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Abstract: The westernmost part of the Gulf of Corinth (Greece) is an area of very fast extension (~15 mm/yr according to geodetic measurements) and active normal faulting, accompanied by intense coastal uplift and high seismicity. This study presents geomorphic and biological evidence of Holocene coastal uplift at the western extremity of the Gulf, where such evidence was previously unknown. Narrow shore platforms (benches) and rare notches occur mainly on Holocene littoral conglomerates of uplifting small fan deltas. They are perhaps the only primary paleoseismic evidence likely to provide information on earthquake recurrence at coastal faults in the specific part of the Rift system, whereas dated marine fauna can provide constraints on average Holocene coastal uplift rate.

The types of geomorphic and biological evidence identified are not ideal, and there are limitations and pitfalls involved in their evaluation. In a first approach, 5 uplifted paleoshorelines may be identified, at 0.4-0.7, 1.0-1.3, 1.4-1.7, 2.0-2.3 and 2.8-3.4 m a.m.s.l. They probably formed after 1728 or 2250 Cal. B.P. (depending on the marine reservoir correction used in the calibration of measured radiocarbon ages). A most conservative estimate for the average coastal uplift rate during the Late Holocene is 1.6 or 1.9 mm/yr minimum (with different amounts of reservoir correction). Part of the obtained radiocarbon ages of *Lithophaga* sp. allows for much higher Holocene uplift rates, of the order of 3-4 mm/yr, which cannot be discarded given that similar figures exist in the bibliography on Holocene and Pleistocene uplift at neighbouring areas. They should best be cross-checked by further studies though.

That the identified paleoshoreline record corresponds to episodes of coastal uplift only, cannot be demonstrated beyond all doubt by independent evidence, but it appears the most likely interpretation, given the geological and active-tectonic context and, what is known about eustatic sea-level fluctuations in the Mediterranean. Proving that the documented uplifts were abrupt (i.e., arguably coseismic), is equally difficult, but reasonably expected and rather probable. Five earthquakes in the last ca. 2000 yrs on the coastal fault zone responsible for the uplift, compare well with historical seismicity and the results of recent on-fault paleoseismological studies at the nearby Eliki fault zone. Exact amounts of coseismic uplift cannot be determined precisely, unless the rate of uniform ("regional") non-seismic uplift of Northern Peloponnesus at the specific part of the Corinth Rift is somehow constrained.

1
2 **Using geomorphic and biological indicators of coastal uplift for the**
3 **evaluation of paleoseismicity and Holocene uplift rate at the footwall of a**
4 **normal fault (western Corinth Gulf, Greece)**

5
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17 **Abstract**

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21 faulting, accompanied by intense coastal uplift and high seismicity. This study
22 presents geomorphic and biological evidence of Holocene coastal uplift at the western
23 extremity of the Gulf, where such evidence was previously unknown. Narrow shore
24 platforms (benches) and rare notches occur mainly on Holocene littoral conglomerates
25 of uplifting small fan deltas. They are perhaps the only primary paleoseismic evidence
26 likely to provide information on earthquake recurrence at coastal faults in the specific
27 part of the Rift system, whereas dated marine fauna can provide constraints on
28 average Holocene coastal uplift rate.

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31 uplifted paleoshorelines may be indentified, at 0.4-0.7, 1.0-1.3, 1.4-1.7, 2.0-2.3 and
32 2.8-3.4 m a.m.s.l. They probably formed after 1728 or 2250 Cal. B.P. (depending on
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35 Holocene is 1.6 or 1.9 mm/yr minimum (with different amounts of reservoir
36 correction). Part of the obtained radiocarbon ages of *Lithophaga* sp. allows for much
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39 at neighbouring areas. They should best be cross-checked by further studies though.

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43 and, what is known about eustatic sea-level fluctuations in the Mediterranean. Proving
44 that the documented uplifts were abrupt (i.e., arguably coseismic), is equally difficult,
45 but reasonably expected and rather probable. Five earthquakes in the last ca. 2000 yrs
46 on the coastal fault zone responsible for the uplift, compare well with historical
47 seismicity and the results of recent on-fault paleoseismological studies at the nearby

1 Eliki fault zone. Exact amounts of coseismic uplift cannot be determined precisely,
2 unless the rate of uniform (“regional”) non-seismic uplift of Northern Peloponnesus at
3 the specific part of the Corinth Rift is somehow constrained.
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7 **1. Introduction**

8
9 An applied aspect of coastal geomorphology, concerns the contributions it can
10 make to active tectonics and seismic hazard studies, be it e.g. quantification of long-
11 term deformation rates (e.g. Burbank & Anderson, 1999), or, under favourable
12 circumstances, the determination of past earthquakes that have not been
13 instrumentally or historically recorded (paleoearthquakes, e.g. McCalpin, 1996). In
14 some cases, geomorphological approaches may offer the only feasible, or the most
15 cost-effective solutions for the extraction of quantitative information on Pleistocene-
16 Holocene deformation and paleoseismicity.

17 Underwater coastal faults producing coastal uplift present such examples. The
18 interaction between coastal geomorphic processes and an uplifting fault block, under
19 favourable circumstances may lead to the formation and preservation of a readily
20 identifiable geomorphic record of the uplift through time, consisting e.g. of uplifted
21 paleoshorelines or marine terraces (e.g. Keller & Pinter, 1999). Dating of such
22 uplifted marine features, provides estimates of the rate of coastal uplift, which can be
23 used as input to mechanical models of fault dislocation for the estimation of the slip
24 rate of the fault that causes the uplift (e.g. Armijo et al., 1996), slip rate being an
25 important element for seismic hazard assessment. Furthermore, in tectonic coasts with
26 Holocene uplifted features, the preservation of specific uplifted coastal landforms and
27 associated bio-constructions can be shown to be the result of abrupt (coseismic) uplift
28 caused by recent earthquakes (e.g. Laborel & Laborel-Deguen, 1994). In these cases,
29 fossil shorelines correspond to invaluable records of earthquake recurrence at the fault
30 responsible for the coastal uplift.

31 Studies on the above themes have been conducted worldwide, the more clear-
32 cut and straight-forwardly informative cases being usually in areas of faster coastal
33 uplift rates and larger earthquake magnitudes (i.e. larger coseismic vertical
34 displacements of a given coast). Such areas are found at plate boundaries, like New
35 Zealand or Chile (e.g. Lajoie, 1986), or Crete in the eastern Mediterranean, and are
36 typically associated to very strong earthquakes ($M > 7$). Examples are also to be
37 found though at smaller tectonic (seismogenic) structures, associated to smaller
38 earthquake magnitudes, e.g. normal faults in intra-plate settings. Such case studies
39 abound e.g. in the Mediterranean Sea (e.g. Pirazzoli, 2005).

40 This study concerns previously unknown remains of uplifted Holocene
41 shorelines at the western part of the Corinth Rift in Greece (Figure 1), a major zone of
42 seismic hazard in the Mediterranean. The shorelines are found in the area of fastest
43 present-day extension, on the fast-uplifting footwall block of highly active coastal
44 normal fault zones that are considered prone to rupture in the near future (Bernard et
45 al., 2006). These uplifted shorelines are practically the only readily available primary
46 field evidence that are likely to provide information on earthquake recurrence at the
47 specific part of the Rift (primary, off-fault paleoseismological evidence in the
48 classification of McCalpin, 1996). We will discuss uncertainties and possible pitfalls

1 involved in their paleoseismological interpretation, as well as the limitations in
2 obtaining estimates of coastal uplift rate at the fault zone footwall, to provide a case
3 study of problems that can be encountered in (or, may typify) the evaluation of
4 similar, non-ideal evidence in similar active-tectonic settings.
5
6

7 **2. Active tectonics context**

8
9 The Corinth Rift (“CR” in the following) in central Greece (Figure 1) is the
10 most rapidly extending area in Europe and the Mediterranean. Fast crustal extension
11 reaches 14-16 mm/yr at the western part of the rift (e.g. Avallone et al., 2004) and is
12 accompanied by highly active normal faulting on land and offshore. Associated
13 seismicity is high, with abundant earthquakes (Ms 6-7) in the historical (Ambraseys &
14 Jackson, 1997, Papadopoulos et al., 2000) and instrumental record (e.g. Tselentis &
15 Makropoulos, 1986, Bernard et al., 2006).

16 The western termination of the WNW-ESE trending Corinth Rift, is defined
17 by its intersection with the NE-SW Rion-Patras transfer system that is responsible for
18 the formation of the Rion Straits (Doutsos et al., 1988, Doutsos & Poulimenos, 1992,
19 Flotte et al., 2005) – Figure 1. The two fault systems (Corinth / Rion-Patras) are
20 expressed by presently active coastal fault zones, namely, the Aigion-Neos-Erineos-
21 Lambiri fault zone (ANELfz – Palyvos et al., 2005, “Kamares fault” in Bernard et al.,
22 2006) and Rion-Patras fault zone (RPfz, e.g. Stamatopoulos et al., 2004, Flotte et al.,
23 2005 – Figure 1). The Psathopyrgos fault zone (Pfz – e.g. Doutsos et al., 1988,
24 Koukouvelas & Doutsos, 1997) is an E-W structure at the intersection of the Corinth /
25 Rion-Patras systems.

26 All of the southern rift margin, i.e., the Northern Peloponnesus coast, is
27 characterised by long-lasting uplift, as testified by uplifted Middle and Late
28 Pleistocene marine terraces and marine deposits at both the eastern (e.g. Keraudren &
29 Sorel, 1987, Armijo et al., 1996) and western part of the Corinth Gulf (e.g. De Martini
30 et al., 2004, McNeil & Collier, 2004, Trikolos et al., 2004). Uplift is considered to be
31 the combined result of fault footwall uplift (e.g. Armijo et al., 1996), including
32 coseismic and associated interseismic movements, in combination with broader-scale
33 (“regional”) uniform uplift (e.g. Collier et al., 1992, Stewart & Vita-Finzi, 1996).
34 Uniform uplift has been attributed e.g. to isostatic uplift above the low-angle
35 subduction of the African plate under Peloponnesus (e.g. Collier et al., 1992, Leeder
36 et al., 2003), or isostatic response to climatically-induced increase in rates of footwall
37 erosion and hangingwall sedimentation (Westaway, 2002).

38 The North Peloponnesian uplift is a process active also during the Holocene.
39 Geomorphological, biological, and sedimentological indicators of Holocene coastal
40 uplift, although locally abundant, are in general rare and Holocene coastal uplift rates
41 are generally not well constrained (Stiros, 1998). Previous works studying Holocene
42 uplift are summarised in Figure 1 (coring/stratigraphic studies not included). At
43 Platanos and Mavra Litharia (harbour of ancient Aigeira), Pirazzoli et al. (2004) have
44 proposed the fastest Holocene uplift rates so far: 2.9-3.5 mm/yr at Aigeira, and
45 possibly higher at Platanos, where the Holocene marine limit is at 11 m a.m.s.l. or
46 higher. Platanos, is the the westernmost area where uplifted Holocene marine features
47 were known until now.

1 The evidence of Holocene coastal uplift discussed herein are found along the
2 NW part of the ANELfz (Lambiri f.z. –Lfz- see Pantosti & Palyvos, 2007a) and, to a
3 lesser extent, the eastern part of the Psfz coastal fault escarpments (Figure 1 and
4 Figure 2). This area, is characterised by the highest Late Pleistocene average uplift
5 rates identified so far in the Rift (> 1.8 mm/yr), different estimates reaching up to 4
6 mm/yr or more (Stamatopoulos et al., 1994/2004)– see review in Palyvos et al. (2007a
7 and in Pantosti & Palyvos (2007a).
8

9 **3. Coastal geomorphological context and evidence of** 10 **Holocene coastal uplift**

11
12 The studied coast consists of a steep coastal escarpment comprised of uplifted
13 Rift fill, namely Early-Middle Pleistocene alluvial fan conglomerates (e.g.
14 Kontopoulos & Zelilidis, 1997) with marine deposits on its upper part (e.g. Doutsos &
15 Poulimenos, 1992, Palyvos et al. 2007a) – Figure 2. Mesozoic bedrock consisting of
16 thin-bedded limestones with some chert intercalations outcrops at the lower parts of
17 the NW part of the escarpment. A steep escarpment has been recognised also
18 underwater (Piper et al., 1990). Between locations 43 and 49, a fault-controlled
19 limestone cliff more than 10 m high plunges into deep waters in front of it.

20 From location 43 to the SE, the base of the coastal escarpment is draped by
21 coalesced small Holocene fan deltas, formed by small torrents. Those best expressed
22 in the topography (with a fan-like shape) lie just to the east of Figure 2, near Lambiri
23 village, which is built at the western edge of a much larger one associated to a major
24 river (e.g. Piper et al., 1990). The ones within Figure 2 are less-well expressed due to
25 the Lfz (or, a major, active strand of the Lfz) being just offshore, very near the
26 coastline. The small catchment areas of the feeder torrents have not allowed for
27 sedimentation rates fast enough to fill the accommodation space created by the Lfz
28 (deep waters in front of the shoreline), inhibiting progradation and development of
29 typical fan-like morphologies.

30 Holocene coastal uplift is indicated by emerged marine fauna and narrow
31 (typically, 0.5-1.5 m wide) shore platforms (benches) and notches (e.g. Trenhaile,
32 1987, Pirazzoli, 1996). Such features have been widely employed in active tectonics
33 studies in the Mediterranean, including those of the gulf of Corinth (e.g. Pirazzoli,
34 2005, Stiros & Pirazzoli, 1995). In most studies, the coastal bedrock is limestone, but
35 notches and benches occur on other lithologies also, e.g. in conglomerates, at nearby
36 Platanos (Stewart, 1996 – Figure 1).

37 The majority of geomorphic evidence of Holocene uplift is found on Holocene
38 littoral conglomerates of varying coarseness. Depositional environments include
39 paleobeaches, identifiable e.g. behind the small beach at Camping Tsohis (location 1
40 in Figure 2), where a conglomerate facies with characteristically flat and well sorted,
41 cross-bedded pebbles is found -and a very well-preserved sea-urchin within it-, and in
42 all probability, Holocene fan delta foreset slopes (Figure 3a). Given that progradation
43 of deltas (worldwide) was generally possible only after the deceleration of Holocene
44 SL rise, roughly since 8,000 – 6,000 years BP (e.g. Stanley & Warne, 1994), the
45 above fan delta and associated beach conglomerates are expected to be younger than
46 this age.

47 Some features occur also on outcrops of Mesozoic limestones and related
48 underwater-deposited fault-slope scree (areas IV and V), which apart from angular

1 clasts derived directly from the bedrock, include also rounded gravel from the
2 overlying Pleistocene conglomerates (Figure 3b-d). Man-made spoil from the
3 construction of the Athens-Patras Railway line or national road is unfortunately
4 ubiquitous, not permitting observations higher than 3-4 m a.m.s.l. in most cases.
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6

7 **4. Study methods**

8
9 Benches and notches were surveyed with a tripod-mounted Zeiss Ni5 level and
10 stadia. At locations where the use of tripod and stadia was not possible, elevation
11 measurements were taken using a 1m builder's level and weight-suspended measuring
12 tape, or, with Abney level and stadia. The horizontal distances in the profiles are in
13 most cases only indicative. Locations of measurement sites were determined using
14 handheld GPS (errors of +-5 to 7 m, depending on location).

15 Elevations were measured with reference to SL at the time of measurement (+-
16 5-10 cm max error, larger in the case of the highest marine fauna and a sample dated
17 in 2003 – see Table 2), and were adjusted to a common reference level based on tidal
18 records from the Trizonia island tide gauge on the northern side of the gulf (indicated
19 by “T” in Figure 1, data kindly provided by P. Bernard, IPGP), which is ca. 11 km
20 away from the study area. Mean sea-level at Trizonia not being yet available, the
21 reference level was the mean SL for the period 1995-2003 calculated by Milas (2003)
22 based on records of a tide gauge at Galaxidi farther east in the Gulf, to which the
23 measurements of the Trizonia tide gauge have been tied (P. Bernard, pers. comm.).
24 The tidal range is small in the in the Gulf, about 15 cm on average (Poulos et al.,
25 1996), although meteorological effects can cause significantly higher sea-level
26 fluctuations (Milas, 2003). The tide is of the semi-diurnal type, with the amplitudes of
27 the principal lunar component (M2) being 14.5 cm and of the principal solar
28 component (S2) 9.5 cm at tide gauges at Galaxidi and Aeigira (Milas, 2003, based on
29 tide-gauge data for the period 1995-2003). For comparison, spring tidal range was 47
30 cm at the Trizonia tide gauge in July 2005. No correction for atmospheric pressure
31 changes and wind forcing is included in the measurements, which were taken
32 preferentially during calm sea. At three locations, repeated measurements were taken
33 during different campaigns and, after correction, the elevations above the reference
34 level were found in very good agreement (within 5-10 cm).

35 Marine shells suitable for ¹⁴C dating (AMS), were dated at the Poznan
36 Radiocarbon Laboratory (Poland). Three of the dated samples were examined at light
37 microscope and SEM prior to AMS dating, to exclude recrystallisation phenomena.
38

39 **5. Survey results**

40
41 Geomorphic evidence of paleoshorelines in different areas of the studied
42 stretch of coast are summarised graphically in Figure 4 and described in the
43 following. Features interpreted as true shore platforms (benches) are horizontal or
44 sub-horizontal erosional surfaces either formed in homogeneous conglomerates and/or
45 clearly discordant to bedding. Lack of structural control and hypsometric accordance
46 with neighbouring benches were the criteria for the few notches identified as potential

1 SL indicators. Further discussion on the determination of past SL stand elevations
2 from the notch and bench record will be given in the synthesis of survey results.

3

4

5 **5.1. Area I**

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7

8 Narrow shore platforms (benches) and notches occur at 3 levels a.m.s.l. on
9 littoral conglomerates in area I (“Camping Tsolis”). At location 1 (next to the
10 staircase bringing to the cove and beach) the conglomerates are tilted away from the
11 sea, indicating that Late Holocene tectonic or gravitational displacement has taken
12 place. Profile 1 records a notch (2.8-3.0 m a.m.s.l. - Figure 5a) that is clearly
13 discordant to the conglomerate bedding. The erosional surface the notch corresponds
14 to, truncates both the cement and the cobbles of the conglomerate in a very smooth
15 profile, indicating that abrasion was involved in its formation. A small bench with an
16 inner edge at the base of the notch (dashed line in Figure 5a) can be followed a few
17 meters to the southeast up to profile 3, where it is slightly higher (outer edge at 3.0
18 m). Profile 3 also records a well-defined notch, the base of which correlates
19 hypsometrically to the intermediate bench at profile 1 and the upper bench at profiles
20 7/7b (Figure 5b). Profiles 7 and 7b record the step between two benches. Only the
21 outer edge and part of the upper bench are preserved, at 1.7-1.8 m, whereas the inner
22 edge of the lower one is at 1.0 m. The latter correlated to the lower bench at profile 1,
23 which is higher than in profiles 7/7b, probably because it is capped by cemented
24 beach material.

25 Profile 5 is from the NW side of the camping cove, where an apparently very
26 well-defined bench and notch-like feature are preserved on a remnant of coarse
27 conglomerate. The “notch” appears to correlate well with the bench level identified on
28 the SE side of the cove. However, this morphology may be an artefact caused by
29 deposition of younger beach material (now itself cemented) around an older
30 conglomerate block, creating a “platform” that is not erosional but depositional.

31 A few m to the SE of location 5, always at the NW side of the camping cove, a
32 strip of conglomerates is found in front of the shoreline (like a barrier island). Its
33 landward limit is straight, suggesting that marine erosion was guided by a
34 discontinuity along which recent cracking or, tectonic or gravitational displacements
35 have taken place. This discontinuity is in front of the coast, thus it is not expected to
36 have disturbed the continuity of the paleoshoreline remains along it. It projects
37 however just behind the location of the backtilted conglomerates at profile 1.

38

39 **5.2. Area II**

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Benches on Holocene conglomerates occur at 3 levels a.m.s.l. in area II. The 3
bench levels are best-defined and laterally extensive for several meters at the small
stretch of coast corresponding to profiles 10-14 (Figure 5c). The inner edge elevations
of the lower two benches are found at an average of 0.20 and 0.90 m a.m.s.l.,
respectively. During high waters, the lower bench is occupied even by small waves.
Only the outer edge of the higher bench is preserved, at elevations of 1.90-2.0 m. At

1 the SE end of stretch 11-14, the stepped morphology of the coast becomes more
2 complicated (profiles 10). At location 10 (SE end of stretch 11-14), a notch-like and
3 small bench-like features that are not laterally extensive (1m or less) occur at different
4 levels below the 2 m platform. They do not correlate with the very well defined bench
5 levels immediately to their W. They are included with question-marks in Figure 4 as
6 an example of features that we avoided interpreting as potential SL indicators.
7 Similar, unpaired features occur at at profiles 15, 16 and 11.

8 At profile 9, a remnant of finer grained conglomerate records a well-defined
9 sub-horizontal platform at ca. 0.7 – 0.8 m amsl. Profile 8 records a platform at ca 0.4
10 m, with a wide notch-like form in very coarse (cobble-grade) conglomerates. Farther
11 west, well-defined benches exist at locations 17 to 19 at two levels (possibly, three).
12 They are not included in the dataset, because of lack of tidal data during the period of
13 measurement, due to malfunction of the Trizonia tide gauge data storage.
14

15 **5.3. Area III**

16
17 In area III, geomorphic evidence of up to 5 bench and notch levels can be
18 found on Holocene conglomerates. Profile 41 (Figure 6a) depicts two very well-
19 defined, sub-horizontal erosional benches in coarse conglomerate, with inner edge
20 elevations at 0.5 and 1.5 m, whereas a third, higher bench (inner edge not visible) is
21 found at 2.0 m. A notch is found at profile 39a at 0.65-0.75 m. Profile 39b records a
22 bench at 1.35 m, a feature that is probably present -albeit not well expressed- also to
23 the SE of 39b (area around profile 38). At profile 39c (behind profile 39a), the
24 respective paleo-sealevel corresponds to a well-defined notch in coarse conglomerates
25 (apex at 1.65-1.7m), which is discordant to bedding and quite deep (Figure 6b). The
26 floor of this notch is only partly preserved.

27 Profiles 38-37 depict features observed along a few tens of metres of coast,
28 immediately to the SE of location 39. Bench remains were observed at 1.0 m, and
29 1.55 m, whereas a wider bench with gently sloping morphology (not controlled by
30 bedding), is found at elevations between 3.06 m (inner edge) and ca 2.91 m (outer
31 edge). Three cauldron-shaped erosional features are carved into the bench, in cobble-
32 grade conglomerates (clasts of 20x10-5 cm). They are circular in plan view, have
33 vertical walls, diameter 1.5 to 2 m, and depth of ca. 1m (CA in Figure 4 and Figure
34 6c). They are open at their seaward sides, and the lowest elevations of the openings
35 are at a level of 1.83-1.90 m. The coincidence of the openings' lower elevations
36 (Figure 6c) suggest relevance to a past SL stand. E.g. the cauldron bases may
37 correspond to a former limit of permanent saturation (i.e. low tide level), above which
38 the conglomerate cement was more weathered, allowing mechanical erosion to be
39 more efficient and to form the cauldrons (see Trenhaile, 1987 for various physical and
40 chemical processes that may be involved).

41 Location 35 is one of the cases where uplifted clinofolds (foresets) are best
42 illustrated. Small erosional benches or steps on the emerged foreset slope are possible
43 at different elevations (Figure 3a). The most convincing features were measured at
44 three levels. At 1.45 m, a small bench remain (indicated with "C" in Figure 3a)
45 truncates an isolated remnant of seaward-dipping conglomerates and a marine
46 bioherm on them. On the SE side of the same conglomerate remnant, a lower bench is
47 well-defined, albeit with irregular surface (elevation 0.6-0.7 m). At location 35a in the

1 same area, behind and just NW of 35, well-defined erosional levels exist at 1.0 and
2 0.6 m a.m.s.l. Possible higher features are discernible from the viewing angle in
3 Figure 3a but, when looked at from various angles, they are rather inconclusive.
4 Location 32 records 3 bench levels (profiles 32b-d, Figure 6c) with inner edge
5 elevations averaged at 0.6-0.7, 1.0 and 1.5 m. The 1 m bench corresponds to a
6 possible true notch in very coarse conglomerates (profile 32a). A few meters to the
7 east (profile 31), a lower bench at 0.5 m is well-defined, together with one at 1.9 m.
8 Farther east, at profile 29 a small conglomerate block preserves bench remains at 0.5
9 and possibly also 0.7 m a.m.s.l. At Location 27 remains of a bioherm are found,
10 truncated (?) by a possible erosional surface at ca. 3 m a.m.s.l. (buried by spoil).

11 **5.4. Area IV**

12
13 In area IV, coarse underwater-laid conglomerates consisting predominantly of
14 angular cobbles (scree), drape Mesozoic limestone bedrock that outcrops most
15 probably due to the existence of a fault exactly along the coastline (stretch 43-49 in
16 Figure 2) - see Figure 3c/d. Marine erosion has produced a small cave along the
17 bedrock / conglomerate contact at location 43 (Figure 7a). Here, the highest remains of
18 emerged Holocene marine fauna (*Lithophaga* sp.) were found at an elevation of ca.
19 7.15 m, on a small outcrop of limestone bedrock some meters to the NW of the cave,
20 amidst bushes and small trees (Figure 7b). The bedrock outcrop was rich in
21 *Lithophaga* borings, a fact that may indicate vicinity to a paleoshoreline, but exposure
22 was not adequately large to draw a safe conclusion. The steeply dipping
23 conglomerates that constitute the roof of the cave are however truncated at a level
24 around 7.2 m a.m.s.l., suggesting a SL stand at about this elevation. Higher fauna
25 remains could not be found at location 43, because of colluvium and debris cover (the
26 railway line is passing a few meters away from the outcrop and a retaining wall has
27 been built a few meters higher the *Lithophaga* outcrop). Farther west, the terrain
28 becomes too steep and we did not attempt to search (Figure 3d).

29 On conglomerate remains in front of the cave, a well-developed bio-herm is
30 found up to 2.60m a.m.s.l., with thick *Spondylus* sp. shells and *Cladocora* sp. corals
31 (Figure 7c), among the rich fauna it consists of. This bioherm is not a precise SL
32 indicator and resembles very much the Holocene bioherms at Mavra Litharia (ancient
33 Aigeira harbour – location in Figure 1) – see Pirazzoli et al., (2004) and Kershaw et
34 al. (2005).

35 At location 43, a narrow bench is identifiable on the cemented conglomerates
36 with an inner edge at 2.25 m a.m.s.l. whereas on the western side of the profile shown
37 in Figure 7a, small benches occur at 1.35 and 0.6 m a.m.s.l. These benches are not
38 included in the dataset because they were not paired with neighbouring features at the
39 same location. The coastal cliff from location 43 to 49 remains unexplored at its
40 steepest part. During a reconnaissance swim along it, we identified geomorphic
41 evidence of a well defined paleoshoreline carved some meters above SL on a thick
42 biogenic crust on scree and limestone (Figure 3d, not surveyed).

44 **5.5. Area V**

45
46 In area V, 5 bench levels are identified on littoral conglomerates, coarse to
47 very coarse scree (boulders), and Mesozoic limestones. Profile 50 (Figure 8a) records

1 a well-defined notch at 1.5 m a.m.s.l. In front of the conglomerate remain with the
2 notch, a strip (like a barrier island) of conglomerates is found in front of the shoreline,
3 the landward limit of which is quite straight (strike N90°E). As in location 5, marine
4 erosion was guided here by a cracking or, a discontinuity that has hosted tectonic or
5 gravitational displacements. However, also this discontinuity is in front of the coast,
6 thus it is not expected to have caused lateral discontinuities in the bench record.

7 Profile 51b (Figure 8b) records a succession of 5 narrow sub-horizontal
8 erosional benches in conglomerate that are not controlled by bedding. They occur at
9 0.3, 0.8, 1.3, 2.0 and 2.7 m. The inner edge of the highest bench is not preserved. At
10 profile 51 (just west of 51b), the discordant relationship of the platform at 2 m with
11 the seaward-dipping conglomerates is very clear.

12 Farther west, unambiguous evidence of erosional benches (without preserved
13 inner edges) are found at location 52 and possibly 53. At 52, a platform remain,
14 discordant on conglomerates, is found at ca. 1.55 m, whereas at 53, a coarse
15 conglomerate promontory, a flat platform is found at ca. 1.1 m.

16 Location 54 is a small limestone promontory. Limestone is most exposed on
17 the western side Figure 8c), whereas on the eastern side it is covered by a breccia
18 composed of boulder-sized scree (Figure 3b), a material that has not permitted the
19 formation of well-defined morphological features indicative of paleoshorelines. An
20 open fissure corresponding to a structural discontinuity striking N80-105°E and
21 dipping to the N-NNE is also observable at the western side of the promontory
22 (possibly, a neotectonic fault plane, but, not necessarily active in the Holocene). At
23 the apex of the promontory (Figure 3b, Figure 8c), where limestone reaches higher
24 elevations, no notches were observed. More or less pronounced steps do exist, at 1.69,
25 2.30 and 2.82 m, but they are not laterally extensive and do not pair with similar
26 features nearby. A bench at about 1.64 m is possible though at the eastern side of the
27 promontory.

28 At location 54, vermetid encrustations are abundant, but SL-critical species
29 (e.g. *Dendropoma* sp.) were not identified, neither clear, laterally extensive
30 horizontal zonations. Locally, upper limits of colonies of vermetids appear faintly
31 possible at 1.67 m (eastern side of promontory) and at 2.27 m (western side, just
32 outside Figure 8c), but specimens are rather sparse to draw safe conclusions.
33 *Lithophaga* sp. borings are ubiquitous on the eastern side of the promontory, but on
34 the western side, a band with upper limit at ca 1.3-1.5 m is possible (Figure 8c). No
35 shells are preserved in the borings in this band. Inside the open fissure next to it,
36 *Lithophaga* sp. shells are very well preserved, but it was unclear whether they belong
37 to a colony with the same upper limit as the band outside the fissure.

38 At location 55 a remnant of a well-developed (flat) platform on limestone
39 occurs at 1.95 m. At location 56 a thin remnant of beachrock is found at an elevation
40 of ca 1.8 m, over a bench on bedrock. Below the beachrock, travertines are found
41 around a fissure in the bedrock, but it is unclear whether the block with the beachrock
42 may have been subjected to displacement (subsidence) in recent times. A small
43 vermetid shell was found on the beach rock. This is the only case (apart from
44 vermetids at location R in Figure 1) where we had an unambiguous relation between a
45 vermetid (probably, *Vermetus* sp.) and a specific bench level.

46 Farther west, uplifted beach rocks (over Mesozoic limestone bedrock) are
47 found at locations indicated by “BR” in Figure 2, at elevations generally below 2
48 metres (spoil masks the higher parts of the coast). From that area westwards, begins
49 the stretch of coast in front of the Panagopoula landslide complex, where evidence of

1 uplift cannot be identified (due to lack of rocky coast, man-made modification and
2 probably also because gravitational subsidence has interfered). From Panagopoula to
3 Psathopyrgos, the only area where we found evidence of Holocene uplift was east of
4 Rodini (R in Figure 1, see Pantosti & Palyvos, 2007b for detailed location &
5 description).

6. Synthesis of survey results and identification of past sea-level stands

12 All recognised benches and notches are synthesised graphically in Figure 9.
13 Excluding the few dubious features included with gray color in Figure 9, benches
14 appear to be arranged in 5 levels above the reference level (labelled, A to E, reaching
15 up to 3 m elevation). Good agreement between bench/notch levels in different
16 locations is recognised. More so, considering that minor variations are reasonably
17 expected, e.g. due to bench remains not having a perfectly horizontal inner edge,
18 especially in the coarser (cobble-grade) coastal conglomerates, possible small
19 differences in sea level between measurement sites and the Trizonia tide gauge due to
20 atmospheric effects, small differences in the amount of recent coastal uplift at
21 different sites, or local gravitational subsidence (of small magnitude).

22 The stretch of coast where all 5 bench and notch levels occur is labelled “A-A” in
23 Figure 2. In 4 of the bench levels, bench inner edge elevations coincide with the
24 elevations of notch floors, and in one case (location 50, level C – Figure 8a), both
25 features occur at the same profile. At location 51 (Figure 8b) all 5 bench levels (A to
26 E) are found at a single profile and at location 35 the lower 4 ones very close to each
27 other. These locations exclude the possibility that the 5 bench levels may be an
28 artefact caused by vertical dislocations (gravitational, or by secondary strands of the
29 Lfz) of a smaller number of bench levels.

30 Using the bench and notch record for the inference of past SL stands, requires the
31 identification of their relationship to mean SL (MSL) at the time of their formation.
32 This necessitates identification of the processes that are responsible for their
33 formation, or comparison with presently active, similar geomorphic features at the
34 same location, which ideally should be the reference with respect to which the
35 elevations of uplifted benches and notches are measured (Pirazzoli, 1996). In our case,
36 present-day benches and notches in stretches of shoreline not concealed by beach
37 gravel were either absent or, ill-defined and not identifiable beyond doubt as non-
38 structurally controlled erosional features. This is so, accepting that the MSL identified
39 by Milas (2003) at Galaxidi (the datum the measurements ultimately refer to) is the
40 MSL also at our coast. Most of the lower benches we identified are substantially
41 higher than this MSL. Thus, in order to identify the most likely relationship between
42 bench and notch elevations with the elevations of past SL stands, it is necessary to
43 resort to comparisons with well-documented analogs (contemporary or fossil), in
44 neighbouring, similar coastal environments, where formation processes may be
45 expected to be similar.

46 Among the various genetic types of notches (structural, abrasion, surf, tidal
47 notches), tidal notches, whose formation is attributed mainly to bio-erosion processes
48 in limestone (carbonate) coasts, are the most precise geomorphic SLI (e.g. Pirazzoli,

1 1996, Kelletat, 2005b) in microtidal areas such as the Mediterranean (tidal range
2 typically <0.5 m). The apices (or retreat points) of tidal notches correspond to MSL,
3 where erosion rate is highest, whereas their height closely approximates the tidal
4 range (e.g. Pirazzoli, 1996/2005). The few notches discussed herein occur on
5 conglomerates rich in carbonatic cement and limestone clasts, whereas their heights
6 compare well with the tidal range. That these conglomerates are subject to bioerosion
7 is also directly verified, by the abundance of *Lithophaga* sp. perforations on both their
8 matrix and clasts. Notch-forming processes other than bioerosion are expected to be
9 involved however, at least in the case of the 3 m notch at profile 1. Here, abrasion
10 should be evoked to explain the perfectly smooth, polished form of the interior of the
11 notch.

12 In the microtidal coastal environments of the eastern Mediterranean, as Pirazzoli
13 (2005) discusses, good geomorphic SLI are the almost horizontal benches (i.e. narrow
14 horizontal shore platforms) formed in the inter-tidal zone, often ending landwards
15 being the floor of a tidal or an abrasion notch. Always according to Pirazzoli (2005),
16 such benches usually tend to be lowered to the low tide level, and often develop in
17 gently-sloping limestone coasts or, in softer rocks where a notch profile may not be
18 preservable. Contemporary examples of such narrow, sub-horizontal benches in the
19 lower intertidal zone, in combination with notches or not, are known e.g. from
20 Kefallinia Island (limestone coast, to the NW of and not far from our study area –
21 Pirazzoli, 2005), Calabria (on sandstone - Pirazzoli et al., 1997), or western
22 Peloponnesus (on calcareous sandstones – Maroukian et al., 2000 and unpubl. data).
23 At location “R” in Figure 1, the only place where we identified a well-developed
24 contemporary platform in the broader study area, it was also located below MSL
25 (formed on thin-bedded limestones).

26 The elevation and gradient of shore platforms with respect to MSL is controlled
27 by tidal range, wave climate, weathering environment and coastal lithology (e.g.
28 Trenhaile, 1987/2002). Pirazzoli et al. (1997), referring to narrow benches at the
29 lower intertidal zone in Calabria, mention that they usually result from the removal by
30 waves of already weathered parts of coastal rocks, the lowest level of possible
31 weathering corresponding to that of constant soakage by sea water, probably in the
32 intertidal zone. This explanation complies with the literature on Australasian
33 platforms, where weathering is considered the dominant process (e.g. Trenhaile,
34 1987/2002). Trenhaile (2002) doubts the presence of an abrupt change in water
35 content above a well-defined level within the intertidal zone, identifying a gradual
36 transition in the degree of weathering within the intertidal zone. He also summarises
37 works demonstrating that waves can cut quasi-horizontal platforms in low tidal range
38 environments, acknowledging though the contribution of weathering above the low
39 tidal level (below which the rock is permanently saturated) in the formation of
40 platforms at the low tidal level. Furthermore, he identifies that weathering may be a
41 dominant influence on the development of narrow shore platforms in resistant rocks in
42 sheltered environments.

43 In microtidal coasts exposed to strong waves, sub-horizontal platforms higher than
44 MSL or even the high tide level may form (e.g. Kennedy & Dickson, 2006). Platform
45 elevation may vary significantly within short distances in the same coast, particular
46 being the influence of the vulnerability of coastal rock as determined by joints, faults
47 and bedding planes, its compressive strength, and shoreline water depth (e.g.
48 Thornton & Stephenson, 2006, Kennedy & Dickson, 2006). Increasing strength and
49 water depth is associated to higher platform elevations, increasing rock vulnerability

1 to lower elevations. However, in the eastern Mediterranean, where surf action is
2 moderate, Pirazzoli (1996) reports that “surf benches” (or “trottoirs”) in limestone
3 coasts are usually found no more than 0.2 to 0.4 m a.m.s.l. (see also Trenhaile, 1987
4 for examples). In the western Mediterranean (Mallorca), platforms much wider than
5 the benches herein, in coasts exposed to stronger waves, lie close to mean SL and
6 more specifically, within the intertidal zone (+20 cm around MSL - Gómez-Pujol et
7 al., 2006 and pers. comm.).

8 Considering that: a) our coast is in an enclosed gulf, where wave intensity is
9 expected to be smaller compared to the average eastern or western Mediterranean
10 coast, b) the lack of substantial variation in the elevations of benches and correlative
11 notches along stretch A-A' but also to its east and, c) bench examples in the vicinity
12 of the study area, it appears most likely that the narrow benches herein were formed
13 very close to MSL and in the lower part of the intertidal zone. In Figure 4 and Table 1
14 include paleo-SL elevation estimates that are derived if benches are assigned to the
15 lower part of the intertidal zone and notch apices to MSL. These values are indicative;
16 true values may be somewhat lower (but, expectedly in a systematic way), for the
17 reasons discussed previously. Colored bands in Figure 4 and Figure 9 approximate
18 paleo-intertidal zones, their thickness complying to a spring tidal range of ca. 47 cm at
19 the Trizonia Tidal gauge in July 2005.

20 We do not consider the possibility of multiple benches forming with respect to a
21 given SL stand, since platforms formed by storm wave erosion or salt-weathering
22 above those closely related to the mid-littoral zone (e.g. Trenhaile, 1987, Bryant &
23 Stephens, 1993) are expected to show variance in their elevations from location to
24 location, something that lacks our dataset in stretch A-A'. A further, strong argument
25 comes from location “R” in Figure 1 (see Pantosti & Palyvos, 2007b), where a
26 contemporary platform on limestone is well developed below MSL, and a second one,
27 partly covered by beachrock lies at 0.4-0.5 m a.m.s.l. On the 0.4-0.5 m bench, dead
28 vermetids were found. These organisms live just below MSL (e.g. Stiros et al., 2000)
29 and thus indicate that the 0.4-0.5 m platform cannot have the same age as the
30 contemporary one.
31

32 **7. Radiocarbon dating**

33
34
35 Whereas uplifted marine fauna is at several locations abundant, it proved very
36 difficult to correlate marine fauna remains with specific paleoshorelines, with very
37 few exceptions. This is due to absence of littoral bio-constructions or fauna
38 assemblages indicative of a paleo-mid-littoral zone in unambiguous association to the
39 surveyed notches and platforms (e.g. Laborel & Laborel-Deguen, 1994, Stiros et al.,
40 2000). Rare exceptions of fauna with a clear relationship to specific paleoshorelines,
41 were gastropods in cemented material (beachrock) that we could discern to be
42 different that the conglomerate “bedrock” on bench D at location 10 (possibly also
43 51), and a small vermetid tube on the beachrock at location 56.

44 Potential pitfalls that had to be avoided, relate to the fact that the dominant
45 bedrock, i.e. the Holocene conglomerates, which were deposited underwater, contains
46 Holocene fauna itself. E.g. in favourable exposures pebbles and cobbles that were
47 perforated by *Lithophaga* before the conglomerate cementation were observed (the
48 cement was covering the borings and the shells inside them). Such *Lithophaga* pre-

1 date the erosion that produced the surveyed geomorphic features. In other cases,
2 vermetids (not SL-critical species) that lived in open spaces of cobble-grade open-
3 work conglomerates soon after their deposition, may be well-preserved, and “fresh-
4 looking” when exposed by erosion, and mis-interpreted as fauna that post-dates the
5 formation of geomorphic features that are instead younger. In addition, in paleo-
6 littoral zones where narrow cobble or pebble beaches were present (equivalent to
7 those observed today), cobbles with SL-critical fauna attached to them may have
8 ended up at larger depths by rolling down the steep submarine slope, which typically
9 begins only a few meters from the shoreline. This is a characteristic configuration in
10 the present-day small beaches. Such out-of place cobbles may be encountered after
11 uplift in the emerged conglomerate bedrock, a possibility that increases the
12 importance of finding several SL-critical organisms in a well-defined bio-zonation
13 level.

14 In addition to the above, in the Corinth gulf, a major problem in dating
15 accurately Middle-Late Holocene marine organisms is the lack of a well-constrained
16 local correction factor (ΔR) for the reservoir correction (e.g. Pirazzoli et al., 2004).
17 Pirazzoli et al. (2004) apply both of the two extreme ΔR estimates of +380 (used by
18 Soter, 1998) and -80 yrs (following Stiros et al., 1992). The range between these
19 values includes ΔR s determined by Reimer & McCormac (2002) for nearby Hellenic
20 seas. This results in broad calibrated age ranges. Furthermore, the youngest of the
21 features that we would like to date, are expected to be a few centuries old, where
22 calibration of conventional radiocarbon ages in any case yields very wide calendar
23 age ranges, due to “plateaus” in the calibration curve (Hughen et al., 2004, and older
24 curves).

25 All the above, suggest that dating specific shorelines with enough precision is
26 very difficult and in any case, obtaining trustworthy results would require a (large)
27 number of datings not possible in this study. In order to provide at least a crude
28 chronological framework for the shorelines, but also to obtain constraints on the
29 Holocene coastal uplift rate (a minimum estimate), 6 *Lithophaga* sp. shells from
30 different elevations at the same location (location 43) were dated. Location 43 is
31 unique in that uplifted Holocene marine fauna is not buried by spoil up to an elevation
32 of ca. 7 m, and in addition, here sample fauna that was for sure in situ could be
33 sampled on limestone bedrock. This way, possible pitfalls discussed earlier, which
34 could lead to minimum uplift rate estimates much smaller than true values, are
35 avoided. The dating results are summarised in Table 2 and plotted against elevation in
36 Figure 10a

37 Of the samples dated, samples 43/3A, 3C and 43/2003 were examined at a
38 SEM for recrystallisation or indications of alteration at IRSN and BRGM
39 (respectively), before being sent for dating. The rest of the samples were examined
40 only macroscopically. In the following, we discuss the constraints that the dating
41 results provide for the ages of the identified paleoshorelines and the coastal up lift rate,
42 together with the interpretive problems involved.

43
44
45

46 **7.1. Constraints on the age of the paleo-shorelines**

47

1 The surveyed benches and notches should be younger than ca. 6-8 ka, considering
2 that they have formed on paleobeach or foreset conglomerates of Holocene fan-deltas
3 that were expectedly able to prograde only since that time (Stanley & Warne, 1994).
4 This way, the possibility that some of the paleoshorelines may correspond to
5 Holocene SL stillstands pre-dating the deceleration of SL rise can be excluded. Such
6 shorelines (submerged notches) have been described e.g. by Collina-Girard (1999) in
7 stable coasts of the western Mediterranean. The shallower of these features, at -11 and
8 -17m below m.s.l., would be emerged today considering the minimum uplift rate that
9 will be estimated later on for our coast, but their remains would be expected only on
10 exposures of bedrock limestones (perhaps also in scree).

11 Tighter constraints on the recency of paleoshorelines E to A can be provided if the
12 maximum age of the *Lithophaga at +3m* (sample 43/2003) is considered a maximum-
13 limiting age for the ca +3m (E) and lower paleoshorelines. This can be so, because the
14 3m *Lithophaga* lived at a time when relative SL (RSL) was 3m or higher above
15 present MSL. The maximum ages of sample 43/2003, for $\Delta R = -80$ and 380, would
16 place the formation of the paleoshorelines after 2298 or 1728 Cal. BP, respectively.
17 However, since the *Lithophaga* was not part of a fossil assemblage that could be
18 firmly associated to the +3 m paleoshoreline, such a conclusion depends on the
19 assumption that eustatic SL rise (or subsidence of the coast) did not cause a relative
20 SL rise of enough magnitude to exceed the ca. 3m paleoshoreline after its formation
21 and abandonment. In such a case, the latter could be older than the dated *Lithophaga*.
22 In section 7, there is further discussion on this likelihood.

26 **7.2. Constraints on the average coastal uplift rate during the Late** 27 **Holocene**

28
29
30 Because *Lithophaga* can live in depths down to 20-30 m, they are generally not
31 accurate SL indicators, except when their distribution in an appropriately large rock
32 exposure shows a well-defined upper limit, and particularly if this upper limit
33 corresponds to the apex of a littoral notch or to the outer flat of an intertidal platform
34 (e.g. Pirazzoli et al., 1994, Laborel & Laborel-Deguen, 1994). The samples between 3
35 and 4.8 m do not obey these conditions, whereas we didn't have an appropriately
36 large exposure to confidently ascertain whether this might be the case with the 7.15 m
37 samples. Thus, the average uplift rate (AUR) estimates that will be obtained should
38 be considered minimum values.

39 The present elevation of the dated *Lithophaga* is the resultant of eustatic SL
40 change due to ice melting, regional glacio-hydro-isostatic movements of the crust, and
41 tectonic or gravitational movements of the specific coast (e.g. Lambeck & Purcell,
42 2005). Minor(?) contributions due to oceanographic and climatic forcing of the ocean
43 surface (e.g. Mörner, 2005) can be a further component. Thus, in order to obtain an
44 estimate of the AUR, i.e. the tectonic contribution to relative SL (RSL) change at the
45 specific coast, the eustatic and glacio-hydro-isostatic contributions to SL change need
46 to be constrained. At present, the best way to do this would be to use a SL curve from
47 a tectonically stable area in the same broader region, i.e. an area where the glacio-
48 hydrostatic contribution would be the same. Unfortunately, very few areas in Greece

1 may be considered tectonically stable (if any), and there is no “stable coast” where
2 more than a few accurate markers of former SL stands have been accurately dated. A
3 high-resolution SL curve for Greece –with 0.25 m accuracy or higher- practically does
4 not exist, especially for periods older than 6000 yrs BP. For example, Pirazzoli et al.
5 (2004) use the curve of Bard et al. (1994) from Tahiti, to estimate the AUR at Mavra
6 Litharia. Furthermore, the peninsular shape of mainland Greece, is expected to result
7 to important differences in hydro-isostatic contributions to SL change along its coasts
8 (see e.g. model of Lambeck & Purcell, 2005), complicating correlations between
9 different datasets.

10 In the following, a minimum value for the AUR will be obtained by comparing
11 our dataset with SL datasets based on field data and, with the model of Lambeck &
12 Purcell (2005). We will use the curves of Laborel et al. (1994), included with
13 additional datapoints in Morhange (2005) (from dated littoral bio-constructions /
14 archaeological data – Cote d’ Azur, NW Mediterranean) and, for periods older than
15 6000 BP, the curves of Bard et al. (1996) (corals at Tahiti and Guinea). The curves of
16 Bard et al. are employed following Pirazzoli et al. (2004), to facilitate comparison
17 with their results at Platanos and Mavra Litharia.

18 We note that, according to the model of Lambeck & Purcell (2005), in the area
19 of the Laborel et al. / Morhange curve, the glacio-hydroisostatic contribution to SL
20 change would be very close to the one in our study area (they fall on the same
21 contours in the SL maps of Lambeck & Purcell). Given that the coast where the
22 Laborel et al. curve comes from has been subjected to negligible tectonic movements
23 in the period of interest (Lambeck & Purcell, 2005), it would be a curve well-suited to
24 derive the tectonic component of SL change at our coast. This conclusion is perhaps
25 too good to be true, since it considers that the model of Lambeck & Purcell is
26 absolutely correct in the area of Greece (see e.g. Pirazzoli 2005b for objections).

27 **Minimum AUR estimates from the lower *Lithophaga* samples.** Table 3,
28 includes minimum AUR estimates based on each of the 4 lower *Lithophaga* samples
29 separately, applying corrections for paleo-SL based on the SL dataset of Laborel et
30 al. / Morhange and the model of Lambeck & Purcell (2005). The AUR estimates
31 range between 1.5 and 2.4 mm/yr (including both extreme ΔR values used in the
32 radiocarbon age calibrations). The estimates based on the 3 m *Lithophaga* appear as
33 possible “outliers” in the dataset, which is though rather too small to be sufficient to
34 cast doubt on the specific age. It can be that the 3 m *Lithophaga* was living closer to
35 SL than the other samples.

36 The minimum AUR estimates would be slightly lower, if other SL curves are
37 used, e.g. the curve of Flemming & Webb (1986). Conversely, SL curves that in the
38 period of interest are substantially steeper than those used herein, have been proposed
39 based on field data in various areas of Greece (e.g. Fouache et al., 2005, or Kelletat,
40 2005). Such curves would yield substantially higher AUR estimates than those in
41 Table 3.

42 Figure 10b depicts a best-fit, extremely conservative estimate of minimum
43 AUR, using the SL dataset of Laborel et al. / Morhange for paleo-SL correction. Each
44 of the 4 lower *Lithophaga* is represented by two points, corresponding to maximum
45 and minimum age, connected by lines. Triangles and squares distinguish data points
46 based on age calibrations with ΔR of -80 and 380, respectively. The data points have
47 been « pulled down » at the slowest possible rates that allow them to graphically
48 coincide with the SL dataset of Laborel et al. / Morhange. Points lying below the SL
49 dataset are allowed, because the *Lithophaga* were living at an unspecified depth below

1 sea level. Points above the SL dataset are not. However, we chose to allow the 3 m
2 *Lithophaga* to be -only slightly- an outlier, lying just above the SL dataset, so that the
3 obtained min. AUR estimate relies on more than just one dating. The minimum AUR
4 thus derived, is of the order of 1.6 or 1.9 mm/yr (for ΔR -80 and 380, respectively), a
5 figure that compares well with minimum Pleistocene AUR estimates of 1.8 mm/yr for
6 the broader area (Palyvos et al., 2007a). Much smaller estimates (0.7-0.8 mm/yr -
7 Houghton et al., 2003) do not contradict the results herein, because they refer to a
8 block at the intersection of the Rion-Patras and Psathopyrgos fault zones and do not
9 have a regional significance (Palyvos et al., 2007a/b).

10 **Minimum AUR estimates using the higher *Lithophaga* samples.** Figure 10c
11 includes the SL datasets of Bard et al. (1996) for Tahiti and Guinea. The Tahiti dataset
12 practically coincides with the eustatic SL curve predicted by the model of Lambeck &
13 Purcell (2005) at our study area (Figure 10c). The youngest *Lithophaga* sample yields
14 AURS of 3.0-3.7 mm/yr and 3.8-4.4 mm/yr, using the Guinea and Tahiti dataset,
15 respectively (Table 3). Figure 10c depicts the scenario based on the Guinea dataset. The
16 AUR estimates become 3.7-4.2 mm/yr and 4.5 – 4.9 mm/yr for Guinea and Tahiti
17 (resp.), if the age of the oldest *Lithophaga* is used (Table 3).

18 Pleistocene AUR estimates of the order of 4 mm/yr or more do exist in the
19 bibliography for the coast 10-15 km to the west of the study area (Stamatopoulos et
20 al., 1994/2004), but, perhaps should better be verified by more data (see Palyvos et
21 al., 2007a/b). Very high Holocene uplift rates (>2.1, or 2.9-3.5 mm/yr) are reported
22 also farther E, at the uplifted harbour of ancient Aigira (Stiros, 1998, Pirazzoli et al.,
23 2004). Thus, the AURs derived from the two 7.1 m *Lithophaga* cannot be discarded,
24 but certainly need cross-checking.

27 **8. Interpretation of the paleo-shoreline record**

28
29 Following examples in e.g. Pirazzoli et al. (1999), the paleoshoreline data will
30 be discussed in the context of changes of relative sea-level (RSL). As the studied
31 coast is uplifting, it is characterised by a general trend of RSL fall (Figure 10a).
32 Coastal uplift is the product of coseismic fault footwall uplift, superimposed or not on
33 an unknown amount of uniform (“regional”) non seismic uplift. Coseismic uplift
34 episodes would correspond to episodes of abrupt RSL fall.

35 The presence of sub-horizontal benches (and few well-defined notches),
36 suggest that the RSL history of the coast involves RSL still-stands, separated by
37 changes in RSL that have been fast enough to allow the preservation of the above
38 geomorphic features. In the term “RSL still-stand” we include for the sake of
39 simplicity periods of very slow RSL change (that would permit the formation of sub-
40 horizontal benches). RSL stability or very slow change may be due to SL stability, or
41 due to the rate of SL rise equaling the rate of non seismic coastal uplift. The RSL still-
42 stands are drawn as horizontal bars in Figure 11a-b, in different scenarios of timing,
43 constrained only by the maximum possible ages of the dated *Lithophaga* at 3m (two
44 calibrations, solid and dashed vertical lines). The length of the bars, i.e. the duration
45 of the still-stands, is only schematic (arbitrary).

46 Given the general trend of RSL fall (coastal uplift), the resultant of RSL
47 changes between RSL still-stands should be RSL fall. Yet, it cannot be assumed that
48 all RSL changes correspond to RSL falls (Figure 11a), unless all of the shorelines are

1 dated and demonstrated to be successively older with increasing elevation. Thus, the
2 possibility of younger shorelines occurring higher than older ones (Figure 11b), due to
3 episodes of RSL rise superimposed on the general trend of RSL fall (e.g. Pirazzoli et
4 al., 1999, 2004), needs to be considered. RSL rise could be caused by either
5 subsidence of the coast or, eustatic SL oscillations, the likelihood of each we discuss
6 in the following.

7 **Coastal Subsidence.** Possible RSL rises due to coastal subsidence, may
8 correspond to episodes of tectonic (coseismic or non-seismic) or gravitational
9 (landslides) subsidence. Large-scale gravitational phenomena are known along the
10 Psfz coastal escarpment (e.g. Koukouvelas & Doutsos, 1997). On the stretch of coast
11 of interest herein, i.e. stretch A-A' in Figure 2, recent landslides are much smaller
12 though (e.g. Rozos, 1991), and apparently limited to the Pleistocene alluvial fan
13 gravel and marine deposits at the upper part of the coastal escarpment, (e.g. area
14 indicated by "L" and question mark in Figure 2). At any rate, the good correlation of
15 benches along stretch A-A' (Figure 9) indicates that after the formation of the
16 benches, landsliding has not taken place at the measurement sites.

17 Coastal subsidence episodes of tectonic nature may be either co-seismic, or
18 non-seismic. In the former case, the cause would be displacement along a strand of
19 the Lfz on the landward side of the coastline. Such faults are expected along the base
20 of the escarpment behind the fan-deltas. Two fault outcrops exist at location A in
21 Figure 2, and a man-made cut inside the village of Lambiri, SE of Figure 2 (Pantosti
22 & Palyvos, 2007a/b). However, the most active strand of the Lfz is expected to be the
23 one right in front of the coast (offshore), otherwise Holocene shorelines would
24 submerge, rather than uplift at a fast rate. Even if it is assumed that coseismic
25 displacement on an onshore (secondary) fault strand may have caused a decrease of
26 the net RSL fall caused by the active fault zone on the seaward side of the shoreline,
27 or even net RSL rise (i.e. coastal subsidence), it appears rather unlikely that it may
28 have done so in a homogeneous way, all along stretch A-A', without disturbing the
29 regularity in the elevation distribution of bench remains (Figure 9). Thus, we do not
30 favour a scenario including coseismic RSL falls, which, in any case would indicate
31 activation of the Lfz, changing nothing regarding the potential paleoseismological
32 significance of the paleoshoreline record (see later discussion).

33 Non-seismic (gradual) tectonic displacements of shorelines, often in
34 opposition to the coseismic ones, may occur during the few years or decades
35 preceding or following a seismic event (e.g. Pirazzoli et al., 1999). The nearest
36 documented example, is gradual pre-seismic subsidence associated to the Kefallinia
37 earthquake of 1953 (Laborel & Laborel-Deguen, 1994), and was identified on the
38 basis of vermetid encrusters. I.e., the pre-seismic subsidence left no geomorphic
39 imprint whatsoever. This suggests that such short-lived, transient phenomena are
40 rather unlikely to have had an impact on our geomorphic record of paleoshorelines,
41 because formation of metre-wide benches would necessitate RSL stability for more
42 time than just a few decades.

43 **Eustatic sea-level oscillations.** Eustatic oscillations of the Late Holocene SL
44 above present MSL (apart from a Middle Holocene highstand that is generally
45 accepted for the southern hemisphere) have been proposed based on field data e.g. in
46 Sweden and Maldives (Mörner, 2005 - Figure 12a), Australia (Baker & Haworth,
47 2000), and the Black Sea (Chepalyga, 1984, in Kelletat, 2005). Mörner (2005, and
48 previous works) summarises possible mechanisms that can cause high-frequency,

1 metre-scale SL oscillations, e.g. redistribution of ocean waters after ice melting
2 finished, or climatic changes causing changes in evaporation and precipitation.

3 Regarding the Mediterranean, to our knowledge the highest-resolution Late
4 Holocene SL curve is that of Laborel et al. (1994) / Morhange (2005) for the the Côte
5 d' Azur (France), a coast that is considered tectonically stable - Figure 12b. This SL
6 dataset indicates a gentle SL rise in the last 3,000 ka, with SL oscillations (i.e. peaks
7 in the curve) smaller than 0.35 m in amplitude. That is, SL oscillations in the western
8 Mediterranean in the Late Holocene appear to have been much smaller than elsewhere
9 (curve in Figure 12a is also plotted in Figure 12b for comparison). This suggests that
10 they are unlikely to be relevant to our shoreline record, where we have shorelines
11 spaced every 0.5 m or more from each other (based on profile 51b, where all
12 shorelines –A to E- are present).

13 Putting SL oscillations aside, RSL changes in our coast may include RSL rises
14 that correspond to periods of accelerated SL rise (i.e. steeper segments in a gently
15 rising SL curve). In the period of interest, in the Morhange (2005) dataset there is
16 actually possibility for such a fast SL rise of the order of 0.5 m, at around 1750 BP
17 (cyan dashed line inside green rectangle in Figure 12b). On the other hand, this step is
18 not evidenced in the Laborel et al. (1994) dataset. The Laborel et al. dataset also does
19 not exhibit the 1.10m of SL rise between the 12th and 14th centuries AD reported by
20 Ge et al. (2005) at the French Atlantic coast (Bordeaux), which thus may not apply to
21 the Mediterranean.

22 The above is what we can say based on the available data, noting though the
23 uncertainties introduced by using a SL dataset from a different area in the
24 Mediterranean, where the history of Late Holocene SL change may be somewhat
25 different. More specifically, Mörner (2005) predicts that the Aegean Sea could have
26 an increased sensitivity to climatically induced SL fluctuations.

27
28 **Preferred Interpretation.** Keeping all the above considerations in mind, until
29 higher-resolution ESL data become available for Greece and a more constrained
30 chronology of the paleoshorelines under discussion is somehow established, based on
31 the characteristics of the Laborel et al. / Morhange dataset, it appears more likely that
32 the RSL changes between the RSL still-stands in our paleoshoreline record do not
33 include RSL falls. I.e. our preferred interpretation is that all RSL changes are falls,
34 reflecting episodes of coastal uplift (Figure 11c/d). This would place 5 episodes of
35 coastal uplift in the last 2300 or 1750 yrs.

36 **Paleoseismological significance.** If uplift episodes can be demonstrated to be
37 episodic, i.e. coseismic, the paleoshoreline record attains paleoseismological value.
38 Several of the studies in the Corinth Gulf (listed in Figure 1) include or are devoted to
39 this theme. Abrupt, arguably coseismic uplift of a paleo-shoreline is best established
40 by convergence of different indications: biological, geomorphological, stratigraphic,
41 historical and archaeological – Pirazzoli (1996, 2005). Perhaps the most convincing
42 stand-alone evidence is the presence of well-preserved uplifted frail skeletal remains
43 of marine organisms that have escaped mid-littoral erosion (e.g. Laborel & Laborel-
44 Deguen, 1994, Stiros et al., 2000), including well-preserved *Lithophaga* sp. shells
45 inside their burrows (e.g. Stiros et al. 1992). Testimony of abrupt uplift can also be the
46 good preservation of morphological SL indicators, i.e. well-defined notches, with
47 preserved floors and associated platforms, although, geomorphic evidence alone may
48 be ambiguous (e.g. Pirazzoli, 1996, 2005).

1 Coseismic uplift of the paleoshorelines herein can be proposed, but not
2 irrevocably proved, based on the preservation of well-defined benches and –fewer-
3 notches, considering that the lithology where these features are found in our coast
4 (conglomerates) is more easily erodible than limestones (where typically such features
5 occur - e.g. Pirazzoli 1996, 2005, Kershaw & Guo, 2001). An additional, indirect
6 argument is the geodynamic context, with the paleoshorelines lying at the footwall of
7 active normal fault zones, in the area of fastest present-day extension in the Corinth
8 Rift, within which coseismic shoreline uplift by coastal normal faulting has been
9 identified in several locations (all areas of previous works, in Figure 1). Five strong
10 earthquakes in the last ca. 2000 yrs, is not an exaggerated figure, considering the
11 results of on-fault paleoseismological studies at the neighbouring Eliki fault zone
12 (Pavlidis et al, 2004, McNeill et al., 2005). The latest results (Koukouvelas et al.,
13 2005) indicate 4 earthquakes since ca. 1600 BP. Also the historical record of strong
14 earthquakes (Ambraseys & Jackson, 1997, Papadopoulos, 2000) contains abundant
15 events in the last 2000 yrs with epicentral areas allowing correlation with the fault
16 zone along the studied coast.

17 If the hypothesis of coseismic uplift episodes is accepted, the amount of coseismic
18 uplifts would be important to determine, since it can be used as a parameter in
19 dislocation modelling (e.g. Armijo et al., 1996) to determine the magnitude of the
20 causative earthquakes. One factor that can introduce uncertainty in this case is that the
21 paleoshoreline record need not necessarily record all uplift episodes, e.g. because
22 small uplifts may have not uplifted erosional features above the inter-tidal zone (thus,
23 not allowing their preservation), or uplifts spaced close in time may have not allowed
24 for the formation of distinct erosional features. E.g. the 1m elevation difference
25 between shorelines D and E may not by default correspond to one episode of uplift.
26 Furthermore, coseismic uplift is superimposed on an unknown amount of non-
27 seismic, uniform uplift of the Northern Peloponnesus (e.g. Stewart & Vita Finzi,
28 1996), the true rate of which remains to be somehow constrained. In different
29 combinations of non-seismic uplift rate (including no non-seismic uplift) and rate of
30 SL rise, the amount of coseismic uplifts can be smaller, equal to, or larger than the
31 elevation difference between the successive paleoshorelines (Figure 11c and d). A
32 comment that can be made, is that, in order to explain the presence of RSL still-stands
33 that are necessary for the formation of benches, non-seismic “regional” uplift rate
34 should perhaps be close to the rate of Late Holocene SL rise. The latter though, is also
35 not well-constrained in the specific area, at the moment.

38 9. Conclusions

39
40 Geomorphic and biological evidence of Holocene coastal uplift at the footwall
41 area of an active coastal fault zone, are identified at the rapidly extending western
42 extremity of the Corinth Gulf Rift, where they were previously unknown. This
43 evidence comprises narrow, horizontal shore platforms (benches) and notches, mainly
44 on Holocene littoral conglomerates of uplifting small fan deltas. The interpretation of
45 this evidence in terms of exact past relative sea-level stand positions and the nature of
46 the intervening relative sea-level changes (uplift/subsidence, abrupt/gradual), involves
47 uncertainties stemming from lack of precise knowledge of the exact processes

1 involved in bench formation, the lack of associated precise biological indicators of
2 sea-level and, of detailed chronology of the uplifted benches and notches.

3 In a first approach, the more likely interpretation of the non-ideal record of
4 uplift at hand indicates 5 paleo-shorelines, at 0.4-0.7, 1.0-1.3, 1.4-1.7, 2.0-2.3 and 2.8-
5 3.4 m a.m.s.l. at the area where the Lambiri f.z. intersects with the Psathopyrgos f.z.
6 Based on the interpretation of obtained radiocarbon ages, these paleoshorelines
7 probably formed after 1778 or 2250 Cal. B.P., depending on the marine reservoir
8 correction used in the calibration of the measured radiocarbon age (the local
9 correction factor ΔR is poorly constrained in the Corinth Gulf).

10 A most conservative estimate for the average coastal uplift rate during the Late
11 Holocene is that it has been higher than 1.6 or 1.9 mm/yr, depending on the amount of
12 reservoir correction applied to radiocarbon ages. Just how much higher the true value
13 may be, cannot be resolved with the ambiguities in the available data (lack of exact
14 sea-level indicators, uncertainties in the reservoir correction that needs to be applied
15 in radiocarbon ages, lack of a high-resolution eustatic sea-level curve for the area).
16 Two of the obtained radiocarbon datings, coming from the highest *Lithophaga*
17 retrieved, allow for much higher uplift rate estimates, of the order of 3-4 mm/yr,
18 which we hesitate endorsing though, until more data provide cross-checking.

19 That the paleoshoreline record corresponds to episodes of uplift (relative sea
20 level fall) only, has not been demonstrated by independent evidence, but it appears the
21 most likely interpretation, given the geological and active-tectonic context, and what
22 is known about eustatic sea-level fluctuations in the Mediterranean. Proving that the
23 documented uplifts were abrupt (i.e., arguably coseismic), is equally difficult.
24 However, given that the paleoshorelines are at the footwall of an active normal fault
25 zone that passes right in front of the coast, in the area of fastest present-day extension
26 in the Corinth Rift, the above hypothesis appears the most likely one, indicating 5
27 probable earthquakes in the last ca. 2000 yrs. The exact amount of coseismic uplifts
28 cannot be determined precisely, unless the rate of “regional” non-seismic uplift of
29 Northern Peloponnesus at the specific part of the Corinth Rift is somehow
30 constrained. The identification of relative sea-level still-stands (or, periods of very
31 slow relative sea-level change) in the coastal uplift history, which are necessary for
32 the formation of sub-horizontal benches, indicates that the rate of non-seismic
33 (“regional”) uplift should perhaps be close to the rate of eustatic sea-level rise.

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1 **FIGURE CAPTIONS**

2 **Figure 1.** Shaded relief and normal fault zones in the Corinth Rift, including
3 previously studied locations with geomorphic evidence of Holocene coastal uplift and
4 the new sites found at the westernmost part of the Rift. Shaded relief map derived
5 from NASA's SRTM DEM. Inset: location of the Corinth Gulf Rift and Geodynamic
6 setting .

7 **Figure 2.** Lithological map of the coastal escarpment NW of Lambiri and locations of
8 uplifted Holocene shoreline remains and littoral fauna. The uplifted features are on
9 Holocene littoral conglomerates (mainly), scree and limestone bedrock. The main
10 trace of the Lambiri fault zone is expected to be a short distance offshore, or exactly
11 along the coastline.

12 **Figure 3.** Coastal lithologies: a) littoral Holocene conglomerates (in all probability,
13 fan delta foresets), b) limestone with boulder-grade scree and biogenic encrustations,
14 c) limestone with cobble-grade scree draping plunging cliff that corresponds to fault
15 plane, and d) limestone and cobble-grade scree with extensive biogenic encrustations.
16 (a, b, c, d): locations 35, 54 (E side), just west of 43 and, between 43 and 50,
17 respectively, in Figure 2.

18 **Figure 4.** Surveyed profiles of coastal geomorphological features testifying recent
19 uplift of the Lambiri coastal escarpment. (locations in Figure 2). Values in black
20 rectangles: estimated paleoshoreline elevations (m a.m.s.l.), based on assumptions
21 discussed in the text.

22 **Figure 5.** Views of geomorphic evidence of past Holocene sea-level stands in areas I
23 and II (see text for explanations).

24 **Figure 6.** Views of geomorphic evidence of past Holocene sea-level stands in area III
25 (see text for explanations).

26 **Figure 7.** (a) General view of coastal location 43. (b) The small limestone outcrop at
27 7.15 m a.m.s.l. where the highest marine fauna (*Lithophaga* sp.) was retrieved from.
28 (c) *Cladocora* sp. corals and thick *Spondylus* sp. in living position (perforated by
29 *Lithophaga* sp.) in an uplifted Holocene bio-herm. Thinner biogenic encrustations are
30 ubiquitous on the conglomerate that constitutes the roof of the cave, as well as all
31 along the stretch of coast from locations 43 to 50.

32 **Figure 8.** Views of geomorphic evidence of past Holocene sea-level stands in area V
33 (see text for explanations).

34 **Figure 9.** Graphical summary and correlation of the recognised uplifted bench and
35 notch levels. Dashed lines and/or question-marks indicate uncertain features.

1 **Figure 10. (a)** Plot of elevations vs calibrated ages of radiocarbon dated *Lithophaga*
2 sp. samples at location 43. Calibrations using with two different marine reservoir
3 corrections are plotted (see text – Triangles: calibration with ΔR -80, Squares: ΔR
4 380).

5 **(b)** “Best fit”, most conservative scenario of minimum coastal uplift rate, based on
6 radiocarbon ages of 4 *Lithophaga* sp. samples between 3 and 4.8 m. See text for
7 explanation. Triangles and squares have the same meaning as in (a). For each dated
8 sample, two points are plotted (min and max age, connected by a line). The data
9 points have been «pulled down» at the slowest possible rates that allow them to
10 coincide with the sea-level dataset of Laborel et al. (1994) / Morhange (2005). The
11 datapoints corresponding to the 3 m *Lithophaga* age have been allowed to be partially
12 an «outlier», to make the minimum uplift rate estimate the most conservative
13 possible. Minimum uplift rates of the order of 1.6 or 1.9 mm/y are obtained (for DR -
14 80 and 380, respectively).

15 **(c)** The same graph as in (b) with the data points corresponding to the min/max ages
16 of the two dated *Lithophaga* sp. at 7.1 m fitted to the Guinea sea-level curve of Bard
17 et al. (1996). This fit requires a min uplift rate of 3.7 or 3.0 mm/yr (for DR -80 and
18 380, respectively). Even higher uplift rates (3.7-4.9 mm/yr) would be necessary to fit
19 the 7.1 *Lithophaga* to the Tahiti curve or the model of Lambeck & Purcell (2005). See
20 text for explanation.

21 **Figure 11.** Various possible interpretations of the shoreline record (see text for
22 explanations). The relative sea-level (RSL) still-stands that the identified narrow
23 benches expectedly correspond to, are portrayed as horizontal bars in the relative sea-
24 level graphs (schematically, implied still-stand timing and durations are arbitrary).

25 **Figure 12. (a)** Holocene sea level curves in Mörmér (2005, and previous works), from
26 Sweden and other areas. **(b)** Late Holocene sea-level curve by Laborel et al. (1994),
27 with additional data from Morhange (2005). The curve drawn in magenta in (a) is also
28 plotted in (b) for comparison, to show the differences in the magnitude of Late
29 Holocene sea-level fluctuations between different areas (the two graphs have different
30 horizontal and vertical scales). The green rectangle in (b) indicates the period relevant
31 to the shoreline record discussed herein.

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35 **TABLE CAPTIONS**

36

37 **Table 1.** Summary of elevations (in metres) of paleoshorelines (between m.s.l. and 3 m
38 a.m.s.l., A to E) in the different areas along the studied stretch of coast, obtained by assigning
39 benches to the lower part of the intertidal zone and notch apices at or close to mean sea-level.
40 The 0.8-0.9 m bench at location 29 (Figure 9) and the 1.5 m elevation for bench B at location
41 1 are evidently outliers, thus they are not included in the reported synthetic ranges for all

1 areas and stretch A-A'. Cells in gray color indicate bench levels that are associated with notch
2 remains.

3
4
5 **Table 2.** Radiocarbon ages for dated samples of marine fauna. Calibrated with the CALIB v.
6 5.0 software (Stuiver and Reimer, 1993) and marine calibration curve (marine04) by Hughen
7 et al. (2004). Sample locations in **Figure 4**. Measured ages are calibrated with two local
8 correction factors for marine reservoir effect in the Corinth Gulf, following Pirazzoli et al.
9 (2004) ($\Delta R = -80$ and $+380$ yrs, proposed by Stiros et al., 1992 and Soter, 1998, respectively).

10 (*) This value is outside the usual range for marine shells (above zero), but does not indicate
11 an erroneous age¹.

12 (Poz-): Poznan Radiocarbon Laboratory, (BRGM03S206): SEM analysis at BRGM, dating at
13 Beta Analytic.

14
15

16 **Table 3.** Summary of different minimum estimates for average coastal uplift rate (mm/yr)
17 from different scenarios. The highest uplift rate estimates (in italics), based on the ages of the
18 highest Lithophaga dated (7.1 m), call for verification by further studies (see text for
19 explanations).

20

¹ The of -9.2 permil may be a result of fractionation during sample preparation process. The d13C values the laboratory determines, albeit fully suitable for correction of ¹⁴C ages, they cannot be used for palaeoecological reconstructions. The reason is that they are measured in the graphite prepared from the samples and the graphitisation process introduces significant isotopic fractionation. Furthermore, the AMS spectrometer (unlike normal mass spectrometer) introduces fractionation too. Therefore reported d13C values reflect the original isotopic composition only very roughly. And, the difference between these two exceeds 5 ‰ quite often (T. Goslar, pers. comm. – Poznan Radiocarbon Laboratory)

Figure 1

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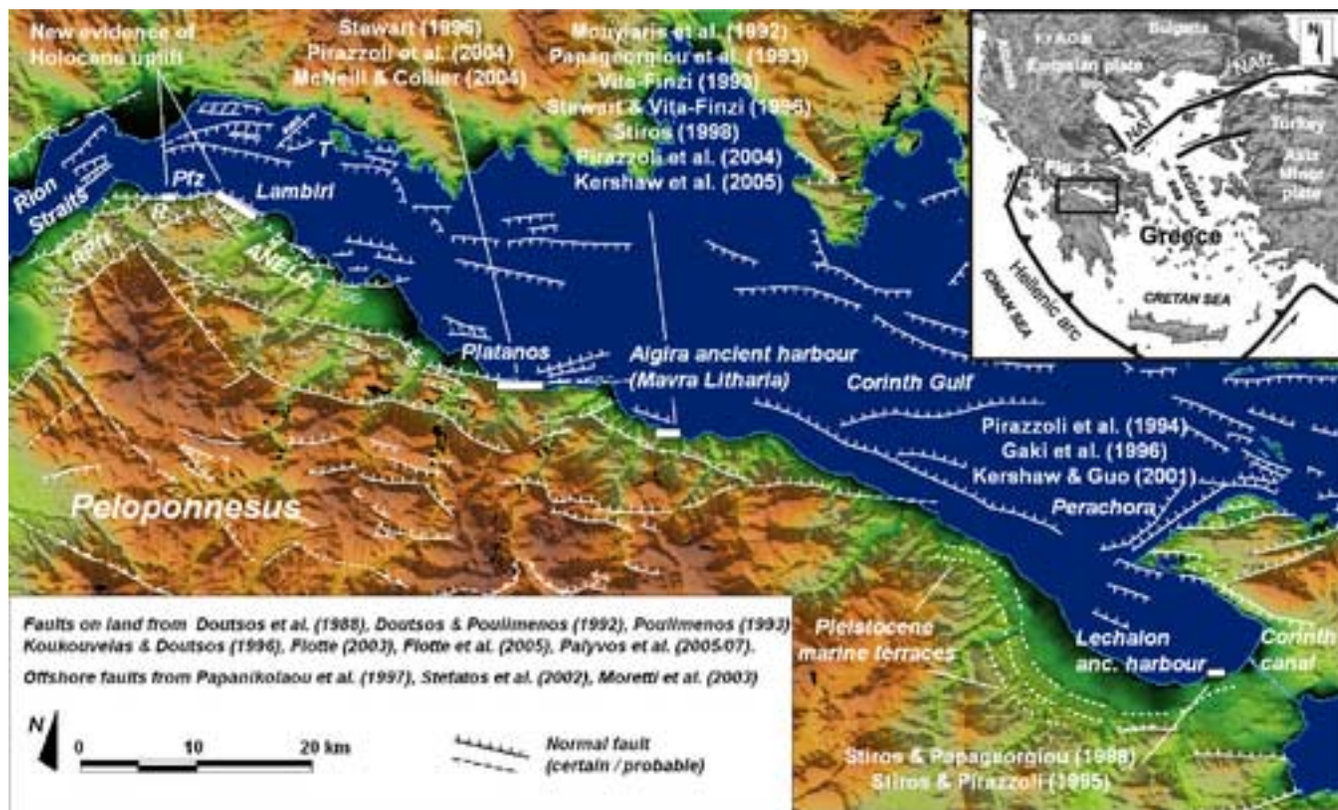


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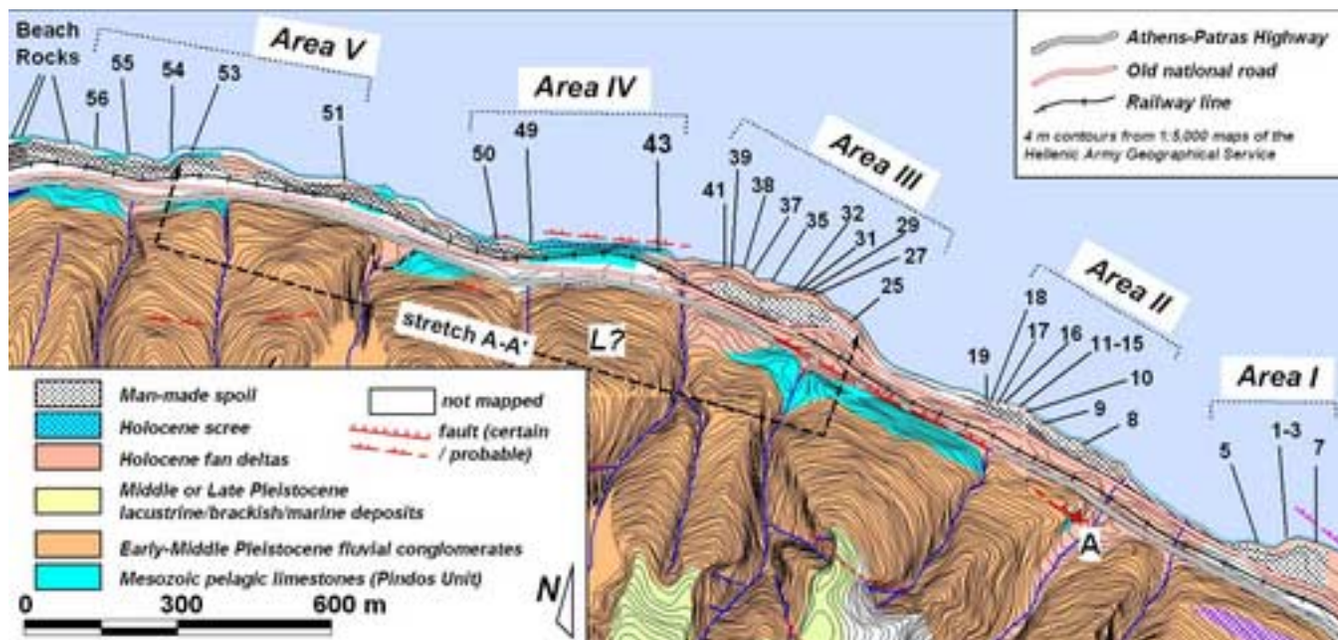


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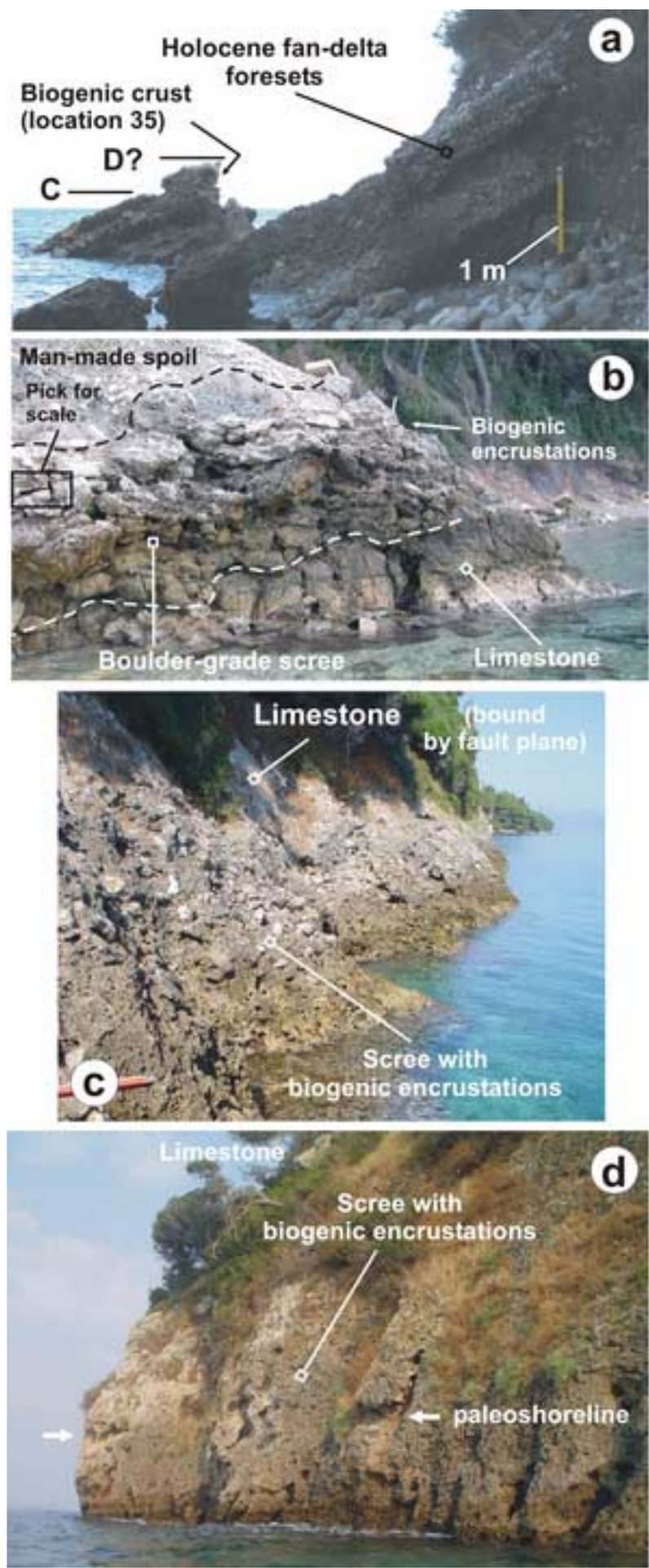


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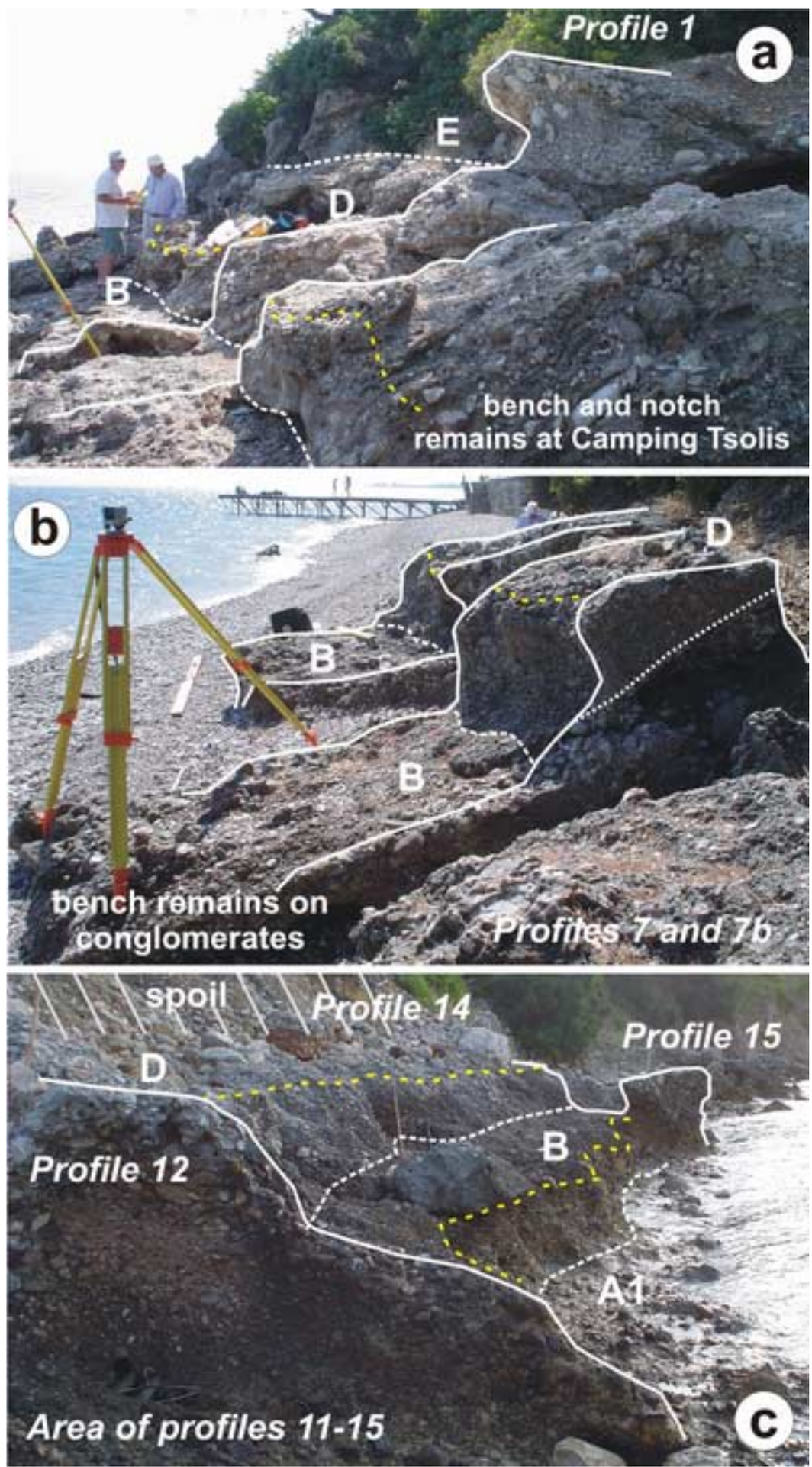


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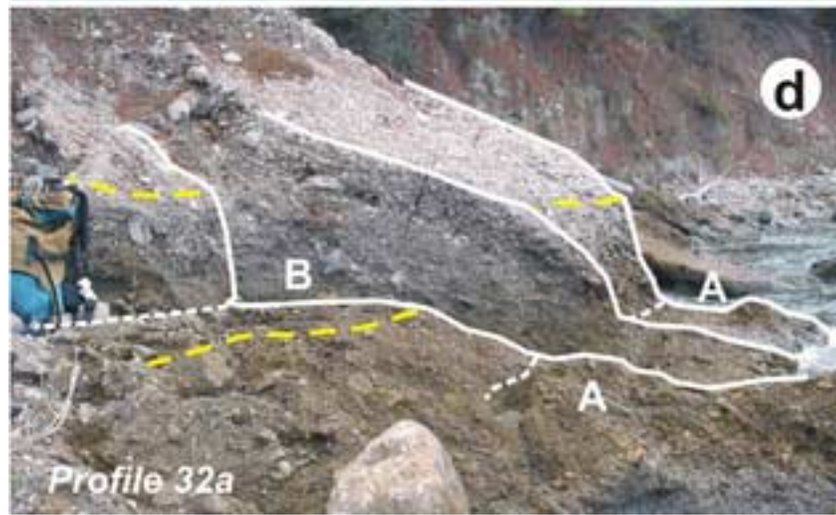
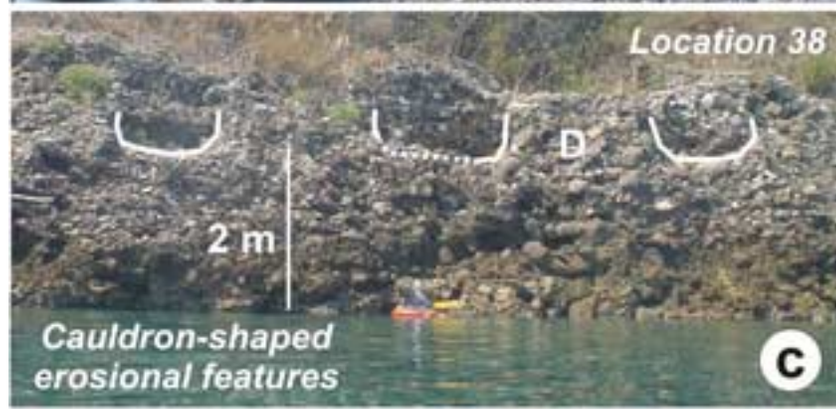
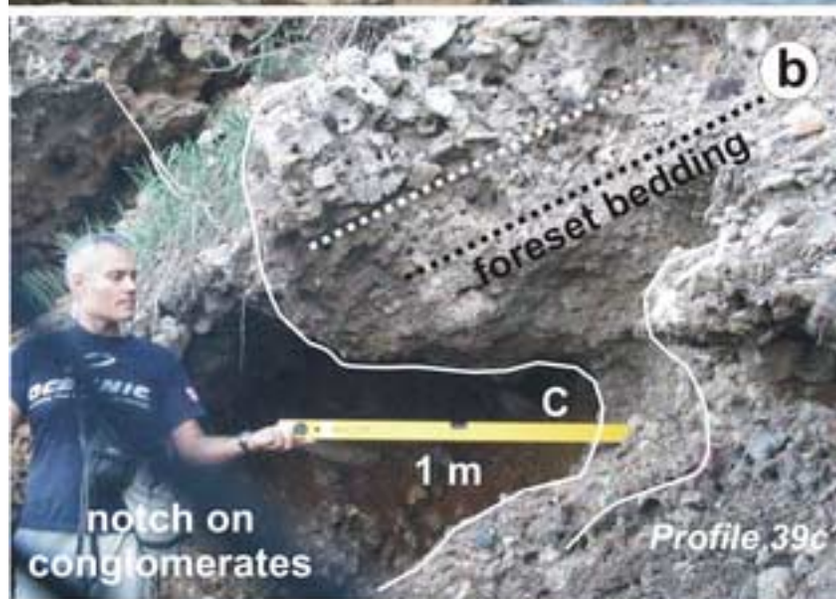


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Figure 8

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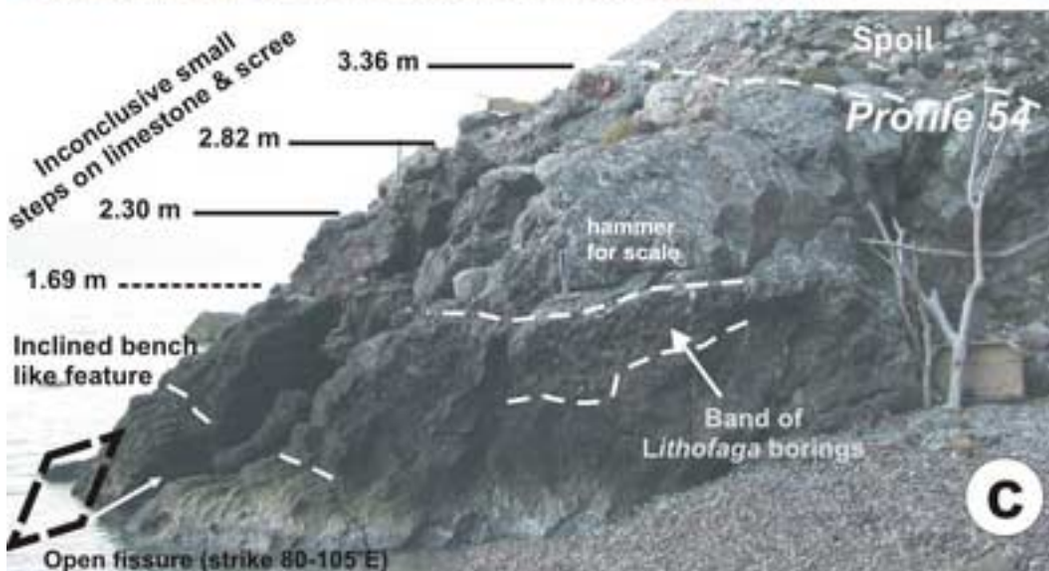
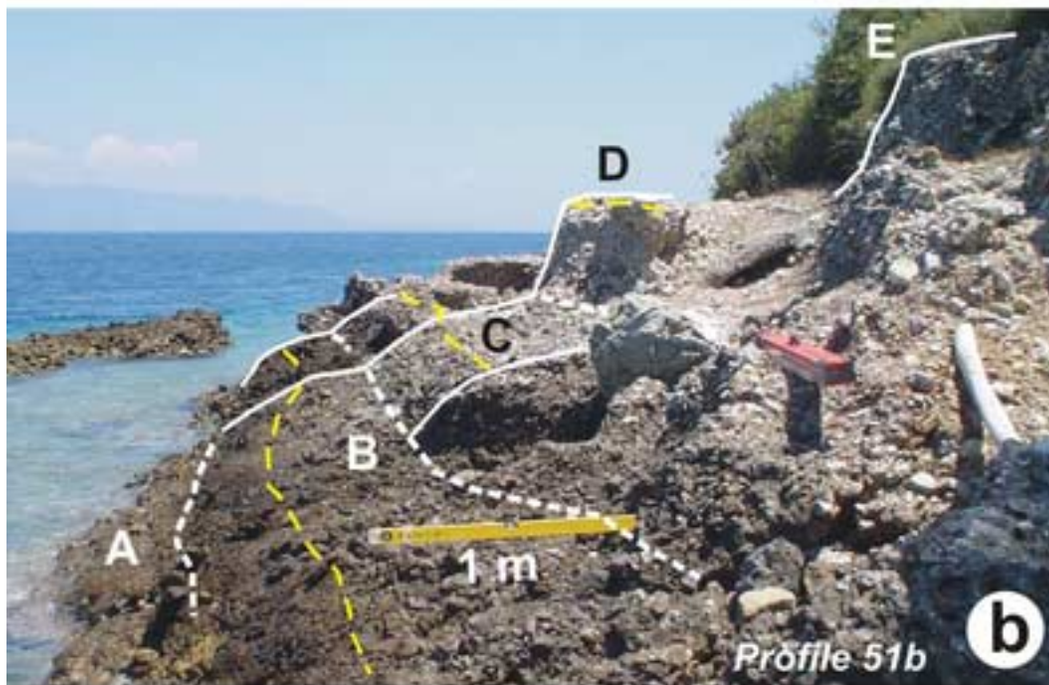
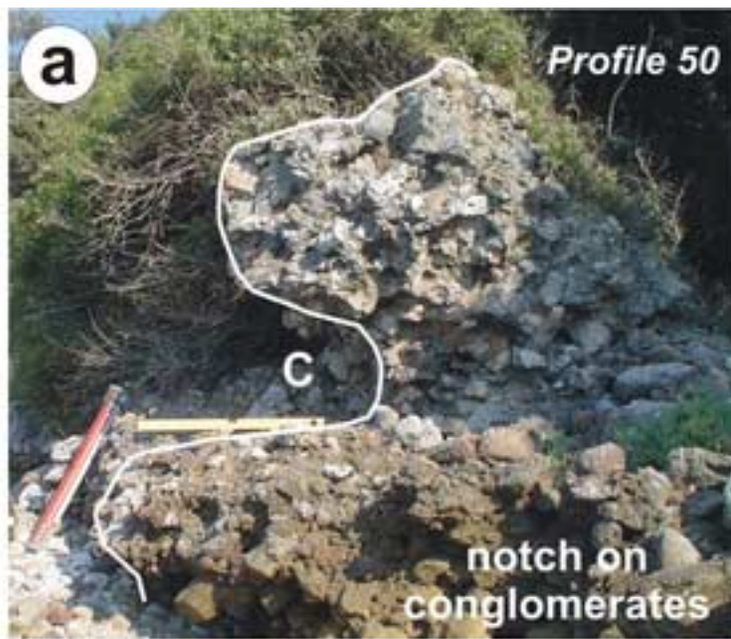


Figure 9

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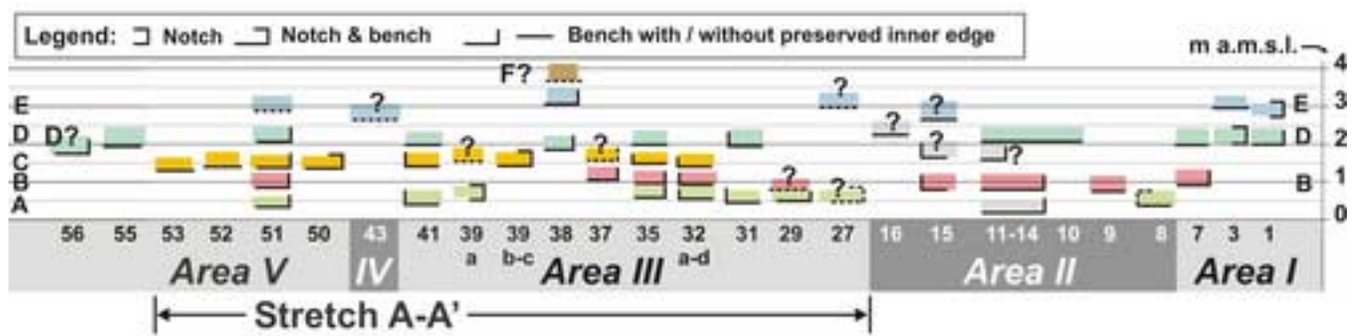
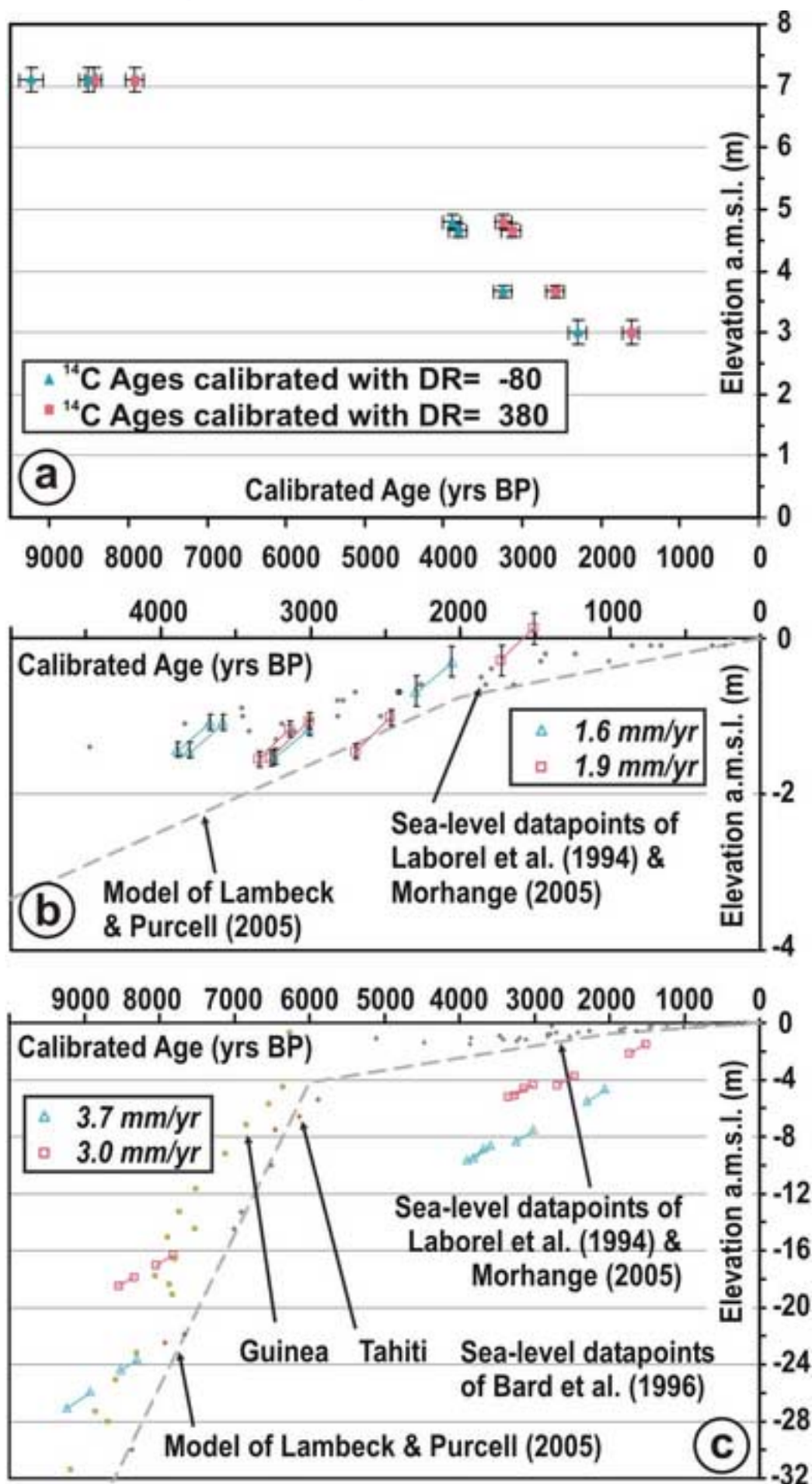


Figure 10

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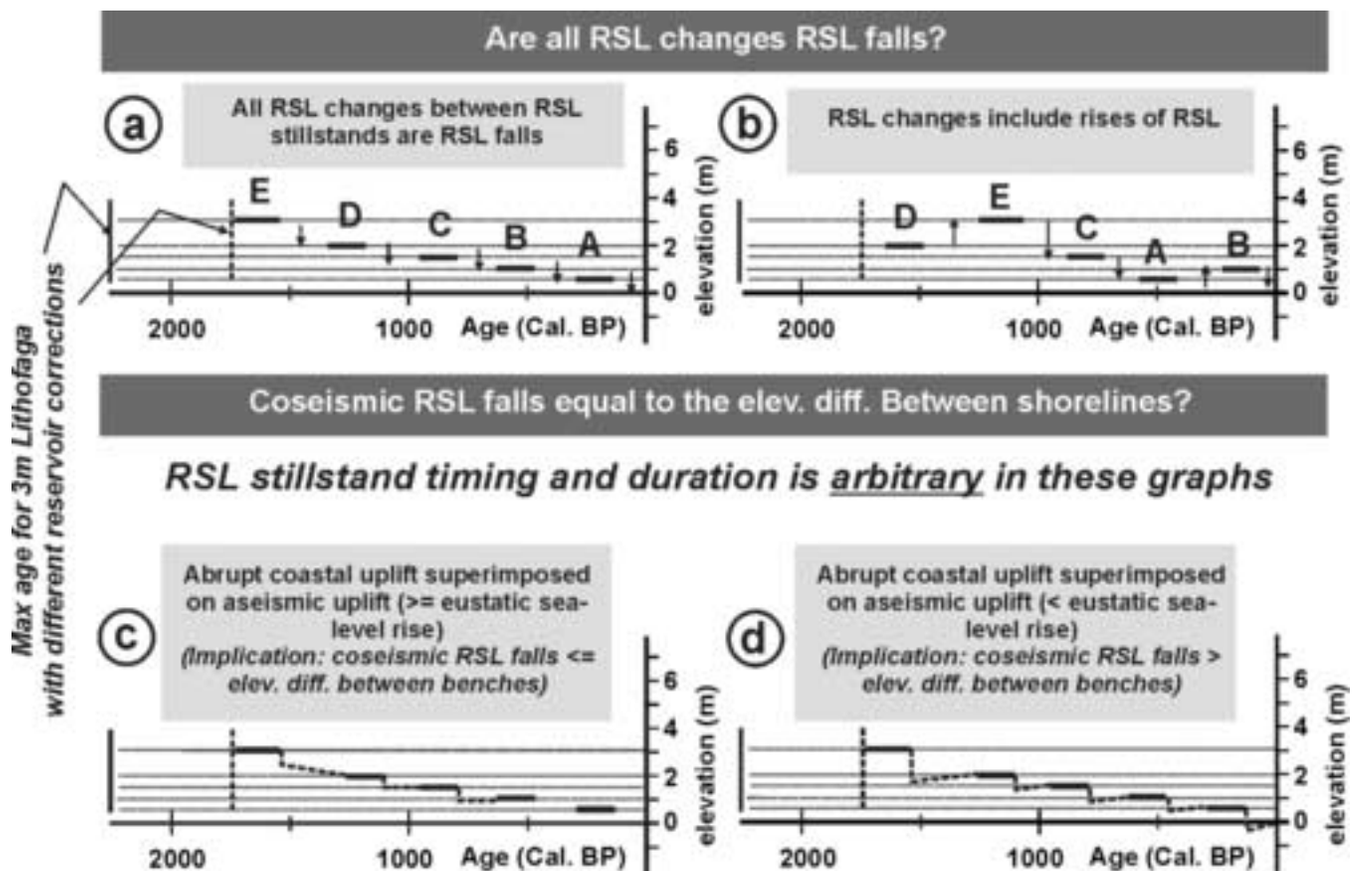


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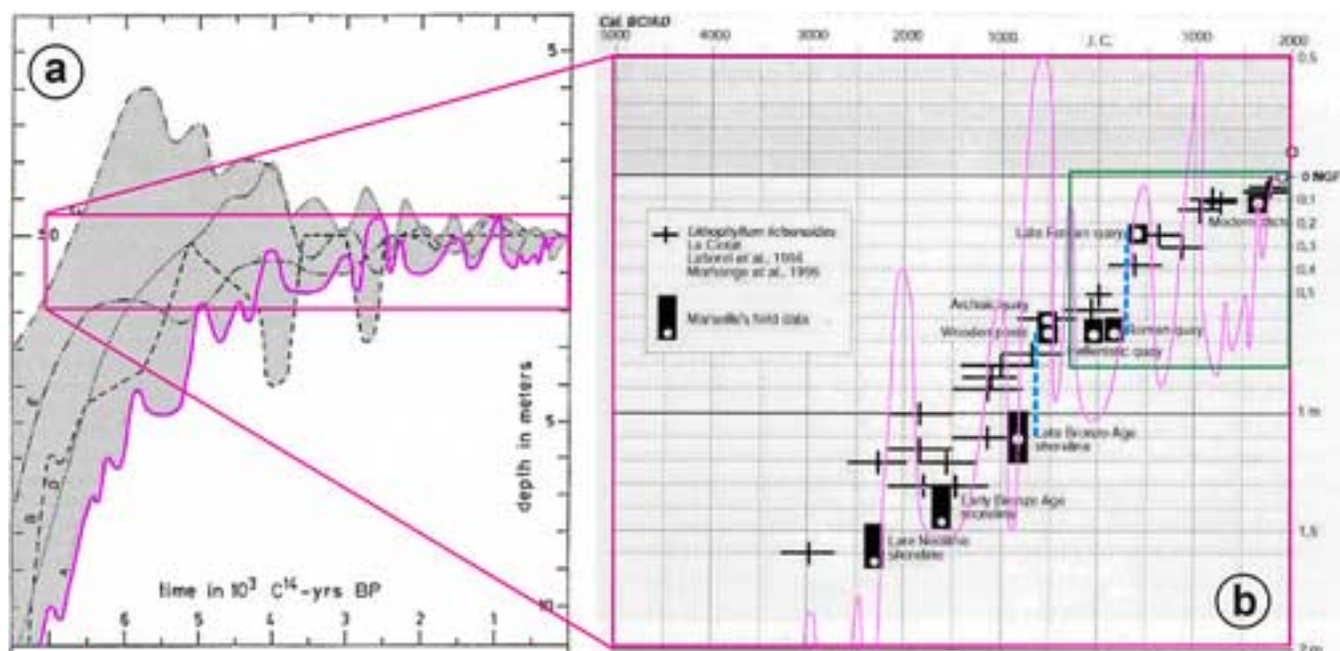


Table 1

	A	B	C	D	E
I		1.1-1.5		2.3-2.4	2.9-3.2
II	0.3-0.5	1.0-1.1		2.1-2.3	2.8-3.0 (?)
III	0.5-0.7	0.8-1.3	1.5-1.7	2.0-2.3	3.0-3.4
IV					2.8-2.9 (?)
V	0.4-0.5	1.0-1.1	1.4-1.6	2.1-2.3	2.9-3.1
ALL	0.3-0.7	1.0-1.3	1.4-1.7	2.0-2.4	2.8-3.4
AA'	0.4-0.7	1.0-1.3	1.4-1.7	2.0-2.3	2.8-3.4

Table 2

Sample code / Lab. Number	Elevation a.m.s.l. (m)	Material / Sample type	$^{13}\text{C}/^{12}\text{C}$ ratio	Conventional R/C age ($^{13}\text{C}/^{12}\text{C}$ corr.)	2 σ calibrated age (cal. yrs BP) $\Delta R = -80$	2 σ calibrated age (cal. yrs BP) $\Delta R = 380$
43/3A Poz-15140	7.1 \pm 0.15	<i>Lithophaga</i>	4.8 \pm 0.5	8350 \pm 50	9229-8919	8542-8336
43/3C Poz-15141	7.1 \pm 0.15	<i>Lithophaga</i>	2.3 \pm 0.3	7850 \pm 50	8515-8300	8039-7814
43/4A Poz-15142	4.8 \pm 0.1	<i>Lithophaga</i>	-9.7 \pm 1.6 (*)	3755 \pm 35	3896-3675	3346-3140
43 2006B Poz-17761	4.66 \pm 0.1	<i>Lithophaga</i>	2.8 \pm 0.3	3680 \pm 35	3814-3588	3265-3012
43 2006A Poz-17760	3.67 \pm 0.1	<i>Lithophaga</i>	4.7 \pm 0.1	3210 \pm 30	3244-3015	2699-2468
43/ 2003 BRGM 03S206	3.0 \pm 0.2	<i>Lithophaga</i>		2430 \pm 40	2298-2061	1728-1512

Table 3

Min AUR from Lithophaga at (m a.m.s.l.)	Laborel et al. (1994) / Morhange (2005)	Lambeck & Purcell (2005)	Bard et al. (1996) [Guinea / Tahiti]
Delta-R -80			
3.00 m	1.5-1.7	1.75-1.85	
3.66 m	1.5-1.55	1.7-1.75	
4.67 m	~1.55	~1.9	
4.80 m	~1.52	~1.85	
7.10 m (1)		~4.4	~3.7 [G] ~4.4 [T]
7.10 m (2)			~4.2 [G] ~4.9 [T]
Delta-R +380			
3.00 m	1.9 - 2.15	2.1 - 2.4	
3.66 m	1.6 - 1.75	1.85-1.95	
4.67 m	~1.8	2.0 - 2.1	
4.80 m	~1.8	2.0 - 2.1	
7.10 m (1)		~4.0	~3.0 [G] ~3.8 [T]
7.10 m (2)			~3.7 [G] ~4.5 [T]