Holocene climate change, vegetation history and human impact in the Central Mediterranean: evidence from the Maltese Islands


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Holocene climate change, vegetation history and human impact in the Central Mediterranean: evidence from the Maltese Islands

Francis A. Carroll, Chris O. Hunt, Patrick J. Schembri, Anthony Bonanno

1. Introduction

The Mediterranean has had a dynamic climate history, not least during the Holocene, where two dominant circulation patterns driven in the shorter timescale by the North Atlantic Oscillation (Roberts et al., 2004, 2011a, 2011b) and in the longer by changes in the monsoonal circulation (COHMAP Members 1988) have led to complex ‘see–saw’ relationships on a variety of timescales. The circulation patterns alternate to bring drought to Spain and the southern Levant, or high rainfall to Morocco and the northern Levant, or high rainfall to Spain and the southern Levant and drought to Morocco and the northern Levant (Hunt et al., 2007). The Central Mediterranean, a pivotal area for these changing climatic regimes, is, however, rather complex, with Sicily having a different climatic history from Central Italy, to the North, or Tunisia, to the South (Ben Tiba and Rielle, 1982; Magri, 1999; Magri and Sadori, 1999; Sadori and Narcisi, 2001; Sadori et al., 2011). The climate history of the Maltese Islands, between Sicily and Tunisia, is thus of interest in resolving the complexity of Holocene climate in the Mediterranean basin.

From 8200 to 4000 BP, Tunisia, Northern Libya and the Western Desert in Egypt had a general, most probably stepwise, decline in humidity which is argued to have led to the degradation of much of a former vegetation cover (Gilbertson and Hunt, 1996; Kuper and Kropelin, 2006; Watrin et al., 2009), although Mercuri (2008a, 2008b) suggests that human impact was also an important factor. Superimposed upon this trend and continuing into the Late Holocene are significant short episodes of desiccation, for instance at c. 8200, 6200, 4800, 4100, 3300 and 550 and 350 cal. BP (e.g. Ouda et al., 1998; Hunt et al., 2001, 2011a, 2011b; Zielhofer et al., 2002, 2004, 2008; Marquer et al., 2008). Forest remained until the Greek period in the Gebel Akhdar in NE Libya (Hunt et al., 2002), but was eliminated by grazers and a climate change to more arid conditions in the Neolithic in NW Libya (Gilbertson and Hunt, 1996). In northern Tunisia forest degradation was suggested much later at around 400 cal. BP (Faust et al., 2004) although it is possible that this later date reflects lack of data.

In Italy, there was early- to mid-Holocene forest vegetation, which a growing consensus (e.g. Hunt, 1995; Watts et al., 1996; Magri, 1999; Ramrath et al., 2000; Magny et al., 2002; Drescher-Schneider et al., 2007; Mercuri et al., 2011) suggests was affected in composition by climate change, with major aridification events leading to the decline of deciduous forest and the rise of the current sclerophyll woodlands. In Sicily, there has been discussion...
about whether the Early Holocene was dry or humid, with Tinner et al. (2009) suggesting that the very early Holocene was relatively dry and Sadori and Narcisi (2001; Frisia et al. (2006), Sadori et al. (2011) and Magny et al. (2011) presenting evidence of humidity. The very early Holocene in SW Sicily at low altitudes was marked by relatively open *Pistacia* scrub (Tinner et al., 2009) with *Olea* woodland expanding at 8400 cal. BP, then contracting at 8200 cal. BP, followed by expansion of *Quercus ilex*-dominated woodland around 7000 cal. BP suggesting increased relative humidity. Forests persisted until Greek and Roman colonists disrupted the vegetation in the 1st millennium BC (Noti et al., 2009; Magny et al., 2011). The drier coastal lowland site at Biviere di Gela in SE Sicily was afforested with deciduous trees after 7200 cal. BP, with *Juniperus* expanding ca 6900 cal. BP, possibly as the result of fires. Following the juniper peak, *Q. ilex* and *Olea* woodland and *Pistacia* scrubland expanded after 6600 cal. BP, probably as the result of increasing humidity. Forest vegetation was reduced by fire during the Neolithic, with major disruption of vegetation following the Greek colonisation (Noti et al., 2009). At higher altitude at Lago Pergusa, the Early Holocene was marked by deciduous oak woodland, suggesting a relatively humid environment. Evergreen oaks become more common and *Olea* and *Pistacia* also start to expand after 8200 cal. BP. An opening of vegetation ca 4000 cal. BP suggests aridification (Sadori and Narcisi, 2001; Sadori et al., 2008, 2011). Overall, in Sicily, the records suggest a relatively humid Early Holocene, with desiccation during the 8.2 ka event but high effective humidity until around 7500 cal. BP, with episodes with winter drought between 7500 and 6500 cal. BP, with reducing rainfall around 6000 cal. BP and further progressive drying after 4000 cal. BP (Sadori and Narcisi, 2001; Frisia et al., 2006; Noti et al., 2009; Tinner et al., 2009; Magny et al., 2011; Sadori et al., 2011).

The mid-Holocene deforestation of Southern Spain, Italy, Sicily and Greece is, however, mostly the result of the spread of farming and other anthropogenic activity (e.g. Sadori and Narcisi, 2001; Mercuri et al., 2011; Sadori et al., 2011) and becomes marked in many areas only after 4000 cal. BP. The situation on the Maltese Islands, in the centre of the Mediterranean (Fig. 1), is currently virtually unknown, but recent archaeological work (Malone and Stoddart, 2009) suggests that environmental controls and in particular aridification events may have led to major events in human history and particularly to the end of the highly distinctive and archaeologically-significant Maltese Temple Culture.

The impact of people on the Maltese landscape, from Neolithic to modern times, is reputed to have been severe (Schembri, 1997) and the present population density is one of the highest in the world at over 1307 per km² (National Statistics Office, 2010). The islands’ natural environment, mostly developed on karstic limestone (Cassar, 1999), is certainly highly degraded. Schembri (1997) describes the main vegetation cover as ‘maquis, garrigue and steppe with some woodland, coastal wetlands and sand dunes’. Elsewhere in the Mediterranean maquis and garrigue are regarded as degraded remnants of woodland (e.g. White, 2000; Grove and Rackham, 2001). Maltese soils have been subjected to adverse anthropogenic activities including translocation, infilling of disused quarries, landscaping of new sites, illegal dumping, maintenance of terracing, creation of ‘made ground’, replacement of eroded or shallow soils and urbanization (Vella, 2001; MEPA, 2006). Consequently, researchers have been inhibited from attempting to reconstruct the past environment of the Maltese Islands because of the problem of identifying locations where undisturbed sediment would enable accurate determination of previous conditions. One type of locality considered suitable, however, is the coastal alluvial plains (e.g. Marriott et al., 2012) and this paper explores their potential for palaeoenvironmental work. In this paper we describe the findings of stratigraphical and palynological investigations of coastal alluvial plains and use them to assess climate change, reconstruct vegetation history and evaluate the impact of humans during the middle to late Holocene in the Maltese Islands.

### 2. The Maltese Islands

A number of authors, including Trechmann (1938), Paskoff and Sanlaville (1978), Bosence et al. (1981), Schembri (1995, 1997), Pedley et al. (2002) and Schembri et al. (2009) have described in varying degrees of detail the physical characteristics of the Maltese Archipelago. The Maltese Islands (Fig. 1) are highly isolated and very small, covering only some 316 km² in total. Geologically, they consist of interbedded limestones and clays of Oligocene to basal Miocene age (Pedley et al., 2002). Biogeographically and from reconstruction of Quaternary environments, Hunt and Schembri (1999) and Hunt (1997) consider the Islands during the Quaternary to have been forested during warm stages and denuded of vegetation during cold stages.

The archaeology of the Maltese Islands extends back into the Neolithic. Archaeological investigation has focused on more than thirty ancient temples and the cave fill at Ghar Dalam, but there is remarkably little surviving evidence for early domestic sites or palaeoeconomy (Malone and Stoddart, 2009: 349–350). The earliest archaeological evidence for activity in the Islands relates to the Neolithic Ghar Dalam phase, dated to ca 7000–6500 cal. BP (Trump, 1995–1996; Malone et al., 2009: 342). Prior to this phase there appears to be no firm archaeological evidence for human presence (Trump, 2002). By ca 5500 cal. BP, the Maltese Temple Period had started, with the building of some of the earliest large-scale structures in the world by what appears to have been a relatively isolated island Neolithic civilisation. This persisted for about 1200 years, ending ca 4300 cal. BP (Malone et al., 2009: 342–346). It has been suggested that the end of the Temple Period may relate to drought or environmental degradation (Malone and Stoddart, 2009: 383–384).

By about 4000 cal. BP the first Bronze Age culture, the Tarxien Cemetery phase, had reached the islands (Malone et al., 2009: 342–346). Thereafter, the Maltese Islands have had a relatively normal Central Mediterranean history, with a local Iron Age, and then...
occupation by waves of invaders including the Phoenicians, Romans, Arabs, Normans, Aragonese, Knights Hospitallers, French and British (Blouet, 1997; Bonanno, 2003, 2005).

A hiatus in occupation may, however, have occurred during the Arab Period (870–1090 AD). Corroboration for this population break comes from the writings of al-Himyari (Brincat, 1995) who reported that Malta was virtually uninhabited for most of the 180 year Arabic period. This account seems to be corroborated by the writings of ibn Hawqal, whose final and definitive edition is dated 988 AD, contemporary with the period in question (Wettinger, 2011). This view is supported by an apparent lack of linguistic substratum (language that influences another one while that second language supplants it) and a lack of archaeological evidence. Brincat (1995) is of the opinion that the only reason for such a linguistic deficiency is a ‘sudden and crushing intrusion’ such as the violent Arabic invasion in 870 AD. He suggests that any population left on the islands would eventually have been absorbed into the Arabic speaking community of some 5000 persons that are known to have occupied the islands in 1048–1049. Furthermore, whatever language they spoke would also have been eliminated as Arabic became the language of choice.

Within the Maltese Islands, current understanding of palaeoenvironments is largely derived from studies of Middle to Late Pleistocene slope deposits, loess, palaeosoils and tufas and from environmental work done on mid-Holocene and later archaeological sites. Environmental reconstruction from Quaternary deposits suggests that at times during the Late Pleistocene the landscape was extremely open, with deposition of loess, colluvium and braided alluvial sediments. Palaeosoils and tufas suggest episodes of interglacial or interstadial status, characterized by substantial scrub or forest vegetation (Hunt, 1997). The Holocene vegetation of the islands before the first archaeological sites is, however, unknown, although biogeographical reconstructions suggest an early Holocene sclerophyll oak-pine forest cover (e.g. Schembri and Lanfranco, 1993). Molusc analysis in the Neolithic Xagħra (Brocktorff) Circle suggests that the landscape around the site was already very open in the earliest phases, probably around 6000 cal. BP, and that it remained so through the Neolithic and Bronze Age (Schembri et al., 2009). An Early Neolithic landscape (ca 7300–5600 cal. BP), dominated by pistachio scrub with areas of open grazed land and with upper estuarine coastal marsh, is reported in outline from boreholes at Burmarrad by Marriner et al. (2012). Trump (1966) reported charcoal from Skorba that included Cerasus siligquastrum, Cotaegus and Fraxinus in the early Neolithic and Olea europaea (according to the analyst possibly cultivated Olive) in the later Neolithic. A Bronze–Age pollen assemblage of open aspect, but with some pine and olive, was recorded from a cistern-fill by Godwin (1961) and Evans (1971). Hunt (2000) described an open-ground pollen assemblage from what is now known to have been a Punic or Hellenistic pit-fill at Tas-Silġ and recently (Hunt, in press) a discontinuous sequence of pollen assemblages from the site. The assemblages, which all show a level of taphonomic bias consistent with the depositional environment, commence early in the Tarxien phase (probably ca 5000 cal. BP) with spectra indicating open steppe-like landscapes with cereal cultivation, with significant aridification and land degradation suggested by later Bronze Age and Punic-Classic Period herb assemblages. Post-Medieval landscapes were described by Hunt and Vella (2004–2005), who reported 19th Century AD pollen from a field-fill at Mistra Valley, which points to an open agricultural landscape with the cultivation of cotton. Finally, Fenech (2009) reported a preliminary version of a pollen diagram from a deep borehole at Marsa, which is described in more detail and with further radiocarbon dates below.

3. The cores

Three cores were obtained (Tables 1, S1–S3, Fig. 1). All were very close to sea level, but their elevations given in Table 1 are derived from Maltese Mapping Agency maps. Two were on the main island of Malta. The third location was on Comino Island. No suitable coring sites could be located on the island of Gozo. The Marsa core was taken at the Marsa Sports Ground, near the entrance, on former marshland reclaimed from the Grand Harbour under British rule in the 1860s. The Grand Harbour has the largest catchment in the Maltese Islands, draining much of the southern end of the Island of Malta, including an extensive limestone plateau. The catchment was intensively farmed from the 17th Century, but now much of it has become urbanized with the spread of the Valetta conurbation. The low-lying ground around the Sports Ground still floods as the result of the largest winter rainstorms, but there is no perennial river today. In the past, freshwater springs were present at the upslope edge of the Marsa Valley alluvial fill, but these no longer run as the result of the drawing down of the island’s main sea-level aquifer. During excavations on the edge of the Grand Harbour some 200 m to the East of the core site in 2009, COH saw parts of a Roman wharf complex, close to present-day sea-level.

The stratigraphy of this core is described in Table S1. The borehole passed through 19th century made ground, which is known from historical records to have been emplaced in 1867, then through estuarine muds, then fluvial gravels before reaching bedrock.

The Salina Bay Core was taken at Salina Bay along a dredged channel draining the Burmarrad valley on recently prograded estuarine sediments. The Burmarrad valley is one of the most extensive and fertile agricultural valleys in Malta, a graben which extends deep into the interior of the island and with a valley-head close to the ancient capital, Mdina. A small near-perennial stream discharges into the dredged channel which runs by the coring site. Today, the bay downstream from the coring site is constricted by a series of saltpans of 17th Century, or probably earlier, origin. One of the few wooded areas on the island, the Kennedy Grove, a plantation of Aleppo pines, olive, evergreen oak, oleander, acacia, tamarisk and eucalyptus first planted in 1964 (Borg, 1990) lies immediately upstream of the coring site. Some 400 m upstream from the coring site, part of a Roman wall has been located. There is historical and archaeological documentation of the use of Salina Bay and its inland extension as an active harbour, certainly from Roman times and perhaps before then (e.g. Bowen-Jones and Beeley, 1960; Blouet, 1964, 1997; Bonanno, 2005; Marriner et al., 2012).

Table 1

<table>
<thead>
<tr>
<th>Name of site</th>
<th>Northing</th>
<th>Easting</th>
<th>Depth of borehole (m)</th>
<th>Elevation (m)</th>
<th>To bedrock</th>
<th>Coring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marsa Sports Ground, Malta</td>
<td>35°52'35.9&quot;</td>
<td>14°25'14.78&quot;</td>
<td>12.15</td>
<td>5.1</td>
<td>Yes</td>
<td>Commercial Percussion Auger</td>
</tr>
<tr>
<td>Salina Bay, Malta</td>
<td>35°56'30.84&quot;</td>
<td>14°25'14.78&quot;</td>
<td>8.96</td>
<td>6.9</td>
<td>No</td>
<td>Modified Livingstone</td>
</tr>
<tr>
<td>Santa Marija Bay, Comino</td>
<td>36°00'56.98&quot;</td>
<td>14°20'13.18&quot;</td>
<td>2.71</td>
<td>5.7</td>
<td>Yes</td>
<td>Modified Livingstone</td>
</tr>
</tbody>
</table>
The stratigraphy of the Salina Bay core is shown in Table S2. The core penetrated over half a metre of recent sea-grass debris which local informants told us had accumulated during recent storms. Below this layer, the core passed through estuarine and then shallow-marine sands. The Comino Island core was taken in sandy alluvial/lagoonal sediments behind a low sandy coastal barrier in a seasonal lagoon (dry at time of sampling and in use as a campsite) at the head of Santa Marija Bay on Comino Island. Behind the dry lagoon, a shallow valley stretches into the interior of the island. A series of small fields, confined by dry-stone walls, can be found on the valley floor, but most of the island has virtually no soil cover, with extensive areas of bare limestone and steppe-garrigue vegetation in interstices in the rock. In the 17th Century a fort was built on the island by the Knights of St John. Before the French conquest, it apparently became a pirate lair. In the 19th Century the British Administration had a penal colony on the island. Today the island has a single permanent resident and several hundred summer visitors and hotel workers.

The stratigraphy of the Comino Island core is shown in Table S3. The core passed through silty lagoonal sediments, rather dry at the top, and encountered limestone bedrock at 2.71 m.

4. Sampling and analysis

The cores were split and sampled at the Department of Biology, University of Malta. AMS radiocarbon dating was undertaken at Beta Analytic Inc. of Florida, USA and the 14Chrono Centre, Queen's University, Belfast. Granulometry was done using sedimentation, following standard methods (Gale and Hoare, 1991). In the gravelly lower part of the Marsa core, the granulometric analyses were done on the fine-grained interbeds between the gravel bodies. Magnetic susceptibility was done using standard methods, with measurements using a Bartington MS2b meter on air-dried material passing a 2 mm brass sieve (Gale and Hoare, 1991). Lead was determined semi-quantitatively using X-ray fluorescence in a Spectro-X-Lab instrument.

Palynology preparation followed a version of the Hunt (1985) method, with decalcification in hydrochloric acid, disaggregation in potassium hydroxide and sodium pyrophosphate, sieving on nylon mesh at 6 μm to remove fines and solutes, and swirling on a clock-glass to remove silt and sand. The open gravelly sediment of the lower part of the Marsa core was seen to present particular dangers for the pollen analyst, especially given the prevalence of recycled and intrusive carbon as is shown by the radiocarbon dates (below). In an attempt to address this issue, pollen samples from the gravelly units were taken only from the most fine-grained and cohesive interbeds. Damaged and recycled (secondarily derived) pollen are shown in the pollen diagrams, but neither of these are included in the Pollen Sum. In some cases in the base and the top of the Marsa core, results of adjacent samples were combined within the diagram to improve the spectrum displayed, following practice advocated by Horowitz (1992). Palynological analyses included pollen, organic-walled microplankton and palynofacies (the whole organic particulate assemblage: Tyson, 1995; Hunt and Coles, 1988). Recycled pollen was identified by having abnormal preservation and this was confirmed by fluorescence microscopy (following Hunt et al., 2007). The palynofacies counts followed Tyson (1995) and Hunt and Coles (1988) with classes including marine microplankton, foraminiferal test linings, freshwater microplankton, pollen grains and plant debris, fungal debris and thermally mature. (The term ‘thermally mature’ encompasses all organic matter other than material of fungal origin showing dark brown or black under the light microscope including microcharcoal, but also inert or semi-inert carbon particles, coal fragments and so on derived from bedrock, since these are not easily separated under light microscopy.)

5. Radiocarbon dating

Eleven radiocarbon dates were obtained from the Marsa core (Table 2). Cerastoderma shell at Marsa was calibrated using the algorithm for 50% marine carbon, since the high frequency of non-marine algae in the core points to considerable freshwater input to the Grand Harbour at this point (below). It must be noted that radiocarbon dating in these high-energy alluvial and shallow marine sediments is not straightforward and that it is almost inevitable that much organic material and particularly charcoal is recycled. It is also highly likely that shell and charcoal fragments, especially in the rather loose gravelly lower part of the Marsa core, are intrusive as a result of the mechanical coring process. In the following discussion, it is tentatively suggested that the dates from 4.38–4.43 m, 6.28–6.33 m, 8.48–8.53 m and 10.58–10.63 m at Marsa are broadly coeval with the layers in which they were found. The uncertainty about dating in this core is so great that we do not regard it as appropriate to apply an age/depth model. The discontinuities in the pollen and lead records, particularly in the interval between zones M-D and M-H, are sufficient to suggest that deposition was episodically discontinuous.

Seven dates were obtained from the Salina Bay core (Table 2). Cerastoderma shell from this core was calibrated using the algorithm for 100% marine carbon, since this seems to have been an open marine environment (below). In this core, to assess possible old carbon effects, shell and wood were dated from the same sample at 8.49–8.54 m and shell and charcoal were dated from the same sample at 8.69–8.74 m. In each level, the dates obtained from the different materials were extremely close. Most of the dates from the Salina Bay core are in stratigraphic order, but it is possible that the date on bulk sediment at 2.34–2.44 m contains ‘old’ carbon, since a shell date lower in the core at 3.14–3.19 m is younger. Chronological modelling was performed on this core using clam software (Blauw, 2010) and results are shown in Fig. S1.

Two dates were obtained from the Comino Island core (Table 2). In this core, the dates are in stratigraphical order, but it is possible that there are one or more stratigraphic discontinuities in this core. The relatively small numbers of dates from each core, and the presence at Marsa of recycled and intrusive carbon, together with the strong possibility of discontinuities in deposition, were deemed to preclude reliable age/depth modelling there and at Comino. Available reliable calibrated dates are, however, shown on Figs. 2–10.

6. Sediment analysis

The results of sediment analysis are shown in Figs. 2–4. In the Marsa core (Fig. 2), the finer interbeds within the basal gravels generally contain over 40% clay. Between 10.18 and 8.58 m the sediments are sand-dominated. The deposits between 8.58 and 3.43 m typically contain over 40% clay and on inspection showed cyclic fining-up sequences up to 2 m thick which are reflected in the granulometry. It is likely that the largest fining-upward sequences took several centuries to form. From 3.43 to 2.18 m the sediments are very sandy, while between 2.18 and 0.72 m the sediments are silty sands and sandy silts with comparatively little clay.

In the Salina Bay core (Fig. 3), the sediments are relatively well-sorted sandy silts and silty sands. There is a general coarsening-upward sequence between 8.5 m and 2.1 m, but superimposed on this trend are several marked fining-upward sequences. Above 2.1 m the sediments become sandy clayey silts.
Table 2
Radiocarbon dates from the cores.

<table>
<thead>
<tr>
<th>Core and sample no.</th>
<th>Depth (m)</th>
<th>Lab code</th>
<th>Material</th>
<th>Radiocarbon age</th>
<th>2e calibrated date range BP (probability)</th>
<th>2e calibrated date range AD/BC</th>
<th>Calibration (% marine)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marsa 7</td>
<td>1.68–1.73</td>
<td>Beta-208958</td>
<td>Indet. charcoal</td>
<td>106.8 ± 0.4 pMC 1969–1410</td>
<td>AD 540–654</td>
<td>BC 794–509 and 437–421</td>
<td>n/a</td>
</tr>
<tr>
<td>Marsa 58</td>
<td>4.38–4.43</td>
<td>Beta-208961</td>
<td>Indet. charcoal</td>
<td>1460 ± 40 bp 2370–2386 (0.01277)</td>
<td>BC 794–509 and 437–421</td>
<td>BC 794–509</td>
<td>INTCAL09</td>
</tr>
<tr>
<td>Marsa 90</td>
<td>6.28–6.33</td>
<td>Beta-200517</td>
<td>Indet. charcoal</td>
<td>2510 ± 40 bp 2458–2743 (0.987226)</td>
<td>BC 437–421</td>
<td>BC 437–421</td>
<td>INTCAL09</td>
</tr>
<tr>
<td>Marsa 108</td>
<td>7.63–7.68</td>
<td>Beta-208960</td>
<td>Plant fragments</td>
<td>1073 ± 0.4 pMC 6414–6419 (0.00792)</td>
<td>BC 4688–4847 and 4746–4745</td>
<td>BC 4670–4645</td>
<td>INTCAL09</td>
</tr>
<tr>
<td>Marsa 120</td>
<td>8.48–8.53</td>
<td>Beta-200518</td>
<td>Indet. charcoal</td>
<td>5730 ± 40 bp 6424–6425 (0.002954)</td>
<td>BC 4670–4645 and 4746–4645</td>
<td>BC 4670–4645</td>
<td>INTCAL09</td>
</tr>
<tr>
<td>Marsa 149</td>
<td>9.93–9.98</td>
<td>Beta-203318</td>
<td>Bulk sediment 19,530–22,779 (0.01468)</td>
<td>BC 21,728–20,989 and 20,830–20,769</td>
<td>BC 21,728–20,989 and 20,830–20,769</td>
<td>BC 21,728–20,989 and 20,830–20,769</td>
<td>INTCAL09</td>
</tr>
<tr>
<td>Marsa 186</td>
<td>11.78–11.83</td>
<td>Beta-208959</td>
<td>c.f. Cupressus sp. leaf</td>
<td>&gt;44,000 bp 5579–5736 (1)</td>
<td>BC 3787–3630</td>
<td>BC 3787–3630</td>
<td>n/a</td>
</tr>
<tr>
<td>Marsa 187</td>
<td>11.83–11.88</td>
<td>UB-10246</td>
<td>Cerastoderma sp. shell</td>
<td>5130 ± 37 bp 4838–5703 (0.977705)</td>
<td>BC 3262–3240 and 3172–3158</td>
<td>BC 3262–3240 and 3172–3158</td>
<td>Marine09 (50%)</td>
</tr>
<tr>
<td>Marsa 189</td>
<td>11.93–11.98</td>
<td>UB-10246</td>
<td>Cerastoderma sp. shell</td>
<td>4589 ± 37 bp 5107–5211 (0.005323)</td>
<td>BC 3124–2889</td>
<td>BC 3124–2889</td>
<td>Marine09 (50%)</td>
</tr>
<tr>
<td>Marsa 193</td>
<td>12.13–12.18</td>
<td>Beta-203320</td>
<td>Bulk sediment</td>
<td>20,020 ± 90 bp 23,534–24,298 (1)</td>
<td>BC 22,349–21,585</td>
<td>BC 22,349–21,585</td>
<td>Marine09 (50%)</td>
</tr>
<tr>
<td>Salina 34</td>
<td>2.34–2.44</td>
<td>UB-7060</td>
<td>Bulk sediment</td>
<td>3664 ± 36 bp 3889–4090 (0.99537)</td>
<td>BC 2188–2184 and 2141–1940</td>
<td>BC 2188–2184 and 2141–1940</td>
<td>Marine09 (50%)</td>
</tr>
<tr>
<td>Salina 50</td>
<td>3.14–3.19</td>
<td>UB-10258</td>
<td>Cerastoderma sp. shell</td>
<td>3850 ± 21 bp 3559–3864 (1)</td>
<td>BC 1915–1610</td>
<td>BC 1915–1610</td>
<td>Marine09 (100%)</td>
</tr>
<tr>
<td>Salina 157A</td>
<td>8.49–8.54</td>
<td>UB-10252</td>
<td>Cerastoderma sp. shell</td>
<td>6149 ± 24 bp 6360–6643 (1)</td>
<td>BC 4694–4411</td>
<td>BC 4694–4411</td>
<td>Marine09 (100%)</td>
</tr>
<tr>
<td>Salina 157B</td>
<td>8.49–8.54</td>
<td>UB-10253</td>
<td>Charcoal</td>
<td>5809 ± 38 bp 6497–6678 (0.955704)</td>
<td>BC 4474–4734 and 4729–4548</td>
<td>BC 4474–4734 and 4729–4548</td>
<td>Marine09 (100%)</td>
</tr>
<tr>
<td>Salina 161A</td>
<td>8.69–8.74</td>
<td>UB-10251</td>
<td>Shell</td>
<td>6316 ± 47 bp 6511–6844 (1)</td>
<td>BC 4925–4562</td>
<td>BC 4925–4562</td>
<td>Marine09 (100%)</td>
</tr>
<tr>
<td>Salina 161B</td>
<td>8.69–8.74</td>
<td>UB-10250</td>
<td>Wood</td>
<td>5740 ± 26 bp 6455–6456 (0.003924)</td>
<td>BC 4685–4517 and 4507–4506</td>
<td>BC 4685–4517 and 4507–4506</td>
<td>Marine09 (100%)</td>
</tr>
<tr>
<td>Salina 166</td>
<td>8.94–8.96</td>
<td>UB-6989</td>
<td>Bulk sediment</td>
<td>6154 ± 42 bp 6939–7176 (1)</td>
<td>BC 5218–4990</td>
<td>BC 5218–4990</td>
<td>Marine09 (100%)</td>
</tr>
<tr>
<td>Comino 47</td>
<td>2.40–2.45</td>
<td>UB-10248</td>
<td>Plant macrofossils</td>
<td>774 ± 33 bp 659–729 (1)</td>
<td>AD 1221–1291</td>
<td>AD 1221–1291</td>
<td>Marine09 (100%)</td>
</tr>
<tr>
<td>Comino 50</td>
<td>2.55–2.60</td>
<td>UB-10249</td>
<td>Plant macrofossils</td>
<td>1955 ± 43 bp 1820–1996 (1)</td>
<td>BC 47–AD 130</td>
<td>BC 47–AD 130</td>
<td>Marine09 (100%)</td>
</tr>
</tbody>
</table>

Fig. 2. The granulometric, low frequency mass susceptibility and lead results from the Marsa core.
A similar pattern is shown by the Comino Island core (Fig. 4), with a basal section of relatively clean sandy silts and silty sands with a series of fining-up and coarsening up sequences. Above 0.83 m, the sediments become sandy clayey silts.

7. Magnetic susceptibility

In the Marsa core (Fig. 2), magnetic susceptibility values are extremely high in the basal sections, with several low frequency determinations over 200 SI units. This is particularly the case in the basal gravels, but values remain raised until the start of clay-dominated sedimentation at 8.58 m. Values then are generally low until the clay-dominated sedimentation ends at 3.43 m, after which values rise gently to about 40 SI units.

In the Salina Bay core (Fig. 3), mass susceptibility values are low but relatively uniform around 5 SI units from the base of the core to about 3.5 m, where values fall. A rise in mass susceptibility values occurs from about 2.0 m, reaching values of 15–20 SI units at 1.5 m. Magnetic susceptibility figures for the Comino Island core (Fig. 4) are generally low, with low frequency mass susceptibility showing a small peak around 2.60 m, then falling to very low values until a slight rise at 1.30–1.10 m. A major rise in mass susceptibility occurs at 0.70 m and values then remain high to the top of the core.

8. Lead

In the Marsa core (Fig. 2), lead values are around 20–15 ppm from the base of the core to 5.4 m, with one isolated high value at 6.40 m. Between 5.4 and 3.34 m there is a peak in lead, with values of about 40 ppm. Low values are then present until a sudden rise at 1.8 m, with high values to the top of the analysed section. Lead values in the Salina Bay core (Fig. 3) remain remarkably uniform around 15–20 ppm through most of the core. From about 1.5 m the lead values rise to around 25 ppm. A similar pattern, with fairly steady values of about 20 ppm is shown by the Comino Island core (Fig. 4), although there is a small peak with values of around 38 ppm between 2.6 and 2.3 m, a further, lower peak between 1.7 and 1.3 m and a sharp rise to around 40 ppm at 0.7 m.

9. Pollen analysis

Results of the palynological analysis of the Marsa core are shown in Figs. 5 and 6 and summarized in Table S4. Eight pollen zones (M-A to M-H) are recognized. In the basal sections of the core (pollen zone M-A) assemblages are dominated by Pinus, with percentages of 55–82%. Also important in this zone is Juniperus/Tetraclinis. The pollen of the two taxa is very similar morphologically, separated only by the size of the ornament, which is larger in Tetraclinis. Measurement of the ornament of specimens in this basal unit shows size distributions comparable to that of modern Tetraclinis, but the possibility cannot be excluded that some Juniperus specimens are also present. Some herbaceous taxa — predominantly Artemisia, Plantago, Chenopodiaceae, Lactucae, Poaceae — are also present and Cereal-type pollen appears in one sample. Freshwater microplankton is intermittently present and the palynofacies is heavily dominated (42–94%) by thermally mature material, which includes microcharcoal, some burnt cuticles and some subangular black carbon of possible geological origin.
Above this level, *Pinus* and *Tetraclinis*/*Juniperus* decline through zones M-B to M-E, while several herbaceous taxa, principally Poaceae, *Plantago*, Lactucae, Cyperaceae, start to rise in M-B and peak in M-E, declining thereafter. A further group of herbaceous taxa, including *Artemisia*, Brassicaceae, Caryophyllaceae, Chenopodiaceae, starts to rise in or after M-B, but remain high until the end of M-G. Cereal pollen is well-represented, with around 10% in many samples between M-B and M-F and lower values for the rest of the core. *Olea* shows a similar pattern, but with lower values. In zones M-B to M-E, freshwater microplankton is common and marine dinoflagellate cysts, algae and foraminifer test linings are consistently present although in low percentages. Dinoflagellate cysts such as *Spiniferites mirabilis* and *Operculodinium centrocarpum* are the most common marine taxa in zones M-B to M-E. Thermally mature matter remains very high in zones M-B to M-D and VAMs (vesicular arbuscular micorrhyzeae: fungal microfossils of root symbiotes) are extremely common in these zones.

**Zone M-G shows** high Caryophyllaceae, Chenopodiaceae and *Artemisia*, the presence of *Agrostemma* and *Silene*, and rising Lactucae and *Spergula*-type. Lactucae and *Spergula* type dominate M-H, but at the top of this zone *Poaceae*, *Plantago* and *Pinus* rise. In zones M-F and M-G foraminifer test linings and *Palambages* sp. predominate amongst the marine microfossils, while in M-H freshwater and marine microfossil assemblages are extremely variable and usually dominated by only one or two species. Thermally mature material rises fairly steadily from a low at the base of M-G and VAMs also rise in M-G and M-H.

Palynology from the Salina Bay core is shown in Figs. 7 and 8 and summarized in Table S5. Four zones were recognized. The basal zone (S-A) is characterized by abundant (around 20%) Poaceae, *Plantago* and Lactucae; lesser (about 5%) *Pinus*, Rosaceae, Asteraceae, *Urtica*, Cerealia and low counts of *Quercus* (mostly deciduous type), *Artemisia*, *Asphodelus*, Cyperaceae, *Ranunculus*, *Serratula* type and *Typha*. Foraminifer test linings are common and the marine dinoflagellate cysts assemblages are dominated by *Spiniferites mirabilis*. There are low percentages of freshwater microplankton. The palynofacies is dominated by plant cell walls, probably mostly derived from sea-grass, since there is little plant cuticle.

Zone S-B is essentially similar, but with lowered percentages of *Plantago*, raised Cerealia and Chenopodiaceae. Foraminifer test linings decline gently. Both marine and freshwater microplankton assemblages are more variable and often dominated by a single species.

Zone S-C is characterized by 20% or more of *Polypodium*, raised (about 15%) *Plantago*, and lowered Rosaceae, Asteraceae, Chenopodiaceae, Poaceae, *Serratula* type, *Urtica* and Cerealia. Marine microplankton is virtually absent, but freshwater assemblages are dominated by Psilate algal cysts and *Sigmopollis* sp.

Most taxa decline sharply in zone S-D, but *Pinus* rises to over 70%. Microplankton assemblages are monospecific or absent and thermally mature material dominates the palynofacies.

The palynology of the Comino Island core is shown in Figs. 9 and 10 and summarized in Table S6. Six zones were recognized, but this record is intensely variable. Within the basal zones (C-A to C-D) there is an alternation of assemblages characterized by very high *Centaurea* and Chenopodiaceae, assemblages with high Lactucae and Asteraceae, and spectra with high *Pinus* and *Gladiolus*. Chenopodiaceae dominate zone C-E, while Lactucae and Asteraceae...
dominate the final zone (C-F). Most assemblages through the core are dominated by Psilate Algal Cysts, with very little marine material except in the topmost samples of zone C-F. Thermally mature material peaks in zones C-A and C-E and dominates the palynofacies in C-F.

10. The Holocene vegetation history of the Maltese Islands

The earliest palynological evidence in the Maltese Islands is from a core at Burmarrad which suggests that anthropogenic clearance had started before 7300 cal. BP, with fire and grazing leading to the development of pistachio scrub with areas of herbaceous vegetation, including Plantago lanceolata type, Rumex, Asphodelus and Urtica (Marriner et al., 2012: 61).

At Salina Bay, which is offshore from the Burmarrad site of Marriner et al. (2012), the dating framework is relatively secure. The earliest sediments recovered date from ~6800 cal. BP (Fig. S1). At this point, high Plantago and Poaceae plus taxa such as Asphodelus and Urtica, suggest that grazing was an important part of the agricultural economy, but the Pistacia scrub noted by Marriner et al. (2012) had gone. The presence of cereal pollen would suggest that arable agriculture had become established. The decline in Plantago and rise in cereal pollen around 5800 cal. BP in zone S-B might be taken to suggest a change from mixed farming to a greater reliance on arable agriculture. This would equate broadly with the Mgarr phase of the Maltese Neolithic (Malone et al., 2009: 345). Marine sedimentation seems to have continued steadily at Salina Bay with an unchanging agricultural and steppeland landscape onshore through zone S-B until around 4300 cal. BP, which is close to the end of the Tarxien phase (Malone et al., 2009: 345). At this point cereal pollen declines and Plantago rises, perhaps reflecting less intensive agriculture with more grazing. The decline of the diversity of marine indicators, appearance of monospecific, bloom-type marine dinocyst assemblages and then rise of non-marine algal taxa near the top of zone S-B followed by non-marine algal-dominated assemblages and the appearance of high percentages of Polypodium and some Pteridium spores in zone S-C may suggest a change from open marine to prodelta environment at the core site, with the spores reaching the site by fluvial transport from eroding old forest soils in the catchment of the Burmarrad River. Cereal pollen reappears after a gap of around 400 years, during the early Bronze Age.

Unfortunately, the dating of the Marsa core, the longest sequence recovered in this study, is problematic, and any chronological interpretation must be made with considerable caution as a result of the large number of 'old' dates, which suggest the presence of much recycled carbon, and 'young' dates suggesting caving or other contamination. If the dates in stratigraphic order shown in Figs. 2, 5 and 6 are accepted as being broadly contemporaneous with the sediments in which they lie, then it can be tentatively suggested that the initiation of sedimentation at Marsa was ca 7000 cal. BP or a little after.

The basal sediments in the core are gravels and sandy clays of braided fluvial facies and they lack marine microfossils, so must predate the Holocene sea-level rise past this point. They lie at 7.8 m below Maltese Datum. In Italy, relative sea-level at 7000 cal. BP
ranges from ca. –5 to –12 m, with the closest calculated point on Sicily lying at –11.7 m (Lambeck et al., 2011). The sedimentology of the gravels is consistent with them having accumulated very rapidly during a series of flash-floods. Three ‘old’ radiocarbon dates occur in the lower part of the core (Beta-203318, Beta-208959, Beta-203320). Teeth of the extinct Pleistocene vole *Pitymys melitensis* were recovered from 11.8 m (Fenech, 2009). Further, recycled pollen, *Concentricystes circulus* and VAMs are common in the lower half of the core (Fig. 5). VAMs are root symbionts of higher plants and thus common in soils and *C. circulus* is also derived from soils (Hunt, 1994). All of these testify to the admixture of sediment containing older carbon, as might be expected if soils were eroding catastrophically and ancient material was being redeposited. The extremely high values for magnetic susceptibility (Fig. 2) and the high counts for thermally mature material (Fig. 6) below 8 m are likely to reflect burning in the catchment. The pollen from the sandy clay units in the gravels (zone M-A, Fig. 3) is heavily dominated by *Pinus*, with some *Tetraclinis/Juniperus*, and some open-ground taxa suggesting at face-value rather open pine-sandarac gum/juniper woodland. *Pinus* is, however, a very high pollen producer, and moreover, is very taphonomically robust (Havinga, 1984) and thus pine pollen is often ‘over-represented’ in fluviatile sediments (Hunt, 1994), so it is entirely possible that pine did not dominate the vegetation. It is also possible that some of the pollen in this zone was inherited from a possible soil cover and thus, to an extent, reflects pre-clearance vegetation, although fluorescence
microscopy did not indicate a large recycled component. It can thus be suggested that the basal gravelly sediments accumulated very rapidly as a response to clearance and the contained pollen assemblages are perhaps in part inherited from eroding soils.

Features known as ‘cart ruts’ – ancient rutted trackways incised into the limestone bedrock from a former soil cover by carts or sledges (Mottershead et al., 2008, 2010) are widespread in the Maltese Islands. Their date has been a matter of contention for many years but it is clear that they were formed as the soil cover eroded away (Mottershead et al., 2008, 2010). The thick sediments of early Neolithic age at Marsa and at Burmarrad (Marriner et al., 2012), where ~4 m of sediment accumulated in ~500 years, provide evidence for intense soil erosion at this time and thus might be used to suggest that the cart ruts may be, in part or whole, of Neolithic age.

The first marine indicators in the core lie close to the date of 5870 ± 40 bp (6567–6588, 6603–6610 and 6616–6788 cal. BP: Beta-200519) at 10.58–10.63 m in the core and thus ~5.5 m below Maltese datum. Italian sea levels at 6500 cal. BP were between ~3.7 and ~9.2 m, with the nearest site on Sicily at ~8.1 m (Lambeck et al., 2011). If the dating of the core is accepted, this would suggest that the Marsa area has suffered a tectonic positive displacement of some 2 m since 6500 cal. BP. It is unlikely that this is a long-term trend as interglacial marine deposits are not found onshore and thus are most probably submerged in the Maltese Islands (Hunt, 1997).

During zones M-B to M-D there is a decline in Pinus and Tetraclinis/juniperus and a substantial rise in steppic taxa such as Poaceae, Artemisia, Plantago and Lactucae. Arable farming and arboriculture are suggested by high Cerealia and the consistent

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**Fig. 7. Pollen analysis of the Salina Bay core.**
presence of *Olea*. Cultivation can perhaps be tentatively suggested, since the olive curve rises while the curve for *Pinus* and *Tetraclinis/Juniperus* falls. It is a moot point whether the olive pollen initially reflects wild or cultivated trees — very early Neolithic domestication of olive is suggested from Israel (Galili et al., 1997) and Spain (Terral and Arnold-Simard, 1996) although the cultivation of wild varieties is also suggested from the Levant as late as the Iron Age (Kaniewski et al., 2009).

The appearance of broad-leaved taxa such as *Quercus* (deciduous and *Q. ilex* type) and *Alnus*, together with pollen comparable with the dwarf palm *Chaemorops* at this point could reflect long-distance transport of pollen from Sicily or other nearby continental areas, where these species are present throughout much of the Holocene (Ben Tiba and Rielle, 1982; Sadori and Narcisi, 2001; Sadori et al., 2008, 2011; Noti et al., 2009; Tinner et al., 2009). The appearance of far-travelled taxa may reflect diminishing local pollen rain with clearance, and the pollen-catchment characteristics must have changed at Marsa with rapidly-rising sea level, the flooding of the valley and the development of the ria — the expanding water-body would lead to a larger pollen catchment and more recruitment of far-travelled pollen. An alternative hypothesis would hold that the continuing presence of pollen of *Pinus, Quercus, Olea, Juniperus/Tetraclinis* and palm pollen in zones M-B to M-D could reflect the persistence of areas of scrub woodland in the Marsa catchment. It can, however, be suggested that clearance continued and that farming was firmly established at this site by ca 6600 cal. BP and continued thereafter throughout the Late Prehistoric.

If the dating can be substantiated, it would appear that there was earlier clearance and agricultural activity around Salina Bay and at Burmarrad, and thus that the progress of early agriculture showed spatial patterning, but this discrepancy may also reflect the uncertain dating of the Marsa core. The presence of significant *Pinus, Juniperus* and *Pistacia* into the Tarxien period (maybe around 5000 cal. BP) at Tas-Silġ (Hunt, in press) chimes with the suggestion of strong spatial patterning of early agriculture.

At Marsa, following the initial phase of rapid sedimentation, it is likely that there was a period of very slow deposition, during zones
M-E and M-F, or more probably that there were breaks in deposition of as much as three millennia. In spite of the changes in the herb pollen assemblages, there seems to have been very little environmental change, with continued evidence for arable agriculture in an open steppic landscape. There is a change in broad-leaved tree taxa (all probably long-distance transported from Sicily and possibly other continental landmasses), with the decline of *Quercus* and appearance of *Abies*, *Acacia*, *Fagus*, *Fraxinus*, *Juglans*, *Morus*, *Tilia*. This probably reflects the general reorganization of forests in Southern Europe with desiccation events during the Mid-Holocene (Mercuri et al., 2011), but also, in the case of *Juglans*, with introduction and propagation.

The rise in lead values at the base of zone M-G at Marsa may indicate the start of the global rise in lead values during the Roman Period (e.g. Grattan et al., 2007) and this would be consistent with the date of 2510 ± 40 bp (2370–2386 and 2458–2743 cal. BP: Beta-200517) at 6.28 ± 6.33 m. Cereal pollen percentages are lower in M-G than in previous zones and there is a decline in Poaceae and rises in Caryophyllaceae, Chenopodiaceae and *Spergula* type. This may reflect generally more degraded terrestrial environments, but may be also the result of the local dynamics of sedimentary systems and saltmarsh habitats at the back of the Grand Harbour. The basal date in the Comino core suggests an age close to the start of the Roman occupation of the Maltese Islands, and this is consistent with raised lead levels in zone C-A. It is clear that by this time the vegetation of Comino was already degraded steppe.

At Marsa, preservation of pollen in the uppermost zone (M-H) is poor, as is indicated by the very high percentages of the very corrosion-resistant Lactucae and the low taxonomic diversity of assemblages, but the pollen spectra are generally suggestive of degraded steppic environments with continued cereal cultivation. The Comino Island core provides a more detailed record of the last 1200 years, but the record appears to be marked strongly by shifting depositional environments, with coastal saltmarsh
suggested by Chenopodiaceae peaks in C-A, C-B and C-E and a brief episode of freshwater marsh by a peak of Cyperaceae in zone C-D. The geophyte *Gladiolus*, typical of rocky places, is common in the lower part of the core, especially zones C-B to C-D, but is rare thereafter, whereas Cereals are present in zones C-E and C-F. It is tentatively suggested that the virtual disappearance of *Gladiolus* and appearance of cereals are the result of the establishment of fields in the valley behind Santa Marija Bay, possibly (as elsewhere in the Maltese Islands) during the seventeenth Century AD (Blouet, 1997). Very high Lactucae in zone C-F probably reflect poor conditions for the preservation of pollen, but the rise in *Pinus* at the end of this zone probably reflects the establishment of plantations...
on Malta. Likewise, *Pinus* rises at the end of zone M-H at Marsa, just below the made ground of the 1860s. It is likely that zone S-D at Salina Bay is from a subrecent infilling of a former dredged channel, with the high *Pinus* in this zone reflecting the trees at Kennedy Grove or in older plantations at Bidnija and Wardija.

11. Evidence for climate change

The extremely strong evidence for anthropogenic impact through these records makes it extremely difficult to reconstruct climatic history. The pre-clearance vegetation of the islands appears to have been some form of fairly open pine-sandarac gum/juniper-pistachio woodland, although the importance of pine may be taphonomically exaggerated in the pollen diagrams. This may be comparable climatically with similar vegetation in coastal Cyrenaica (Hunt et al., 2011a, 2011b) with mean annual rainfall of about 400 mm per year, very similar to the mean rainfall recorded in the 20th Century in Malta (Chetcuti et al., 1992).

The maintenance of what was mostly rainfed cereal agriculture throughout most the period from 6800 cal. BP to the present day on Malta suggests no great disruptions by climate throughout this long period, except for the event at the end of the Tarxien Period around 4300 cal. BP, although it is clear from the small-scale traditional irrigation and water-storage systems still visible in the islands (Jones and Hunt, 1994) that farmers have long attempted to minimize climatic risk. Other than the event at 4300 cal. BP, evidence for the major environmental shocks caused by the aridification events seen in North Africa (e.g. Faust et al., 2004; Zielhofer et al., 2004) and in Southern Europe (e.g. Magny et al., 2011; Sadori et al., 2011) is not forthcoming in the palaeoecological record from Malta (Fig. 11).

Comparison with the Sicilian and Tunisian records is problematical after the Neolithic because of the considerable extent of deforestation in the Neolithic, which seems to have virtually eliminated all woody vegetation on Malta except for olives. The very low level of tree and shrub pollen after the Neolithic means that comparison with the tree pollen curves, which are often used as a climatic proxy (e.g. Magny et al., 2011), becomes impossible. This evidence for substantial human impact is significantly earlier than similar evidence elsewhere in the Western and Central Mediterranean (cf. Sadori, 2007).

12. The first colonisation of the Maltese Islands

Evidence, in any form, for the first colonisation of the Maltese Islands is difficult to come by, but the work of Zilhão (2001) suggests it could have happened any time after 8000 years ago. Zilhão’s (2001) evidence is strongly consistent with the first agricultural colonists in the Western and Central Mediterranean dispersing by sea, so the channel between Sicily and Malta would...
not have been an insuperable barrier. The date of the first occupation of the Maltese Islands is widely placed around 7000 years ago (Trump, 1995–1996, 2002; Bonanno, 2003; Pace, 2004). This estimate is based upon archaeological findings from the early Neolithic Ghar Dalam cultural phase but without the benefit of modern radiocarbon dating [Trump’s (1966) uncalibrated date of 6140 ± 160 bp (S-BM378) calibrated to a wide range between 6664 and 7415 cal. BP at 2σ].

Deforestation and the appearance of grazing indicators were apparent at Burmarrad by 7300 cal. BP (Marriner et al., 2012) and cereal cultivation was established by the start of the Salina Bay record around 6800 cal. BC. It is likely, therefore, that the first colonisation of the islands was some considerable time before this and most probably (Marriner et al., 2012) before 7500 cal. BP. It would appear that clearance had occurred at Marsa at the latest by ca 6500 cal. BP. The available evidence seems to suggest that the commencement of Neolithic agriculture was spatially variable, probably earlier in North Malta than on the dry limestone plateaux of southern Malta near Marsa and Tas-Silġ.

13. Agriculture in the Temple Period and its aftermath

At Salina Bay, agricultural intensification and a switch from mixed farming to cereals seems to have occurred in the Mgarr Phase (Fig. 11), shortly before the first great Maltese temples were erected but long after sites that would become temples, such as the Xagħra (Brocktorff) Circle, had been initiated as funerary sites (Malone and Stoddart, 2009). Cereal-based agriculture seems to have persisted until 4300 cal. BP, close to the end of the last, Tarxien, phase of the Temple Period. At that point it would appear that arable agriculture declined dramatically. The rise of Plantago might suggest pastoralism, but it is difficult to conceive a regeneration flora in a suddenly-arid landscape where the woody vegetation had long been eliminated and it is possible that this reflects an abandoned landscape.

In the literature on Maltese prehistory, there are references to periods when the Islands were uninhabited, hypothetically attributed to environmental change. Trump (2002), for instance, alludes to the possibility that the Islands may have been depopulated at the end of the Temple period, citing the lack of archaeological evidence for immediate successors to the Temple peoples. Evans (1971) was also a supporter of ‘dark periods’ of depopulation. Pace (2004) also discusses the possibility of depopulation and highlights evidence, discovered by Temi Zammit, of a ‘sterile’ layer that was ‘covered by a cremation cemetery at the Tarxien Temples’ but contends that ‘discontinuity, abandonment or even continuity cannot be easily illustrated archaeologically’ (Pace, 2004: 37). More recently, signs of a lack of protein among the last people to be buried in the final phases of the Xagħra (Brocktorff) Circle on Gozo were suggested by Malone and Stoddart (2009) to be evidence of environmental stress which they suggest culminated in the collapse of the Temple Culture.

What seems to be clear from the Salina Bay record is that there is no compelling pollen evidence for dramatic environmental changes, but there does seem to be a sudden cessation of cereal pollen, perhaps signalling agricultural collapse. This event and the end of the Temple Culture are close in time to evidence for rapid aridification in Sicily and Tunisia (Fig. 11; Ben Tiba and Reille, 1982; Sadori and Narcisi, 2001; Tinner et al., 2009; Noti et al., 2009; Magny et al., 2011). If regional aridification contributed to the collapse of the Temple Culture, then it may also have been severe enough to have suppressed woodland regeneration, or the Neolithic population of the Maltese Islands may have reduced woody vegetation to the extent that it could no longer regenerate. Whether the Maltese Islands were abandoned completely at this time requires further research.

14. The Arab Period ‘abandonment’

A later period when the Islands have been considered to be unpopulated occurred during the Arab occupation (870–1090 AD). This break is often quoted in Maltese literature since it was first published in The Times of Malta on 5 August 1990 (Brincat, 1995), especially amongst internet postings, and now appears to have been accepted as part of the historical fabric of the Islands. Al-Himyari’s account was some hundreds of years after the end of the Arab period with the date of his writings open to speculation as being either 1494 or 1326–7 AD. Furthermore, his information was derived from several sources, not all of which can be verified (Brincat, 1995). A stronger case for a depopulated Malta for more than a century is made on the basis of a clear statement by a contemporary geographer, Ibn Hauqal, who, a few years before 988 AD, stated categorically that Malta was inhabited only by wild donkeys and numerous sheep (Wettinger, 2011).

At Marsa the Arab period does not seem associated with any major change in vegetation, and cereal pollen persists (Fig. 11), although the sampling resolution is rather low. It is therefore suggested tentatively that this ‘dark’ period of Maltese prehistory and history, suggested by historians and linguistic scholars, could be the result of fractures in a patchy record caused by the nature of the processes of formation of historical and linguistic evidence. The apparent break in the record does not seem to be matched by palynological evidence for the abandonment of agriculture, as might be expected. The apparent continuity of agriculture from the palynological evidence would, rather, be more consistent with a continuity of population in the Maltese Islands. Higher-resolution palynological work is necessary to resolve this issue.

15. Conclusions

The palynological work reviewed and reported here suggests that an early Holocene woodland featuring pine and sandarac gum/juniper was first impacted by Neolithic colonists some time before 7500 cal. BP. Cereal agriculture was established by 6800 cal. BP and seems to have persisted, largely unbroken, in the Maltese Islands until modern times, apart for the dramatic disappearance of cereal pollen at the end of the Temple Period. Considerable differences between the earliest records suggest that early Neolithic agriculture was patchy in distribution. The start of the social progress which culminated in the Temple Period coincides with evidence for agricultural intensification and its end is broadly contemporaneous with what appears to be a collapse in cereal production, most probably caused by regional aridity around 4300 cal. BP. Although archaeological evidence for the Neolithic is relatively late in Malta, the evidence for substantial human impact there is earlier than similar evidence elsewhere in the Western and Central Mediterranean, attesting to the fragility of the early Holocene environment in the Maltese Islands. The Maltese ‘cart ruts’ quite probably relate to Neolithic soil erosion, which seems to have been very intense with early clearance. The findings here show no evidence supporting the 150 years hiatus in human occupation of the islands following the Arab invasion of 870 AD, claimed by historians and linguists. Higher resolution and better-dated studies would, however, be necessary to be able to dismiss this idea conclusively.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.quascirev.2012.07.010.

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