

Palæotsunamis and tsunami hazards in the Eastern Mediterranean

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rspa.royalsocietypublishing.org

Research

Article submitted to journal

Subject Areas:

Natural Hazards, Geology, Geophysics

Keywords:

Tsunami, Earthquake, East Mediterranean

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The dominant uncertainties in assessing tsunami hazard in the Eastern Mediterranean are attached to the location of the sources. Reliable historical reports exist for five tsunamis associated with earthquakes at the Hellenic plate boundary, including two that caused widespread devastation. Because most of the relative motion across this boundary is aseismic, however, the modern record of seismicity provides little or no information about the faults that are likely to generate such earthquakes. Independent geological and geophysical observations of two large historical-to-prehistorical earthquakes, in Crete and Rhodes, lead to a coherent framework in which large to great earthquakes occurred not on the subduction boundary, but on reverse faults within the overlying crust. We apply this framework to the less complete evidence from the remainder of the Hellenic plate boundary zone, identifying candidate sources for future tsunamigenic earthquakes. Each such source poses a significant hazard to the North African coast of the Eastern Mediterranean. Because modern rates of seismicity are irrelevant to slip on the tsunamigenic faults, and because historical and geological data are too sparse, there is no reliable basis for a probabilistic assessment of this hazard, and a precautionary approach seems advisable.

1. Introduction

The assessment of tsunami hazard in the Eastern Mediterranean has been severely hampered by uncertainty in the locations and magnitudes of the causative earthquakes; in consequence a wide range of calculated scenarios exists for tsunamigenic earthquakes in the region (*e.g.* [1–5]). The two most devastating historical tsunamis recorded in the region, those of AD 365 and AD 1303, were probably generated by large or great (magnitude $\gtrsim 7$ or magnitude > 8) earthquakes at the Hellenic plate boundary (*e.g.* [6,7]). There is strong geological evidence that the AD 365 tsunami was caused by an earthquake in Western Crete (*e.g.* [8–12]) and that another tsunamigenic earthquake occurred near Rhodes in prehistorical or Roman times [13–16]. Attempts to identify other source locations along the Hellenic plate boundary have relied on analogies with major subduction zones around the world, and have defined source parameters on the basis of the seismicity of the past few decades. The complexity of this plate boundary zone, and the fact that most of the convergence across it is aseismic [17], suggest that the seismicity data, alone, are a misleading guide to likely sources of tsunamigenic earthquakes. Instead, we develop a model that takes advantage of recent understanding of the tsunami hazard at this plate boundary which has developed by combining geological, geophysical, geodetic, geomorphological, geochronological, and historical data. (*e.g.* [10,12,13,18–21]).

2. Tectonic Setting

The Hellenic plate boundary zone accommodates ~ 40 mm/yr of relative motion between the oceanic lithosphere of the Eastern Mediterranean (part of the Nubian plate) and continental lithosphere of Greece and the Aegean Sea [21–23]. Approximately three-quarters of this motion arises from distributed deformation within the continental lithosphere of Greece and Turkey, which causes the southern Aegean to move southwestwards with respect to stable Eurasia at ~ 30 mm/yr [24,25]. The lithosphere of the Aegean region undergoes horizontal extension, as is shown by pervasive normal faulting (Figure 1a, and see [26]). In the southernmost Aegean, earthquakes, active faulting, and GPS data show along-arc extension (Figure 1, and see [19,20,27–29]) which, combined with the change in strike of the plate boundary zone from NW-SE in the west to almost SW-NE in the east, causes the relative motion across the boundary to vary from from almost pure convergence in the west to highly oblique convergence in the east (Figure 1b).

Studies of the release of seismic moment in the region over the instrumental period [17] and of the relative motions recorded by GPS measurements [21] suggest that less than 20% of the relative motion takes place in earthquakes, with the remainder taking place by aseismic slip. To accommodate the relative motion seismically would require a M8 earthquake approximately once per century and, although the historical record is incomplete, it is inconceivable that the ~ 20 great earthquakes that would be needed to remove the deficit during the past 2,000 years could have occurred unremarked [6,17]. But the historical record does indicate that two or three great earthquakes occurred at this boundary during this interval of time [6]. Because there is no known place where a fault that slips predominantly aseismically also fails in occasional great earthquakes, the logical conclusion to draw is that great earthquakes in the Hellenic plate boundary zone occur not on the subduction fault but on another fault or faults within the zone [10].

The complex morphology of the region makes the identification of those faults difficult. Most subduction zones exhibit a steep-sided bathymetric low, the trench, which marks the projection to the surface of the subduction fault. The subduction fault in the Hellenic plate boundary zone does not crop out; its closest approach to the surface probably lies beneath the broad bathymetric high of the Mediterranean Ridge (Figure 1), a prism of sediments about 10 km thick [35–37]. Deep ($\sim 4,000$ m below sea level) linear features are, however, visible in the bathymetry of the Hellenic plate boundary, in particular the Hellenic, Pliny, and Strabo Trenches (Figure 1a). These features are not, despite their names, trenches in the plate-tectonic sense but probably represent the outcrop of major faults within the deforming sedimentary wedge on top of the Nubian plate [10,20,36,38–41]. While the Hellenic Trench is generally considered to represent the outcrop of a reverse fault, the Pliny and Strabo Trenches (Figure 1a) have been interpreted as the expressions of normal faulting [42], strike-slip faulting [43,44], reverse faulting [20,45], and various combinations of these (*e.g.* [36,40,46,47]).

50 The bathymetric profiles across the Hellenic, Pliny, and Strabo Trenches, and across the north edge of the
 51 Rhodes Basin, show strong similarities that suggest these features may have a common origin (Figure 2).
 52 In each case, the depth of the ocean floor increases northwards of the Mediterranean Ridge towards the
 53 trenches, with maximum depths of 3,000 m to 4,500 m occurring close to the continental margin of the
 54 Peloponnese and the Aegean Sea. The profiles are also strongly asymmetric, with steep slopes on the
 55 landward sides, a form that is characteristic of topographic profiles perpendicular to major reverse faults.
 56 The similarities between the profiles are paradoxical because the direction of overall relative motion across
 57 this region varies from pure convergence in the west to highly oblique in the east (Figure 1b). *Howell et*
 58 *al.* [13] suggest that the paradox may be resolved if relative motion across the eastern part of the plate
 59 boundary is partitioned into arc-parallel slip along the subduction interface and arc-perpendicular reverse
 60 faulting that crops out on the trenches within the over-riding Aegean crust (Figure 3).

61 This suggestion is supported by the slip vectors of the few earthquakes along the subduction fault for
 62 which focal mechanisms may be determined [13,20,48], and by the relative velocities of GPS sites in the
 63 southernmost Aegean ([21–23,25], Figure 1b). While baselines parallel to the trench system are generally
 64 extending, consistent with the observations of active faulting and focal mechanisms of earthquakes (Figure 1
 65 and see [19,27]), baselines perpendicular to the trenches are generally shortening. Thus, a small fraction of
 66 the convergence rate between the Aegean and Nubia is being accommodated by contractional strain within
 67 the Aegean lithosphere [10,21]. In Section 3 we discuss the evidence suggesting that this contraction is
 68 eventually released in occasional large or great earthquakes on reverse faults whose outcrops are marked by
 69 the Hellenic, Pliny, and Strabo trenches (Figures 1 and 3). In Section 4 we carry out hydrological simulations
 70 of candidate tsunamis generated by such sources.

71 3. Potential tsunami sources at the Hellenic plate boundary

72 (a) Historical record

73 The assessment of tsunami hazard in the Eastern Mediterranean is hampered by the proliferation of tsunami
 74 catalogues, many of which are based on secondary or more distant sources, and which have promulgated
 75 a range of errors, including non-existent earthquakes and tsunamis. Comparing these catalogues with the
 76 historical record, *Ambraseys and Synolakis* [7] rejected 65 out of 75 alleged historic tsunamis between
 77 AD 66 and 1928. Half of the historical reports rejected by *Ambraseys and Synolakis* [7] were either not
 78 based on historical sources, or the sources had been interpreted “with a tinge of imagination”. The remaining
 79 incorrect attributions of tsunamis represent inundations that were probably caused by local effects, including
 80 storm surges (see, also, [49]). We refer the reader to detailed analysis of the historical record [6,7,49] for a
 81 wider discussion of the pitfalls in its interpretation.

82 Five reliable historical reports of tsunamis are closely associated with earthquakes along the Hellenic
 83 plate boundary: 21st July AD 365, Crete; 8 August AD 1303, Crete; 3rd May AD 1481, Rhodes; 28th
 84 February AD 1629, Kithyra; 22nd January, AD 1899, Kyparissia. The approximate locations of these events
 85 are shown in Figure 1b.

86 (b) The AD 365 earthquake and tsunami

87 The historical evidence for devastation of Alexandria and surrounding regions by a tsunami on 21 July
 88 AD 365 is well established [6,50,51]. The tsunami has long been attributed, on the basis of uplifted
 89 indicators of past sea level or ‘sea marks’, to an earthquake whose epicentre lay near Western Crete (*e.g.*
 90 [9,11,12,52,53]). Recent analysis shows that these observations can be combined with geochronological,
 91 geomorphological, seismological, and geodetic data into a coherent model of the AD 365 earthquake that
 92 is consistent with the historical record [10]. Evidence of tsunamigenic potential for the other parts of the
 93 Hellenic plate boundary is patchy, so in this paper we use Western Crete as the Rosetta Stone through which
 94 the incomplete evidence from other parts of the Hellenic plate boundary may be interpreted.

95 The ‘sea marks’ around the shore of western Crete were first described by Capt. Thomas Spratt [54]
 96 who, during a hydrological survey of Crete, identified features formed at or below sea level that had been
 97 raised up to 10 metres above sea level in historical time. These features include bio-erosional notches, algal

98 encrustations, and other remains of marine species that are found in life position [9,53]. Their highest level is
 99 often marked by a prominent algal encrustation that is not seen elsewhere on the cliffs below, except where
 100 similar constructions are found growing at present sea level [10]. In what follows we shall, for brevity,
 101 refer to the uppermost levels of these marine features as palæoshorelines. To our knowledge, in all places
 102 where such a palæoshoreline is found, this level also marks a clear transition between (above) rock that
 103 has experienced long-lived sub-aerial erosion and (below) submarine erosion or marine encrustation. The
 104 palæoshorelines are therefore interpreted as having been formed during the interval between the stabilisation
 105 of sea level, $\sim 6,000$ years before present (6 kybp), and the events that lifted them.

106 Before the recent advances in radiocarbon dating, which allowed the determination of high-precision
 107 ages from small samples, the timing of the uplift events was uncertain; indeed the radiometric dates allowed
 108 the possibility that the palæoshorelines were uplifted in a series of small events (*e.g.* [9,15,53,55]). Recent
 109 high-precision radiocarbon dates from corals preserved between present sea level and the palæoshorelines
 110 in Western Crete show, however, that at least 75%, and probably more than 90%, of the post-6-kybp uplift
 111 took place in a single event which was contemporaneous, within the uncertainty of radiocarbon dating, with
 112 the AD 365 earthquake [10].

113 The elevations of the palæoshorelines in Western Crete die off smoothly with distance measured north-
 114 eastward from the south-west corner of Crete, and this distribution of uplift (observations of *Pirazzoli et al.*,
 115 1996 [9] and *Shaw et al.* [10], Figure 4) is consistent with slip of about 20 m on a fault that dips at about 30°
 116 and crops out at the Hellenic Trench [10]. The along-strike length of the fault break is constrained by the
 117 absence of uplifted shorelines on Kythera and Gavdos (Figure 4) to be about 100 km [10]. *Shaw et al.* [10]
 118 assumed that the fault slipped from the surface to a depth of 45 km, and from their fault parameters they
 119 arrived at an estimated magnitude of $M_w = 8.3 - 8.5$. Independently, *Papadimitriou and Karakostas* [8]
 120 inferred the parameters of the AD 365 earthquake using the smaller data set of *Pirazzoli et al.*, 1996 [9].
 121 They found a fault of length 160 km dipping at 30° to a depth of 50 km and, imposing a moment of
 122 $M_w = 8.3$, solved for a distribution of slip on the fault plane (Figure 4). The observations of uplift can also
 123 be fit by slip on a fault that strikes at an angle of $\sim 30^\circ$ to the Hellenic Trench and dips at about 40° to a
 124 depth of 70 km [12].

125 Although range of fault parameters is consistent with the observations of uplift and with the strike of
 126 the major bathymetric features of the region, the uplift is inconsistent with slip on the plate interface (see
 127 Figure 1 of Supplementary Material of [10]). In our tsunami simulations (Figure 6) we use the sources of
 128 *Shaw et al.* [10] and *Papadimitriou and Karakostas* [8] to investigate the impacts of uncertainties in source
 129 size. We do not illustrate the source suggested by [12], which cuts across the principal bathymetric features
 130 of the region and seems unlikely to correspond to an active fault.

131 (c) Evidence from other parts of the plate boundary zone

132 *Rhodes*

133 The eastern coast of Rhodes exhibits a set of palæoshorelines that share many characteristics with those
 134 uplifted in Western Crete in AD 365 [14,15]. Their maximum elevations are, however, lower than 4 m
 135 and their distribution has been disturbed by relative vertical motions across normal faults that are both
 136 perpendicular to [15] and parallel to [13] the uplifted shorelines. The event that lifted up the shorelines
 137 is estimated, from the ^{14}C ages of lithophagid shells found between the palæoshorelines and modern sea
 138 level, to have occurred in the interval 1600–1100 BC [13]. The youngest ^{14}C age from the lithophagids
 139 yields a $2\text{-}\sigma$ range of 3950–3450 BP (2000–1500 BC) but this range may place the date of the earthquake
 140 up to 400 years too early, because lithophagids appear to incorporate small amounts of older carbon from
 141 their substrate into their shells [57]. The uplift of the shorelines has also been attributed, on the basis of an
 142 uplifted slipway, to the famous earthquake of *c*227 BC that destroyed the Colossus of Rhodes [16].

143 The morphological similarities between the ~ 6 kybp palæoshorelines in Rhodes and Western Crete
 144 strongly suggest that, as in Crete, the uplift in Rhodes took place in a single event. For our present purpose,
 145 it is unimportant whether that uplift was in the 3rd century BC [16] or in late Bronze-Age time [13]. Some of
 146 the lithophagids whose ^{14}C dates place uplift in the Bronze Age were collected within about 1 m of present
 147 sea level; it therefore seems likely that, whatever the age of the main uplift, the AD 1303 and AD 1481
 148 earthquakes caused negligible subsequent uplift of the shorelines.

149

150 *Eastern Crete*

151 Although there is widespread evidence of uplift of the shores of Eastern Crete, we are not aware of any
152 palæoshoreline, such as those in Rhodes and Western Crete, that would suggest uplift by a single seismic
153 event. We should not, however, expect significant coastal uplift associated with large or great earthquakes
154 in this part of the plate boundary, because the coast lies close to the maximum down-dip extent of slip on
155 likely fault sources (Figure 4). The observed uplift may result from the uplift of footwalls of the arc-parallel
156 and arc-perpendicular normal faults of the region, though there may also be a regional component to the
157 uplift arising from reverse faulting (*e.g.* [19,59,60]).

158 The tsunami that affected Alexandria in 1303 was probably generated by an earthquake near Eastern
159 Crete [6,61]. The ground shaking associated with the AD 1303 earthquake seems to have been concentrated
160 in Eastern Crete, though the incompleteness of the historical record means that significant shaking in
161 Rhodes cannot be ruled out [6]. In addition, archaeological evidence of widespread earthquake destruction
162 in important Bronze-Age sites [56] suggests that a large or great earthquake occurred near Eastern Crete
163 during the period referred to as Late Minoan IA (LMIA). It has been suggested (*e.g.* [62]) that each site
164 was destroyed by a moderate (magnitude ~ 6) earthquake on a nearby fault. Although the absolute age of
165 LMIA is a perennial matter of dispute between those who accept dates based on radiocarbon and those who
166 do not, the duration of LMIA is agreed to have been about 100 years [58]. Thus the suggestion of multiple
167 moderate earthquakes [62] requires at least 20 magnitude ~ 6 earthquakes on the island within about 100
168 years. This seems implausible: for comparison, Figure 1a shows that no earthquake of magnitude 5.8 or
169 greater was reported beneath Eastern Crete between 1900 and 2010.

170 For our tsunami simulations, we place sources along the Pliny Trench, whose expression, near Eastern
171 Crete, is much more pronounced than that of the Strabo Trench (Figures 2 and 4). It seems likely that
172 the other bathymetric low in the region, the Ptolemy Trench, represents an extensional graben within the
173 accretionary prism [19,42]. *Gallen et al.* [42] suggest that extensional faulting in the Ptolemy Trench rules
174 out contractional faulting, and its associated earthquake and tsunami hazards, along the south coast of Crete.
175 They draw this inference on the basis that a north-dipping reverse fault cannot crop out adjacent to the south-
176 dipping normal faults near the southern coast of Crete (Figure 7 of [42]); this argument is irrelevant to the
177 reverse faulting that we discuss here, which crops out far offshore. The bathymetric map (Figure 4), and
178 topographic profiles G and H (Figure 2), suggest that the Pliny and Ptolemy trenches are an example of the
179 well-understood phenomenon of parallel reverse and normal faulting, with the normal faulting being within
180 crust of greater surface elevation and higher gravitational potential energy (*e.g.* [63]; see also [64]).

181 We consider the Pliny Trench to be the most probable source of a tsunamigenic earthquake in this region
182 but we do not rule out the possibility of large earthquakes on the Strabo and Ptolemy Trenches, showing
183 calculations for these sources in the Supplementary Material.

184

185 *Peloponnese and Karpathos segments*

186 Evidence for tsunamigenic potential of other parts of the plate boundary is, at present, scarce. The
187 historical record shows two tsunamis associated with earthquakes near the Peloponnese (28th February
188 AD 1629, Kithyra; 22nd January, AD 1899, Kyparissia [6,7]), and uplifted notches on the Strophades Islets
189 (SI in Figure 5a) suggest a large earthquake there about 1,500 years ago [65]. The morphological evidence
190 for late-Quaternary uplift of the coast of the Peloponnese [66] suggests that thrusting in this region may
191 be lifting the surface in a fashion analogous to that of Western Crete [10]. In the section of the boundary
192 between Eastern Crete and Rhodes, which we refer to as the Karpathos segment, the Pliny and Strabo
193 Trenches lie far enough offshore for it to be unlikely that uplift caused even by large earthquakes would be
194 preserved.

195 Clearly, these observations alone would not justify an insistence that these sections of the plate boundary
196 generate large or great earthquakes. We suggest, however, that in view of their morphological similarities
197 with other parts of the plate boundary that do generate such earthquakes, it would be unwise to assume
198 that the Peloponnese and Karpathos segments do not generate tsunamigenic earthquakes. Accordingly, we
199 carry out tsunami simulations for the model sources shown in Figure 5. Tsunami simulations for alternative
200 choices of source in these regions are shown in the Supplementary Material.

201

4. Tsunami simulations

We carried out calculations for the tsunamis generated by slip on the fault segments that are illustrated in Figures 4 and 5, and listed in Table 1; calculations for alternative sources are shown in the Supplementary Material. The initial condition for each tsunami simulation is given by a static displacement of the sea floor that is calculated assuming uniform slip of a dislocation in an elastic half-space, using the method of [67] with the relevant source parameters (Table 1). The propagation of the tsunami is calculated using the method of splitting algorithm (MOST, *e.g.* [68–70]). This method solves the depth-integrated non-linear shallow water equation by a finite-difference algorithm that splits the equation, in two spatial dimensions plus time, into a pair of equations in one dimension plus time [70]. MOST has been extensively validated through the hydrodynamic community's standards [69]. Calculation of the details of inundation or run-up are heavily dependent upon detailed bathymetric models for the near-shore environment which, except in a few locations, are not available to us. For this reason, the hydrodynamical simulations stop at the 30-m isobath.

Table 1. The parameters of sources used in the tsunami simulations. The longitudes and latitudes of the intersection of the fault with the surface are given. In each case, slip on the fault is assumed to be in the pure reverse sense (rake=90°) and the fault has uniform slip from the surface to the depth shown.

Source	Endpoints				Dip	Slip (m)	Depth (km)	Fig.
	°E	°N	°E	°N				
1. West Crete [10]	23.90	34.80	23.11	35.45	30°	20	45	6a
2. West Crete [8]	24.10	34.57	22.79	35.61	35°	20	45	6b
3. Peloponnese (north)	21.65	36.50	20.40	37.70	30°	20	45	7a
4. Peloponnese (south)	22.60	35.70	21.65	36.50	30°	20	45	7b
5. East Crete (west)	25.70	34.30	24.80	34.10	30°	20	45	8a
6. East Crete (east)	26.85	34.80	25.70	34.30	30°	20	45	8b
7. Karpathos	28.20	35.00	27.30	34.50	30°	20	45	9a
8. Rhodes [13]	28.73	36.61	28.38	36.00	35°	9	40	9b

The lengths of the fault segments that we use are mostly ~100 km (Table 1), in contrast to the lengths of 200 km or more that have been considered in earlier tsunami scenarios for the Eastern Mediterranean (*e.g.* [1,2,4,5]). The Hellenic Trench is approximately linear for about 400 km, while the Pliny Trench extends for over 200 km. It might, therefore, seem reasonable to postulate that the largest feasible tsunamigenic earthquakes would break the entire lengths of these faults. Indeed we cannot rule out this possibility, but we concentrate here on potential earthquake sources that are no longer than the 100–150 km derived from analysis of the uplifted shorelines of Western Crete and Rhodes [8,10,13,53]. Fault segments of such a length are supported by two further observations. First, changes of 5–10° in the strike of the trenches occur at this scale (see Figures 4 and 5). Secondly, the crust of the Aegean, which overlies the reverse faults that crop out at the Trenches, is broken up by pervasive arc-parallel extensional faulting [19,27]. It seems likely that these faults represent weakness against which rupture may terminate, as observed by Oldham [71] in the great 1897 Assam earthquake, which had similar rupture parameters to the AD 365 earthquake [10,72]. Indeed, *Papadimitriou and Karakostas* [8] assume that such segmentation governed the extent of the AD 365 rupture.

For Source 8, near Rhodes, we adopt the parameters given by [13] (Table 1); for the remaining sources, we assume that slip takes place from the surface to a depth of 45 km. This assumption is supported by the analysis of *Shaw et al.* [10] for the AD 365 earthquake, and by the observation that hypocentres of micro-earthquakes within the overriding plate are shallower than ~45 km [73,74]. This depth is also the maximum extent of shallowly dipping thrust faulting on the subduction interface [20], as is common in subduction zones [75]. We adopt a uniform slip of 20 m, as estimated for the AD 365 earthquake. Although the lengths of the fault segments are of order 100 km, and therefore the ratio of slip to length that we assume is higher than generally observed in earthquakes (*e.g.* [76]), comparable ratios have been deduced for the

237 high-slip patches of the 2004, Sumatra and 2011, Tohoku tsunamigenic earthquakes, and for the great 1897
238 Assam earthquake (e.g. [72,77–79]).

239 In Figures 6 to 9 we illustrate maximum wave heights generated by these sources; we also calculate,
240 for each longitude around the northern shore of Africa and each latitude along the eastern shore of the
241 Mediterranean, the wave height at the location where the water depth shallows to 50 m, showing those
242 calculations as bordering panels in Figures 6 to 9.

243 Although there is uncertainty in the assumed lengths of, and slips on, the fault segments, this uncertainty
244 is to some extent mitigated by the recognition that our calculations may, with caveats, be re-scaled to take
245 account of different magnitudes of slip and to deal with different lengths of fault segment. In the open ocean,
246 tsunamis propagate in a linear fashion (e.g. [80]), and we should expect the wave height to scale linearly
247 with the slip in the earthquake if the other source parameters remain constant. Re-scaling is also possible
248 for sources of different lengths. We illustrate this point by comparing wave heights at the 50-m isobath
249 calculated for the sources of *Shaw et al.* [10] and *Papadimitriou and Karakostas* [8] (Sources 1 and 2,
250 Figure 4, Table 1). These two sources are similar in all their parameters, with the exception that they differ
251 in length by a factor of 1.5, such that the area of sea-floor that is lifted up by Source 2 is 1.5 times greater
252 than for Source 1. Figure 6b shows that the wave heights generated by Source 2 are approximately 1.5 times
253 the height of the waves generated by Source 1. Another example of this scaling is given in Figure S6 of the
254 Supplementary Material, where two candidate sources for a tsunamigenic earthquake near Rhodes, which
255 differ in strike by about 10° and in seismic moment by a factor of 4.5, yield very similar scaled distributions
256 of wave heights.

257 More generally, the amount of gravitational potential energy put into the water column by slip in an
258 earthquake is proportional to the fault area and to the magnitude of the vertical component of the slip. The
259 product of these two quantities is the scalar moment of the earthquake multiplied by the sine of the dip of
260 the fault and divided by the shear modulus [81]. For earthquake sources in approximately the same region,
261 *i.e.* with approximately the same distributions of water depth, then the amount of energy put into the water
262 column by an earthquake depends only upon its scalar moment and the dip. We should expect small-scale
263 differences between sources to disperse during propagation then, provided that the sources we consider are
264 all long in comparison with the water depth, for fixed fault orientation we should expect wave heights to
265 scale with the moment, as just described.

266 Clearly, such scaling applies only to sources having the same strike and lying in close proximity to one
267 another. We also emphasise that, because propagation becomes pronouncedly non-linear in shallow water
268 and for inundation of land, our remarks about scaling do not apply to water shallower than the 50-m isobath
269 illustrated in Figures 6 to 9. Accurate analysis of run-up and inundation requires detailed knowledge of
270 local bathymetry and land conditions, which are not available to us.

271 A significant difference between our study and earlier studies of the propagation of tsunamis from the
272 Hellenic plate boundary arises from our recognition of variation by almost 90° in the strike of potential
273 sources along the boundary. The waves of greatest height propagate, along the relatively short paths between
274 sources and the opposite side of the Mediterranean, in the direction approximately perpendicular to the
275 strike of the source with little lateral spreading. In consequence, the distribution of wave heights along
276 the coast of North Africa differ greatly between sources in Western Crete (Figure 6) and those nearby in
277 the Peloponnese (Figure 7). Even the relatively small difference in strike between the two model source
278 segments beneath Eastern Crete (Figure 4) results in appreciably different distributions of wave height
279 along the coast of Egypt (Figure 8).

280 Figure 10 shows the maximum wave heights at the 50-m isobath for nine large cities along the coast of
281 North Africa and the Levant, calculated for the eight sources listed in Table 1. All these calculations are
282 for a standard slip (see Table 1). As discussed above, it is not possible to convert these wave heights into
283 accurate estimates of run-up without further detailed calculations employing high-resolution, high-precision
284 maps of near-shore bathymetry. We may, nevertheless, make comparisons among the different sites. Recall
285 that Alexandria and much of the Nile Delta were devastated by the AD 365 tsunami [6,50,51], which
286 was generated by an earthquake similar to Sources 1 and 2. The wave heights offshore from Alexandria
287 calculated from those sources are about 2 m (Figure 10). Wave heights off Benghazi, Derna, and Tobruk
288 exceed 2 metres for all of the sources except Source 8, and the calculated wave heights off Alexandria for

289 sources 5, 6, and 7, near Eastern Crete and Karpathos (Figures 4 and 5) are also higher than those calculated
290 for the source of AD 365.

291 The wave heights calculated for Port Said and the Levantine coast are generally lower than 1 m, and
292 any assessment of tsunami hazard in this region must also take account of tsunami sources local to that
293 region [49], which are beyond the scope of this paper.

294 5. Discussion and Conclusions

295 Studies of tsunami hazard commonly start with a model that is strongly constrained by the locations of
296 earthquakes that have occurred in the 50 years or so during which worldwide seismic networks have been
297 operating, though such models may be modified by information drawn from fault maps (*e.g.* [1–3,82]).
298 The observations that we summarise here suggest that it would be unwise to treat seismological data as
299 the primary source of information for estimating tsunami hazard in the Eastern Mediterranean. Most of the
300 deformation across the Hellenic plate boundary is aseismic [17], and we are aware of no clear evidence from
301 seismology alone for the existence of the faults that slipped in the tsunamigenic earthquakes of AD 365 or
302 AD 1303.

303 Here, we have taken an approach that is based on combining geological, geodetic, geomorphological,
304 geochronological, historical and seismological data to form a model of the tsunamigenic potential of the
305 plate boundary (*e.g.* [6,7,10–14,19–21,25,26,33]). The central aspects of this model are that the subduction
306 fault itself slips in a predominantly aseismic fashion, and that the tsunami hazard is associated with more
307 steeply dipping faults within the accretionary prism on top of the Nubian plate, which deliver rare great
308 earthquakes [8,10–12,53]. One of these faults crops out along the prominent bathymetric scarp of the
309 400-km-long Hellenic Trench. Analysis of uplift in the AD 365 earthquake suggests that, at least beneath
310 Western Crete, this fault dips at $\sim 30^\circ$ to a depth of 40–45 km [8,10]. Although this fault bears some
311 resemblance to “splays” that have been associated with actual or potential tsunamis in other subduction
312 zones (*e.g.* [83–86]) it differs from them in that it seems to be the primary seismic and tsunamigenic fault,
313 from the surface to a depth of 40–45 km. The faulting at the eastern end of the Hellenic plate boundary is
314 more uncertain, and perhaps more complicated. Here, the overall relative motion is highly oblique, but the
315 slip vectors of earthquakes near the top of the Nubian plate indicate that slip may be partitioned, with the
316 transcurrent component of motion taking place on the subduction fault while the contractional component
317 is absorbed on one or more faults within the upper plate ([13] and Figures 3, 4, and 5b).

318 We have carried out simulations of tsunamis generated by candidate earthquake sources around the
319 Hellenic plate boundary (Table 1). In two cases, the sources are constrained by detailed studies: of
320 the AD 365 earthquake in Western Crete [8,10,12], and of the earthquake in Roman or Bronze-Age
321 time near Rhodes [13–16]. In the remaining cases the locations are decided primarily on the basis of
322 geomorphological expressions of faulting. Although there are uncertainties attached to this procedure, the
323 orientation of individual fault segments are well constrained by prominent bathymetric scarps with which
324 they are associated (Figures 4 and 5). For a given orientation of fault segment, the calculated wave heights
325 scale, to a good approximation, with the moment of the causative earthquake (see discussion of Figure 6).

326 Much attention has been paid recently to the uncertainties involved in calculating run-up and inundation
327 for a given tsunami source. In the Eastern Mediterranean at least, the dominant uncertainties are those
328 associated with the source itself. For any given location on the coast of North Africa, the impact of a
329 tsunami is dependent principally upon the moment of the causative earthquake, and upon where along the
330 Hellenic plate boundary the earthquake occurs (which determines the orientation of the fault, hence the
331 direction in which the greatest energy propagates in the tsunami, compare Figures 6 to 9). We remind
332 the reader that the near-shore wave heights calculated in those figures cannot be translated directly into
333 predictions of run-up, for the reasons discussed in Section 4. A sensible approach is to recognise that the
334 AD 365 and AD 1303 earthquakes caused devastating tsunamis on the coast of Africa and that similarly-
335 sized earthquakes in the future will likely do the same. Our calculations should be taken as showing, for a
336 given location of tsunamigenic earthquake, which locations are likely to suffer more than others.

337 Finally, we contend that a probabilistic assessment of tsunami hazard in the Eastern Mediterranean
338 would, given the present state of knowledge, be misguided. As we mention above, measurements of
339 seismicity in the Hellenic plate boundary over the past few decades are largely, perhaps totally, irrelevant

340 to the faults that cause the tsunamis. Although some certainty attaches to the locations of the hazardous
 341 faults, the estimates from GPS of the contractional strain that will eventually be released in earthquakes
 342 along those faults differ by a factor of ten or more [10,21,87]. Given such uncertainties it is prudent to take
 343 a precautionary approach to the hazard.

344 Acknowledgment

345 We benefited from many discussions with B. Shaw, T. Higham, N. Kalligeris and the late N. N. Ambraseys.
 346 We are grateful to R. Bilham for a helpful review, and for suggesting Figure 10; we also thank an anonymous
 347 reviewer for their detailed and thoughtful review. This work was supported by the Natural Environmental
 348 Research Council through grant NE/J02001X/1. CES's work was funded by the FP7 program ASTARTE.
 349 AH is supported by a Shell Scholarship. Most of the figures were made using the Generic Mapping Tools
 350 [88].

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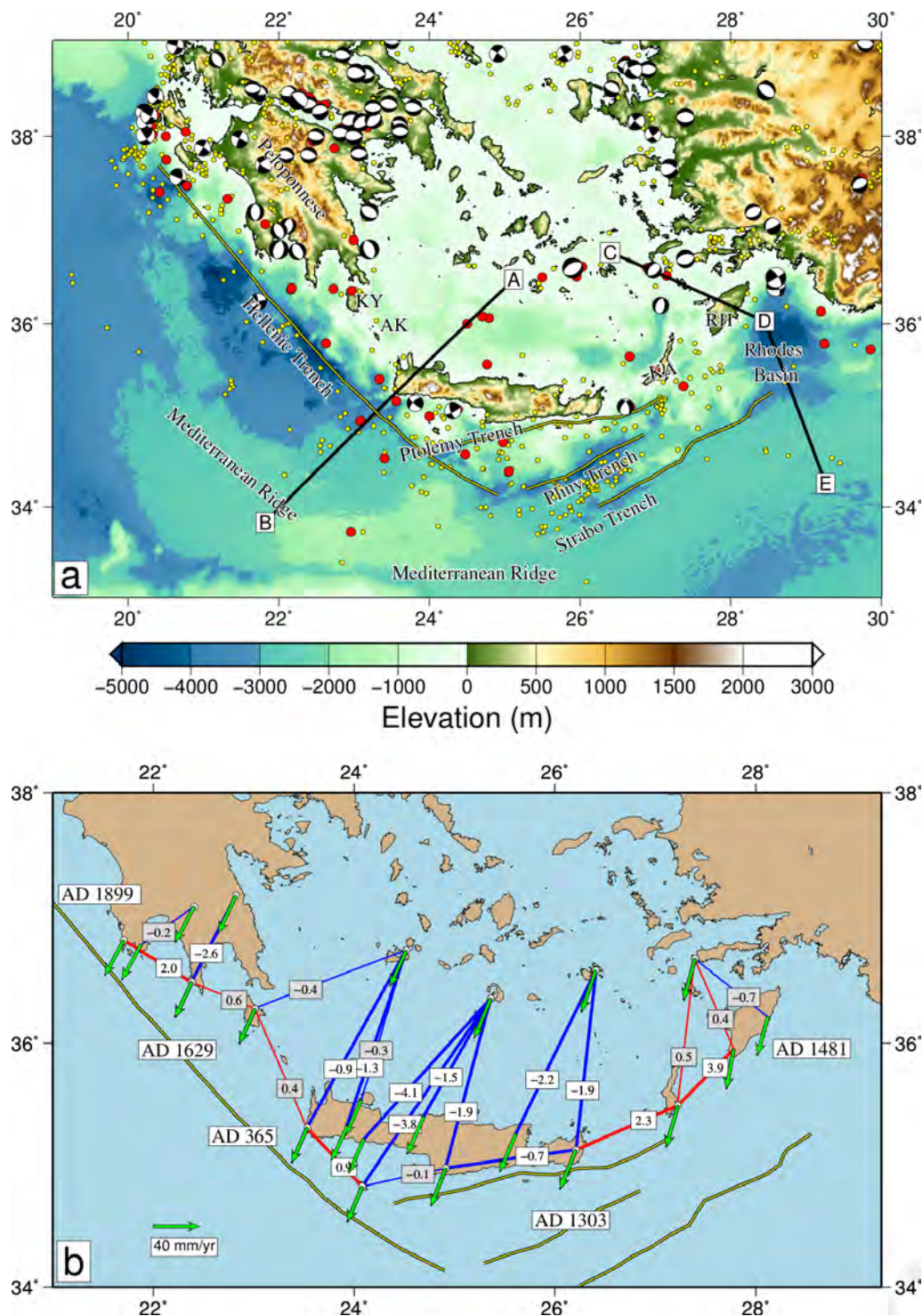


Figure 1. The Hellenic plate boundary zone. a) Topography (colour scale at the bottom) and locations discussed in the text. Abbreviations: AntiKythera, KYthera, KAparthos, RHodes. Dots show the epicentres of shallow (depth < 30 km) earthquakes for 1960–2010 from the EHB catalogue [30,31] and for 1900–1999 from the catalogue of *Engdahl and Villaseñor* [32]; yellow and red dots show earthquakes with magnitudes, respectively, < 5.8 and ≥ 5.8 . Focal mechanisms are of earthquakes within the upper crust of the Eurasian lithosphere [20,33,34]. The lines AB and CDE show the locations of sections in Figure 3. b) Relative motions between the Aegean and Nubia. Green arrows show the velocities of GPS sites in the Peloponnese and the islands of the southern Aegean with respect to the Nubian plate; the velocities of [22] are rotated into the Nubian frame using the pole of [23]. Baselines between GPS sites are shown by red (lengthening) and blue (contracting) lines. Rates of change of length of line (in mm/yr) are shown in boxes. Thicker lines and white boxes correspond to baselines whose length changes are greater than their $1-\sigma$ uncertainties; thinner lines and grey boxes denote length changes that are not resolved at the $1-\sigma$ level. Dates (AD 365–AD 1899) refer to approximate source regions of tsunamigenic earthquakes discussed in Section 3.

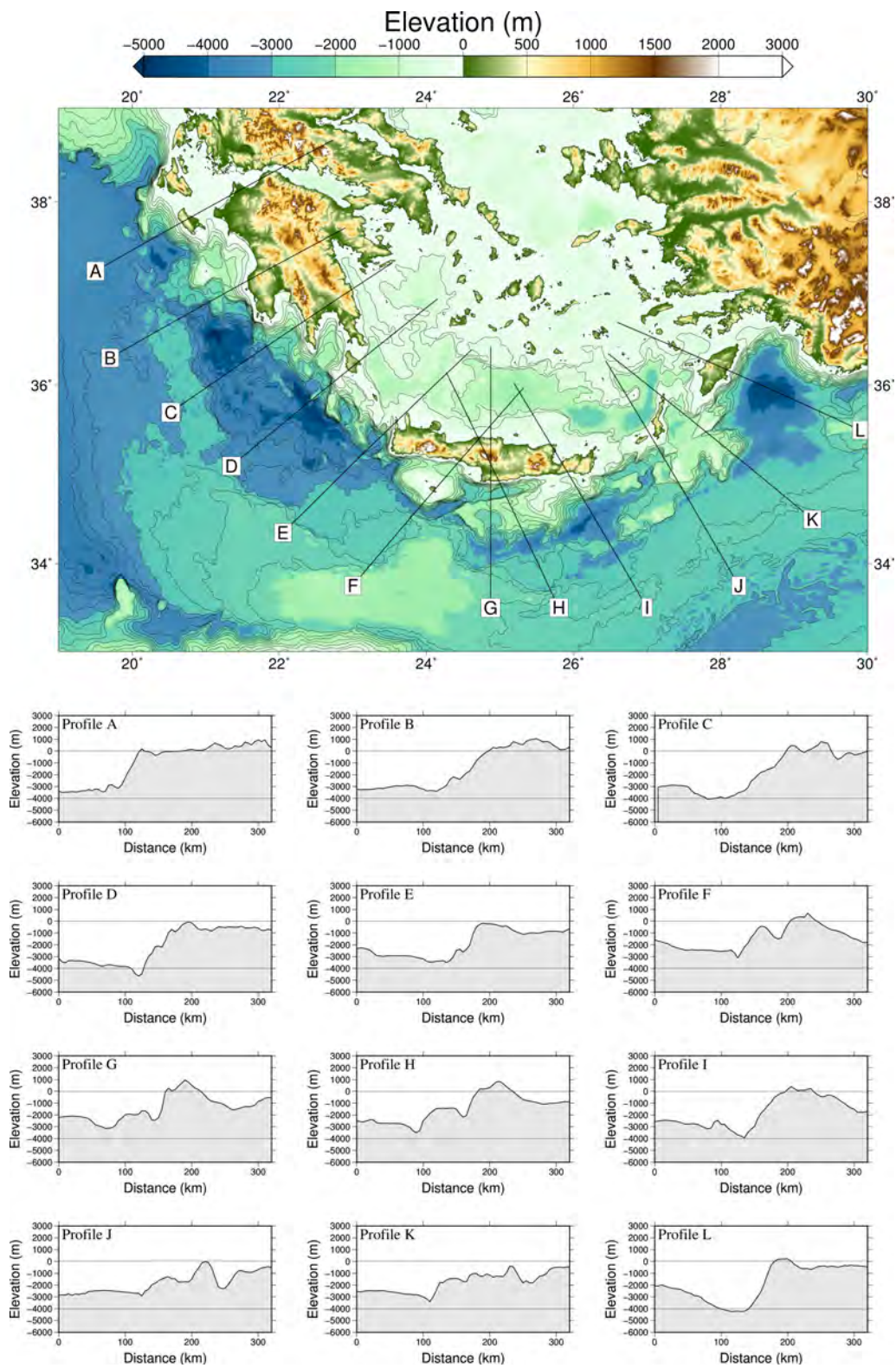


Figure 2. Profiles of bathymetry along twelve sections perpendicular to the Hellenic, Pliny, and Strabo Trenches.

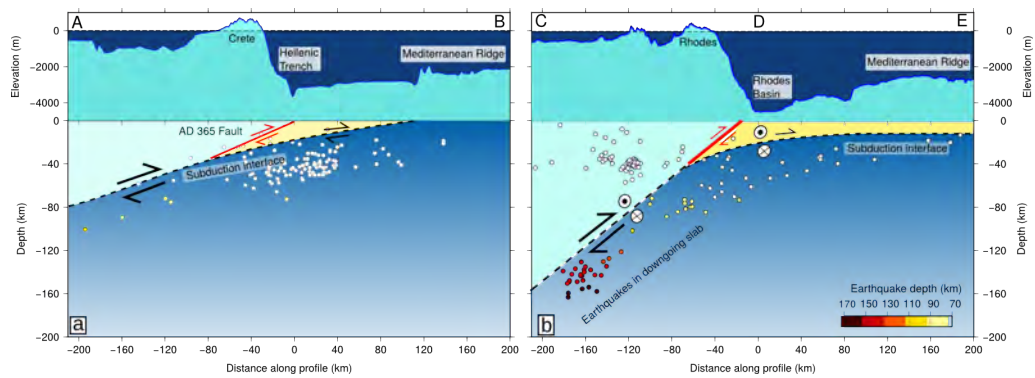


Figure 3. Sketches of the configuration of faulting in the Hellenic plate boundary, after [10,13]. The locations of the sections are shown on Figure 1a. The lithosphere of the south Aegean and its underlying upper mantle are shown to the left of each panel in light blue; Nubian lithosphere and its upper mantle are shown to the right in darker blue. At the top of each panel, topography is shown at an exaggerated scale. Yellow shading represents the thick sedimentary pile on top of the Mediterranean sea floor. The subduction interface is shown by the dashed line separating the Nubian plate from the overlying sediment and the Aegean lithosphere. In each profile, the rate of slip on the subduction boundary decreases towards the surface, leading to contractional strain (seen in the GPS data of Figure 1b) that is released in reverse faulting at the locations shown in red.

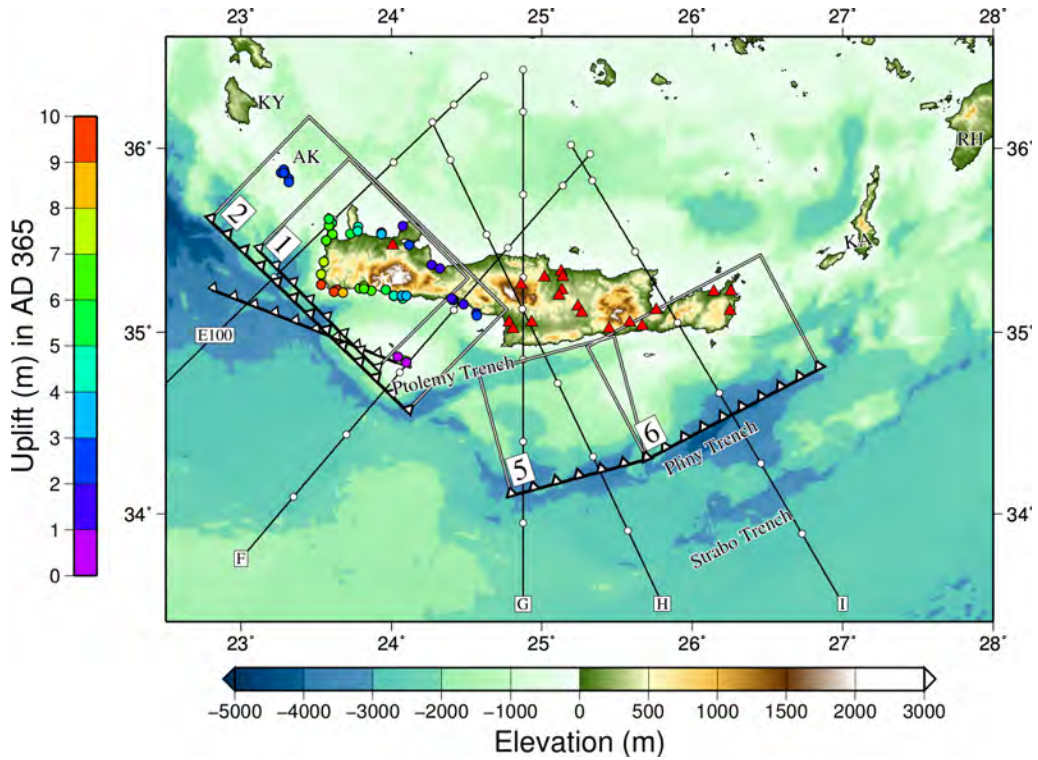


Figure 4. Location map for potential tsunami sources near Crete. Coloured circles (scale to left) show the observed elevations above present sea level of palæoshorelines lifted by the earthquake of AD 365 [9,10]. Rectangles with fault symbols show the projection on the surface of fault sources used in this study: [1] location of AD 365 earthquake inferred by *Shaw et al.* [10]; [2] location of AD 365 earthquake inferred by *Papadimitriou and Karakostas* [8]. Tsunami simulations for these sources are illustrated in Figure 6. Planes [5] and [6] show locations of model sources for the tsunami simulations illustrated in Figure 8. Fault symbol without accompanying rectangle shows the location of the AD 365 event inferred by *Stiros and Drakos* [12]; this plane dips NNE at 40° to a depth of 70 km. Red triangles show the locations of substantial Minoan edifices that suffered earthquake damage in Late Minoan IA time [56]. The lines of Profiles E–I (Figure 2) are decorated with white dots at intervals of 50 km from their southern ends; the label E100 is at 100 km from the southern end of Profile E.

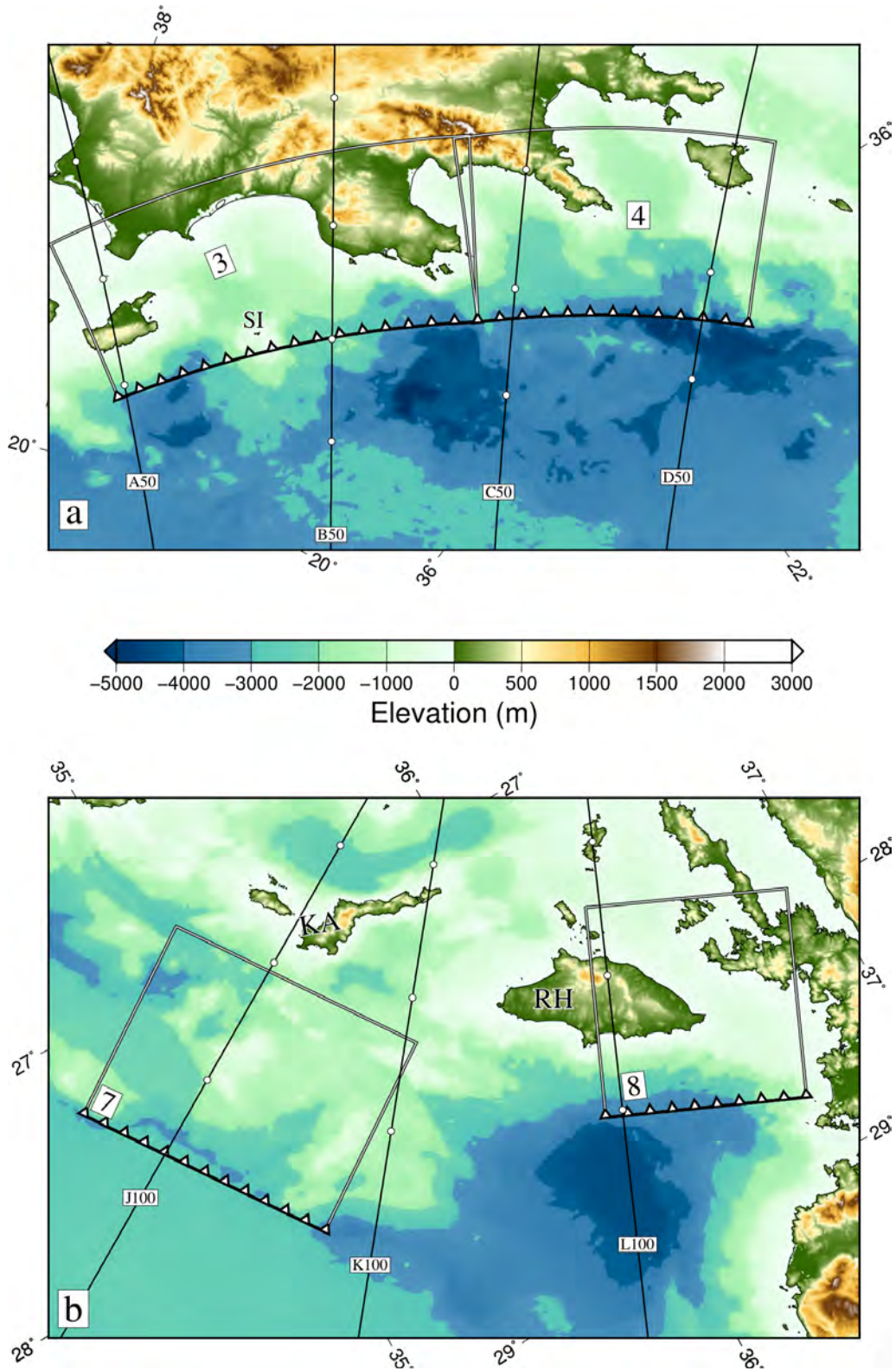


Figure 5. Location map for potential tsunami sources (a) near the Peloponnese and (b) near the eastern end of the Hellenic plate boundary. Symbols as for Figure 4. (a) Rectangles and fault symbols show the locations of the model sources near the Peloponnese; the tsunami simulations are illustrated in Figure 7. The lines of Profiles A–D (Figure 2) are decorated with white dots at intervals of 50 km from their southern ends; the label of each profile is given at 50 km from its southern end. (b) Rectangles show the locations of the model sources near Karpathos and Rhodes (following [13]); the tsunami simulations are illustrated in Figure 9. Numbers refer to sources listed in Table 1. The lines of Profiles K–L (Figure 2) are decorated with white dots at intervals of 50 km from their southern ends; the profiles are labelled at 100 km from their southern ends.

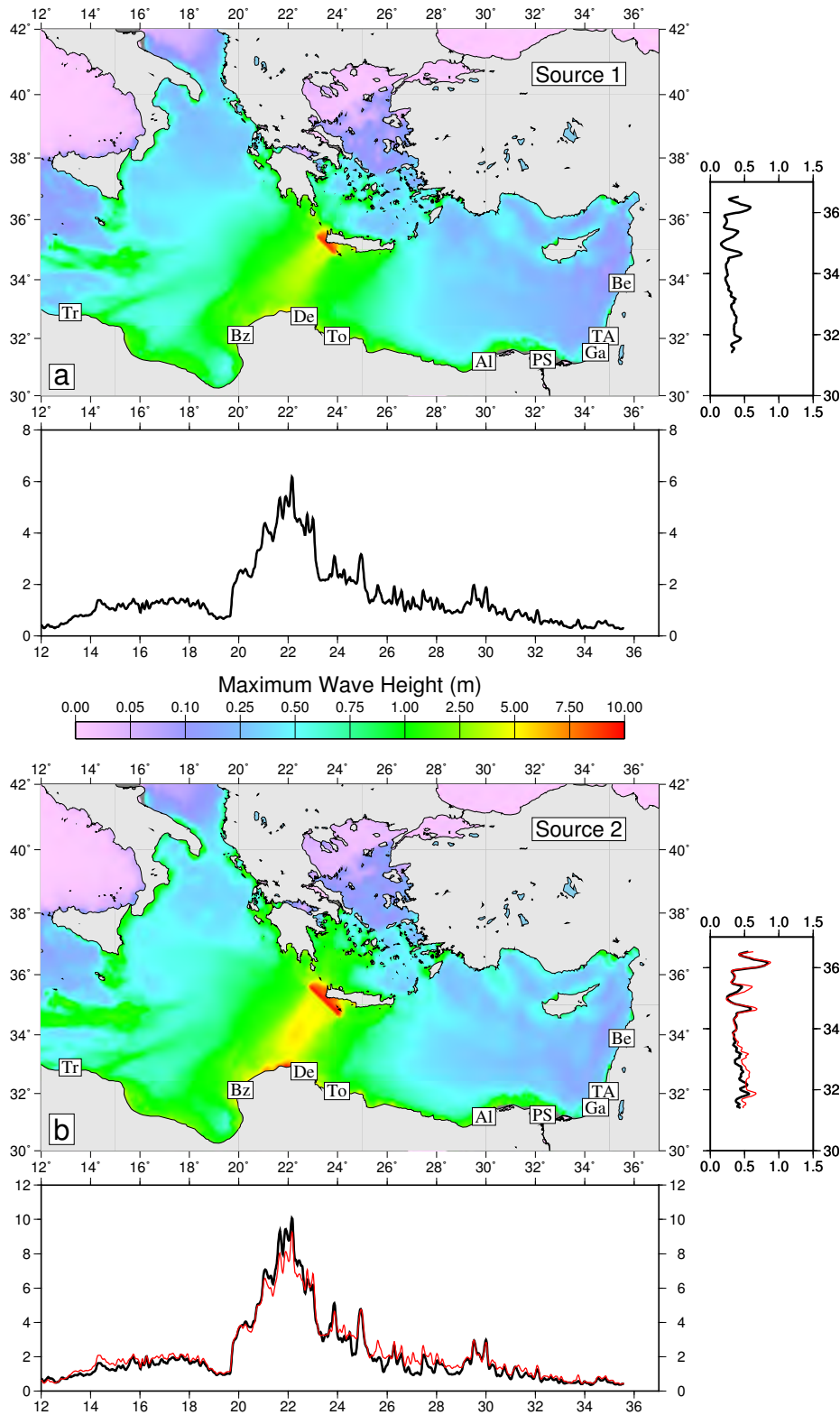


Figure 6. Hydrodynamic calculations of maximum wave heights (above undisturbed sea level) in the Eastern Mediterranean basin and profiles of maximum wave height along near-shore 50-m isobaths. Colours (colour scale in centre) display the maximum height of the sea surface above its undisturbed level in the 4 hours following the uplift of the sea floor that initiates the calculation. Bordering panels show maximum wave height in metres, for that same interval, recorded along the 50-m isobath near the coast of Africa (bottom panel) and the Levant (right-hand panel). In (b) black lines are calculated for Source 2 (Table 1) with 20 m of slip; the red lines represent wave heights calculated from Source 1, also with 20 m of slip, but with their amplitudes multiplied by a factor of 1.5 (which represents the ratio of the seismic moment of the two sources). The locations of cities referred to in Figure 10 are denoted by two-letter abbreviations: Tripoli; Benghazi; Derna; Tobruk; Alexandria; Port Said; Gaza; Tel Aviv; Beirut.

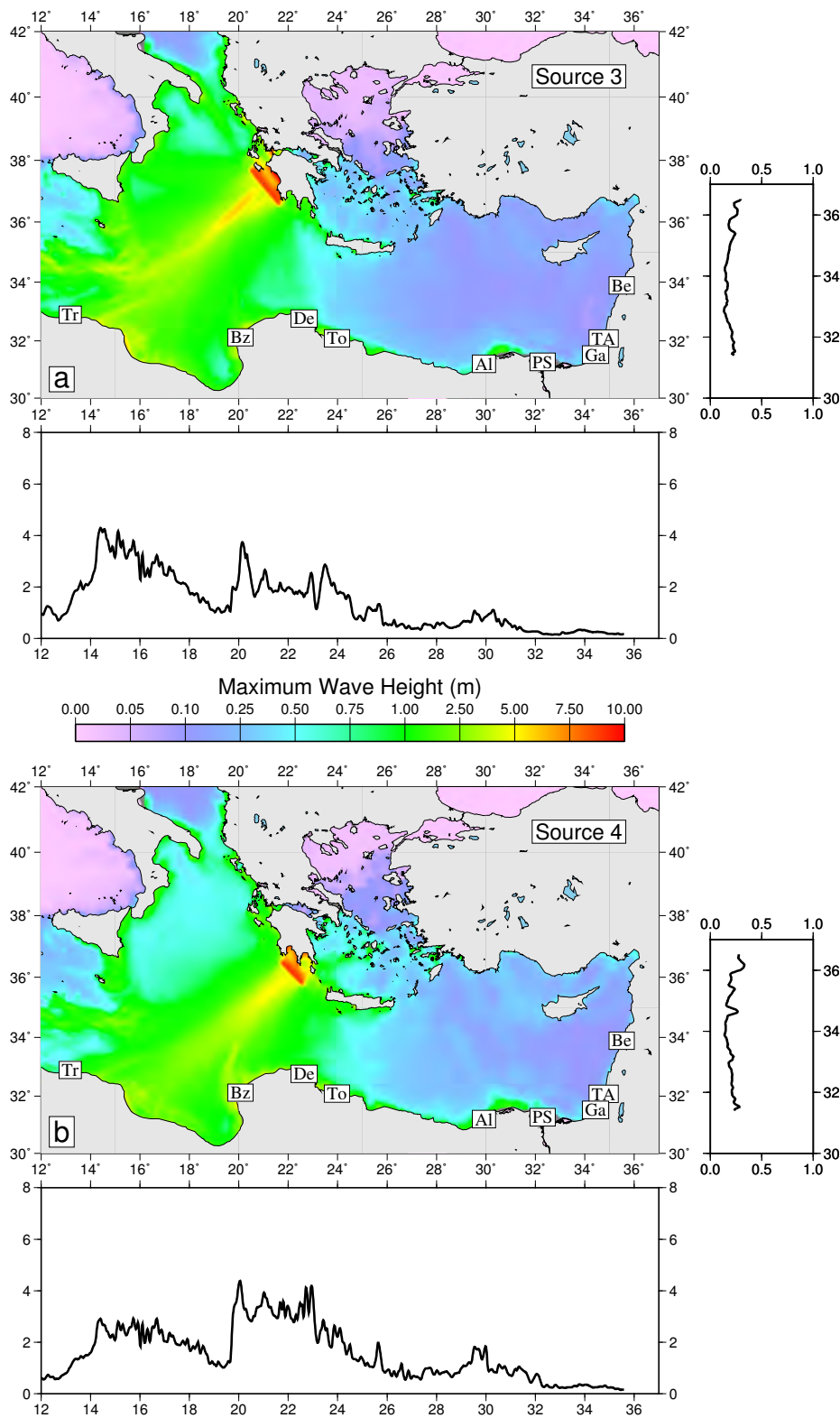


Figure 7. As Figure 6 for sources near the Peloponnese (Figure 5a).

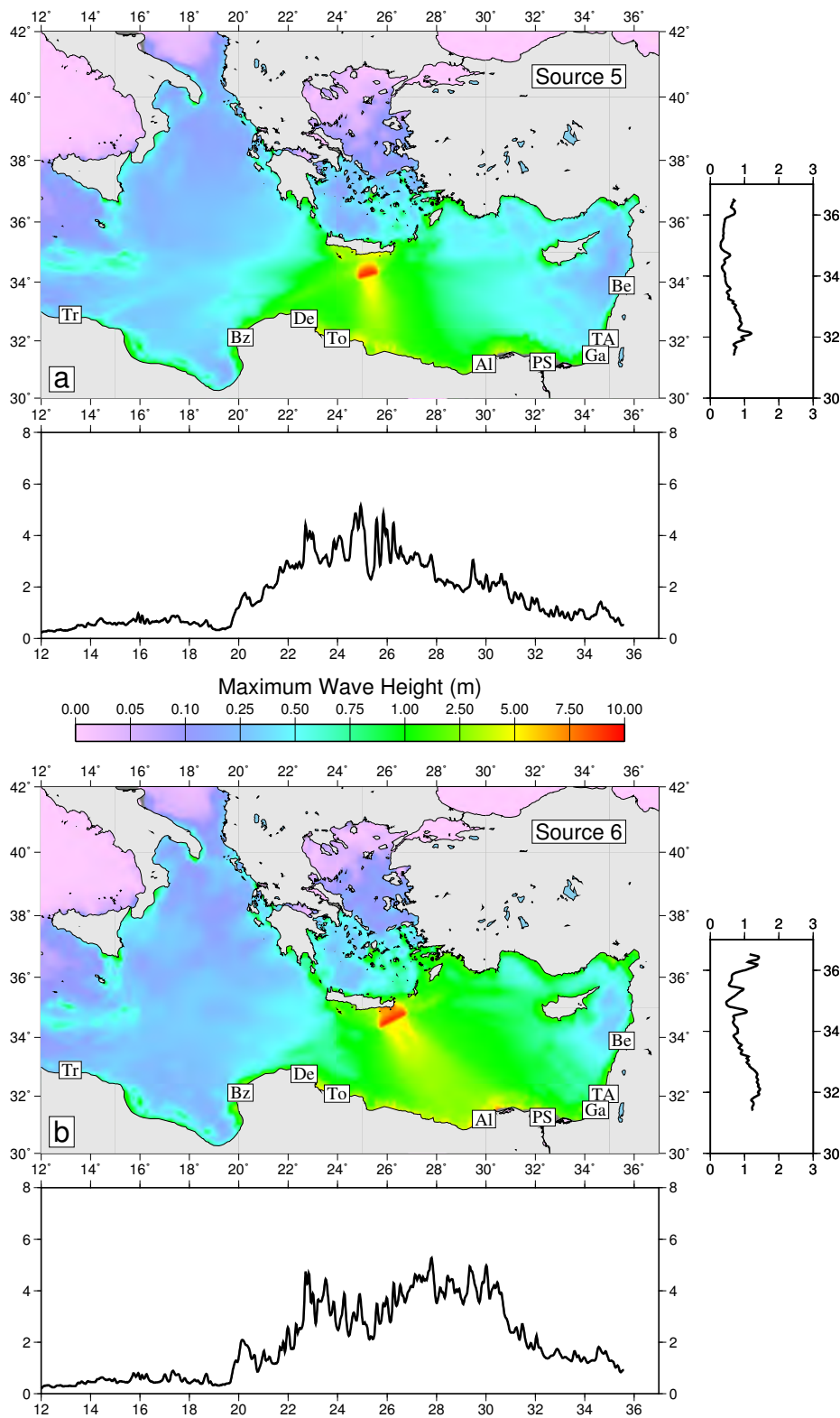


Figure 8. As Figure 7 for sources near eastern Crete (Figure 4).

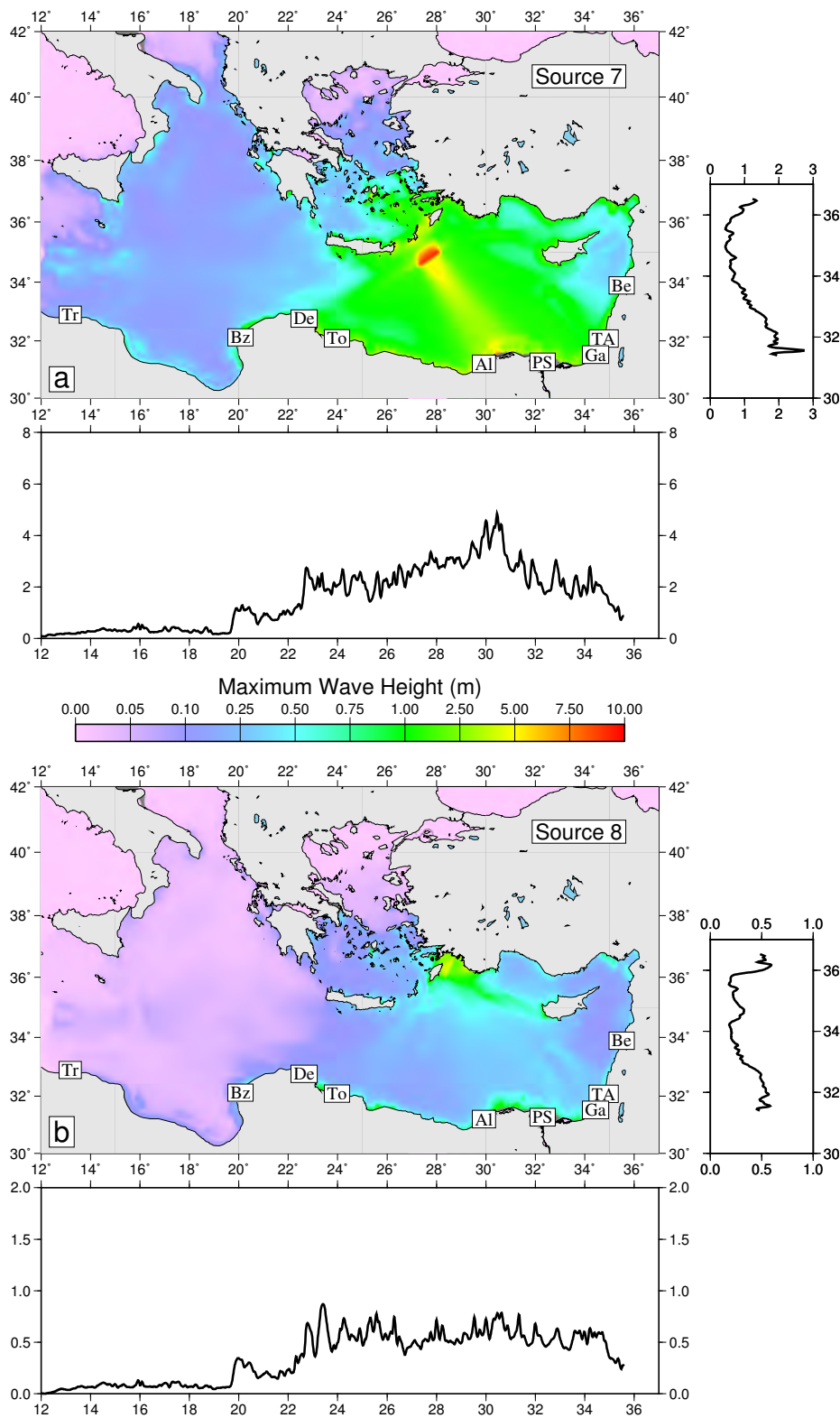


Figure 9. As Figure 7 for sources at the eastern end of the Hellenic plate boundary (Figure 5b.)

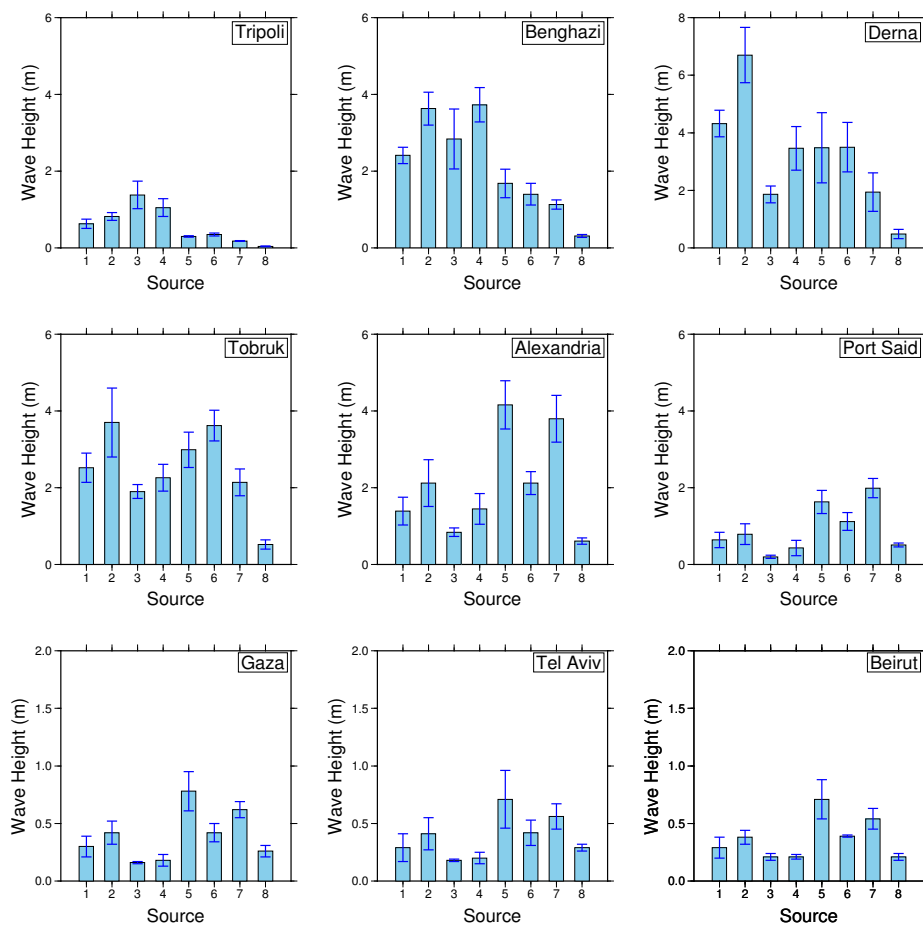


Figure 10. Maximum calculated wave heights at the 50-m isobath near large cities on the coasts of North Africa and the Levant for the eight tsunami sources illustrated in Figures 6 to 9. Bars show the average of the maximum waveheight for the points on the 50-m isobath within 25 km of the city; error symbols show the range of ± 2 standard deviations in those measurements. Note that the vertical scales differ. These calculations can not be used to make estimates of run-up and inundation, however calculated wave heights of over 1m indicate the possibility of substantial flooding.