Egypt. This age-old and widespread custom began with the earliest settled communities in the Near East and continued through the Chalcolithic and Bronze Age. Intramural burials in pits, cists and pots are known in Greece throughout the Bronze Age, whereas despite being relatively common on the mainland the practice barely impacted Crete until LMIA, the peak of Minoan trade exchanges with the Levant. In LMIA intramural pithos burials of infants occur, sporadically, at sites in East Crete and later in South Central Crete, while pit burials and a cist burial are known from LMIA at Knossos continuing until LMIII. Intramural burial was practiced for many millennia in different cultural and geographical settings, which may or may not suggest an underlying koine of belief, because given the complexity of human nature and the infinite variety of expression of human culture and beliefs there need not necessarily be a single explanation for this phenomenon at all times and in all places. In Crete, however, the context of some pithos burials seems to convey a funerary symbolism, which articulates the Minoans’ religious belief in rebirth and hope for an afterlife.

Introduction

Settled communities in the Near East practised intramural burial of both adults and children as early as the Xth millennium BC. In the Neolithic period pots were used as burial receptacles, cooking jars being used for the burial of infants and small children. When burial was removed from living sites to
organized cemeteries, the custom of intramural jar burial for infants continued. This practice had firm roots in North Syria and SE Anatolia, and spread to neighbouring areas including the Aegean and mainland Greece, where intramural burial for infants and children occurs in the Neolithic and Bronze Ages. However, in Crete there are a few Neolithic intramural burials at Knossos and one Early Minoan II intramural burial at Nopigiea, a coastal site in West Crete. Intramural burial for children is only evident on a broad scale in the Late Minoan period at several major urban sites.

**Infant mortality**

Neonatal and infant mortality throughout the prehistoric period was high and probably rose during the Bronze Age owing to greater population densities stimulating an increase in pathogenesis. To illustrate this point one need only look at the figures for the Late Minoan cemetery at Armenoi near Rethymnon, where there were 114 sub-adults in a sample of 364 individuals nearly a quarter of whom had died at or not long after birth (fig. 1). Infant mortality at Armenoi is equivalent to 69 % and comparable with World Health Organisation figures for infant mortality in contemporary West Africa. At another LMIIIA2-LMIIIB1 cemetery in Khania, one teenage mother had a fetus still in her womb, illustrating that childbirth could be a complicated event with a very uncertain outcome for both mother and child¹. The causes of perinatal mortality are often associated on the one hand with poor maternal health during pregnancy (any bacteria in the mother’s blood stream would penetrate the placenta and attack the embryo’s brain, heart and other vital organs) and on the other hand with genetic or developmental abnormalities and birth traumas.

**Greece**

Intramural infant burials occur on the Greek mainland and islands from the Neolithic period. The earliest examples are seven intramural burials: an embryo, newborns and children in pits below at hut at Knossos, dated to the Aceramic Neolithic². On the mainland, intramural burials in small pots occur in the Early Neolithic at Axos, Sesklo, Argissa; in

---

² Evans, 1964, 136.
Intramural infant burials in the Aegean Bronze Age

P.J.P. Mc George

At some sites the custom of intramural burial for infants and children (occasionally adults too) is carried over from Early Helladic to the Middle Helladic period, or from Middle Helladic to the Late Helladic period. Burials are either the stone cist, earth-cut or pit types; jar burials are less frequent, while large sherds were used to cover inhumations of infants and children at Lekandi. Three shaft graves were used for the intramural inhumation of infants at Korakou. On the islet of Modi, an inaccessible fortified trade post for the temporary storage of goods in transit, the ivory inlay survived from the wooden box used for the burial of a newborn infant.

The number of LBA sites with intramural infant and child burials is quite numerous, whereas the number of burials at each site for the most part ranges between one and four. Sites with exceptional numbers of intramural burials are Asine with about 22 EH-MH infant/child burials, many in cists.

Map 1: Aegean Bronze Age sites with intramural burials.

---

3 Dor 1960, 43-44, 119, Pls. 23.2 and 24.4.
4 Here the references are given in order for each site, eg. Brea for Poliochni/Dörpfeld for Olympia. Likewise in all the following footnotes where many sites are mentioned the sources are listed in site order. Brea 1976; Massa/Sahoglu 2011; Lamb 1936; Hood 1981; Doumas forthcoming; Rubensohin 1917; Dawkins/Droop 1911; Karantzali 1997; Welter 1938; Theocharis 1955; Goldman 1931; Dor et al. 1960; Delaporta/Spondyles 1938; Heurtley 1934-35; Pullen 1990; Kanz et al. 2010; Forsén 1992; Delaporta/Spondyles 1938; Caskey 1956 and 1957; Taylor/Janko 2008; Forsén 1992; Dörpfeld 1935.
6 Frodin/Person 1938.
9 Blegen 1921.
P. J. P. Mc George

Intramural infant burials in the Aegean Bronze Age

Lokrida (several), Dimini (2), Karvounolakkoi Naxos (1), Lefkandi Euboea (15)\(^1\). At Mycenae there are said to be as many as 50 intramural infant burials, mainly unpublished, but some are mentioned in publications. Tsountas reported Late Mycenaean infant burials in four small cist graves in a single room: one accompanied by a bronze pin, another by two clay vases and a bronze pin\(^1\). Mylonas reported a LHIIIB child burial with a small painted animal figurine, under the floor of the southwest corner of a large room in House I-2\(^1\). A child burial in Petsas House, room T, was exceptionally rich with three vases and a necklace of gold papyrus beads\(^4\).

Crete

At the southern edge of the Aegean, Crete seems not to have embraced this particular burial practice in the Early Bronze Age, whereas there were a great variety of extramural burial practices. The Early Minoans buried their dead in caves, rock shelters, crevices, tombs: house tombs, tholos tombs, chamber tombs, cists or in cemeteries sometimes using clay coffins (pithoi or larnakes). At present, the only intramural child burial known is an EMII pithos burial at Nopigeia, Kissamos in west Crete (60 miles from Cape Malea in the Peloponnese). A child <3 years old was buried with two obsidian blades, in a pithos (< 0.5 m tall) at the corner of a building in an open area paved with pebbles. The pithos lay on its side in a shallow pit, the mouth of the jar pointing westwards\(^1\).

Intramural burials of infants and small children begin to occur from LMIA, centuries later, at several sites on the island. The burials fall into three main categories: inhumations in pots or in pits and one in a stone-lined cist, made under the floors of houses that were occupied.

---

12 Tsountas 1891.
13 Mylonas 1959.
14 Shelton forthcoming.
Intramural infant burials in the Aegean Bronze Age

P.J.P. Mc George

At Knossos Warren has reported that sub-floor infant burials were discovered all over the site behind the Stratigraphical Museum. The majority was provisionally dated to LMIIIC, while two were dated to Sub-Minoan. A few published details mention that one of them was covered by a large lekane found below the floor of a room with a clay bench and a large krater in its fill. Warren has since revised the date of the lekane to LMIIIB.

In conclusion, the majority of the intramural burials on Crete were newborn infants buried without grave gifts. All the vases were coarse ware vessels with the exception of the Palaikastro vase, which was a decorated amphoroid krater. At Sissi the pyxis-type vessels lay flat on their sides, like the EMII pithos burial at Nopigaea. At Phaistos and Palaikastro the vases were upright, the mouth of each vase sealed by a sherd from another vessel, whereas at Petras the vessel was inverted.

**Intramural burials in pits or cists**

Popham found four sub-floor intramural burials in the Unexplored Mansion (three fetuses: 33, 35 and 38 weeks and a newborn) in Rooms C, M and L. He had some doubts about the date of one in the fill of corridor L, but the other three were securely dated to LM IA: a 38-week fetus had been buried in a shallow pit close to the west wall in Room C, a 35-week fetus was buried under the floor of Room M, and a newborn, which had survived a few days, lay crouched on its side in a stone-lined cist below the west end of Corridor L. There were no finds with these burials.

Hogarth found the grave of a newborn infant under “the flooring of a room” in one of the houses excavated on Gypsadhes Hill. There were no finds with the burial; however, a stemmed cup with a banded adder pattern was found in the room, so the burial may be dated to LM IA or possibly to within the LM IB period. Perhaps these ‘houses’ were no ordinary dwellings, since a large number of inverted conical cups containing vegetal matter were found in a room with pillars, which Evans believed to be

---

20 Warren 1980-81, 73-92 and 1982-83, 63-87. I recently studied 20 burials from this excavation all newborn or stillborn infants.
22 Popham 1984, 309.
23 Hogarth 1899-1900, 70-84, fig. 23.
baetyls\(^4\). Also a large number of stone rhytons have been found in a surface survey of the vicinity, leading Warren to suggest that the house may have been a shrine treasury dedicated to a goddess of vegetal matter; thus a precursor of the later shrine to Demeter located nearby\(^5\).

The Artisan’s Quarter at Mochlos\(^6\), consisting of two multi-room buildings constructed gradually through the addition of new rooms, produced eight burials: six in jars, two of them outside the building. Seven of them were made in LMIII after the abandonment of the buildings. Burial 8 (age not determined) was discovered after flotation and must have been a sub-floor pit burial contemporary with the occupation of Room 2 in Building A\(^7\). This room (2.26 x 2.92 m) functioned as a kitchen with equipment for making olive oil, preparing and serving food.

The Stratigraphical museum excavation at Knossos uncovered an infant burial in a pit below an LMII floor in a building named the Gypsum house, owing to the liberal use of gypsum for floors, thresholds, staircases and cupboards. Next to the room adorned with frescoes, was the room with the burial which had a simple earthen floor and was furnished with kitchen ware: a tripod cooking pot, a decorated jug, a plain kylix and a stirrup jar\(^8\).

At Khania, an intramural burial was found under an LMIIIB2 house floor in the Agia Aikaterini Square excavations. A pre-term infant, about 37 weeks’ gestation, had been buried in a shallow pit less than a metre from the hearth in the centre of the sizeable room E (6.5 x 4.5 m). Only two iliac bones survived, in excellent condition. There were no gifts. On the clay floor there were two bowls, found in different corners, a small tripod cooking pot and a cooking dish\(^9\).

It would be an omission not to mention here the interment of multiple children excavated by Warren in the basement of the LM IB North House at Knossos. Two small rooms were accessed through a corridor leading off the north courtyard. In the first and smaller of the two rooms (1.85 x 1.10 m), were the remains of four children, aged 12, 8 and younger. Many bones bore cut marks, which created an enigma\(^10\). A collection of drinking vessels and bowls were stored in the adjacent room (2.18 x 1.60 m). In another much larger room accessed from the courtyard, there were similar vessels, tripod cooking pots and a jug inside a large pithos containing nine more human bones, including a vertebra with a cut mark, besides other items characterized as cult equipment. The excavator judged that the cut marks on the bones in the small room in conjunction with the finds in the other rooms were evidence of ritual. These, albeit unusual, inhumations are intramural\(^11\).

Near East, Anatolia, Cyprus and Egypt

The practice of burying infants and children in a domestic setting has an impressively long lineage in the Near East. The earliest settled communities practised intramural burial of children and adults at Natufian and PPN sites (Körtik Tepe, Ain Mallaha, Nahal Oren, Jericho and ‘Ain Ghazal’ where half the burials were infants)\(^12\). The same custom occurs in Cyprus in the PPN and Acercamic Neolithic at Khirokitia and Kalavassos-Tenta\(^13\), and appears in Crete in the Acercamic at Knossos\(^14\).

In Syria (map 2) from the 10th millennium adults, children and fetuses were buried in shallow pits, sometimes wrapped in matting coated with bitumen, below house floors or outside houses at many sites: Mureybet, Jerf el-Ahmar, Abu Hureyra, Tell Halula and Dja’de al-Mughara, Ain el-Kerkhi\(^15\). Then in the ceramic Neolithic, vases were used to

---

\(^{24}\) Hogarth 1899-1900, 77.
\(^{25}\) Warren 2011.
\(^{26}\) Soles/Walker 2003, 135-147, Pls. 32-36.
\(^{27}\) Infant burials, not in jars and without grave gifts, easily disintegrate and escape detection.
\(^{28}\) Warren 1982-83, 63-87.
\(^{29}\) Hallager/Hallager 2003, 24-33, 276, 301-303.

---

\(^{30}\) There were two skulls. A tooth and a skull fragment which could not be attributed to child A or B represented a third individual, whilst leg bones proved that there were four children. 40% of the bones bore cut marks suggesting that they had been de-fleshed. See: Wall et al. 1986, 81, 341, Tab. 2.374, 377. Nine adult bones were found, one outside the corridor and eight in the courtyard, but none of these had cut marks, op. cit., 346.

\(^{31}\) A discussion of the stratigraphic sequence op. cit., 344-5 debated whether or not the bones had fallen from an upper floor; and whether they preceded or were part of the destruction layer. The excavator’s interpretation of the find as evidence of human sacrifice or cannibalism (op. cit., 386-8) is one possible explanation; another is preparation for secondary burial (see Tsamazinos 1983, 306-7; Hughes 1991, 18-26).


\(^{33}\) Dikaios 1953; Peltenberg/Swyny 2001.

\(^{34}\) Evans, 1964, 136.

Intramural infant burials in the Aegean Bronze Age

P.J.P. McGeorge

Beydar, Umm el-Marra, Chagar Bazar 2-3 and Tell Leilan; at Barsip, Carchemish, Oylum, Lidar and Titris. In the II\textsuperscript{nd} millennium BC at Alalakh level VIII-V, Tell Hadidi, Umm el-Marra, Mohammed diyab and Chagar Bazar; in I\textsuperscript{st} millennium BC at Tell Ajaja and Kneidig. In northern Mesopotamia (map 2), in the late V\textsuperscript{th} - early IV\textsuperscript{th} millennium BC there are 108 infant pot burials at Tepe Gawra. In the late IV\textsuperscript{th} and III\textsuperscript{rd} millennium BC infants are never buried in cemeteries. They are usually buried intramurally, though not always in a cooking pot. At Tells Melebiya, Kutan and Karrana 3, infants inside cooking pots have been found in Ninevite V levels. At the latter children were put in pots horizontally.

Through the late VI\textsuperscript{th} right down to the I\textsuperscript{st} millennium BC, burial within the settlement beneath house floors, usually of infants and children without grave goods appears to be the rule. Infants under one-year old were never given grave goods, but children above a year old had a range of offerings. Stone or shell pendants of animals are often found buried together with them. Sub-floor burials in pits, jars, cooking pots, bowls, mud-brick or stone-lined cists are found at sites almost too numerous to name, for instance: at Hama Level K, Tell Banat, Selenkahiye, Raqa'i 2, Atij, Abu Hgaira, Abu Hurayra, Leilan, Oylum, Lidar and Titris. In the I\textsuperscript{st} millennium BC at Alalakh level VIII-V, Tell Hadidi, Umm el-Marra, Mohammed diyab and Chagar Bazar; in I\textsuperscript{st} millennium BC at Tell Ajaja and Kneidig.

In northern Mesopotamia (map 2), in the late V\textsuperscript{th} - early IV\textsuperscript{th} millennium BC there are 108 infant pot burials at Tepe Gawra. In the late IV\textsuperscript{th} and III\textsuperscript{rd} millennium BC infants are never buried in cemeteries. They are usually buried intramurally, though not always in a cooking pot. At Tells Melebiya, Kutan and Karrana 3, infants inside cooking pots have been found in Ninevite V levels. At the latter children were put in pots horizontally.

---

\footnotesize{36} Munchaev et al. 1993; Dunand 1973.  
\footnotesize{37} Dunham 1993.  
\footnotesize{40} Peasnall in Rothman 2002, 171 ff.  

Map 2: Southeast Anatolia, north Syria and north Mesopotamia.
sawn in half. At Tell Mohammed Arab one grave contained a horizontally sectioned urn with the body of an adult man and a child. At Tell Jessary there were some Late Uruk burials (3400-3000 BC), at Mohammed Arab and Kutan the infants were buried without grave goods.

In southern Mesopotamia (map 3), intramural burial for all age groups seems to be normal. The custom is strong in the cities of the Old Babylonian period (20th-16th centuries BC), at Ur, Larsa, Isin, Sippar-Amanum, Nerebutum, Nippur, Khafajah, Tello, Tell Haddad, Tell Al-Sib and Tell Al-Zawiyah, but also from Haradum and at Tell Halawa in Upper Mesopotamia. At Ur, Woolley excavated 198 graves under houses in areas AH and EM, identifying ten variants of intramural burial from simple inhumations to employing a variety of receptacles, including larnakes (unusual outside Crete), bowls (5), ‘hutches’ (4) and pots, which are sometimes double, or several forms of built tombs. The dead were usually buried under the floors of the reception room or the chapel of the house, identified by niches and altars, but sometimes under a courtyard. Preferred gifts for infants were shells or beads, whereas older children were given toys or necklaces.

In Israel (map 3) during the Chalcolithic period (late Vth millennium BC) intramural burials have been reported at Tel Teo, Tel Dan, Qatif Y-3, Teluliot Batashi (level III) and Nahal Zehora II. At Nahal Zehora two pre-term infants were buried in the settlement: one in a jar and the other close to the wall of a structure in the settlement; while a third child was buried in a stone cist. At Tel Dan in the MBA (ca. 2000 BC) interment was solely intra-mural, under the floors of dwellings or courtyards. Jar burials were used for infants under two years of age and were often broken to insert the corpse. The head was almost always at the jar opening.

---

41 Exact parallels have been found at Boğazköy, see the paragraph below on Anatolia.
42 Roaf 1984.
45 Woolley 1976, pl. 39b.
47 Ilan 1995, 121
which was sometimes covered with a potsherd and in some cases the jar was set in a circle of stones. The jars were usually placed next to or aligned with walls.

In Anatolia (map 2) intramural burial of adults and children, usually in jars, is found at many EBA sites: at Alişar, Kalinkaya, Kusura48, Beycesultan, Hacilar II, Ovabayındır49 and at Troy50, where six intramural burials were found in Troy I, all newborn or between two to three weeks old; four were buried in amphorae. At Kalinkaya, thirteen burials in pithoi buried in amphorae. At Kalinkaya, thirteen burials in pithoi with flat stone lids were found under house floors. At Boğazköy (Hattusa), the intramural burials were simple inhumations with few gifts, sometimes covered by a stone slab51. In the coastal region of the Aegean a few intramural infant burials have been found at Bakla Tepe52 and at Çeşme-Bağlararası in level 2b, where the pottery is said to be of central Anatolian character with a small amount of imported pottery corresponding to the MM III period. At Çeşme one jar burial had a fragment of bronze, possibly a gift53.

In Cyprus (map 3) in the Chalcolithic period, burials at Lemva-Lakkous and Kissonerga-Mosphilia54 in pits between houses were mainly of children or infants (62-65%)55. At Kissonerga two of the burials were in urns. Intramural burials of infants, not in jars, were found at Enkomi56. In the Iron Age, newborn and premature babies were buried in re-used Canaanite jars in the settlements at Salamis and Kition57.

In Egypt (map 3), intramural burial occurs in the Vth millennium in settlements with South Levantine connections at el-Òmari58 and Merimde Beni-Salame59. In IVth millennium, in Upper and Lower Egypt children are buried in settlements sometimes in pots at Badari and Ballasma60. Adaima and Maadi61.

In summary, intramural burial was practised over many millennia in different cultural and geographical settings and was not tied to one area. Tracing the exact flow of ideas is difficult. This custom developed strong roots in North Syria, North Mesopotamia and SE Anatolia and may have radiated from this area along the Tigris and Euphrates and their tributaries, filtering into neighbouring areas with the movement of people and ideas, developing variations68 and putting down new roots.

48 Here, as in Northern Mesopotamia, pithos–halves, cut lengthwise (probably for economy) were used for burial.
49 Wheeler 1974; Mellaart 1970.
50 Blegen 1950.
51 Bittel 1935.
53 Wheeler 1974; Blegen 1950; Angel/Bisel 1986, 12; Erkanal/Keskin 2009.
55 Lunt 1995, 56.
56 Dikaios 1969/70.
57 Steel 1995.
58 Debono/Moretensen 1990.
59 Kemp 1968.
60 Brunton/Caton-Thompson 1928; Petrie et al. 1896.
63 Grajetzki 2003, 53.
64 Petrie 1890, 24.
65 At Deir el-Medina, near Thebes, 30 foreign names identified amongst the 100 or so individuals in the community lend support to the argument that intramural burial was not an Egyptian custom, but was introduced by immigrant, Asiatic workers employed in Egyptian households67.
66 Grajetzki 2003, 53.
67 Petrie 1890, 24.
68 At Deir el-Medina, near Thebes, 30 foreign names identified amongst the 100 or so individuals in the community lend support to the argument that intramural burial was not an Egyptian custom, but was introduced by immigrant, Asiatic workers employed in Egyptian households67.
69 Wheeler 1974, 421 does not consider Mesopotamia the origin of the Western Anatolian custom, except for chronological priority,
In Greece there are examples of this type of burial in Early, Middle and Late Neolithic in Thrace, Rhodope, Macedonia, Thessaly and the Peloponnese, not to mention Crete. As we saw, there are in the Early, Middle and Late Bronze Age, intramural burials at many mainland sites in central Greece and the Peloponnese, and on Aegean islands such as Limnos, Tenedos, Lesbos, Chios, Aigina, Melos, Crete Paros, Thera, Euboea, Naxos, and Crete.

Despite evidence that Crete was part of a vigorous trade network established between the Aegean, Cyprus, Syria and Egypt from the 19th century BC, until LMI it does not seem to have been seriously impacted by the custom of intramural burial practised by other contact cultures, or to have been influenced by the Greek mainland, in spite of proximity and the great variety of intramural burials: simple pit or rectangular earth-cut pits, and cist graves (increasingly favoured in the Middle to Late Bronze Age), a few shaft graves, and burials using pithoi or fragments of pithoi.

The LMI appearance of intramural burial at several sites in East Crete and at Knossos could be interpreted as the result of more intense/intimate contact and greater intellectual receptivity to new ideas, or the physical presence of people from cultures that practiced intramural burial. Linear B tablets (as 1516) at Knossos record not only Greek names but also Near Eastern and Hittite names. The intramural burials in the Unexplored Mansion and on Gypsadhes predate the Mycenaean administration, though perhaps not the presence of Mycenaean people and the presence of other ethnicities.

It is arguable that inspiration for the LMI intramural jar burials could have come from the Levant, where there was a robust tradition of jar burial, which was mythopoeically connected to Near Eastern religions and is alluded to in the Baal Epic and the Tale of Aqhat. The entrance to the netherworld was a mountain whose name, Mt Knkn, is a derivative of the Ugaritic, Akkadian, Aramaic and Canaanite words for storage jar (‘knkn’). The use of storage jars for burial is mentioned in the Tale of Aqhat, unearthed at Ugarit, a city with a multi-ethnic, polytheistic population, and the principal commercial link between Syria and the Aegean.

Because pithoi were made especially for funerary use, rather than appropriated from the house.

69 The custom of intramural pot burial filtered up the Struma and Vardar valleys and occurs as far North as Hungary. See Bacvarov 2006.

70 Samos (Heraion), Kos (Sanctuary of Asklepios) should probably be included as well.

71 See Wolf-Dietrich Niemeier 1990, 195-6, 199, argues for the physical presence of Minoan artists and craftsmen in Near Eastern palaces, mentions Kamares Ware was found at Ugarit, Qatna, Hazor and Byblos (p 195-196) and two silver cups from the Royal Tombs of Byblos which are probably Minoan imports.
Rites, symbolism, myths and eschatological beliefs

Death

In all cultures, societies and religions, death is a serious matter. There are certain procedures, rules and restrictions that need to be observed. Intramural burial for infants and small children must have been connected with natal customs and ceremonies. The ritual and symbolism involved would have been far more complex than we can ever know. Many societies practise rites of separation for pregnant women who are considered impure and a danger to the rest of society. That impurity is naturally transmitted to infants who are subject to certain taboos and exclusions, until rites of transition and (re-) integration have been performed. Some of these rituals survive even in modern societies: the ‘churching’ of women 40 days after giving birth represents the Greek Orthodox rite of reintegration.

Rites to assist the newborn in entering the transition might last from two to more than forty days. Rites for infants might include cutting the umbilical cord, sprinkling and lustrations, loss of the remainder of the umbilical cord, naming, the first haircut, first teeth, the first meal, the first walk, etc. If a child died before his rite of incorporation into the world, then he would have to return to his place of origin, believed by many modern primitives to be the earth. A child that died at or soon after birth may not have been acknowledged as a member of the social group. Having no social identity, it could not be incorporated in the ‘society of the dead’ and would be excluded from the cemetery. Burial in a community cemetery ratifies membership of the community. Burial at home would acknowledge membership of that family.

Birth

In order to interpret symbolism in these burials we need to try to explore primitive perceptions of the mechanism of human reproduction, fertility. Mythology is one way of exploring the mental universe of ancient people. Some of the earliest myths concerned with death imagined humans emerging from the earth like plants. In Greek mythology, the story of Persephone, illustrates the ancient belief that new life came out of death. The Greek myth incorporates ideas from an even more ancient Sumerian myth: The Descent of the Goddess Inanna to the Underworld, and bears similarities to the Tale of Aqhat. In the Greek myth, with which most of us are familiar, when Demeter is reunited with her mother the earth becomes fruitful again.

A new Mycenaean wall painting from Tiryns portrays a pomegranate tree beside a woman and a girl, tentatively identified as Demeter and Persephone. Furthermore, it has been suggested that a shrine to a goddess of vegetal matter, possibly ancestral to the later shrine of Demeter, existed on Gypsadhes Hill in one of the LMI structures excavated by Hogarth. Thus ideas associated with the myth of Demeter may have been current in LMI Crete.

The association of burials with grain has a symbolic significance illustrated by ancient mythologies. There was a prevalent belief that mechanisms of human reproduction paralleled that of the dead. To ensure its passage to heaven, as there is a danger that an Orthodox priest would refuse to bury the child. Inanna on her return finds that her husband the shepherd Dumuzi, whom she sentences to death, has occupied her throne. However, an agreement is reached whereby he and his sister Gesthinanna each spend six months in the underworld. As in the Greek myth of Demeter and her daughter Persephone, when Dumuzi returns to the world, the earth comes to life with the birth of lambs and the sprouting of grain.

Taboos persist in modern Greece. If a newborn is likely to die it has to be air-baptized to ensure its passage to heaven, as there is a danger that an Orthodox priest would refuse to bury the child.

81 Taboos persist in modern Greece. If a newborn is likely to die it has to be air-baptized to ensure its passage to heaven, as there is a danger that an Orthodox priest would refuse to bury the child.

82 Inanna on her return finds that her husband the shepherd Dumuzi, whom she sentences to death, has occupied her throne. However, an agreement is reached whereby he and his sister Gesthinanna each spend six months in the underworld. As in the Greek myth of Demeter and her daughter Persephone, when Dumuzi returns to the world, the earth comes to life with the birth of lambs and the sprouting of grain.

83 Demeter is grief stricken when Hades, ruler of the underworld abducts her daughter, Persephone. In her fury Demeter withholds the harvest until her daughter is returned. Zeus then sends Hermes to rescue her, but Persephone has eaten some pomegranate seeds during her stay in the netherworld and is obliged to spend four months of the year with Hades, now her husband.

84 Papadimitriou et al. forthcoming.

85 Warren 2011.
of plants, because to the ancient mind it was not obvious how children were conceived. The lengthy gestation of human babies obscures any clear cause and effect. Aristotle believed that ‘offspring derive their natures from their mothers as plants do from the earth’. The enduring currency of this concept is illustrated in the 3rd century BC by Aristotle, in the 2nd century AD by Soranus’ lost treatise On the Seed, and by the term ‘seed’ in the Bible preserving this idea in the layman’s consciousness right up to modern times.

Rebirth

Jar burials in the Aegean were sometimes placed in pits or on a paved pebble surface, horizontally or vertically, and sealed with a slab or another pot or potsherd. At Petras the purposeful inversion of the pithos appears unique. Was this just a practical solution for sealing the pot in the absence of a sherd or a slab, or could there be some other eschatological explanation?

The inversion of the pithos suggests fusion with local customs and ideas. Pithos inversion of adult burials is known at a number of earlier cemeteries in eastern Crete. What was the significance of inverting pithoi? By inverting the pithos, the child’s head was placed in a downward position, which is the correct presentation for a fetus to be born or in this case re-born. The hope that this infant would have another chance of life must have dictated the inversion of the pithos, so that the fetus was in the appropriate position to facilitate its rebirth. To my mind, pithos inversion provides unambiguous evidence of the Minoan’s belief in rebirth and an afterlife.

The seed jar in the cupboard above the Phaistos burial and the gourna in the cupboard at Palaikastro share a conceptual similarity owing to the symbolic association between grain, fertility and rebirth. Seeds are an obvious analogy for rebirth, probably the clearest evidence to preliterate minds that seeds, which appeared to be dead when planted in the earth, would eventually germinate and come back to life. This association could have nurtured the hope that a deceased infant would come back to life like the grain and the protagonists of the myths. Perhaps keeping a dead infant near its mother was believed to exercise a beneficent influence, promoting fertility, helping her to give birth to another child embodying the spirit of the deceased.

Epilogue

This research was an attempt to set intramural infant burials within a wider framework. To some extent the spread of intramural infant burial suggests an inter-regional acceptance of this mode of burial as being appropriate for infants. Thus it implies the development of a shared cosmology, which in turn implies a certain scale and intensity of interregional communication.

Despite evidence for overseas trade and the growth of contacts with the world beyond Crete where intramural burial was widely practised, the very diverse burial customs of Early Bronze Age Crete so far include only one case of intramural infant burial. In the Middle Bronze Age, a ‘state’ administrative system was in place and Minoan ceramics, metal artefacts, products, artistic tastes and influence were exported, while new ideas such as seals and writing fundamental to the new social order were imported. New ideas were assimilated as required or desired. In spite of the intensification of contacts with neighbouring cultures, intramural infant burial was not adopted until Late Minoan III.

Human societies everywhere have a tendency to be conservative. They renew their social bonds by maintaining customs and traditions, re-affirming unity through cohesive social behaviour. Myths
were invented to explain the world and had a didactic function to cultivate ethics and acceptable social behaviour. Myths and religion established psychological security, shaped identity and behaviour. Customs and beliefs were transformed or adapted according to need. In its heyday Minoan Crete founded colonies, exerted its influence abroad and ultimately became a desirable destination for foreigners whose presence is inferred from consumer preferences for new vase shapes (eg. the kylix), or decorative styles, or the manufacture of handmade burnished ware, the introduction of a new script/language, the identification of foreign personal names and new styles of burial such as warrior graves, shaft graves, pit caves and intramural infant burials.

**Bibliographie**

Alexiou 1954

Alexiou 1970

Alram-Stern 2004

Angel/Bisel 1986

Akkermans/Schwartz 2003

Astour 1968

Astour 1980
Astour, M.C., “The netherworld and its denizens at Ugarit”, in B. Alster (éd.), *Death in Mesopotamia [Papers read at the XXVIe Rencontre Assyriologique Internationale, Mesopotamia 8]*, Copenhagen, 1980, 227-238.

Bacvarov 2006

Battini-Villard 1999

Baumbach 1983

Bittel 1935

Brailsford 1953

Bernabo-Brea 1976

van den Brink 1982

Brunton/Caton-Thompson 1928
Brunton, G. / Caton-Thompson, G., *The Badarian civilization and Predynastic remains near Badari [British School of Archaeology in Egypt Publications 46]*, Londres, 1928.
Intramural infant burials in the Aegean Bronze Age

Cadogan 1977-1978

Carter/Parker 1995

Caskey 1956

Caskey 1957

Caskey 1958

Castel 1996

Cauvin 1979

de Contenson1992

Coqueugniot 1999

Cultraro 2010

Daux 1964

David R 1996

Dawkins 1911

Debono/Mortensen 1990
Debono, F./ Mortensen, B., El Omari: A Neolithic settlement and other sites in the vicinity of Wadi Hof, Helwan [Archäologische Veröffentlichungen 82], Mayence, 1990.

Delaporta/Spondyles 1988
Delaporta, K. / Spondyles }, DzȳɏωɒɍɂɉɉȽɁɇɈɟς ɍɇɈɇσɊɟς σɒɍ ȫɉɒȽɓɀɓȽɉɜ ȜσɒȽɈɍɠdz, ȫɏώɒɂς ȫȽɏȽɒɄɏɛσɂɇς, ȜȜ 49, 1988, 7-19.

Demakopoulou/Divari-Valachou 2002

Dikaios 1953

Dikaios 1969/70

Dor et al. 1960

Dörpfeld 1935

Doumas forthcoming

Dreissen 2011

Duchesne et al. 2003

Dunham 1993
Intramural infant burials in the Aegean Bronze Age

P.J.P. Mc George

Gopher/Orrelle 1995b

Grajetzki, 2003

Hall 1912

Hallager/McGeorge 1992
Hallager, B.P. / McGeorge, P.J.P., Late Minoan III Burials at Khania [SIMA XCIII], Göteborg, 1992.

Hallager/Hallager 2003

Heurtley 1934-1935

Hodder 1990

Hopwood 2008

Huber/Varalis 1995

Ilan 1995

Johnston 1962
Intramural infant burials in the Aegean Bronze Age

P.J.P. Mc George

Kakrides 1987

Kanz et al. 2010

Karantzi 1997

Kaza 1980

Kaza 1985

Kemp 1968

Kilian 1982

Klengel-Brandt et al. 1997

Kolonas 1985

Kolonas/Gazis 2006

Konsolaki-Giannakopoulou 2003

Lamb 1936
Lamb W., Excavations at Thermi in Lesbos, Cambridge, 1936.

Lanaras 2003

Landy 1981

Lunt 1995

Mallowan 1936

Mallowan 1937

Mallowan 1947

Marinatos 1930-1931

Marinatos 1960

Marinatos 1961

Martin/Wartke 1993-1994

Mårtensson 2002
Intramural infant burials in the Aegean Bronze Age

Parker Pearson 1999

Peltenburg et al. 1985

Peltenburg et al. 1991
Peltenburg, E.J. et al., LembA Archaeological Project II. A Ceremonial Area at Kissonerga [SIMA 70.3], Göteborg, 1991, 17-36

Peltenburg et al. 1998

Peltenburg/Swiny 2001

Petrie 1890
Petrie, W.M.F., Kahun, Gurob and Hawara, Londres, 1890.

Petrie et al. 1896

Piteros 1983

Platon 1954

Platon 1956

Platon 1957

Popham 1984

Pritchard 1969

Pullen 1990

Rizio 2011
Rizio, A., Μυκηναϊκοί Οικισμοί Αχαϊάς [Φαϊδιμος 3], Patras, 2011.

Rizkana/Seeher 1989
Rizkana, I. / Seeher, J., Maadi )): The non-lithic small finds and the structural remains of the Predynastic settlement [Archäologische Veröffentlichungen 80], Mayence, 1989.

Roaf 1984

Rothman 2002

Rubenssohn 1917

Schallin 1993

Scheuer/Black 2000

Schwartz/Curvers 1992

Schwartz et al. 2000

Shelton forthcoming
Shelton K, “Pottery and Petsas House: Recent research on LH IIIA 2 Mycenae”, in I. Tournavitou (éd.), Mycenaeans Up to Date: The Archaeology of the NE Peloponnese – Current Concepts and New Directions, forthcoming.

Steel 1995
Intramural infant burials in the Aegean Bronze Age

P.J.P. Mc George

Valmin 1938

van Loon 1968

van Loon 1979

von Pilgrim 1996

Wall et al. 1986

Warren 1980-81

Warren 1982-83

Warren 2011

Welter 1938

Tsuneki et al. 2000