Geology *versus* myth: the Holocene evolution of the Sybaris Plain

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**Abstract**

Historical accounts handed down the legend of the ancient Sybaris, defeated and submerged by the Crotoniates who diverted the River Crati on the town. This paper deals with the reconstruction of the Holocene evolution of the Sybaris Plain, through a number of geological and geomorphological observations. In particular, I found i) $\sim 1\text{ m/yr}$ horizontal coastal progradation rate since Greek times (2.4 kyr BP), possibly since Neolithic (7.0 kyr BP), mainly originated by active alluvial deposition and subordinately by regional uplift; ii) evidence of striking modifications in the surface hydrography of the plain during the last 2.5 kyr, with repeated fluvial captures of the Crati and Coscile rivers testified by ancient historians and geographers, recent maps and archeological accounts. In addition, datings and archeological information from 7 sites in the plain provided iii) $\sim 0.6\text{ mm/yr}$ mean uplift rate during the past 11.2 kyr, that confirms the substantial continuity of this regional process with upper Pleistocene; iv) local, high value of subsidence ($0.5+2.0\text{ mm/yr}$) affecting the Sybaris main archeological area. Subsidence is not recorded before 4000 years BP and is caused by deposition of fine, highly compressible sediments at the transition between marine and continental environment; v) no evidence of a fault-induced contribution to the subsidence, whilst there is the grounded possibility that man-induced subsidence prevailed in the last century; vi) widespread active continental deposition in the area. Local rates of deposition are relatively lower ($1.5\text{ mm/yr}$) at sites where subsidence is not observed, and range between 2.5 mm/yr and 3.5 mm/yr in the main archeological area. There is also evidence of a clear decrease of the sedimentation following the Mid-Holocene flex of the fast trend of sea level rise. These data suggest that the Holocene evolution of the Sybaris Plain is due to the progressive eastward migration of the land-sea boundary, probably active since the Mid-Holocene ($\sim 7.0\text{ ka}$). Repeated floodings, regional uplift and relative sea-level changes produced the eastward expansion of the plain, subsidence locally slowed it down. Therefore, geology first allowed the creation of Sybaris, then caused its destruction.

**Key words** Holocene – Sybaris – coastal progradation – uplift – subsidence

**1. Introduction**

[13] Εφεξής δ’ ἔστιν ἐν διακοσιοῖς σταδίοις Ἀχαιῶν κτίσα τὴν Σύμβαρις διόπτω ποταμῶν μετεξέ, Κράθιδος καὶ Σύμβαριδος· οἰκιστής δ’ αὐτής ὁ Ἴος ᾿Ελικεύς. τοσοῦτον δ’ εὕτυχία διήνεγκεν ἡ πόλις αὐτή τὸ πολαί τίνες ἑττάρων μὲν ἐθνῶν τῶν πλησίου ἔπηρξε, πέντε δὲ καὶ έκκοισι πόλεις ὕπηκοισι ἐσχε, τριάκοντα δὲ μυριάσιν ἀνδρῶν ἐπὶ Κροτωνιάτας εστράτευσεν, πεντάκοντα δὲ σταδίων κύκλον συνε- πλήρους οἰκώντες ἐπὶ τῷ Κράθιδι. ὑπὸ μέντοι τριφῆς καὶ ύβρεως ἀπάσαν τὴν ἐυδαίμονιαν ἀφηρέθησαν ὑπὸ Κροτωνιατῶν ἐν ἡμέρας ἐβδομήκοντα· ἐλώντες γὰρ τὴν πόλιν ἐπίγαγαν τῶν ποταμῶν καὶ κατέκλυσαν.

[13] Next in order, at a distance of two hundred stadia, comes Sybaris, founded by the Achaeans; it is between two rivers, the Crathis and the Sybaris. Its founder was Is of Helice. In early times this city was so superior in its good fortune that it ruled over four tribes in the neighborhood, had twenty-five subject cities, made the campaign against the Crotoniates with three hundred thousand men, and its inhabitants on the Crathis alone completely filled up a circuit of fifty stadia. However, by reason of luxury and insolence they were deprived of all their felicity by the Crotoniates within seventy days; for on taking the city these conducted the river over it and submerged it. (Strabo, *Geography*, VI, 1)
Dramatic geological events often do help history to turn into legend. Catastrophic floods, megaeartquakes and great volcanic eruptions are the geological foundations that support mythological structures such as the Deluge and Atlantis. As from the tale of Strabo, one of the greatest geographers of antiquity, we learn the sudden and tragic fall of the flourishing Sybaris, destroyed and submerged by enemies coming from the rival town of Croton. The vanishing of the city and the long quest for its archeological ruins nourished an halo of mystery around Sybaris, and only in the late 60’s was systematic search of the site rewarded. As we will see, the history of the ancient town is written in the sediments of the homonymous plain, and the most likely reason for its final disappearance comes from unfavourable geological processes. This paper presents a reconstruction of the Holocene evolution of the Sybaris Plain, a story of land uplift, sea-level changes, rivers’ inundations, and local subsidence.

2. Archeological settlements in the plain

The most ancient traces of human colonization found in the region date back to the Neolithic (8000-4000 years BP) and to the Bronze Age (4000-3000 years BP) (Paladino and Troiano, 1989); remains of hamlets and necropoles during these periods were located along the belt of hills bordering the Plain, at some tens of meters elevation a.s.l. (fig. 1). These small villages increased and prospered also in the subsequent Iron Age (3000-2800 years BP). The Archaic Era marked the time when the broad and fertile plain became attractive for human settlement: in 720 B.C. Achæan people of Doric descent from the Peloponese region found Sybaris right at the centre of the plain, close to the sea and between the Crathis and Sybaris rivers (currently Crati and Coscile rivers), which at the time had separate outfalls. The fast-growing town reached several hundred thousand inhabitants but in 510 B.C. it was completely destroyed following the war

Fig. 1. Map of the study area: location of the Sybaris archeological site (founded in 720 B.C.) and of other archeological settlements between the Neolithic and the Iron Age (8000-2800 years BP) in and around the Sybaris Plain. Solid thick lines mark the three main rivers flowing in the Plain. The location of the modern Sibari and of the most important villages in the area is also shown.
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against the Crotoniates. The site was subsequent-ly reoccupied in 444 B.C. with the foundation of the Hellenistic colony of Thurii which lasted un-til 203 B.C. Finally, in 194 B.C. the Roman colony of Copia was deduced on the same site of Thurii. Evidence of full activity of the city centre was still witnessed during the I century A.D.; subsequently, a slow decline initiated that lasted up to the V-VI century A.D., when the site was permanently abandoned (Paladino and Troiano, 1989).

3. Geodynamic and geological outline

Geological and geophysical evidence in the Central Meditarranean region (see, among oth-ers, Ogniben et al., 1975; Scandone, 1979; Ma-linverno and Ryan, 1986; Westaway, 1993; Gvirtzmann and Nur, 1999; Argnani, 2000; Jo-

Fig. 2. Geological and geomorphological sketch of the study area (modified from Cotecchia, 1993). Geological legend: 1 – alluvial plain (Holocene-Upper Pleistocene); 2 – marine terrigenous and fan deltas deposits (middle Pleistocene-upper Pliocene); 3 – Campania-Lucania carbonate platform (Mesozoic); 4 – igneous and meta-morphic rocks of the Calabride Complex (Paleozoic). Geomorphologic legend: a – Thickness (in meters) of the alluvial deposits; b – Modern riverbed; c – Paleo riverbed; d – Holocene dune. A star marks the location of the Sybaris archeological sites.
ly normal seismogenic faults accommodate internal deformation.

Located in the northeastern Calabrian Arc, the Sybaris Plain is one of the several alluvial plains that border the Italian Peninsula and the widest one in the Calabria Region (fig. 2). The plain is bounded on the landward side by the Pollino Chain to the north, and by the Sila Massif and the northern Crati Basin to the south and west. The Pollino Chain is mainly formed by Mesozoic limestones and dolomites of the Campania-Lucania carbonate platform, while igneous and metamorphic rocks of the Calabride Complex formation constitute the Sila Massif (Bigi et al., 1983; APAT, 2004). From a structural point of view the Plain is a graben originated during Pliocene-lower Pleistocene times (Ambrosetti et al., 1987); however, some evidence indicates that the fault systems bordering the graben are no longer active (Cucci, 2004), especially in the eastern half of the plain closer to the Ionian Sea.

During Upper Pliocene-Middle Pleistocene the former Sybaris Basin was progressively filled by fan deltas (Colella, 1988) and marine terrigenous sediments (fig. 2); these deposits are the terrains into which a well-developed suite of marine terraces is cut throughout the area, providing evidence for sustained uplift since upper Pleistocene times (Ambrosetti et al., 1987); however, some evidence indicates that the fault systems bordering the graben are no longer active (Cucci, 2004), especially in the eastern half of the plain closer to the Ionian Sea.

The upper part of the plain is filled by several hundred meter-thick Holocene alluvial gravels, sands and silts (fig. 2), mostly originated by the three main rivers Crati, Coscile and Raganello.

4. Relative sea-level change in the Northern Calabrian Arc

Relative sea-level change throughout the Calabrian Arc can be considered the combination of eustasy, isostasy and tectonics. Alternating glacial and interglacial periods result in eustatic fall and rise of global sea level; worldwide relative sea level curves (Lajoie et al., 1991; Bassinot et al., 1994; Waelbroeck et al., 2002; Siddal et al., 2003) indicate ~120 m postglacial eustatic rise in global sea level due to Late Pleistocene-Holocene melting of former ice sheets. Following the Würm glaciation the most rapid (~10 mm/yr) eustatic rise occurred between 20-18 ka and 8-6 ka (Mid-Holocene), with continuing slower rise (1.5-2.0 mm/yr) thereafter (Lambeck et al., 2004).

Regional control on relative Holocene sea level is provided by glacio-hydro-isostatic movements due to the variable loading and unloading of ice and sea water masses on the crust during glacial cycles (Peltier and Andrews, 1976; Lambeck and Johnston, 1995). Estimates of the probable magnitude of isostatic effects in this sector of the Northern Calabrian Arc lie in the range of 1-2 m and of 4-7 m additional sea level rise since 2 ka and 6 ka, respectively (Lambeck and Bard, 2000; Lambeck et al., 2002, 2004). Recently, Morhange et al. (2001) and Lambeck et al. (2004) published sea level curves that include both eustatic and glacio-hydro-isostatic contributions for the Central Mediterranean region.

Rapid uplift has been affecting the Calabrian Arc and the Sybaris region since late Pleistocene. Although a general consensus on the driving mechanism and on the time of onset of the uplift process is still lacking, a number of studies converge on assigning ~1 mm/yr as reference uplift rate in the Northern Calabrian Arc. In particular, Westaway (1993) suggested ~1 mm/yr rate in the plain since 360 kyr merely on the basis of geomorphological correlations with nearby regions, whilst Cucci and Cinti (1998) calculated an average rate of 0.67 mm/yr during a maximum age interval of ~0.6 Ma, and of 0.85 mm/yr for the Holocene at the Calabria-Lucania border (~50 km north of the Plain). Recently, Cucci (2004) calculated a 0.98 mm/yr rate over the last 124 kyr in the northern part of the Plain and suggested a comparable trend of uplift for the Holocene. Moreover, analyzing datings from a core by Cherubini et al. (2000), Lambeck et al. (2004) find that the 0.87 mm/yr tectonic rate estimated by Bordoni and Valensise (1998) on the basis of MIS 5.5 is likewise representative of the Holocene. South of the
Sybaris Plain, the nearest estimates of uplift refer to the Crotone area (∼100 km faraway) where Gliozzi (1988) found 0.83 mm/yr of uplift rate since 123 ka, and Lambeck et al. (2004) calculated a rate of ∼1.15 mm/yr on a raised Holocene paleoshoreline formerly observed by Pirazzoli et al. (1997).

5. Novel geomorphological observations in the Sybaris Plain

5.1. Evidence of coastal progradation since Mid-Holocene

Coastal progradation in the study area originated both by active deposition and by tectonic uplift. However, given the significant slope of the sea bottom (2-3°) and the relatively slow uplift rate (≤1 mm/yr), the tectonic contribution to shoreline advancing is small (≤0.05 m/yr).

On the contrary, coastal progradation originated by active alluvial deposition is witnessed throughout the region at least since 800 B.C. In South-Eastern Basilicata (∼50 km north of Sybaris) the ancient Greeks who colonized the area also made accurate maps of the coastline (Adamesteano, 1974; Westaway, 1993). It emerges that the Holocene terrace in Basilicata is currently up to 2 km wider than in 800 B.C., with a consequent maximum rate of horizontal progradation of ∼0.7 m/yr. In the study area, the finding of a towpath at the Casa Bianca archaeological site (fig. 3) suggests the presence during the Thurii period (2400 years BP) of a place for ship maintenance very close to the coeval coastline, 2.0 to 2.5 km inland from the modern sea: this provides a mean progradation rate of ∼0.9 m/yr. Further evidence of a general progradation of the coastline in the northern section of the plain is supported by the present position of the two medieval towers of observation set between the Crati River and the village of Trebisacce (fig. 3); these towers, built for warning and defence purposes next to the shoreline during the first half of the sixteenth century (Faglia, 1984), are now located ∼400 m away from the beach: this provides an approximate mean rate of horizontal progradation of 0.8-0.9 m/yr. More recent maps indicate that the delta of the Crati River has been prograding at a rate of 1.8 m/yr since 1789 A.D. and 2.0 m/yr since 1935 A.D. (fig. 3).

Two more observations can be made regarding the period prior to the Archaic Era, both indicating former backward positions of the shoreline compared to the following ones. Firstly, the three archeological sites of Francavilla M., Spezzano Albanese and Trebisacce (fig. 1), that were permanently occupied between the Middle Bronze Age and the Early Iron Age (3600-2800 years BP), provide indirect evidence of a coast-
line never behind those settlements during that period. The second observation comes from the Neolithic site of Favella della Corte, that dates back to \( \sim 7000 \) years BP (Paladino and Troiano, 1989), and probably represents the first attempt of a permanent settlement within the Plain (figs. 1 and 3). Geoarcheological prospections and remote sensing analyses (Tiné and Traverso, 1993) revealed a paleoenvironment similar to a marshy wetland, with the neolithic hamlet located on a low fluvial terrace, surrounded by a Paleo Crati bed and not far from the sea. With the archeological site presently located \( \sim 7 \) km from the modern sea it is possible to calculate an approximate maximum rate of progradation of 1.0 m/yr. It is interesting to note that the time of settlement of Favella della Corte roughly corresponds to the flex of the fast trend of sea level rise following the last glacial period (e.g., see the sea level curve of Lambeck et al., 2004 in fig. 8), thus indicating the earliest term when positive coastal progradation outpaced sea level changes and suggesting the farthest distance of marine ingress during Mid-Holocene.

5.2. Modifications of the surface hydrography

Most of the rivers in the Calabria Region are currently affected by highly variable seasonal regimes, exceptional solid load, and episodic dramatic floods. Not coincidentally then, the surface hydrography of the plain has been marked since historical times by striking changes. In the case of the Crati and Coscile rivers it has been possible to reenact the shifts of their outfalls assembling information from ancient historians and geographers and more recent maps and archeological accounts.

According to Herodotus, Strabo and Pliny the Elder the two rivers had distinct mouths until 510 B.C., whilst in the following century they were no longer separated (Thucydides, The Peloponnesian War, VII, 35, 1). No information was handed down for the next twenty centuries, during the long period of unhealthy environment and medieval economic decline. The first report following this period is the Tabula nova Italiae by M. Beneventanus, who mapped one single Crati-Coscile riverbed in 1508 A.D. (fig. 4a). Then, we find that Alberti in 1525 A.D. accurately describes two different riverbeds, but soon afterward the Crati and Coscile rivers are once again connected in Mercatore’s (1554 A.D.) and Gastaldi’s (1561 A.D.) maps. In the following two centuries two outlets are unanimously reported by many historical and geographical accounts: among these, the ones by Magini in 1608 AD (fig. 4b), by the Typographia Seminarii in 1699 A.D., and the map by Rizzi-Giannoni in 1771 A.D. which is the last of this series. Finally, the present pattern of the two rivers is first described in the Carta Generale del Regno di Napoli, Foglio 26, edited in 1789 A.D. (fig. 4c). From that time forth the Crati and Coscile rivers join \( \sim 6 \) km from the Ionian Sea and show one single mouth.

Noticeably, the comparison between maps of different epochs provides evidence that the most striking surface modifications belong to the Crati River. The higher length of the latter, its extremely irregular regime and its higher slope especially (2.7‰ against 1.9‰ over 10 km flow upstream of the confluence) are most likely reasons that concur to this process of cyclic fluvial capture toward the Coscile River. Further evidence supporting deep changes in the morphology of the Plain is testified by infrared aerial photo interpretation performed by Guerriechio and Melidoro (1975) who found significant traces of paleo riverbeds, fossil dunes and ancient marshy areas presently silted up.

6. Below the ground at the Sybaris archeological site

6.1. Archeological excavations

Archeological excavations off the left bank of the Crati River have led to the discovery of three superimposed levels of occupancy, that indicate continuous habitation between the 6th and the 1st centuries B.C.: the Archaic Sybaris, the Hellenistic Thurii and the Roman Copia (fig. 5). The remains are observed over a broad zone including the Parco del Cavallo and Casa Bianca areas closer to the river, and the Stombi area located 2 km northwest (fig. 6). These three sites display an unequal sequence of lev-
Fig. 4a-c. Ancient maps showing cyclic modifications of the surface hydrography in the Sybaris Plain: a) the map *Tabula nova Italiae* by M. Benventanus, 1508, shows the Crati and Coscile rivers with a single outfall in the Ionian Sea; b) the map *Italia nova* by G.A. Magini, 1608 (Bleau, 1663) shows the Crati and Coscile have two distinct riverbeds and mouths, while c) the map *Carta generale del Regno di Napoli, Foglio 26*, 1789 (Zecchi et al., 2003) shows the two rivers’ present configuration.
Fig. 5. Ideal section at the Parco del Cavallo archeological site (modified from Cotecchia, 1993); the section is representative of the ground beneath the surface. The draft is not in scale.

Fig. 6. Topographic map of the Sybaris archeological sites and adjacent areas, with the location of the boreholes and of the samples described in the main text. The map also reports the location of the IGM geodetic benchmark.
els that are possibly related to different geomorphological conditions. Excavations have found all three historical levels only at Parco del Cavallo; at Casa Bianca there are no remains of the Archaic Sybaris, which instead is the only settlement at Stombi.

The archeological site is located at the centre of the Plain (figs. 1 and 6), where the alluvial deposits that fill the upper part of this depression reach the maximum thickness of \(~400\) m (Cotecchia, 1993) (fig. 2). Holocene barren deposits normally consist of sands and coarse sands, although locally in the upper part of the sequence lenses of finer clays and coarser gravels can be observed. Some rare levels with peats are found at various depth. Lithologies and grain size indicate environments of deposition passing from the littoral through the intertidal to the fluvio-deltaic zone, with episodic marshy areas.

A clear surface of discontinuity on top of the sands marks the separation with a blackish paleosol above (figs. 5 and 7); this probable erosional surface represents the oldest level of occupancy, as the paleosol contains organic remains, fragments of terracotta and paving. This level is covered by silty deposits with peat levels typical of a lagoon environment and by sandy and clayey silts originated by fluvial inundations.

At present, the ground level throughout the area lies at an elevation of 3-5 m a.s.l. (fig. 5); the oldest archeological level, corresponding to the Archaic Sybaris, is found up to 3.5 m b.s.l., whilst the Roman Copia level is at \(~0.5\) m altitude (fig. 5). Before the excavations all the archeological remains lay below the water table, about 0.8-1.5 m below the surface; after the diggings a well-point system has been depressing the ground water level at the archeological site just below mean sea level.

6.2. Dating from cores at the archeological site

Late Pleistocene regional uplift rates and clear evidence of modern active coastal progradation and dramatic changes in the surface hydrography in the plain are a first contribution to reconstruct the Holocene history of the site and
to evaluate how uplift, subsidence and over-
flooding affected this area. To collect informa-
tions concerning the period between the Mid-
Holocene and historical times, six boreholes
were chosen among those drilled in the last
decades in and around the Sybaris area for
archaeological and geological investigations.
These boreholes (hereinafter BH) report 14C dat-
ings of peat levels, carbon frustules and fossils
that were found between +0.20 m and −54.90 m
altitude (see table I that summarizes the 14C dat-
ings). Figure 6 illustrates the locations of the
cores, of the archaeological areas and of the ne-
olithic site of Favella della Corte. Figure 7
shows the logs of the BH along with the cali-
brated radiocarbon ages of the samples collect-
ed (all the datings were originally not calibrat-
ed 14C ages) and the age of the archaeological
levels.

BH 1-2-3 (fig. 7) were firstly presented by
Cherubini et al. (2000); two of them are locat-
ed within the main archaeological area, the third
one was drilled ∼2.5 km WNW from it, in the
western part of the Stombi site (fig. 6). Five
samples (numbered S1 to S5) from peat and
marsh deposits in the depth range −2.75+ +54.90 m below present sea level yielded 14C
calibrated ages in the interval 3.4+11.2 kyr BP
(table I).

BH 4-5-6, carried out by Guerricchio and
Melidoro (1975) as support to the archeological
excavations, are located in the Stombi, Parco
del Cavallo and Casa Bianca areas (fig. 6). A
charcoal sample (S6) found at −1.35 m depth
b.s.l. in BH4 at the base of the paleosol corre-
sponding to the Archaic Sybaris (fig. 7) was ra-
dio carbon dated at 2.6 ka (table I), comparable
to the age of the archaeological level. The Helix
sample S7 in BH5 (fig. 6) provided a 14C cali-
brated age of 1.5 kyr BP (table I); this shell was
found at +0.20 altitude in a level immediately
above the Thurii-Copia remains (fig. 7), so that
it postdates the human ancient frequentation
and indicates the period of permanent abandon.
BH6 provided Cerastoderma lamarcki shells
that were radio carbon dated at 0.8 ka (fig. 6
and table I); also this sample (S8) was found (at
−2.15 b.s.l.) in the upper part of a paleosol that
covers the Thurii-Copia pavement (fig. 7). Sim-
ilarly to the Helix sample from BH5, the Ceras-
toderma shells indicate a change in the environ-
ment which turned into marshy or lagoonal
conditions after the site was abandoned (arche-
ologically set during the V century A.D. by Pal-
adino and Troiano, 1989).

In the area one more available dating is
from a wooden sample (named S9) observed by
Cotecchia et al. (1969) at +2.60 m in a peaty
level resting on sand deposits along the coastline, 6 km SE of the main archeological area (fig. 6). This sample gave a calibrated radio carbon age of 0.6 ka (table I), although the authors state uncertainties on the origin of the peaty level, whether it was a paleosol or a plant accumulation driven by surficial waters.

7. Uplift, subsidence and overflooding in the plain

7.1. Uplift

It is now possible to reconstruct the Holocene morphological evolution of the plain on the basis of the $^{14}$C datings and the geomorphological data already described. The first step is to determine if the coastal area was affected during this period by vertical tectonic motions such as regional uplift and/or local subsidence. Such tectonic contribution is evaluated as the difference between observed local sea level positions and predicted Holocene sea level curve for the same site; in this case, we adopted the curve by Lambeck et al. (2004) shown in fig. 8 as i) it accounts for eustatic and glacio-hydro-isostatic effects and ii) it is specific for Southern Italy. The local sea level positions are provided by the dated samples; therefore, the amount of effective tectonic displacement is simply given by the graphical distance between the data points and the predicted sea level curve in fig. 8.

Uncertainties associated with the dated samples as paleo sea level indicators are generally limited (table I). Peat and charcoal samples of marshy environment (samples S1 to S6 and S9), usually representing upper limits to sea level, were collected near the lower part of the deposits (Cotecchia et al., 1969; Cherubini et al., 2000) where the effects of compaction are negligible; therefore, the error bars adopted in this case are between $+3$ and $-3$ m. Although the pulmonate gastropod *Helix* can be observed over a very wide range of altitudes, in the case of sample S7 we can infer a minimum altitude of 2 m above the ancient sea level, *i.e.* the minimum height of survival of this mollusk in an environment adjacent to the coastline; this value will provide a maximum tectonic uplift rate for this sample. Finally, mollusks *Cerastoderma lamarcki* define a typical lagoonal environment bottom, and the error associated with the paleo depth of sample S8 is estimated between 0 and $-2$ m.

Figure 8 shows the comparison between predicted sea level curve by Lambeck et al. (2004) and elevation of the 9 aged samples from the Sybaris area. The observed data points show contrasting signals that reflect non uniform response to local and regional processes. The first observation is that S3-S4-S5 older samples concordantly indicate uplift; these samples come from the same borehole and provide a mean uplift rate of 0.59 mm/yr. A further consideration concerns S4 and its relatively low uplift rate (0.05 mm/yr, table I) when compared to the other samples from the Stombi site; a possible explanation of this value is that S4 is the only sample coming from a thick level of peat deposit, that might have undergone pri-
mary compaction after deposition, with a consequent decrease of the total uplift of the dated level. Anyway, even disregarding this last observation, the mean uplift rate of 0.59 mm/yr is similar to that calculated by Cucci and Cinti (1998) and slightly lower than that observed by Bordoni and Valensise (1998) and Lambeck et al. (2004). Samples S3 to S5 are located in the Stombi area, some kilometers off the main archeological area (fig. 6); S6, which is placed in the same locality, is the only other sample that displays positive signal (0.33 mm/yr, table I). Therefore, the evidence is that in the Stombi area the Holocene rates of uplift are of the same order of magnitude as those calculated or suggested by several authors in the adjacent areas as a regional process. The second piece of evidence is that regional uplift is the only signal recorded between ∼11 ka and ∼5 ka (S3-S4-S5); it is still recorded far from the archeological area at 2.6 ka (S6), a strong suggestion for uplift being an ongoing process.

The last observation concerns sample S9, which provides an uplift rate (4.67 mm/yr, table I) that is apparently nonconforming with the other signals. The level that hosted the peat sample rests upon backshore sands and is covered by seaward dipping sands originated by storm waves (Cotecchia et al., 1969); these observations, along with the uncertainties on the origin of the peat level (see Section 6.2), allow us to hypothesize that the sample was deposited at some altitude above the ancient sea level so that the uplift rate calculated over such a young sample is clearly misleading.

### 7.2. Subsidence

S1-2 and S7-8 come from the Parco del Cavallo and Casa Bianca main archeological area (fig. 6) and all show negative tectonic motion. In particular, S1 and S2 are very close in age and display rates of subsidence of −1.13 and −0.73 mm/yr, respectively (table I). Sample S7 corrected for its paleoecological minimum elevation provides a minimum subsidence rate of −0.49 mm/yr, while the highest value of subsidence rate is achieved by S8 with −1.97 mm/yr. The evidence in this case is that the subsidence process is rather limited in space to the main archeological area and to the vicinity of the Crati River, while it is probably limited also in time because the oldest subsiding sample dates back to less than 4000 years BP. Nonetheless, the values of the subsidence rates in the Parco del Cavallo and Casa Bianca sites are remarkable.

A series of concurring geological causes likely originated such dramatic phenomenon of subsidence. The stratigraphy of the boreholes in the area (fig. 7) along with the evidence of sustained coastal progradation probably active since Mid-Holocene testify a rapidly evolving environment of deposition, that in the relatively short period of time of a few millennia changed from marine to continental. Therefore, we can observe in fig. 7 that the oldest archeological level found in BH4 and BH5 (Archaic Sybaris) and in BH6 (Hellenistic Thurii) always rests upon sandy deposits of dune origin that represent a quite stable horizon for human settlement. However, the archeological levels are overlain by sandy silts and silty clays of lacustrine and lagoonal origin, progressively silted up and sealed by fluvial floodings. This situation is clearly shown both in BH5, with palustrine deposits intervening between the Sybaris and Thurii levels, and alluvials covering the Hellenistic town, and in BH6, where S8 indicates a marshy environment with deposition of very fine, highly compressible sediments (fig. 7). Not far from these boreholes, S1 and S2 suggest that the subsidence process was locally already active some centuries prior to the human settlements, probably because of irregularities in the topography, with local lowlands and small paleovalleys filled by a thicker sequence of fine deposits.

BH3 and BH4 are located west of the main archeological area and farther from the Crati River. The four samples from these boreholes do not show negative tectonic motion; this fact indicates that subsidence in the area is a process of limited extent, originated by fine compressible sediments deposited either in palustrine environments or by fluvial inundations. The ∼2 km longitudinal distance of BH3 from the Parco del Cavallo and Casa Bianca sites suggests that, with ∼1 m/yr rate of coastal progradation, this
location likely underwent the same geological events a couple of millennia before the main archeological area. Then, if any subsidence locally took place also at the Stombi site, it did not occur before the deposition of sample S3.

The evidence that subsidence is associated with some lithological characteristics of the Holocene deposits and that it is restricted to limited sectors definitively excludes its tectonic origin. Although regional seismogenic faults have been described along the southern slope of the Pollino Chain (Vittori et al., 1995; Ferreli et al., 1996; Cinti et al., 1997, 2002), in no case does the predicted deformation field induced by those faults affect the study area (Cucci and Cinti, 1998). In addition, Cucci (2004) found no evidence for Holocene activity along two other structures located closer to the Sybaris area and precedentely quoted as active (Galadini et al., 2000; Michetti et al., 2000). It is worth mentioning that besides this «lithological» subsidence another type of subsidence has been growing in recent times that is «man-induced», as it is originated by haphazard pumping from ground water. As a consequence of this, the IGM geodetic station located 2 km SE of the Sybaris area recorded ~20 cm lowering since 1950 (Cotecchia, 1993), with a subsidence rate several times larger than the long-term one.

7.3. Overflooding

The present elevation of the ground level at the archeological sites ranges between 2.5 and 5.0 m a.s.l.; this surface pattern must not have been very different during the time of the Magna Græcia colonies (Paladino and Troiano 1989), as ~2 m is believed to be the minimum height for settlements safe from periodic flooding in a coastal town (Guerricchio and Melidoro, 1975; Antonioli and Leoni, 1998; Antonioli et al., 2004). Therefore it is reasonable that in the archeological area the velocity of deposition since Greek times is comparable to the rate of subsidence, so as to compensate the local negative motion of the ground. The calculated velocities of deposition shown in table II turned out to be variable at the different locales and not uniform in time. The main archeological sites show deposition rates in the range 2.6-3.6 mm/yr, estimated by age and depth from the ground level of each sample. Comparaible values (1.9-2.8 mm/yr) are obtained when the rates are calculated using the depth and the assumed age of the three archeological levels in BH5-BH6. On the contrary, S8 at Casa Bianca next to the Crati outfall (fig. 6) displays the highest rate of 5.8 mm/yr, that testifies of an increase in the flooding events during the last

<table>
<thead>
<tr>
<th>Location</th>
<th>Borehole</th>
<th>Reference level</th>
<th>Age of reference level (years BP)</th>
<th>Thickness of deposition (m)</th>
<th>Mean deposition rate (mm/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC</td>
<td>BH1</td>
<td>S1</td>
<td>3360</td>
<td>12.10</td>
<td>3.60</td>
</tr>
<tr>
<td>PC</td>
<td>BH5</td>
<td>S7</td>
<td>1470</td>
<td>4.10</td>
<td>2.79</td>
</tr>
<tr>
<td>PC</td>
<td>BH5</td>
<td>Sybaris</td>
<td>~2670</td>
<td>7.60</td>
<td>2.85</td>
</tr>
<tr>
<td>PC</td>
<td>BH5</td>
<td>Thurii</td>
<td>~2400</td>
<td>4.50</td>
<td>1.87</td>
</tr>
<tr>
<td>CB</td>
<td>BH2</td>
<td>S2</td>
<td>3530</td>
<td>9.30</td>
<td>2.63</td>
</tr>
<tr>
<td>CB</td>
<td>BH6</td>
<td>S8</td>
<td>800</td>
<td>4.65</td>
<td>5.81</td>
</tr>
<tr>
<td>CB</td>
<td>BH6</td>
<td>Thurii</td>
<td>~2400</td>
<td>4.80</td>
<td>2.00</td>
</tr>
<tr>
<td>ST</td>
<td>BH3</td>
<td>S3</td>
<td>5440</td>
<td>8.75</td>
<td>1.61</td>
</tr>
<tr>
<td>ST</td>
<td>BH3</td>
<td>S5-S3</td>
<td>5780</td>
<td>52.15</td>
<td>9.02</td>
</tr>
<tr>
<td>ST</td>
<td>BH4</td>
<td>S6</td>
<td>2640</td>
<td>3.70</td>
<td>1.40</td>
</tr>
</tbody>
</table>
eight centuries in the easternmost, recently emerged site. BH3 and BH4 in the Stombi area exhibit a quite constant mean deposition rate of 1.5 mm/yr over the past 5.4 ka; in addition, BH3 also provides a striking 9.0 mm/yr rate between 5.4 and 11.2 ka, the latter date being close to the transition (11.5-11.6 kyr BP, Alley et al., 1993; Gulliksen et al., 1998) between the cold and dry Younger Dryas and the stable, warm, high sedimentation speed Holocene.

Despite the exceptional solid load transported by the Crati and Coscile, both these rivers are not suspended above the surrounding plain; a possible explanation of such behaviour is provided by the contrast that local subsidence experts on alluviation.

8. Conclusions

From the data above described, it appears that the Holocene evolution of the Sybaris Plain is the result of uplift, subsidence and overflooding, each acting with different timing and scale.

Uplift is confirmed to be the most important source of tectonic deformation at the regional scale, also during the last 10000 years. A mean \( \sim 0.6 \text{ mm/yr} \) uplift rate was calculated over the past 11.2 kyr at the Stombi archeological site. Therefore, Holocene rates of uplift in the Sybaris area are comparable to Late Pleistocene ones, despite the fact that they are affected by local disturbances and are averaged over a shorter time extent. At the smaller scale the regional uplift can be considered a uniform steady lift on which local signals originated by subsidence, deposition, etc. are superposed.

Active subsidence originated by deposition of very fine, highly compressible sediments at the transition between marine and continental environment is superimposed and locally outpaces regional uplift at the Parco del Cavallo and Casa Bianca sites. The rates of subsidence in the main archeological area range between \( \sim 0.5 \text{ mm/yr} \) and \( \sim 2.0 \text{ mm/yr} \) and are calculated over a period of 0.8-3.5 ka. The absolute value of subsidence is even higher than the observed one if it is considered that the subsidence is superimposed on widespread rising originated by regional uplift. Subsidence is a relatively recent feature as it is observed only in the upper part of the stratigraphic sequence and is not recorded before 4000 years BP. The limited extent of subsidence and the short time elapsed since its inception confirm the lithological origin of the process, that in the last century was possibly overtaken by man-induced subsidence originated by irrational ground water pumping. On the contrary, there is no evidence of a fault-induced contribution to the subsidence.

Although negative net tectonic motion locally affects the archeological area, the surface morphology of this section of the plain has remained almost unchanged, as active alluvial deposition from the Crati and Coscile rivers kept pace with subsidence. Local rates of deposition are relatively lower (1.5 mm/yr) at the Stombi site where subsidence is not observed, and range between 2.5 mm/yr and 3.5 mm/yr in the main archeological area. An increase in flooding events during the last eight centuries is suggested by twofold deposition rates at the Crati outfall closer to the sea. Finally, there is evidence of a general slowdown of the sedimentation following the Mid-Holocene flex of the fast trend of sea level rise.

Therefore, the Holocene history of the Sybaris Plain can be envisioned as the result of the progressive eastward migration of the land-sea boundary. Such coastal progradation, mostly originated by active alluvial deposition, has been working in the area at a mean rate of \( \sim 1 \text{ m/yr} \) since \( \sim 7 \) ka, i.e. when the solid load deposited at the mouth of the main rivers of the Plain (the Crati, Coscile and Raganello rivers) started prevailing on the recovery of the Mid-Holocene sea. This process is confirmed by evidence of striking changes in the surface hydrography originated by the Crati and Coscile rivers, that in the past 2.5 kyr gave place to periodic floodings and cyclic fluvial captures. In addition to sedimentation, it is suggested that regional uplift also provides a minor contribution (\( \leq 0.05 \text{ m/yr} \)) to coastal progradation.

Because of the migration of the land-sea boundary, sites that were previously submerged quickly became attractive for human settlement (stable locations, close to the coast and next to the navigable mouth of a river) about 3000 years ago. But only a few centuries afterwards
and because of the same process those same sites were isolated, located inland from the coast and buried several meters beneath the ground. The ancient, wealthy Sybaris was one of these sites.

Acknowledgements

Thanks to the Associate Editor of the Journal, Dr. G. Scalera. Thanks also to F.R. Cinti, U. Fracassi and A. Tertulliani for having read and corrected a first draft of the manuscript. I am grateful to Dr. P. Montone and to an anonymous reviewer for constructive criticism and comments on the paper.

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(received June 24, 2005; accepted October 27, 2005)