


RESEARCH ARTICLE

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Geological record of prehistoric tsunamis in Mugi town, facing the Nankai Trough, western Japan

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Abstract

Stratigraphic and paleontological investigations in Mugi Town, on the Pacific coast of Shikoku Island, revealed evidence of as many as five tsunami inundations from events along the Nankai Trough between 5581 and 3640 cal yr BP. Nine event deposits (E1–E9) were identified in cores ranging in length from 2 to 6 m, consisting of sandy and gravelly layers interbedded with organic-rich mud. Sedimentary structures in the event deposits observed by computed tomography included normal grading and sharp lower stratigraphic contacts. Event deposits E3, E6, E7, and E8 contained mainly brackish-marine diatom species, suggesting that they had been deposited during inundation by seawater. In addition, fossil diatom assemblages were markedly different above and below event deposits E3, E4, E6, and E8. For example, assemblages below event deposit E6 were dominated by a freshwater species (*Ulnaria acus*), whereas assemblages above it were predominantly brackish-marine (*Diploneis smithii*, *Fallacia forcipata*, and *Fallacia tenera*). We attributed these changes to the increase of marine influence due to coastal subsidence associated with subduction-zone earthquakes, as documented in the 1946 Showa-Nankai earthquakes. We conclude that event deposits E3, E6, and E8 and perhaps E4 and E7 were deposited by tsunamis generated by subduction zone earthquakes along the Nankai Trough. The ages of these event deposits, as constrained by ten radiocarbon ages, suggest that some of the tsunamis that impacted Mugi Town were correlated with those reported elsewhere along the Nankai Trough, thereby complementing the existing but still incomplete geological record for these events.

Keywords: Tsunami deposits, Subduction zone earthquake, Environmental change, Coastal deformation, Diatom, Nankai Trough, Tokushima Prefecture

Introduction

The Pacific coast of Japan has been repeatedly affected by subduction zone earthquakes and tsunamis. Long-term forecasts of subduction zone earthquakes are calculated by the Japanese government on the basis of earthquake histories (The Headquarters for Earthquake Research Promotion 2013). The long-term forecasts for the Nankai Trough region in western Japan relied mainly on historical documents from the last 1300 years (The Headquarters for Earthquake Research Promotion 2001), although there

were a few reports on geological records of prehistoric tsunamis (Okamura et al. 2000). After 2001, geological studies discovered evidence of unusually large prehistoric tsunamis in other subduction zones, including Thailand (Jankaew et al. 2008), Sumatra (Monecke et al. 2008), and Hokkaido (Nanayama et al. 2003; Sawai et al. 2009a). Along the Japan Trench, a tsunami deposit associated with the 869 CE Jogan earthquake was identified (e.g., Abe et al. 1990; Minoura and Nakaya 1991; Minoura et al. 2001) that later was recognized as a predecessor of the 2011 Tohoku earthquake and tsunami (Sawai et al. 2012). The most recent evaluation for the Nankai Trough region sought to incorporate geological records of prehistoric earthquakes (The Headquarters for Earthquake Research Promotion 2013). However, while more than 70 recent publications have presented paleoseismological evidence

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(Garrett et al. 2016), only a few have provided the well-dated evidence needed to understand past fault behavior through regional correlations (Fujino et al. 2018; Tanigawa et al. 2018).

This study was carried out in a coastal lowland in Mugi Town, adjacent to the Nankai Trough, with the aim of identifying prehistoric tsunami deposits and estimating event ages. Our findings provide new information on the history of subduction zone earthquakes along the Nankai Trough, complementing the meager existing record.

Study area

Site selection

The study was carried out in a small and isolated freshwater wetland (about 250 × 150 m) in Mugi Town in southeastern Shikoku Island (Fig. 1). The wetland is separated from the sea by a sand barrier through which a narrow drainage channel runs (Fig. 1d). The barrier shields the wetland from waves and tidal flows that could lead to deposition of coarse marine sediments. No rivers flow into the wetland, and therefore there is no input of alluvial sediment. These topographical conditions favor the preservation and identification of tsunami deposits because only extreme high-energy events are likely to deliver sand or gravel into the wetland. Sandy and gravelly event deposits interbedded within muddy sediments are left undisturbed, making their identification easier. The wetland is surrounded by coastal hills mainly dominated by shale and sandstone (Kumon 1981; Onishi and Kimura 1995; Yamaguchi et al. 2009) of late Cretaceous to Eocene age (Suyari and Yamasaki 1987; Shibata et al. 2008). The elevation of core locations (Fig. 1d) ranges from 2.37 m at MG12 to 3.10 m at MG11 (all elevations in this paper are reported with respect to sea level at the Tokyo Peil). The present elevation of the sand barrier is approximately 4.0 m; however, the natural elevation of the sand barrier is not known because an embankment has been constructed upon it. The site was formerly a rice paddy field, but it was abandoned about 10–15 years before the time of this study. According to the town's official history (Mugi Choshi), the wetland has been isolated from recent flooding and storm surges, but the barrier is low enough to have been overtopped by the Showa-Nankai tsunami in 1946 (wave height of 4.5 m in Mugi Town; Editing Committee of the History of Mugi Town 1976, Central Meteorological Observatory 1947).

Historical tsunamis in Mugi town

The last four great earthquakes along the Nankai Trough (the 1605 CE Keicho, 1707 CE Hoei, 1854 CE Ansei-Nankai, and 1946 CE Showa-Nankai earthquakes) generated tsunamis that hit Mugi Town (Editing

Committee of the History of Mugi Town 1976). The post-disaster survey report of the Showa-Nankai earthquake (Central Meteorological Observatory 1947) indicated that the tsunami inundation area included the whole study site. The Showa-Nankai earthquake also caused coastal subsidence of at least 0.3 m or more in this area, such that groins built to stand above spring high tides were submerged to about 0.3 m depth at spring tides after the earthquake (Editing Committee of the History of Tokushima Prefecture 1963). Other detailed information on damages and coastal deformation caused by these four earthquakes is summarized in Table 1.

Methods/Experimental

Sediment samples were collected at 13 locations (MG01–MG13) along 2 transects, 1 perpendicular and the other parallel to the shoreline (Fig. 1d). Samples at all sites except MG05 were obtained with a gouge auger. At MG05, sediment was sampled successively with a Handy Geoslicer (Nakata and Shimazaki 1997) from 0 to 120 cm, a thin-wall sampler from 120 to 400 cm, and a Russian sampler from 400 to 450 cm depth below the ground surface. Surface elevations of each location were obtained with a GNSS survey instrument, Leica Viva GS08 Plus GNSS receiver (Leica Geosystems).

Sedimentary structures in the MG05 samples were observed using X-ray computed tomography (LightSpeed Ultra 16, GE Healthcare Japan) at the Center for Advanced Marine Core Research, Kochi University. Cores were then split and peels were prepared using a hydrophilic glue (SAC-100) for further observation of sedimentary structures.

Subsamples for paleontological analysis were taken every centimeter from cores MG05 and MG10. Subsamples were also taken from the other cores to provide plant macrofossils for radiocarbon dating. Diatom analysis was carried out at 1–5 cm intervals in core MG05. Samples were prepared with the bleaching method proposed by Nagumo and Kobayasi (1990) and Nagumo (1995) and placed on slides for examination under an optical microscope (× 600 magnification) and a scanning electron microscope (JEOL JSM-6510). More than 200 valves were identified and counted on each slide. Diatoms were identified and paleoenvironments were assigned on the basis of standard sources (e.g., Patrick and Reimer 1966, 1975; Krammer and Lange-Bertalot 1986; Witkowski et al. 2000; Kobayasi et al. 2006; Levkov 2009).

Plant macrofossils (e.g., fruits, seeds, needles, and leaves) from core MG10 were picked out under a binocular microscope for interpretation of paleoenvironments and radiocarbon dating (Table 2). All samples were measured by accelerator mass spectrometry (AMS) at Beta Analytic. Radiocarbon ages were calibrated by using OxCal 4.3.2 software (Bronk Ramsey 2017) with

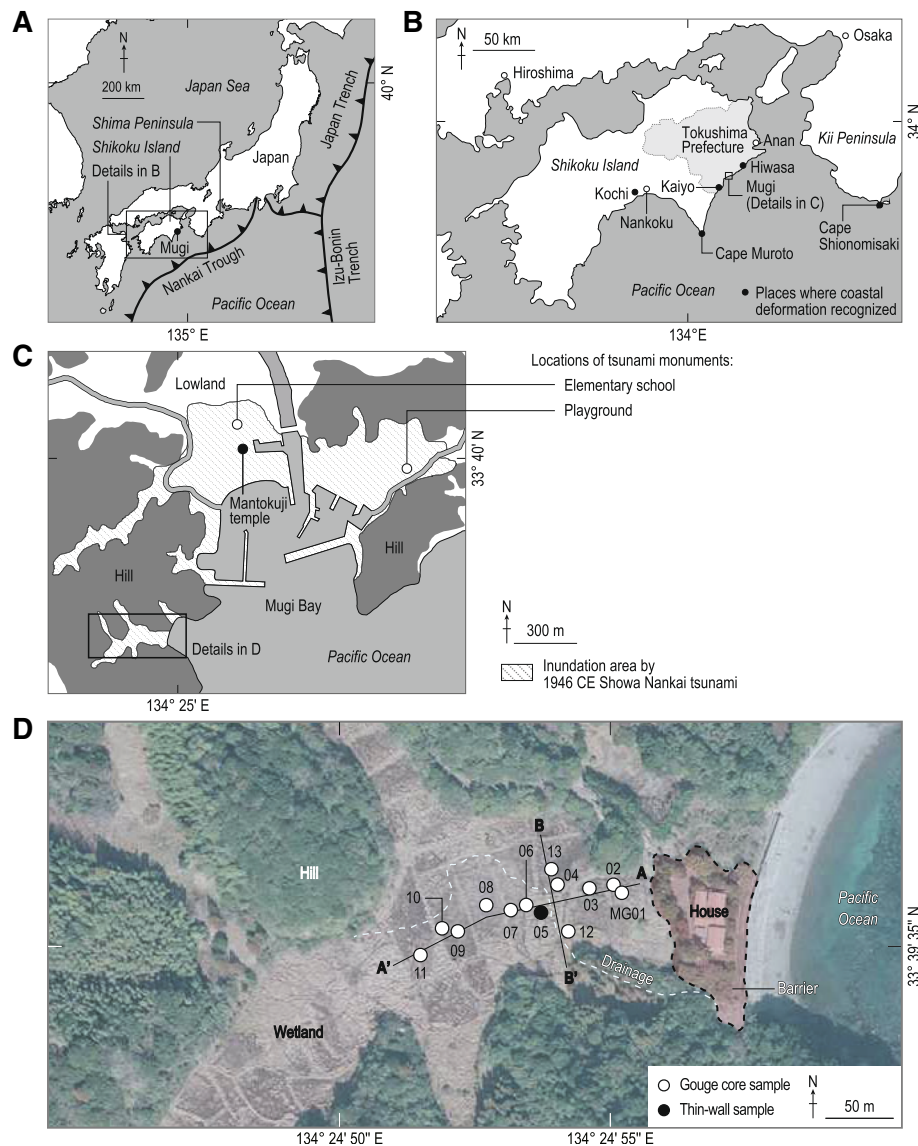


Fig. 1 **a** Index map of Japan, showing the location and tectonic setting of the study area. **b** Map of Shikoku Island, showing localities where coastal deformation was recognized from the 1946 CE Showa-Nankai or 1854 CE Ansei-Nankai earthquakes. **c** Map of Mugi Town, showing the geography, landmarks mentioned in the text, and the area inundated by the 1946 CE Showa-Nankai tsunami (stippling). **d** Aerial photograph of the study site, showing the geography and sediment sampling points and transects (photograph CSI20121-C10-13 by the Geospatial Authority of Japan, taken 21 February 2013)

the IntCal13 radiocarbon calibration dataset (Reimer et al. 2013). The limiting ages were then used to constrain the depositional ages of the events based on Bayesian statistics (Table 3). This calculation was performed in OxCal with the procedure proposed by Lienkaemper and Bronk Ramsey (2009).

Results

Stratigraphy and radiocarbon ages

Beneath a top layer of paddy soil ranging in thickness from 38 to 98 cm, the sedimentary sequences were composed of organic silt (decomposed peat) containing

isolated beds of sand and gravel (Figs. 2, 3, and 4). The sand and gravel layers were interpreted as event deposits (E1 to E9, from top to bottom), indicating rapid deposition of allochthonous sediment into quiescent wetland environments, and are described below. Radiocarbon ages from the sedimentary succession ranged from 6750 to 6931 to 1421–1690 cal yr BP (Fig. 2 and Table 2).

Diatom assemblages and plant macrofossils

The diatom assemblages from core MG05 differed above and below ~0.6 m elevation (Fig. 5). In the lower part of the sediments, which included event deposits E2 to E9,

Table 1 Information of the last four historical earthquakes and tsunamis

Name of earthquake	Date (CE) ^a	Moment magnitude (Mw)	Rupture zone ^a	Coastal ^{b, d} deformation	Number of tsunami monuments in Mugi Town	Other descriptions in Mugi Town
Keicho	3 February 1605	No data	Various interpretations suggested	No data	No data	Mantokuji temple was washed away. ^f (The temple sat at 3.5 m T.P. ^g)
Hoei	28 October 1707	8.6 ^b	Z + A + B + C + D (+E?)	No data	No data	Tsunami waves ran up three rivers. ^f More than 700 houses were washed away and more than 100 people died. ^f Mantokuji temple was washed away. ^f The tsunami ran up to about 1.5 km on the Uchizuma River. ^{f, h}
Ansei-Nankai	24 December 1854	8.4 ^b	Z + A + B	Uplift in Cape Muroto (1.2 m) Subsidence in Kochi City (1.1 m)	2 Playground and Teba Island ^e	640 houses were carried away and 39 people died. ^f The tsunami ran up to the steps of the Mantokuji temple along the Mugi River. ^f
Showa-Nankai	21 December 1946	8.0 ^b –8.3 ^c	A + B	Uplift in Cape Shionomisaki (0.6 m) Cape Muroto (0.5–0.9 m) Subsidence in Mugi Town (0.3 m or more) Shishikui (0.6 m)	3 Two are in a playground, and the other is in an elementary school.	The whole study site was inundated. ^d 151 houses were washed away and 52 people died. ^f The western part of Mugi Bay was more strongly affected than the eastern part because the tsunami came from the east. ^f

^aFrom Sangawa (2007) and Ishibashi (2014)^bFrom Usami et al. (2013)^cFrom Tanioka and Satake (2001)^dFrom Central Meteorological Observatory (1947)^eTeba Island is located about 4 km south of Mugi Bay^fFrom Editing Committee of the History of Mugi Town (1976)^gFrom Murakami et al. (1996)^hUchizuma River is located about 1 km west of the study site

the diatom assemblages were dominated by brackish and marine species. Brackish planktonic species included *Cyclotella atomus* var. *gracilis* and *Thalassiosira lacustris*. Among the benthic diatoms, brackish-marine species such as *Amphora coffeaeformis*, *Amphora pseudoholsatica*, *Diploneis smithii*, *Diploneis suborbicularis*, *Fallacia forcipata*, and *F. tenera* were most abundant. Below event deposit E6 (from –1.25 m elevation to the bottom of the core), freshwater-brackish species such as *Ctenophora pulchella* and *Cocconeis placentula* were abundant. Freshwater species such as *Eunotia* spp. and *Gomphonema* spp. were found around event deposit E4. Plant macrofossils used for radiocarbon dating from core MG05 included submerged and floating-leaved plants, such as *Ruppia maritima*, *Zannichellia palustris*, *Najas* spp., and *Potamogeton* spp. (Table 2).

In the upper part of the sediments (above ~0.6 m), diatom assemblages were characterized by an upward decrease in brackish planktonic species and a drastic increase in the proportion of freshwater species such as *Cymbella proxima*, *Cymbella tumida*, *Pinnularia* spp., *Stauroneis* spp., and *Surirella* spp. In addition, the concentration of diatom fossils in the upper part, particularly at 0.8–1.1 m elevation (Fig. 5), was lower than that

in the lower part. Samples above 0.8 m were characterized by mostly broken valves.

Given the sparseness of diatoms near the top of the cores, plant macrofossils were quantitatively analyzed below and above event deposit E1 at site MG10 (Fig. 6). Below E1, plant macrofossils were dominated by *Cladium chinense*, a brackish emergent plant. Above E1, they included abundant emergent and wetland plants typical of a shallow freshwater environment, such as *Persicaria pubescens*, *Eriocaulon* spp., and *Monochoria plantaginea*.

Event deposits, their ages, and diatom assemblages

Event deposits (E1 to E9) and sedimentary structures were identified in tomographic images of core MG05 (Fig. 4), with the sedimentary characteristics of each event deposit summarized in Table 4. The event deposits were correlated across the cores based on their elevations, sedimentary features, and radiocarbon ages from plant macrofossils below and above the event deposits (Table 2). Ages from below event deposits were interpreted as limiting maximum ages, and ages from above them were interpreted as limiting minimum ages. For example, a radiocarbon age from unidentified leaves

Table 2 Radiocarbon ages from Mugi Town

No.	Site	Elevation (m, T.P.)	Conventional age (^{14}C yr BP)	Calibrated age 2σ range (cal yr BP)	Material	Lab no. (Beta-)
1	MG01	0.24 to 0.21	1940 \pm 30 BP	1970–1820	Needles	465345
2	MG03	0.26 to 0.23	3460 \pm 30 BP	3831–3642	Leaf	465341
3	MG03	– 0.03 to – 0.06	3760 \pm 30 BP	4237–3994	Needles, Leaves, and <i>Najas</i> spp. & unidentified taxa	483201
4	MG03	– 2.63 to – 2.66	6000 \pm 30 BP	6931–6750	<i>Ruppia maritima</i>	465342
5	MG05	1.65 to 1.64	1660 \pm 30 BP	1690–1421	<i>Cladium chinense</i>	473445
6	MG05	1.24 to 1.21	2340 \pm 30 BP	2457–2316	Seeds	503500
7	MG05	1.15 to 1.14	2740 \pm 30 BP	2920–2765	<i>Cladium chinense</i>	473446
8	MG05	0.64 to 0.63	3340 \pm 30 BP	3678–3480	<i>Cladium chinense</i>	474818
9	MG05	– 0.15 to – 0.16	3680 \pm 30 BP	4139–3914	Leaves	474369
10	MG05	– 0.68 to – 0.69	4030 \pm 30 BP	4572–4422	Needles	473447
11	MG05	– 0.72 to – 0.73	4380 \pm 30 BP	5040–4863	<i>Najas</i> spp.	474796
12	MG05	– 0.86 to – 0.87	4170 \pm 30 BP	4831–4585	Leaves	473449
13	MG05	– 0.92 to – 0.93	4260 \pm 30 BP	4870–4711	Leaf	474370
14	MG05	– 1.28 to – 1.29	4750 \pm 30 BP	5586–5331	<i>Zannichellia palustris</i>	473450
15	MG05	– 1.79 to – 1.80	4780 \pm 30 BP	5590–5468	<i>Ruppia maritima</i> and <i>Zannichellia palustris</i>	473451
16	MG06	0.99 to 0.97	2890 \pm 30 BP	3145–2928	<i>Cladium chinense</i>	481643
17	MG06	– 0.83 to – 0.89	4140 \pm 30 BP	4824–4571	Moss stems, <i>Najas</i> spp., <i>Zannichellia palustris</i> and unidentified taxa	483425
18	MG06	– 1.76 to – 1.79	4470 \pm 30 BP	5289–4976	<i>Zannichellia palustris</i>	482828
19	MG06	– 2.88 to – 2.91	5450 \pm 30 BP	6301–6205	<i>Najas</i> spp., <i>Zannichellia palustris</i> and unidentified taxa	483202
20	MG08	1.06 to 1.03	2610 \pm 30 BP	2776–2721	<i>Cladium chinense</i>	465343
21	MG08	– 0.64 to – 0.67	4020 \pm 50 BP	4570–4421	Leaf	465344
22	MG08	– 2.00 to – 2.03	4740 \pm 50 BP	5589–5326	<i>Najas</i> spp., <i>Ruppia maritima</i> , <i>Zannichellia palustris</i> and unidentified taxa	483,427
23	MG10	1.48 to 1.46	2280 \pm 30 BP	2353–2161	Needles	503498
24	MG10	1.29 to 1.27	2870 \pm 30 BP	3077–2881	<i>Cladium chinense</i>	503499
25	MG10	– 0.39 to – 0.42	3570 \pm 30 BP	3972–3731	<i>Cladium chinense</i>	483203
26	MG10	– 0.75 to – 0.78	5010 \pm 30 BP	5892–5656	Leaves, <i>Najas</i> spp. and unidentified taxa	483426
27	MG10	– 0.66 to – 0.69	5780 \pm 30 BP	6657–6500	<i>Zannichellia palustris</i> , <i>Ruppia maritima</i> , and unidentified taxa	483204
28	MG13	0.99 to 0.97	2720 \pm 30 BP	2868–2761	<i>Cladium chinense</i>	481644
29	MG13	– 2.68 to – 2.71	4890 \pm 30 BP	5662–5587	<i>Najas</i> spp., <i>Zannichellia palustris</i> and unidentified taxa	482824

Ages were calibrated with OxCal version 4.3 (Bronk Ramsey 2017) and ranges at two standard deviations were computed with the calibration data of IntCal13 (Reimer et al. 2013)

Table 3 Depositional ages of event deposits at MG05

Core location	Name of event	Age (cal yr BP, 1σ range, 68.2%)	Age (cal yr BP, 2σ range, 95.4%)	Maximum conventional age nos. in Table 2	Minimum conventional age nos. in Table 2
MG05	E1	2775–2451	2826–2350	7, 8	5, 6
MG05	E2	3813–3577	3954–3514	9, 10	7, 8
MG05	E3	4030–3789	4073–3640	9, 10	7, 8
MG05	E4	4656–4503	4730–4452	12	9, 10
MG05	E5	4841–4738	4853–4657	13	12
MG05	E6	5327–4878	5366–4838	14	13
MG05	E7	5494–5349	5541–5338	15	14
MG05	E8	5542–5430	5581–5388	15	14
MG10	E1	2867–2346	3009–2263	24	23

Radiocarbon ages in Table 1 were constrained by OxCal version 4.3 (Bronk Ramsey 2017) with the calibration data of IntCal13 (Reimer et al. 2013). The age estimation method is based on Lienkaemper and Bronk Ramsey (2009)

obtained below event deposit E4 represents a limiting maximum age of 4831–4585 cal yr BP (No. 12 in Table 2), whereas two ages from unidentified leaves and needles above E4 correspond to limiting minimum ages of 4139–3914 and 4572–4422 cal yr BP (Nos. 9 and 10 in Table 2).

The following subsections describe sedimentary features and diatom assemblages of the nine named deposits as well as the ages of the events responsible for the deposits as constrained by radiocarbon dating. Constrained ages are reported with their 2σ range as given in Table 3.

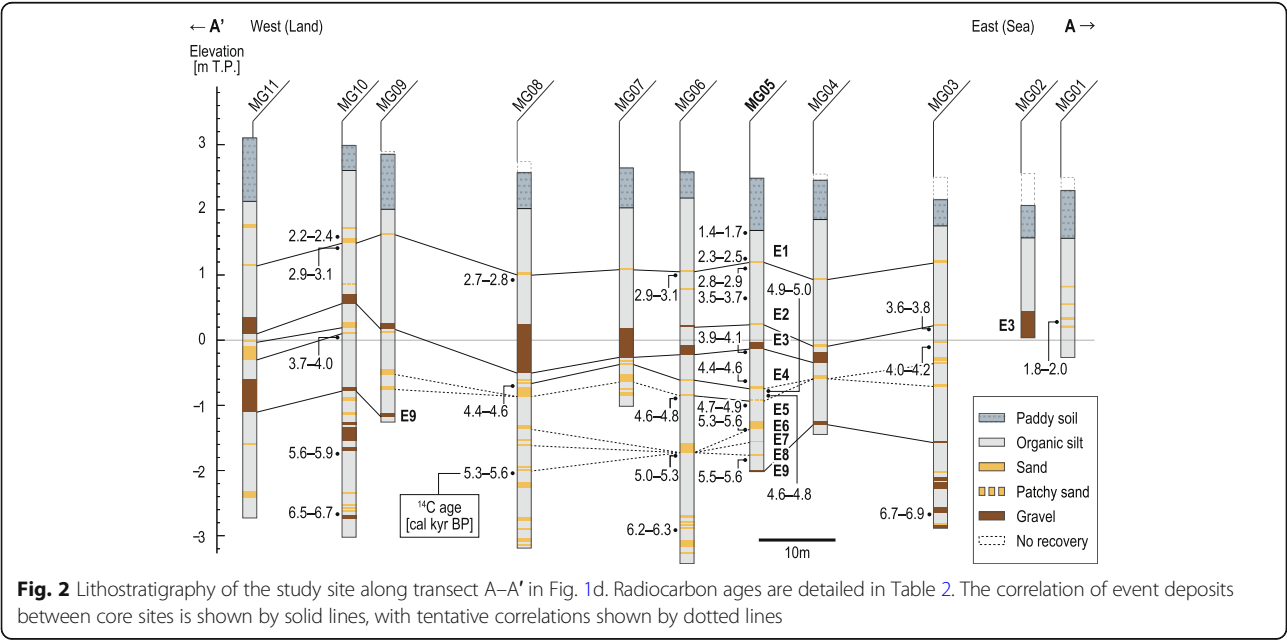
E1 (event deposit 1)

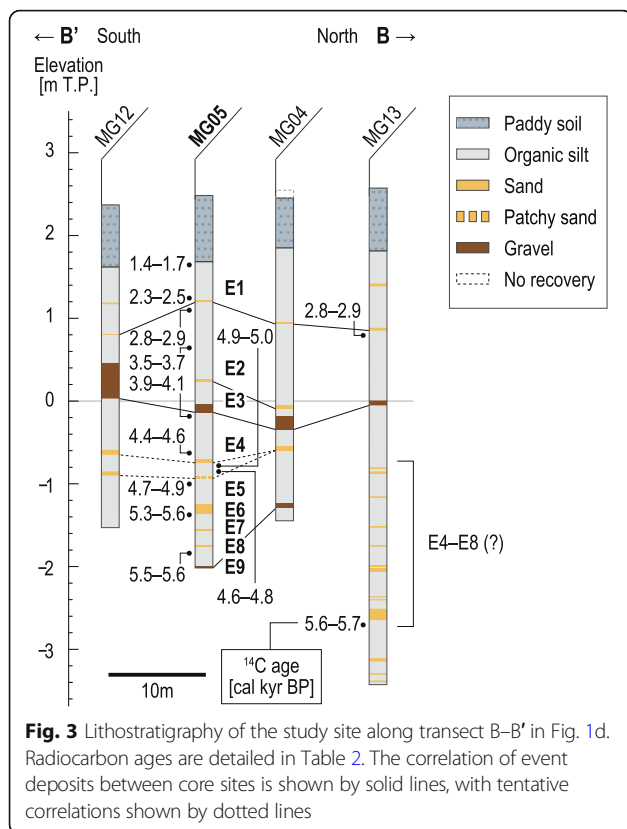
Event deposit E1 consisted of medium to very coarse sand (Fig. 4a) and was found at nearly all locations (MG03 to MG13, Figs. 2 and 3). Diatom assemblages

were very sparse and mainly dominated by freshwater diatom species such as *Cymbella proxima*, *C. tumida*, *Pinnularia* spp., *Stauroneis* spp., and *Surirella* spp. Its depositional age was constrained at two locations by four and two radiocarbon ages, respectively (Nos. 5–8 at MG05 and Nos. 23 and 24 at MG10 in Table 2). The depositional age was 2826–2350 cal yr BP at MG05 and 3009–2263 cal yr BP at MG10 (Table 3).

E2 (event deposit 2)

Event deposit E2 consisted of poorly sorted medium or very coarse sand (Fig. 4b) and was found at sites MG03 to MG06 (Fig. 2). It contained some subangular gravel at MG05 (Fig. 4b). Benthic diatom assemblages consisted of freshwater species (e.g., *Eunotia* spp. and *Gomphonema* spp.) and brackish species (e.g., *Navicula peregrinopsis*), while planktonic diatoms included brackish species such





as *Thalassiosira lacustris*. Its depositional age was constrained by four radiocarbon ages (Nos. 7–10 in Table 2) as 3954–3514 cal yr BP (Table 3).

E3 (event deposit 3)

Event deposit E3 consisted of poorly sorted angular gravel (Fig. 4c) and was found at MG02 and MG04 through MG13 (Figs. 2 and 3). The gravel consisted of granules and pebbles less than 3 cm in diameter, and the matrix was gray sandy mud. Mud clasts were observed in MG05 (Fig. 4c). The thickness of E3 varied from 4 cm (MG13) to 74 cm (MG08). It contained more specimens of brackish-marine species (e.g., *Thalassiosira lacustris* and *Diploneis smithii*) than freshwater species. Its depositional age was constrained by four radiocarbon ages (Nos. 7–10 in Table 2) as 4073–3640 cal yr. BP (Table 3).

E4 (event deposit 4)

Event deposit E4 was a single layer of well-sorted sand at six locations (MG05, MG06, and possibly MG03, MG04, MG12, and MG13; Figs. 2 and 3). The grain size ranged from very fine to very coarse sand. At MG03, MG04, MG12, and MG13, a sand layer was observed below E3 at the same elevation as E4 at MG05, but radiocarbon ages did not constrain the event ages well enough to correlate them with the event age of E4 at MG05. In addition, multiple event deposits could be

correlated with E4 at MG03 and MG13. Therefore, the correlation of E4 at MG05 with the sand layers at MG03, MG04, MG12, and MG13 is tentative. A sand couplet consisting of very fine to medium sand was observed at MG07 and MG08. At MG05, this sand layer had two subunits, an upper layer of sand 5 cm thick and a lower layer of sand 8 cm thick, each with normal grading from very coarse to fine sand (Fig. 4d). Two pieces of wood were observed just above it. The sand particles were the same size in the two subunits. Diatom assemblages had a mixed composition of freshwater (*Pinnularia* spp.), brackish (*Navicula peregrinopsis*), and brackish-marine (*Diploneis smithii* and *D. suborbicularis*) species. The depositional age of E4 was constrained by three radiocarbon ages (Nos. 9, 10, and 12 in Table 2) as 4730–4452 cal yr BP (Table 3).

E5 (event deposit 5)

Event deposit E5 was found at MG05 and MG06 and possibly at seven other locations (MG03, MG04, MG07, MG08, MG09, MG12, and MG13; Figs. 2 and 3). As with E4, radiocarbon ages did not constrain the event ages well enough to correlate with the event age of E5 at MG05, and multiple event deposits could be correlated with E5 at MG03, MG09, and MG13. Therefore, the appearance of E5 at MG03, MG04, MG07, MG08, MG09, MG12, and MG13 is tentative. At MG05, where this unit consisted of patchy sand, it did not yield enough material for diatom analysis. Its depositional age was constrained by two radiocarbon ages (Nos. 12 and 13 in Table 2) as 4853–4657 cal yr BP (Table 3).

E6 (event deposit 6)

Event deposit E6, composed of poorly sorted sand with granules, was found at MG05 and possibly at MG06, MG08, and MG13 (Figs. 2 and 3). At MG06, the sand layer with a limiting maximum age of 5289–4976 cal yr BP (No. 18 in Table 2) could be correlated with E6, E7, or E8. At MG08 and MG13, multiple event deposits could be correlated with E6. Therefore, the appearance of E6 at MG06, MG08, and MG13 is tentative. Tomographic images showed that its lower stratigraphic contact was deformed due to bioturbation or the presence of a load cast (Fig. 4e). Diatom assemblages included brackish planktonic species (e.g., *Cyclotella atomus* var. *gracilis* and *Thalassiosira lacustris*) and brackish-marine benthic species (e.g., *Amphora coffeaeformis* and *A. pseudoholsatica*). Its depositional age was constrained by two radiocarbon ages (Nos. 13 and 14 in Table 2) as 5366–4838 cal yr BP (Table 3).

E7 (event deposit 7)

Event deposit E7 was found at MG05 and possibly at MG06, MG08, and MG13 (Figs. 2 and 3). It had three

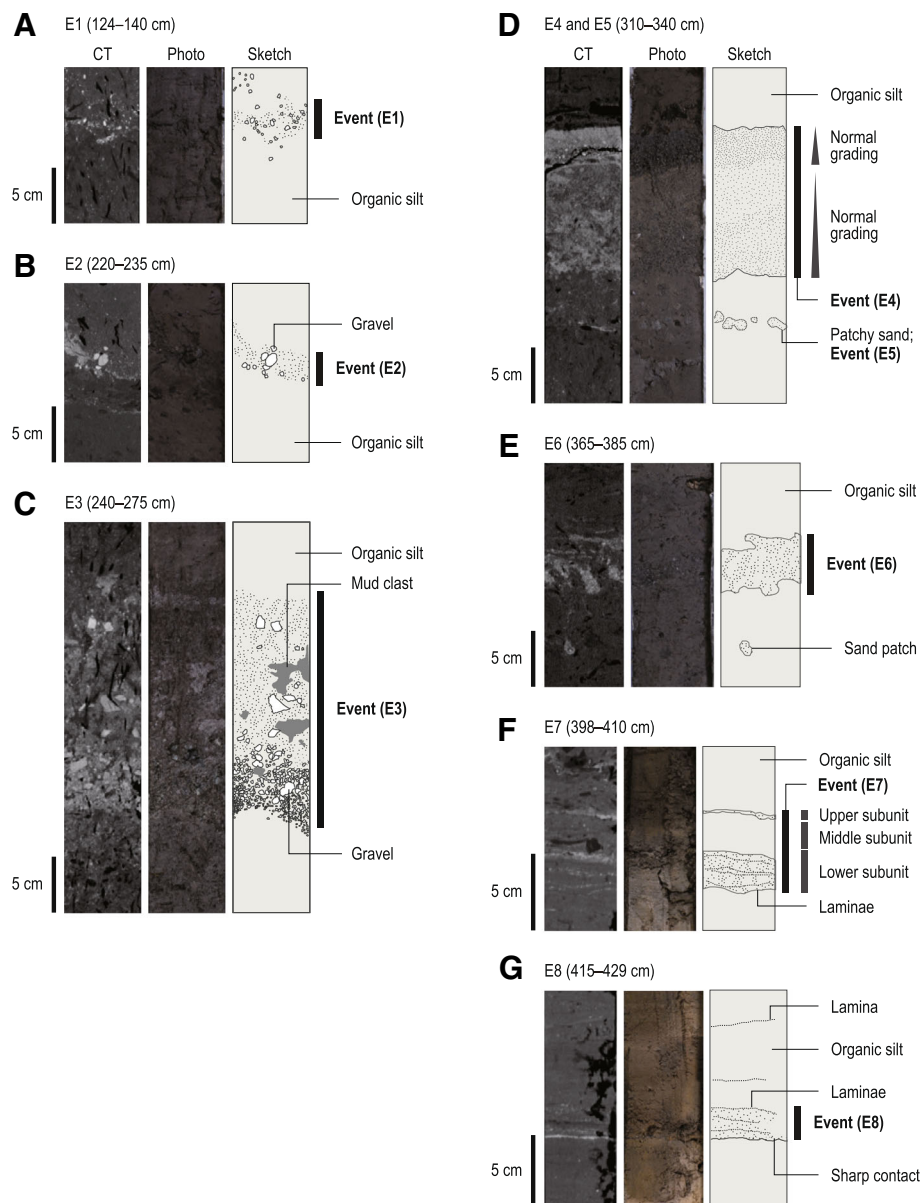


Fig. 4 Tomographic images (left), photographs (center), and interpretive sketches (right) of core MG05 showing sedimentary features of event deposits **a** E1, **b** E2, **c** E3, **d** E4 and E5, **e** E6, **f** E7, and **g** E8

subunits at MG05, an upper subunit of fine sand 0.6 cm thick, a middle subunit of sandy organic silt 2.0 cm thick, and a lower subunit of fine sand with parallel laminae 2.8 cm thick (Fig. 4f). Diatom assemblages were dominated by brackish-marine species *Fallacia forcipata* and *F. tenera*. Its depositional age was constrained by two radiocarbon ages (Nos. 14 and 15 in Table 2) as 5540–5338 cal yr BP (Table 3).

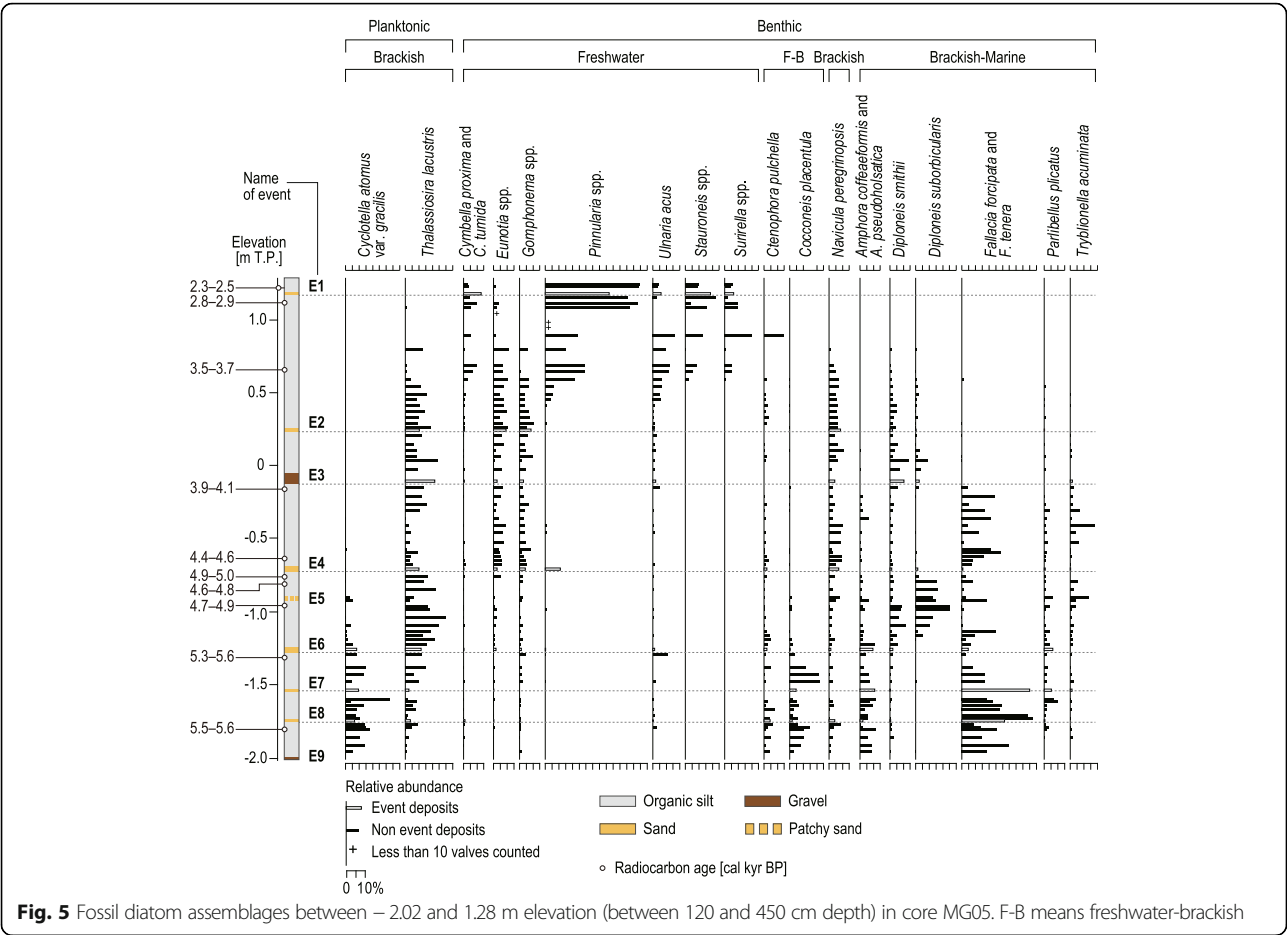
E8 (event deposit 8)

Event deposit E8 was found at MG05 and possibly at MG06, MG08, and MG13 (Figs. 2 and 3). It consisted of

fine to medium sand at MG05 and medium to coarse sand at MG08. It displayed parallel laminae and a sharp lower stratigraphic contact at MG05 (Fig. 4g). Diatom assemblages were characterized mainly by brackish-marine species *Fallacia forcipata* and *F. tenera* and a brackish species *Navicula peregrinopsis*. Its depositional age was constrained by two radiocarbon ages (Nos. 14 and 15 in Table 2) as 5581–5388 cal yr BP (Table 3).

E9 (event deposit 9)

Event deposit E9, a layer of poorly sorted angular pebbles, was found at MG03, MG04, MG05, MG09, MG10,



and MG11, but we did not find any correlated gravel layers at MG06, MG07, or MG08 (Fig. 2). No diatom analysis was possible in this material. Based on a radiocarbon age above this deposit (No. 15 in Table 2), this event is older than 5590–5468 cal yr BP.

Discussion
Paleoecology
Changes in the diatom assemblages below and above the event deposits, as well as plant macrofossils within the organic silt, suggest that the depositional environment at

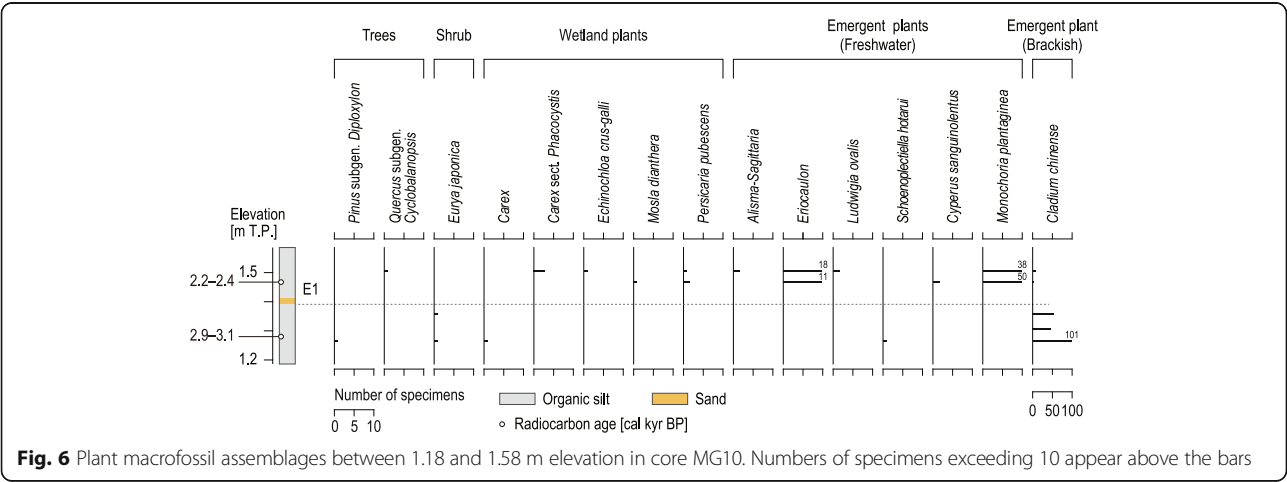


Table 4 Characteristics of event deposits at Mugi Town

Event characteristics	E1	E2	E3	E4	E5	E6	E7	E8	E9
Number of locations observed	11	4	11 or 12	4–8	2–9	1–4	1–4	1–4	3–6
Type of sediment	Sand	Sand	Granule-pebble	Sand	Sand	Sand	Sand	Sand	Granule-pebble
^a Grading	No	No	No	Multiple normal grading	No	No	No	No	No
^a Mud clast	No	No	Yes	No	No	No	No	No	No
^a Laminae	No	No	No	No	No	No	Parallel	Parallel	No
^a Lower contact	Unclear	Unclear	Unclear	Slightly sharp	Unclear	Sharp (deformed by bioturbation or load cast)	Unclear	Sharp	Not found
^a Subunits	No	No	No	^b Yes (2)	No	No	^b Yes (3)	No	No
^a Other sedimentological characteristics	No	Poorly sorted	Angular gravels, Poorly sorted	Sorted other than MG05	Patchy sand	Poorly sorted	No	No	Angular gravels, poorly sorted
^a Diatoms assemblages within event deposits	Freshwater benthic	Freshwater benthic, brackish plankton	Brackish-marine	Mixture composition	Not analyzed	Brackish-marine	Brackish-marine	Brackish-marine	Not analyzed

^aThese items are applied to MG05 core^bNumbers of subunits are indicated in brackets

the study site changed from brackish to freshwater marsh during the last ~ 5500 years (Fig. 5 and Table 2). The samples from below ~ 0.6 m elevation contained brackish planktonic diatoms that are common in brackish water bodies in Japan (Fig. 5), and plant macrofossils included hydrophytic taxa, suggesting standing water at the study site. In samples from above ~ 0.6 m, brackish and marine diatom species were scarce and freshwater species were dominant, indicating that the environment had changed to a freshwater marsh. Radiocarbon ages show that this change occurred just before 3480–3678 cal yr BP (Fig. 2 and Table 2).

Based on the change in plant macrofossils, it is likely that after about 3000 cal yr BP, the study site was used for agriculture. Before the deposition of event deposit E1, plant macrofossils were dominated by *Cladium chinense*, a common species in salt marshes (Matsushita et al. 2004; Tanabe et al. 2016). However, above E1, it was replaced by *Monochoria plantaginea*, a well-known weed in paddy fields (Takeuchi et al. 1995) (Fig. 6). The emergence of *M. plantaginea* means that the study site changed to a terrestrial cultivated area after E1 was deposited, although it is impossible to ascertain whether the deposition of E1 was related to agricultural activity or merely coincidental with it.

Origin of event deposits

Tsunamis, flash floods, and storm surges were considered as possible causes of the event deposits based on their fossil assemblages, sedimentary features, and

paleoenvironmental settings. Event deposits E5 and E9 lacked sediment for diatom analyses; therefore, their origin was not considered further in this study. However, they were most probably deposited by one of these three types of events.

Diatom assemblages provide important information to estimate the origin of event deposits (Hemphill-Haley 1996; Sawai et al. 2009b; Szczuciński et al. 2012). High-energy events such as tsunamis, flash floods, and storm surges erode and transport sediment from the surrounding area, producing sediment with a mixture of allochthonous organisms, then redeposit it into low-energy environments such as wetlands, lakes, and ponds (Sawai et al. 2008). Diatoms in these deposits are useful organisms for analyses because they have distinct assemblages that are adapted to freshwater, brackish, and marine environments.

The diatom assemblages within event deposits E3, E6, E7, and E8 had large proportions of brackish and marine species (Fig. 5). These included *Fallacia forcipata* and *F. tenera*, common in sandy beaches (Sabbe et al. 1999; Sawai et al. 2009b; Joh 2013), and *Diploneis smithii*, common in marine and tidal flats with high salinity (Hirose et al. 2004; Chiba and Sawai 2014). Therefore, these four deposits were not emplaced by sedimentary processes that supply terrestrial material, such as flash floods and slope collapses. Event deposit E4 contained a mixture of freshwater, brackish, and marine species, and deposits E1 and E2 contained mainly freshwater species.

Sedimentary features in some of the event deposits were consistent with those in modern tsunami deposits. For example, the normal grading seen within event deposit E4 is also common in deposits from the 2011 Tohoku tsunami (e.g., Yamada and Fujino 2013; Matsu-moto et al. 2016), the 2004 Sumatra tsunami (Choowong et al. 2008a, 2008b; Naruse et al. 2010), and the 1993 southwest Hokkaido tsunami (Nanayama and Shigeno 2006). Parallel laminae like those in deposits E7 and E8 are also documented in the 2011 Tohoku tsunami deposit (e.g., Abe et al. 2012; Nakamura et al. 2012; Matsumoto et al. 2016). However, some criteria for distinguishing tsunami deposits from deposits produced by other extreme waves are difficult to apply at the study site. For instance, tsunami deposits tend to extend over wide regions and can be found more than a kilometer inland, much farther than storm deposits (Goff et al. 2004; Morton et al. 2007). However, the core locations of the study site were all within a few tens of meters of the shoreline.

Changes in fossil diatom assemblages between samples from below and above event deposits have been used as possible indicators of synchronous seismic coastal deformation along subduction zones in Washington and Oregon (Atwater and Hemphill-Haley 1997; Atwater et al. 2005; Nelson et al. 2008), Alaska (Shennan and Hamilton 2006; Hamilton and Shennan 2005) and Hokkaido (Sawai et al. 2004). Coastal deformation suggests that the source of the event deposit is not an unusual storm surge or a distantly generated tsunami, as neither is associated with deformation. In this study, for example, the relative abundance of the brackish-marine diatom species *Fallacia forcipata* and *F. tenera* increased above event deposits E4, E6, and E8, and *Diploneis smithii* and *D. suborbicularis*, typically reported as marine diatoms in Japan (Kosugi 1988; Chiba and Sawai 2014), increased above deposits E3 and E6. These changes indicate an increased marine influence after these four events (E3, E4, E6, and E8). Interpreting them as the result of coastal subsidence is consistent with the deformation associated with historical subduction-zone earthquakes on the Nankai Trough, like the 1946 CE Showa-Nankai earthquake (Editing Committee of the History of Tokushima Prefecture 1963).

Diatom assemblages may change for reasons other than subsidence. For example, breaching and closing barriers can cause changes in salinity that may affect the composition of diatom assemblages. However, the stable dominance of planktonic diatoms (*Thalassiosira lacustris* and *Cyclotella atomus* var. *gracilis*) (Fig. 5) and submerged plants *Najas* spp. (Table 2) throughout the core suggests that an enclosed brackish water environment persisted between ~5500 and ~3600 cal yr BP without interruptions due to breaching and closing of coastal

barriers. As another example, meandering channels could cause changes in diatom assemblages, but the sedimentary sequences did not exhibit any cross-stratification or reactivated surfaces of sandy sediment typically recognized in tidal inlets and deltas.

We consider event deposits E3, E6, and E8 most likely to be tsunami deposits associated with earthquakes along the Nankai Trough. These three deposits met the criteria of sedimentary characteristics, a large proportion of brackish-marine species within the event deposit, and environmental change after the event. Together with radiocarbon ages from sediments above and below these deposits, the evidence suggests that earthquakes accompanied by tsunamis occurred at least three times between 5581 and 3640 cal yr BP (Fig. 5 and Tables 2 and 3).

Evidence from deposits E4 and E7 did not strongly qualify them as tsunami deposits, but did not rule out that origin. Within E4, freshwater species were more abundant than brackish-marine species, but some modern tsunami deposits also contain mainly freshwater species (Tuttle et al. 2004; Szczuciński et al. 2012; Takashimizu et al. 2012). Deposit E7 contained abundant brackish-marine species, but there was no evidence of environmental changes after the event. Although E7 may have been the result of a storm surge or a remote tsunami, tsunamis caused by events with no coastal deformation cannot be ruled out (e.g., submarine slides and tsunami earthquakes), nor can events causing coastal deformation too subtle to lead to a change in diatom assemblages. If E4 and E7 are accepted as tsunami deposits, then at least five tsunamis may have left extensive sand sheets within our study site between 5581 and 3640 cal yr BP.

Based on the archives of local history from Anan and Hiwasa, storm inundation is unlikely to have resulted in the event deposits recorded in this study. In the southeastern part of Tokushima prefecture, at least 62 storms (described as “strong wind and rain” or “wind and rain”) have affected the coastal area between 1626 and 1866 CE (Editing Committee of the History of Anan City 1995). In addition, recent records show that over 100 typhoons have struck the coast of Hiwasa between 1872 and 1955 CE (Editing Committee of the History of Hiwasa Town 1984). If we assume that such storms have continuously occurred over hundreds of years, and that if they represented the possible origin of the event deposits in our study site, then more event deposits should exist interbedded with mud layers. We thus conclude that the five event deposits (E3, E4, E6, E7, E8) are not associated with century-scale storms.

Event deposit E2 may have been generated by an event, such as flooding, which supplied mainly terrestrial material. Consistent with this interpretation are the strong predominance of freshwater diatoms and the absence of change in diatom assemblages after the event.

The evidence related to event deposit E1 is inconclusive. Fossil diatom assemblages below, within, and above E1 consist mainly of fragments of the freshwater genus *Pinnularia* (Fig. 5). However, the composition of plant macrofossils shows that the environment changed from a salt marsh to a freshwater submerged environment (Fig. 6). The appearance of the paddy field weed *Monochoria plantaginea* suggests that the environmental change was due to human cultivation. Another possibility is the non-tectonic regional sea-level change known as the Yayoi Regression, which affected the Japanese coast between 2000 and 3000 yr BP (e.g., Ariake Bay Research Group 1965; Sakaguchi et al. 1985; Umitsu 1991; Tanabe et al. 2016). This regression may have led to coastal emergence and desalination at the study site. Although coastal emergence due to coseismic uplift from a subduction-zone earthquake is conceivable, an uplift would be inconsistent with the subsidence documented for other prehistoric events in this study and for the 1946 CE Showa earthquake (Editing Committee of the History of Tokushima Prefecture 1963). Further study is needed to assess whether such an anomalous seismic event could have occurred in this region.

Correlation of tsunami deposits with those at other sites

The five tsunami deposits identified in Mugi Town (E3, E4, E6, E7, and E8) have the potential to be correlated with tsunami deposits and other paleoseismological evidence recognized in other regions. However, interregional correlations are hampered because of the uncertainty in radiocarbon dating, which usually has an error greater than 100 years. Tephra layers have sometimes been used as the basis for regional correlation (e.g., Nanayama et al. 2003; Sawai et al. 2012), but there are no reports of tsunami deposits associated with tephra layers in this region. Therefore, interregional correlation of tsunami events currently depends only on radiocarbon dating. Given these circumstances, this study allows possible correlations between our results and the results of previous studies that may shed light on the simultaneity and rupture zones of subduction zone earthquakes.

Tsunami deposits contemporary with those found in this study have been reported in two regions. A coastal lowland in Nankoku City, about 70 km west of Mugi Town in Kochi Prefecture (Fig. 1), was inundated by a tsunami between 4560 and 3730 cal yr BP (Tanigawa et al. 2018). This age was constrained by six radiocarbon dates from plant macrofossils below and above the event deposit in two core locations and overlaps with the age of our event deposit E3 (4073–3640 cal yr BP). It also could possibly be correlated with the age of our event deposit E4 (4730–4452 cal yr BP), but the probability distributions of these two ages overlap only slightly. Thus, E3 or possibly E4 is correlated with the tsunami

event in Nankoku City, although either correlation must be considered tentative given the large errors of the radiocarbon ages. However, if either event in Mugi Town is correlated with a tsunami event in Nankoku City, it suggests that a prehistoric tsunami affected a wide area along the eastern coast of Shikoku Island, rather than a more local tsunami generated by submarine mass movement (Baba et al. 2017). The oldest tsunami deposit in Nankoku City was constrained to two possible ages, 5510–4440 and 5980–4870 cal yr BP (Tanigawa et al. 2018), and thus could be correlated with any one of four event deposits in Mugi Town (E4, E6, E7, and E8). Fujino et al. (2018) described tsunami deposits on the Shima Peninsula, to the east of Mugi Town in Mie Prefecture (Fig. 1), that may be correlated with our event deposit E3, although they presented no environmental analysis of fossil species. Depositional ages of their sand H were 4040–3730 and 4368–3921 cal yr BP at two different locations, both of which overlap with that of our E3. In addition to these examples, Okamura and Matsuoka (2012) described sandy event deposits interbedded within lacustrine sediments in coastal areas elsewhere in Kochi, Tokushima, and Mie Prefectures. However, their depositional ages were not based on published radiocarbon ages, which prevent a detailed correlation of these event deposits (Garrett et al. 2016).

Paleoseismological evidence other than tsunami deposits has also been reported by previous studies, along with radiocarbon dating of marine carbonates. Shishikura et al. (2008) recorded two episodes of coastal uplift in the southern part of the Kii Peninsula (Fig. 1) around 4500 and 5200 cal yr BP, based on fossil records of the sessile polychaete *Pomatoleios kraussii*. These episodes could be correlated with the events that led to the deposition of E4 and E6, respectively. Ikehara (1999) reported turbidites and Sakaguchi et al. (2011) reported mud-breccia units, attributable to seismic shaking, from the seafloor east of the Kii Peninsula and dated them with radiocarbon ages from foraminifers. A turbidite (turbidite 10) was bracketed by ages of 4270 ± 50 and 4050 ± 50 yr BP (Ikehara 1999). However, our recalculation of these ages using OxCal 4.3.2 (Bronk Ramsey 2017) with Marine13 (Reimer et al. 2013) and the local marine reservoir value $\Delta R = -7 \pm 0$ (Yoneda et al. 2000) yielded a range of 3909–4513 cal yr BP, which does not match the ages of tsunami deposits in Mugi Town. A date from above the mud-breccia units provided a limiting minimum age of 3512 ± 34 cal yr BP (Sakaguchi et al. 2011). However, these correlations are weak given the indefiniteness of the local marine reservoir effect. Local marine reservoir values are known to vary among sites and materials (Yoneda et al. 2000, 2007; Shishikura et al. 2007; Hirabayashi et al. 2017) but there is only one published estimate of the local

reservoir effect ($\Delta R = -7 \pm 0$) along the Nankai Trough (Yoneda et al. 2000).

Conclusions

This study investigated the geological record of prehistoric tsunamis from Holocene coastal sediments in Mugi Town. Tsunami deposits associated with earthquakes along the Nankai Trough were identified from stratigraphic and microfossil evidence, and their depositional ages were estimated using radiocarbon ages from plant macrofossils based on Bayesian statistics. We inferred the following findings.

(1) As many as three or possibly five tsunami inundations between 5581 and 3640 cal yr BP are recorded in this coastal lowland in event deposits E3, E4, E6, E7, and E8. Sedimentary features recognized in all five event deposits are consistent with modern tsunami deposits. Events E3, E6, and E8 featured both a predominance of brackish-marine diatom species within the event deposit and evidence of contemporaneous environmental changes probably associated with coastal subsidence. Event E4 featured environmental changes like those associated with events E3, E6, and E8, but had mixed freshwater, brackish, and brackish-marine diatom species. Event E7 featured abundant brackish-marine diatom species, but no evidence of environmental changes coincident with the event.

(2) Tsunami deposits E3 (4073–3640 cal yr BP), E4 (4841–4486 cal yr BP), and E6 (5364–4854 cal yr BP) can be correlated with tsunamis reported in other regions along the Nankai Trough. Further geological studies are needed in other regions to map the distributions of prehistoric tsunami deposits and coastal deformation.

(3) This site lacks evidence of tsunami inundation after event deposit E1, probably because agricultural activities continuously disturbed the surface sediments beginning about 3000 years ago. A full history of tsunami inundations at this locality will require further research in neighboring areas.

Abbreviations

cal yr BP: Calibrated radiocarbon years before the present; CE: Common era; Mw: Moment magnitude

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Availability of data and materials

Data sharing is not applicable to this article. Please contact the authors for data requests.

Authors' contributions

YSh, SF, YSa, KT, DM, MY, EH, TK, and CC participated in the fieldwork. YSh took core logs at 12 locations and SF took core logs at one location. YSh and MSK performed SEM imaging of diatoms. YSa and YSh identified diatoms and interpreted paleoenvironments. YSh picked out plant macrofossils for radiocarbon dating, and YSa identified the materials. AM identified and interpreted plant macrofossils from MG10.KT taught YSh the procedure to constrain event ages by OxCal and YSh constrained them. YSh led the writing of the text and preparation of the figures. All authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

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