Faculty of Science and Engineering

School of Geography, Earth and Environmental Sciences

2024-01-15

Giant offshore pumice deposit records a shallow marine explosive eruption of ancestral Santorini

Druitt, T

https://pearl.plymouth.ac.uk/handle/10026.1/21665

10.1038/s43247-023-01171-z Communications Earth & Environment Nature Research

All content in PEARL is protected by copyright law. Author manuscripts are made available in accordance with publisher policies. Please cite only the published version using the details provided on the item record or document. In the absence of an open licence (e.g. Creative Commons), permissions for further reuse of content should be sought from the publisher or author.

Giant offshore pumice deposit records a shallow marine 1 explosive eruption of ancestral Santorini 2 3 4 5 6 Tim Druitt¹, Steffen Kutterolf², Thomas A. Ronge³, Christian Hübscher⁴, Paraskevi Nomikou⁵, Jonas 7 Preine⁴, Ralf Gertisser⁶, Jens Karstens², Jörg Keller⁷, Olga Koukousioura⁸, Michael Manga⁹, Abigail 8 9 Metcalfe¹, Molly McCanta¹⁰, Iona McIntosh¹¹, Katharina Pank², Adam Woodhouse¹², Sarah Beethe¹³, Carole Berthod¹⁴, Shun Chiyonobu¹⁵, Hehe Chen¹⁶, Acacia Clark¹⁷, Susan DeBari¹⁸, 10 Raymond Johnston¹⁹, Ally Peccia²⁰, Yuzuru Yamamoto²¹, Alexis Bernard²², Tatiana Fernandez 11 Perez²³, Christopher Jones²⁴, Kumar Batuk Joshi²⁵, Günther Kletetschka²⁶, Xiaohui Li²⁷, Antony 12 Morris²⁸, Paraskevi Polymenakou²⁹, Masako Tominaga³⁰, Dimitrios Papanikolaou⁵. 13 14 15 16 17 ¹Laboratoire Magmas et Volcans, Université Clermont Auvergne, F-63000 Clermont-Ferrand, France 18 ²GEOMAR Helmholtz Centre for Ocean Research Kiel, Wischhofstrasse 1-3, D-24148 Kiel, Germany 19 ³International Ocean Discovery Program, Texas A&M University, College Station TX 77845, USA 20 ⁴Institute of Geophysics, University of Hamburg, Bundesstrasse 55, D-20146 Hamburg, Germany 21 ⁵Department of Geology and Geoenvironment, National and Kapodistrian University of Athens, 15784 Athens, Greece 22 ⁶School of Geography, Geology and the Environment, Keele University, Staffordshire ST5 5BG, UK 23 ⁷Mineralogie und Petrologie, Albert-Ludwigs-Universität, Freiburg, Germany 24 ⁸School of Geology, Aristotle University of Thessaloniki, 54124 Thessaloniki, Greece 25 ⁹Department of Earth and Planetary Science, University of California, Berkeley, CA 94720, USA 26 ¹⁰Department of Earth and Planetary Sciences, University of Tennessee, Knoxville TN 37996-1526, USA 27 ¹¹Japan Agency for Marine-Earth Science and Technology, 2-15 Natsushima-cho, Yokosuka Kanagawa 237-0061, Japan 28 ¹²Institute for Geophysics, University of Texas, J.J. Pickle Research Campus, Bldg, 196, Austin TX 78758, USA 29 ¹³College of Earth, Ocean, and Atmospheric Sciences, Oregon State University, Corvallis OR 97333, USA 30 ¹⁴Institut De Physique Du Globe De Paris, Centre National de la Recherche Scientifique (CNRS), 75005 Paris, France 31 ¹⁵Faculty of International Resource Sciences, Akita University, Akita, Akita Prefecture 0108502, Japan 32 ¹⁶School of Ocean Sciences, China University of Geosciences, 100083 Haidan District, Beijing, China 33 ¹⁷School of Natural Sciences/CODES, University of Tasmania, Hobart 7005, Australia 34 ¹⁸Geology Department, Western Washington University, Bellingham WA 98225, USA 35 ¹⁹School of Geosciences, University of South Florida, Tampa FL 33620, USA 36 ²⁰Lamont-Doherty Earth Observatory, Columbia University, Palisades NY 10964, USA 37 ²¹Graduate School of Science, Kobe University, 1-1 Rokkodai-cho, Nada-ku, Kobe, Hyogo 657-8501, Japan 38 ²²Laboratoire des Fluides Complexes et leurs Réservoirs, Université de Pau et des Pays de l'Adour, F-64000 Pau, France 39 ²³Department of Geology, Kent State University, 221 McGilvrey Hall, 325 S Lincoln Street, Kent OH 44242, USA 40 ²⁴Department of Earth and Planetary Sciences, University of California, Riverside CA 92506, USA 41 ²⁵Solid Earth Research Group, National Centre for Earth Science Studies, Thiruvananthapuram, Kerala 695011, India 42 ²⁶Geophysical Institute, University of Alaska Fairbanks, 324 Reichard Building, Fairbanks Alaska 99709, USA 43 ²⁷Key Laboratory of Submarine Geoscience and Prospecting Techniques, Ocean University of China, Qingdao, China ²⁸School of Geography, Earth and Environmental Sciences, Plymouth University, Drake Circus, Plymouth PL4 8AA, UK 44 45 ²⁹Institute of Marine Biology, Biotechnology and Aquaculture, Hellenic Centre for Marine Research, Heraklion, Greece

- 46 47
- 48

³⁰Department of Geology and Geophysics, Woods Hole Oceanographic Institution, Woods Hole MA 02543, USA

49 Abstract

50 Large explosive volcanic eruptions from island arcs pour pyroclastic currents into marine basins, 51 impacting ecosystems and generating tsunamis that threaten coastal communities. Risk 52 assessments require robust records of such highly hazardous events, which is challenging as most 53 of the products lie buried under the sea. Here we report the discovery by IODP Expedition 398 of a 54 giant rhyolitic pumice deposit emplaced 520 ± 10 ky ago at water depths of 200 to 1000 m during a 55 high-intensity, shallow submarine eruption of ancestral Santorini Volcano. Pyroclastic currents discharged into the sea transformed into water-saturated gravity flows, forming a >89 ± 8 km³ 56 57 volcaniclastic megaturbidite up to 150 m thick in the surrounding marine basins, while breaching of 58 the sea surface by the eruption column laid down veneers of ignimbrite on three islands. The 59 eruption is one of the largest recorded on the South Aegean Volcanic Arc, and highlights the 60 hazards associated with submarine explosive eruptions.

- 61
- 62

63 Introduction

The processes and impacts of submarine explosive eruptions are poorly understood in comparison to their terrestrial equivalents¹⁻⁵. However, submarine calderas are common on island arcs^{6,7} and shallow submarine eruptions can be very violent as shown by that of Hunga Tonga–Hunga Ha'apai Volcano in 2022⁸⁻¹⁰. Pyroclastic currents from such eruptions pour into the sea, entraining water and transforming into water-saturated gravity flows¹¹⁻¹⁴. Although the resulting deposits can be studied in ancient successions, those within marine sediments around modern island volcanoes are difficult to access except by deep drilling.

71 The South Aegean Volcanic Arc lies in the heart of Europe, and its submarine volcanoes are potentially a major hazard^{15,16}. While the eruptive history of the arc has been investigated through 72 onland mapping and marine tephrachronology¹⁷⁻¹⁹, the record of submarine volcanism has only been 73 broadly constrained by offshore seismic imagery²⁰⁻²³. In 2022-23, IODP Expedition 398 drilled the 74 75 marine rifts of the central island arc to depths of up to 900 m below the seafloor in order to ground-76 truth the seismic stratigraphy, to use the basin sediments as time capsules to recover a complete 77 record of Neogene-Quaternary volcanism, and to seek deposits from past submarine eruptions. 78 The twelve drill sites lie in and around the Christiana-Santorini-Kolumbo Volcanic Field (CSKVF), 79 which hosts Santorini caldera. The CSKVF is situated within a 100-km-long, NE-SW rift system that 80 cuts across the volcanic arc and consists of three basins (Anhydros, Amorgos, Anafi) containing up to 81 1400 m of sediments and volcanics above continental basement²¹⁻²⁴ (Fig. 1). To the south, these 82 basins cut an earlier E-W-trending rift that forms the Christiana Basin²⁵⁻²⁷. Christiana Volcano has

been extinct since ~1.6 Ma²³, and its eroded remnants make up the small islands of Christiani and 83 84 Askani. Santorini has been active since at least 650 ka, and it last erupted in 1950 CE. Its activity can 85 be grouped geochemically into old (>650 to 550 ka; 'Early Centres of Akrotiri') and young (530 ka to present day) periods^{17,28}. At least twelve Plinian eruptions have occurred at Santorini since 360 ka, 86 the youngest of which was the ~1600 BCE Minoan eruption: an iconic event in volcanology and 87 88 archaeology. It was unknown until the present study that major explosive activity took place at the 89 CSKVF before 360 ka¹⁷. Kolumbo Volcano and its chain of submarine cones are located NE of 90 Santorini²⁴. The 1650 CE submarine eruption of Kolumbo killed about 70 people on Santorini^{29,30}. 91 Deep drilling provided us with a unique opportunity to generate a full eruptive time series of 92 the CSKVF, completing a well-studied but incomplete onland story. Additional motivation was 93 provided by a caldera unrest period in 2011-12³¹, and the presence of two shallow magma reservoirs 94 (Santorini and Kolumbo^{32,33}), in a region visited by two million tourists per year. The discovery of the 95 submarine pumice deposit that is the subject of this paper exploited a unique combination of IODP 96 deep drilling, large multidisciplinary shipboard datasets, laboratory analysis, and a dense network of 97 marine seismic profiles.

98

99 **Results**

100 The submarine eruptive products

The newly discovered deposit, which we call the Archaeos Tuff, was sampled at seven drill sites around Santorini, with recoveries ranging from <1 to 88 % (Fig. 1; Table 1). It was thickest in cores from the Christiana Basin (65 m, Site U1591; >46 m, Site 1598) and immediately north of Santorini (75 m, Site U1593), of intermediate thickness in the Anafi Basin (50 m, Site U1592; 32 m, Site U1599), and thinnest at the distal end of the Anhydros Basin (8 m, Site U1589). A thin layer occurs atop the horst separating the Anhydros and Anafi Basins (6 m, Site U1600) (Fig. 2a).

107 The deposit is composed of massive to diffusely bedded pumice and ash with lesser lithic 108 components (Fig. 3a-e; Supplementary Table 1). Clast-supported pumice lapilli dominate at sites close 109 to Santorini (U1591, U1598, U1593), whereas ash dominates at the most distal site (U1589)(Fig. 3a-e). 110 Grain-size analysis of the deposit is complicated by the disturbance effects of drilling and core 111 recovery³⁴ (see Methods); however samples judged to be least affected by core disturbance have median diameters of -1.9 to 3.3 phi, Inman sorting coefficients³⁵ of 1.4 to 2.9 phi, <20 % of sub-63 μm 112 ash, and are better sorted and poorer in fine ash than subaerial ignimbrites³⁶ (Fig. 3f-g). With 30-98 113 114 wt% of ash (<2 mm) components, the deposits are lapilli tuffs and tuffs (in what follows we use 'tuff' 115 for brevity). Most samples are unimodal, but some distal samples (U1589) are bimodal, with coexisting 116 modes of pumice lapilli (2-4 mm) and ash (63-125 μm)(Supplementary Table 2). The deposit is rich in

pumice, which comprises almost all of the lapilli (>2 mm) size fraction and dominates the ash fractions. The largest pumice clasts are typically less than a few cm in size and decrease with distance from Santorini (Fig 2b). Cuts through pumices larger than the drill core diameter (6.2 cm) are very rare. The largest lithic clasts are smaller than pumices at a given site and also decrease in maximum size away from Santorini (Fig. 2b). Lithic lapilli also occur concentrated in rare, cm-thick clast-supported layers within the tuffs (Fig 3c). An abundance of lithic clasts larger than lapilli size can probably be ruled out because they would have been partially recovered by the drilling.

124 Pumice clasts are variably angular to rounded. Vesicles comprise 75.9 ± 4.4 vol% of pumice 125 lapilli, with 63.5 ± 7.5 vol % being connected and 12.4 ± 3.8 vol% isolated (Supplementary Table 3), 126 and they range in shape from spherical to tubular. Chemical analyses of the 78 wt% SiO₂ high-silica 127 rhyolite glasses from 38 pumice samples from seven drill sites are mutually identical in terms of 128 major elements, trace elements and incompatible trace element ratios to within analytical 129 uncertainty (Fig. 4; Supplementary Table 4). They are compositionally distinct (e.g., higher Ba/Zr, 130 Ba/Y; lower Zr/Nb, Zr/Rb) from the products of Christiana, Kolumbo, other volcanic fields of the island arc, and young (<530 ka) Santorini¹⁹, and are most similar to those of the old (>650-55 ka) 131 132 Akrotiri centres of Santorini (Fig. 4). Phenocrysts comprise a small percentage of the pumices and include plagioclase, quartz, cummingtonite, augite, hypersthene, magnetite, ilmenite and zircon 133 134 (Supplementary Fig. 1, Tables 5 and 6). Lithic components are mainly lavas, although greenschists 135 (Fig. 3c), limestones and granitoids also occur. Bioclasts picked up from the sea bed are common.

136

137 Biostratigraphic constraints on eruption age

138 Foraminifer and calcareous nannofossil assemblages in sediment layers above the Archaeos Tuff 139 constrain the eruption age at 520 ± 10 ka (Fig. 2a; see Methods). We focus particularly on the upper 140 contact because the lower contact is erosive on some seismic profiles. The biostratigraphic datum for 141 510 ka lies within ± a few metres of the upper contact at Sites U1591, U1593, U1599 and U1600, 142 suggesting an eruption age of ~510 ka. The occurrence of this datum immediately below the tuff at 143 Site U1589 could be due to post-eruptive remobilization of the ash-rich material down the basin. 144 Downward extrapolation of sedimentation rates towards the upper contact at Site U1591, using the 145 467 ka and 510 ka datums in the overlying sediments, gives 520 ± 10 ka the top of the tuff, the 146 uncertainty arising from the \pm 9.5 m depth imprecision on the one-per-core datum levels. The 147 occurrence of the 610 ka datum above the tuff at Site U1592 (Fig. 2a) is attributed to reworking 148 within an overlying mass flow deposit recognized by its sedimentary characteristics in the cores. 149

150 Emplacement water depths

The Archaeos Tuff was emplaced at water depths of several hundreds of metres, comparable to the present-day basin bathymetry. Despite eustatic sea level having been ~50 m lower than the present day at the time of the eruption³⁷, resulting in greater land exposure³⁸, the tuff is intercalated with marine sediments such as oozes and was clearly emplaced under water. Benthic foraminifer assemblages in sediments above and below the deposit constrain the local palaeobathymetry prior to, or following, the eruption (see Methods). Palaeowater depths thus inferred are 200-700 m in the Christiana Basin (Site U1591), 500-1000 m along the axis of the Anafi Basin (U1592), and 200-700 m

in the Anhydros Basin (U1589) and at the margin of the Anafi Basin (U1599) (Supplementary Table 7).

159

160 Seismic stratigraphy and volume

161 The deposit forms an acoustically chaotic to transparent layer on the seismic profiles that can be 162 traced through all the rift basins, ground-truthed by the core-seismic correlation and biostratigraphic 163 ages (Fig. 5; Supplementary Fig. 2). In the Christiana Basin this layer was previously interpreted as a 164 pyroclastic current deposit (ref 25; their seismic Layer III), or as the product of large-scale mass 165 wasting (ref 27; parts U4c and U4d of their seismic Unit U4), but our cores confirm a pyroclastic 166 origin. On a thickness map, the deposit reaches up to 150 m in the basin between Christiana and 167 Santorini as well as in the Anafi Basin (Fig. 5a). The basal contact is erosive in the Christiana Basin and 168 on the southeastern flank of Santorini, but conformable at other basin sites (Fig. 5b).

169 Integration of the thickness of the tuff across our pre-existing dense array of single channel 170 and multichannel seismic profiles^{21-23,27} yields an observed bulk volume of 89 ± 8 km³ using *in situ* 171 shipboard measurements of P-wave velocity (see Methods). This is the volume contained within the 172 area covered by our seismic network (Fig. 5a) and is a minimum estimate of the total volume. The ± 9 173 % uncertainty on the volume arises from that on the P-wave velocity (1865 \pm 168 m s⁻¹).

174 Conversion of bulk to DRE (Dense Rock Equivalent) volumes of pyroclastic deposits commonly 175 makes simplified assumptions about the porosity of the uncompacted tuff. In the present study, a 176 unique set of high-resolution shipboard measurements allowed conversion to DRE using real *in situ* 177 data (see Methods). Shipboard density and pycnometry measurements on 72 core samples of the 178 Archaeos Tuff showed that DRE volume is on average 0.341 ± 0.009 times that of the uncompacted 179 volume (equivalent to a mean deposit porosity of 65.9 ± 0.9 %), yielding an observed DRE volume of 180 30 ± 3 km³.

181

182 Onland correlatives

Onland outcrops of a geochemically distinctive rhyolitic tuff occurring on Christiani, Santorini, and
 Anafi islands (Fig. 1) studied and intercorrelated by Keller et al.^{39,40}, can now be attributed to the
 Archaeos eruption (Supplementary Fig. 3 and Table 8). The outcrops are each a few metres or less in

186 thickness and are of limited extent, so their volume is negligible compared to that of the submarine facies. They consist of poorly sorted (Inman sorting coefficients³⁵ of 3.9 to 4.2) lapilli tuffs with the 187 188 characteristics of subaerial ignimbrite (Fig. 3f,g; Supplementary Fig. 3 and Table 8). On Christiani 189 Island the deposit lies on Pleistocene lavas from Christiana Volcano, and on Santorini and Anafi it lies 190 on metamorphic basement. Maximum lithic clast sizes are ~4 cm on Anafi, ~10 cm on Santorini and 191 ~1 m on Christiani, the latter occurring as lithic breccia lenses within the ignimbrite. Correlation with 192 the submarine Archaeos Tuff is based on (1) chemically similar glasses and minerals (Supplementary 193 Tables 4-6), (2) the occurrence of cummingtonite, (3) common tubular pumices, and (4) similar lithic 194 assemblages including granitoids and greenschists. The occurrence of cummingtonite is notable; 195 other occurrences of amphibole in the CSKVF belong mostly to the calcic amphibole series (Early 196 Centres of Akrotiri, 1650 CE pumice of Kolumbo, some lavas of Christiana, and very rarely in the 197 Thera pyroclastics^{18,29}), although some Akrotiri tuffs contain cummingtonite coexisting with calcic 198 amphibole (Supplementary Fig. 1).

199

200 Discussion

201 Eruption and emplacement

202 We interpret the Archaeos Tuff as a volcaniclastic megaturbidite emplaced by a powerful shallow 203 submarine explosive eruption, the column from which collapsed mainly under water. Fountaining of 204 the column poured pyroclastic currents into the surrounding marine basins, where they transformed 205 into water-saturated gravity flows through entrainment of sea water. Breaching of the sea surface by 206 the eruption column also produced subaerial pyroclastic currents that laid down thin layers of 207 ignimbrite on nearby islands. The uniform melt chemistry, distinctive mineral assemblage, and lack of 208 observed depositional breaks favour a single volcanic event. The eruptive intensity must have been 209 very high to explain the >3000 km² geographic footprint of the submarine deposit and ignimbrite 210 veneers on islands up to 55 km apart. The high vesicularities of pumice lapilli show that magma 211 fragmentation was driven mainly by exsolution of magmatic gases, although components of 212 phreatomagmatic and quench fragmentation in contact with sea water cannot be excluded³⁰. 213 Submarine deposits from pyroclastic currents can be emplaced by a range of processes, 214 including hot, gas-supported gravity flows, water-saturated gravity flows, and fallout from suspension plumes, pumice rafts and pyroclastic currents flowing across the sea ^{1,10-14,41-50}. 215 216 Emplacement of the submarine Archaeos Tuff by gravity flows is implied by its great thickness, thickening into the rift basins, and locally erosional base^{10,12-14}. Fallout from the processes listed 217 218 above probably accompanied gravity flow emplacement, but cannot have been the dominant 219 emplacement mechanism because it would have produced a thinner, less channelized

deposit^{41,44,49,51}. Secondary remobilisation of syn-eruptive deposits, both on the sea floor and from
 neighbouring islands, may have continued to generate gravity flows after the eruption.

222 The depositional temperature of the submarine tuff is hard to assess, but the lack of particle 223 sintering textures or any observed gas escape pipes probably rules out very hot emplacement from 224 gas-supported flows¹¹ at our drill sites. The moderate to good sorting of the deposit is more 225 consistent with transport in water-supported gravity flows since the higher density and viscosity of water sorts particles of different sizes and densities more efficiently than gas^{30,41,49}. This probably 226 227 explains the better sorting and fines depletion of the submarine tuff compared to its onland 228 ignimbrite (Fig. 3f-g). Moreover, the maximum clast sizes of pumices and lithics in the submarine tuff 229 are calculated to be in approximate hydraulic equivalence in water if the connected pore space of the 230 pumices was waterlogged (see Methods), while the moderate to low rounding of the pumice lapilli 231 may be attributed to the lower energy of interparticle impacts in water-saturated gravity flows than in gas-supported ones¹²⁻¹⁴. Our observations are consistent with studies of ancient submarine tuffs¹⁰⁻ 232 ^{14,42-46}, and experiments of flowing hot ash into water⁴⁷, showing that hot pyroclastic currents 233 234 entering the sea (either from submarine or subaerial vents) rapidly entrain water and transform into 235 water-saturated turbidity currents, and that submarine deposits from hot gas-particle flows are 236 limited to near-shoreline environments^{11,48}. We envisage a flux of turbidity currents and granular 237 slurries sustained over many hours or days to generate the Archaeos megaturbidite.

238 Although the evidence favours relatively cold emplacement of the submarine tuff at our drill 239 sites, the abundance of highly vesicular pumice suggests that the initial pyroclastic currents entered 240 the water column at high temperature. While cold pumice floats in water, hot pumices sink and are 241 incorporated into gravity flows because they saturate with water drawn into interconnected vesicles as the magmatic gases thermally contract and change phase^{52,53}. Pumices larger than a few cm are 242 243 probably scarce because large hot pumices in water take longer to saturate than small ones; they first float to the sea surface forming a pumice raft before later saturating and sinking^{44,52,53}. Any 244 245 pumice rafts from the eruption must have been dispersed by surface currents⁵⁰, because we have not 246 observed accumulations of large pumices at the top of the tuff at our drill sites⁴⁹. Alternatively, 247 magma fragmentation during the high-intensity eruption may have been sufficiently efficient for 248 pumices larger than lapilli size not to have been produced in any great abundance. Lithic clasts larger 249 than a few cm in size probably fell out of the gravity flows close to source, leaving a sustained flux of 250 turbidity currents and slurries rich in pumice, small lithics and ash to spread out across the sea 251 floor^{13,47}.

Establishing whether a submarine volcaniclasitic deposit was erupted from submarine or subaerial vents is difficult⁴⁹, and a combination is of course possible around a large collapsing caldera in a marine environment. Although we cannot completely exclude island vents, the collective

255 evidence favours eruption of the Archaeos Tuff from shallow submarine vents. By 'shallow' in this 256 context, we mean less than about ~1 km water depth where magmatic fragmentation and formation of highly vesicular pumice is possible^{1,4,7}. First, apart from Christiana and the basement precursor 257 island of Santorini¹⁷, little of the CSKVF existed above sea level 520 ky ago. Products older than 520 258 259 ka on Santorini are submarine tuffs, subsequently tectonically uplifted. Given that sea level 520 ky 260 ago was only \sim 50 m lower than today³⁷, the Archaeos eruptive vents were probably under water. 261 Secondly, thick submarine, eruption-fed megaturbidites rich in well sorted pumice and ash are typical 262 of 'Neptunian' explosive eruptions from shallow submarine vents¹³. The pumice-lapilli-rich facies in 263 the Christiana Basin (Sites U1591 and 1598; Fig 3a-c) is particularly distinctive in this respect. Thirdly, 264 the great thickness of the Archaeos megaturbidite compared to its onland ignimbrite facies is 265 notable. It contrasts in this respect with Santorini tuffs like the Minoan, which produced thick onland 266 sequences⁵⁴. High-velocity gas-particle jets discharged in shallow submarine eruptions entrain sea 267 water, which can cause the jet to collapse as gravity flows before reaching the surface²⁻⁴. This 268 confines most of the pyroclastic products to the submarine realm, depositing little on nearby islands. 269 For a mass discharge rate typical of large ignimbrite eruptions ($\sim 10^9$ kg s⁻¹)⁵⁵, the minimum water 270 depth for jet collapse is ~200 m⁴. Taken together, the features of the Archaeos Tuff are most 271 consistent with the eruption of pyroclastic currents from shallow submarine vents.

272 The presence of poorly sorted ignimbrite on Christiana, Santorini and Anafi islands shows, 273 however, that the upper part of the eruption column breached the sea surface, sending gassupported pyroclastic currents across the sea. This may have occurred at periods of peak discharge, 274 or later in the eruption once the vent had shallowed^{2,29}. The mechanisms by which pyroclastic 275 276 currents travel across water and lay down ignimbrite on neighbouring islands have been widely 277 discussed⁵⁶⁻⁵⁸. While we cannot exclude the existence of Middle Pleistocene islands between 278 Christiani and Santorini (where no drill sites are present), our pre-eruption palaeobathymetry data at 279 Site U1599 (200-700 m; Supplementary Table 7) rules out a land bridge extending 30 km eastwards 280 to Anafi. Possibly the subaerial pyroclastic currents were density-stratified and their upper, less 281 dense parts travelled over the sea⁵⁹⁻⁶², or they flowed across pumice rafts during the latter stages of 282 the eruption.

283

284 Eruption source

Large-volume pyroclastic currents discharge during caldera-forming eruptions from long-lived polygenetic volcanic complexes. The Archaeos eruption products are compositionally distinct from those of Christiana, Kolumbo, and young (<530 ka) Santorini, and are most similar to those of the old Akrotiri centres (Fig. 4a-c). They also resemble some Akrotiri tuffs in containing cummingtonite. They are not, however, chemically identical to Akrotiri, showing that they represent a similar, but distinct, 290 batch of rhyolitic magma. The Akrotiri products are mainly submarine rhyolitic tuffs that have subsequently been uplifted to ~100 m above present day sea level¹⁷. We infer that the Archaeos 291 292 eruption culminated the development of the submarine Akrotiri complex, and this further supports 293 our interpretation that the eruption took place from a submarine vent complex. The location of its 294 source caldera is, however, unclear. The caldera may lie buried beneath present-day Santorini, 295 consistent with the broadly symmetrical distribution of the submarine tuff around Santorini. 296 Alternatively, it may have lain in the densely faulted basin between Santorini and Christiana (Fig. 1), 297 which might explain the tuff thickness of up to 150 m in this basin and why the onland ignimbrite is 298 coarsest, with prominent lithic breccia lenses, on Christiani Island. Note that eruption-fed flows 299 sourced between Santorini and Christiana would have had free access into the Anhydros and Anafi 300 Basins because much of subaerial Santorini did not exist at that time¹⁷. Further seismic studies will be 301 required to precisely locate the source caldera.

The 520 ± 10 ka age of the Archaeos eruption lies near the transition between the Aktrotiri (>650-550 ka) and younger Santorini (<530 ka) periods, which were characterized by geochemically different suites of magmas (Fig. 4a-c). We infer that crustal stress changes following the Archaeos eruption were sufficiently large to trigger the tapping of new magma batches from storage zones in the crust and mantle.

307

308 Implications for the arc

The observed $89 \pm 8 \text{ km}^3$ volume ($30 \pm 3 \text{ km}^3 \text{ DRE}$) of the Archaeos Tuff makes it the largest pyroclastic current deposit of the CSKVF. It is six times bigger than the pyroclastic current deposit from the Minoan eruption, recently re-evaluated at $14.8 \pm 0.8 \text{ km}^3$ uncompacted volume⁵⁴. While the Minoan offshore deposits at Sites U1591 and U1598 are only ~2 m thick, those of Archaeos are thirty times thicker. The drilling rules out the formation of any submarine tuffs larger than Archaeos in the history of the CSKVF, since it traversed the sedimentary fills of the Anhydros and Anafi Basins to Alpine basement.

316 Estimating the total volume of products from explosive eruptions is challenging⁶³⁻⁶⁶. Owing to 317 our dense seismic network (ground-truthed by drilling) and shipboard core P-wave velocity and 318 density measurements, the volume of the submarine tuff within the zone of study is well 319 constrained. However, 89 \pm 8 km³ is a minimum estimate of the total eruption volume because it 320 does not take into account (1) distal flow deposits outside of the study area (including any that 321 spilled over into the Cretan basin; Fig. 1), (2) water-suspended and airborne co-ignimbrite ash 322 transported out of the study area, (3) pumice rafts, and (4) intra-caldera tuff. The distal flow volume 323 (1) might be estimated crudely from Fig. 5c, which shows a plot of log (thickness) versus cumulative area. Like subaerial pyroclastic current deposits^{63,64}, the Archaeos data form an approximately linear 324

325 trend which, when extrapolated to 1 m thickness, yields a volume of ~105 km³. The other volume 326 components (2 to 4) could significantly increase this, but their contributions cannot be quantified 327 since the record of Middle Pleistocene ash layers in the eastern Mediterranean is sparse^{19,67}, the sizes 328 of any pumice rafts are unconstrained, and the location and size of the source caldera is unknown. It 329 is likely that our minimum volume estimate significantly underestimates the total volume of the 330 Archaeos eruption. Until now the largest eruption of the South Aegean Volcanic Arc has been considered to be the 161 ka Kos Plateau Tuff (KPT) 68. The DRE volume of the KPT has been estimated 331 as 71 km³ DRE (including co-ignimbrite ash) using a larger, less well constrained DRE-to-bulk 332 333 conversion factor¹⁹, but using our factor (which is similar to that determined for the Minoan 334 products⁵⁴) decreases it to 42 km³. Given the uncertainties, the Archaeos and Kos Plateau eruptions 335 may have been of similar magnitude.

336 We have documented both the offshore and onshore deposits from a large, shallow submarine 337 explosive eruption, well constrained by volume, age, bathymetric, field and geochemical data, the 338 pyroclastic currents from which were more than ten times larger in volume than the ~6 km³ of Hunga Tonga–Hunga Ha'apai Volcano in 2022⁹. The findings change our current understanding of the South 339 340 Aegean Volcanic Arc, revealing a greater capacity for highly hazardous submarine volcanism than 341 previously known. They extend the explosive eruptive history of the CSKVF back in time, reveal a 342 submarine pyroclastic deposit possibly comparable in size to the Kos Plateau Tuff, and imply the 343 existence of a large buried submarine caldera on which the modern volcanic field is founded. The 344 under-representation of the Archaeos Tuff in the subaerial geological record highlights the 345 importance of deep drilling in unravelling the full secrets of island arcs, particularly in densely 346 populated regions like the Mediterranean.

347

348

349 Data and methods

350 Deep-sea drilling

351 IODP Expedition 398 took place on the JOIDES Resolution over two months, and drilled at twelve sites 352 in and around the Christiana-Santorini-Kolumbo Volcanic Field (CSKVF). Details of the seven sites at 353 which the Archaeos Tuff was recovered are given in Table 1. Two to three holes (A,B,C) were drilled 354 ~50 m apart at each site, and the Archaeos Tuff was intersected in one or more of these holes using 355 either Advanced Piston Coring (9.5 m stroke) or Half-Length Advanced Piston Coring (4.7 m stroke). 356 The core diameters are 6.2 cm. Uncertainties arose in the depth of the top and base of the deposit at 357 some sites due to imperfect core recovery; however subsequent core-seismic correlation allowed 358 these to be precisely determined (Table 1). The standard array of shipboard physical properties

measurements were made on the cores (https://iodp.tamu.edu/labs/index.html). The cores were logged and described using the standard pyroclastic terminology⁶⁹, taking into account artefacts of drilling and core recovery such as sediment mixing, shear-induced uparching, brecciation, biscuiting and ash liquefaction³⁴. Samples of pumice lapilli and ash were collected from the cores for chemical and mineralogical analysis. Bulk sediment samples were taken from the core catcher of every core for micropalaeontological analysis and determination of biostratigraphic ages and palaeowater depths.

366

367 Table 1. Details of sites containing the Archaeos Tuff

Site	Water depth (mbsl)	Penetration (mbsf)	Holes with Archaeos Tuff	Top of Archaeos Tuff (mbsf)*	Base of Archaeos Tuff (mbsf)*	Thickness of Archaeos Tuff (m)*	% recovery of Archaeos Tuff interval
U1589	484	622	А, В	300	308	8	88
U1591	514	903	А, В	65	130	65	19
U1592	693	528	В	350	400	50	<1
U1593	404	193	А, В	115	190	75	50
U1598	521	99	А, В	61	>107	>46	34
U1599	592	698	А, В	150	182	32	71
U1600	326	189	А, В	37	43	6	58

368 *Determined by coring and refined from core-seismic correlation in cases of poor core recovery. mbsf : metres below sea
 369 floor

370

371 Bathymetry

372 The digital elevation model (DEM; Fig. 1) was produced by merging satellite-derived Advanced

373 Spaceborne Thermal Emission and Reflection Radiometer (ASTER) data, a community-sourced DEM

374 from the European Marine Observation and Data Network (EMODnet), data acquired on board the

375 *R/V Aegaeo* during the GEOWARN project, and data from the *R/V Marcus G. Langseth* during the

376 PROTEUS seismic tomography project^{15,24,70}. The swath dataset has a lateral resolution of 20 m. It was

377 collected with the SEABEAM 2120 20 kHz swath system onboard R/V Aegaeo and with the Simrad

378 Kongsberg EM122 12 kHz multibeam echo sounder on the *R/V Marcus G. Langseth*^{24,70}.

379 380

381 Onland field work

382 We visited the onland occurrences of the Archaeos Tuff on Christiani, and Santorini and Anafi

following earlier studies^{39,71,72}. We restudied the outcrops, and collected new pumice samples for

384 chemical analysis using the same analytical conditions as for the core samples. Keller et al.³⁹ inter-

385 correlated the three occurrences and interpreted the deposit as the product of a major ignimbrite

386 event early in the history of the Santorini volcano group. This interpretation is confirmed by our new

387 findings.

388

389 Chemical analysis

Glasses and phenocrysts in pumice lapilli from the onland and submarine facies of the Archaeos Tuff were analysed for correlation purposes. We crushed 2-3 pumice lapilli from each proximal or medial site, but used bulk ash samples from the more distal sites. We sieved the material into grain size fractions with deionized water, embedding the 63–250 µm fraction with epoxy resin into 12 predrilled holes in acrylic mounts and polishing to facilitate measurements with the electron microprobe (EMP) and the Laser Ablation Inductively Coupled Plasma Mass Spectrometer (LA-ICP-MS). We also mounted representative phenocryst phases in epoxy.

397 Major and minor elements of glasses were analysed using a JEOL JXA 8200 wavelength 398 dispersive EMP at GEOMAR, Kiel, using an accelerating voltage of 15 kV, a beam current of 6 nA, and 399 a 10 µm diameter electron beam to minimize sodium loss. Oxide concentrations were determined 400 using the ZAF correction method. Accuracy was monitored by two measurements each on Lipari obsidian⁷³ and Smithsonian basaltic standard VGA99⁷⁴ after every 60 analyses. All analyses with totals 401 402 of >90 wt% were renormalized to 100% to eliminate the effects of variable post-depositional 403 hydration and minor deviations in focusing of the electron beam. Major and minor element 404 compositions of amphibole phenocrysts were analyzed by EMP at the University of Tennessee using a 405 $1 \,\mu$ m spot size with a probe current of 30 nA and an accelerating voltage of 15 kV.

406 Trace element contents of glass shards were analyzed by LA-ICP-MS in two laboratories: the 407 Laboratory of Magmatism and Volcanism in Clermont-Ferrand, France, and at the Academia Sinica in 408 Taipei, Taiwan. Both laboratories used 193 nm Excimer lasers with 24-30 µm beam sizes connected 409 to Agilent 7500 or 7900 ICP-MS instruments. Background was counted for between 20 and 45 s, and samples for between 75 and 100 s. The internal standard was ⁴⁴Ca, with CaO contents determined by 410 411 EMP on the same glass shard. The external standard was NIST 612 and the secondary standard was 412 BCR. The GLITTER software was used to reduce the data and calibrate with standards to obtain trace 413 element concentrations, The limit of detection was <100 ppb for most trace elements and ~10 ppb 414 for Rare Earth Elements. The analytical precision was better than 10% for most trace elements. One 415 sample of the Archaeos Tuff was analyzed in both laboratories and the trace element concentrations 416 and ratios were found to be the same within analytical uncertainty.

417 Textural and grain size measurements

418 Cores from IODP Expedition 398 rich in pumice and ash such at the Archaeos Tuff were subject to

419 disturbance effects during coring and recovery³⁴. In particular, the ash may in some cases liquefied,

420 allowing some of the ash components to decant to the top of the core during post-recovery re-

421 sedimentation. Consequently many cores had tops enriched in segregated ash. Fall-in of ash into the

- drill hole between cores also occurred, resulting in an ash-rich layer at the top of some cores. For these reasons we avoid presenting logs of the cores, which would be misleading. Granulometric analysis is also challenging due to fines segregation within the cores. We addressed this problem by identifying levels in the cores that were little effected by liquefaction: (1) tightly interlocking lapilli and ash which had appeared to have escaped the effect, or (2) intervals of the cores lacking any visible grading in fines content. Twenty such samples (masses 8 to 82 g) covering the range of
- 428 lithologies were sieved at 1 phi intervals from -3 to 4 phi.
- 429

430 Connected and isolated vesicularities of pumice lapilli

431 The connected and isolated vesicularities of twenty representative pumice lapilli in the 1-3 cm size 432 range, collected from the Archaeos Tuff at Sites U1591 and U1598, were measured at the Laboratory 433 of Magmatism and Volcanism in Clermont-Ferrand, France. The lapilli were washed, dried and 434 weighed. The envelope volumes were then measured using a Micromeritics Geopyc 1360 Envelope 435 and T.A.P. Density Analyser. This instrument measures the envelope volume of the lapilli by packing a 436 low-friction granular material around the clast in a reproducible way. The ratio of mass to envelope 437 volume then gave the bulk clast density, which was converted to total vesicularity using a solids 438 density of 2570 kg m⁻³ determined from shipboard measurements (see below). Each clast was then 439 placed in a Micromeritics AccuPyc II 1340 Helium Pycnometer in order to measure the volume of 440 solids plus isolated vesicles. The two datasets were merged to calculate the connected and isolated 441 vesicularities of the lapilli⁷⁵.

442

443 Approximate hydraulic equivalence of components

We carried out measurements on high-resolution (<0.1 mm) core images to test whether lithics and
waterlogged pumices in the Archaeos Tuff have the same settling velocities in water; i.e., are in
hydraulic equivalence. This was done at twelve levels of core sections 398-U1598-9H-1 and 398U1598-10H-2. In each case, we measured the diameters (mean of length and width) of the five
largest pumice (P) and lithic (L) clasts within a 10 cm height interval, and calculated the average
mean maximum diameters D_P and D_L. D_P ranged from 5 to 25 mm with a mean value of 9.6 ± 4.3 mm,
and D_L ranged from 1 to 6 mm with a mean value of 2.8 ± 1.2 mm.

Particles of gravel (>2 mm) size settle through water in the turbulent regime⁷⁶, so a waterlogged pumice and a lithic particle will settle together if $(D_P \Delta \rho_P / D_L \Delta \rho_L)^{0.5} \sim 1$, assuming approximate sphericity⁷⁷. Taking solids density for both (vesicular) pumices and (nonvesicular) lithics as 2570 kg m⁻³ and Mediterranean seawater density as 1030 kg m⁻³, and denoting total pumice vesicularity as X_{TOT} and isolated pumice vesicularity as X_{ISO}, then we have $\Delta \rho_P \approx 2570(1 - X_{TOT}) +$ $1030(X_{TOT} - X_{ISO}) - 1030$ and $\Delta \rho_L = 2570 - 1030$. Taking X_{TOT} to be 0.759 and X_{ISO} to be 0.124 457 (Supplementary Table 3) gives $(D_P \Delta \rho_P / D_L \Delta \rho_L)^{0.5} = 0.77 \pm 0.13$. Given the uncertainties involved in 458 this calculation, the range of pumice vesicularities, and the non-sphericities of the particles 459 (length/width up to 3.3, with a mean value of 1.4), we take this as showing that lithics and 460 waterlogged pumices in the Archaeos Tuff at Site U1598 were in approximate hydraulic equivalence. 461

462 Seismic data

463 The seismic data used in this study are from three cruises between 2006 and 2019^{20,54,78}. Single-464 channel seismic data were acquired in 2006 during the THERA project on R/V Aegaeo. A G-pulser was 465 used as the seismic source, with a volume of 10 in³. The general processing comprised simple 466 bandpass filtering (15-500 Hz), de-spiking, predictive deconvolution for the suppression of a strong 467 bubble signal, and spherical divergence correction. In order to migrate the data, we binned the shot 468 points into a regular spacing of 10 m. After migration, we applied a top-mute and white-noise 469 removal. The vertical resolution of these data can be approximated to 8-15 m (using the $\lambda/4$ - or $\lambda/2$ -470 approximation).

471 For the cruise POS338 with *R/V Poseidon* in 2006, a GI-pulser was used and operated in true GI 472 mode with a primary (Generator) volume of 45 in³ and a secondary (Injector) volume of 105 in³. 473 Using a 600 m analogue streamer with 24 channels, we defined a common midpoint (CMP) spacing 474 of 12.5 m. Processing of these data comprised trace-editing, simple frequency filtering (10-500 Hz), 475 suppression of a receiver-ghost signal by predictive deconvolution, surface-related multiple 476 elimination as well as spherical divergence correction, pre-stack time migration followed by top-477 muting and white-noise removal. These data have a main frequency of 60 Hz indicating a vertical 478 resolution of 8-15 m.

479 During the most recent cruise POS538 in 2019, we acquired seismic data with a much higher 480 lateral resolution (Common Mid-Point spacing of ~1.56 m). As a seismic source, we used a GI-pulser 481 that was operated in harmonic mode with primary and secondary volumes of 45 in³. Seismic energy 482 was recorded by multiple concatenated Geometrics GeoEel streamer segments, resulting in active 483 streamer sections ranging from 190 m to 250 m in length. Processing comprised trace-editing, simple 484 frequency filtering (15-1500 Hz), and multiple suppression by means of surface-related multiple 485 elimination (SRME). This was followed by spherical divergence correction, time-variant frequency 486 filtering, pre-stack time migration, top-muting, and white-noise removal. With a main frequency of 487 125 Hz, the vertical resolution is 4-8 m.

All processed seismic profiles were combined into an interpretation project using
 KingdomSuite software. Here, we established the stratigraphic framework (following the
 nomenclature in ref 27 in all basins, except for the Anhydros Basin, for which we refined the
 seismostratigraphy based on new biostratigraphic age markers), mapped seismic units, and created

- 492 isochron maps (vertical thickness in two-way travel time) by interpolating between the seismic
- 493 profiles. The Scientific colour map "batlow" is used in this study to prevent visual distortion of the
 494 data and exclusion of readers with colour vision deficiencies⁷⁹.
- 495

496 P-wave velocity, core-seismic integration and deposit volume estimation

Integration of core data with seismic profiles requires shipboard measurement of compressional wave (P-wave) velocity. This was measured *in situ* on wet samples from the working half of split cores using the P-wave gantry system on the *JOIDES Resolution*. Measurements were conducted perpendicular to the core using caliper transducers for every section unless core quality was compromised. For more efficient contact, deionized water was applied on the lower transducer in contact with the core liner. To protect the upper caliper transducer from dirt and damage, a piece of plastic film was placed on the split core surface.

The system uses Panametrics-NDT Microscan delay line transducers, with a frequency of 500 kHz. The distance between the two transducers was measured with a built-in linear variable differential transformer. The P-wave passing through the sample was recorded, and first arrivals were picked as the initial rise of the first peak using an automated procedure. Velocities were manually picked only in circumstances where the automated thresholds did not align with the observed first arrival. The velocity measurement includes a correction for the core liner of known thickness.

A total of 396 discrete P-wave velocity measurements of the Archaeos Tuff were made from five sites and nine holes. The mean velocity is 1864.8 m s⁻¹ with a standard error of 0.4 m s⁻¹ and a standard deviation of 168.0 m s⁻¹ (9 % of the value) We used this velocity to convert the isochron maps to isochore maps (Fig. 5a) in meters and to estimate the bulk volume of the Archaeos Tuff.

212

516 **Conversion of volume to Dense Rock Equivalent (DRE)**

The DRE conversion factor is the volume of erupted magma and rock compared to the deposit
volume after removing all pore space from vesicles and intergranular voids. The conversion factor
can be determined by measuring water content, bulk density, grain density, and solids density from
samples recovered by coring using the Moisture and Density facilities on the *JOIDES Resolution*.
A dual balance system was used to measure both wet and dry masses. The two coupled

analytical balances, Mettler-Toledo XS204, were used to compensate for the ship motion; one acting
as a reference and the other for measurement of the unknown. Before weighing sample-standard
pairs, the balances were "tared" to zero based on the mean of 300 measurements; this procedure
was performed every 6 hours. Standard weights of similar value to the sample's weight were placed
on the reference balance and the sample was placed on the balance for the unknown mass. Each

527 reported sample mass is the mean of 300 measurements. If the reference and sample masses

differed by more than 2 g, the measurement was aborted and then repeated after adjusting the
weights on the reference balance. Typically, samples were 10-20 g when wet.

Immediately after samples were collected, the wet sample mass was measured. Dry sample
mass and volume were measured after drying the samples in a convection oven for 24 hours at a
temperature of 105° ± 5°C and then cooling them within a desiccator for 3 hours. Dry volume was
measured using a shipboard helium-displacement pycnometer with a nominal precision of ±0.04 cm³.
Each volume value consists of an average of three measurements.

For calculation of sediment bulk density, dry density, grain density, porosity, and void ratio, the traditional ODP method is used⁸⁰ assuming a porewater salinity of 0.035 per mil and density of 1.024 g.cm⁻³. Because there are isolated vesicles entirely encased by glass in the pumice clasts, the measured grain density can be lower than the density of solids. To account for isolated vesicles, we use the highest measured grain density as an estimate of the solid density (2570 kg m⁻³).

A total of 74 Moisture and Density samples of the Archaeos Tuff were measured from six sites and nine holes. The mean DRE conversion factor is 0.341 with a standard error of 0.009. Conversion of bulk to DRE volume includes any lithic components in the tuff; however this contribution accounts for no more than a few percent of the volume.

544

545 Biostratigraphic ages and palaeobathymetry

546 Foraminifers and calcareous nannofossils were concentrated from 5-10 cm whole round sediment 547 samples; the majority of samples were taken from core catchers or the bases of cores, but where 548 appropriate additional split-core samples were taken to better define biostratigraphic datums.

Age assignments of studied sections were based on biostratigraphic analyses using calcareous nannofossils and planktonic foraminifers. The 2020 Geologic Time Scale⁸¹ was used and updated with regional biostratigraphic schemes and datums^{82,83}. The biostratigraphic datums within close proximity to the Archaeos Tuff enabled the generation of age-depth models used to approximate the age for the top and base of the tuff, as discussed in the main text.

554 For calcareous nannofossil analyses, standard smear slide methods were used for all samples 555 using optical adhesive as a mounting medium. The nannofossils were examined under a polarizing 556 light microscope at 1250X magnification. The taxonomic criteria of calcareous nannofossils follow 557 refs 82,84. The genera *Reticulofenestra* was placed into size categories according to ref 85. For the 558 gephyrocapsids, we adopted the concept of ref 82, and the morphological terminology used here is 559 summarized in refs 84,86. Accordingly, *Gephyrocapsa* is divided into four major groups by maximum 560 coccolith length: small *Gephyrocapsa* (< 4 μm), medium *Gephyrocapsa* (*Gephyrocapsa caribbeanica*

- and Gephyrocapsa oceanica; \geq 4 but < 5.5 µm), Gephyrocapsa sp. 3 (Gephyrocapsa parallela; \geq 4 but
- 562 < 5.5 μ m) and large *Gephyrocapsa* (*G. caribbeanica* and *G. oceanica* \ge 5.5 μ m).
- 563 The taxonomy for planktonic foraminifera follows a modified version of the phylogenetic
- 564 classification of ref 87, with additional species concepts based on refs 88-90. Samples were prepared
- 565 by manually breaking the core into small pieces and soaking in hot water when clay was present.
- 566 After 5–10 minutes, samples were disaggregated and washed over a 63 μm mesh sieve to remove all
- 567 mud, silt, and fine sand. The washed microfossil residue retained on the sieve was dried on filter
- 568 paper in low temperature at ~50°C in a thermostatically controlled drying cabinet and subdivided
- 569 with a micro-splitter into equal aliquots for examination. As a precaution against cross-
- 570 contamination, sieves were cleaned with jetted water, placed in an ultrasonic bath for several
- 571 minutes, dried with compressed air, and thoroughly inspected between samples.
- 572

573 Table 2. Biostratigraphic datums used in this paper

0 1		
Calcareous Nannofossil events	Reference	Age (ka)
Acme Base Emiliania huxleyi,	73	50
Base of Emiliania huxleyi	64	265
Top of Pseudoemiliania lacunose	64	467
Top of Gephyrocapsa sp.3	73	610
Top of Reticulofenestra asanoi	64	901
Base of Gephyrocapsa sp.3	73	970
Planktonic foraminifera events		
Base Globigerinoides ruber pink	65	330
Paracme top Neogloboquadrina spp. (sinistral)	65	510
Paracme base Neogloboquadrina spp. (sinistral)	65	910

574

575 Benthic foraminifer assemblages in the >125 µm grain -size fraction were the primary tool used for 576 estimating palaeowater depths. The taxonomy of benthic foraminifers is based on refs 91-93. 577 Palaeowater depth ranges were estimated using the deepest calibrated depth marker contained in 578 each sample⁹²⁻⁹⁷. The species used (with palaeodepth ranges in brackets) are Articulina tubulosa 579 (>1000 m), Cibicides pachyderma (200 - 700 m), Cibicidoides mundulus (>1000 m), Cibicidoides 580 wuellerstorfi (>1000 m), Gyroidina soldanii (200 - 700 m), Hoeglundina elegans (50 - >700 m), 581 Hyalinea balthica (200 - 700 m), Karreriella bradyi (200 - 700 m), Oridorsalis umbonatus (500 - >1000 582 m), Planulina ariminensis (>50 - 700 m), Trifarina angulosa (50 - 700 m), Trifarina bradyi (200 - 700 583 m), and Uvigering peregring (>100 - 700 m). The complex sedimentary and volcanotectonic settings 584 sampled during IODP Expedition 398 resulted in some uncertainties in palaeowater depth 585 reconstructions through sediment remobilization and downslope displacement of shallow-water 586 species. 587 588 References 589

590		
590 591	1.	White, J.D., Schipper, C.I. & Kano, K. Submarine explosive eruptions. In: The Encyclopedia of
592	1.	<i>Volcanoes</i> , pp. 553-569 (Academic Press, 2015).
593	2.	
594	۷.	underwater eruptions. J. Geophys. Res. Solid Earth 126 , p.e2020JB020969 (2021).
595	3.	Hajimirza, S., Jones, T.J., Moreland, W.M., Gonnermann, H.M. & Thordarson, T. Quantifying
596	5.	the water-to-melt mass ratio and its impact on eruption plumes during explosive
597		hydromagmatic eruptions. <i>Geochem. Geophys. Geosys.</i> 23 , p.e2021GC010160 (2022).
598	4.	
599		explosive eruption dynamics, with implications for stratospheric sulfur delivery and volcano-
600		climate feedback. Frontiers in Earth Science, 10 , 788294 (2022).
601	5.	
602		periodic collapse of caldera-forming eruption columns. <i>Nat. Geosci.</i> 16 , 446-453 (2023).
603	6.	Fiske, R.S., Naka, J., Iizasa, K., Yuasa, M. & Klaus, A. Submarine silicic caldera at the front of
604		the Izu-Bonin arc, Japan: Voluminous seafloor eruptions of rhyolite pumice. Geol. Soc. Am.
605		Bull. 113, 813-824 (2001).
606	7.	Rotella, M.D., Wilson, C.J., Barker, S.J., Schipper, C.I., Wright, I.C. & Wysoczanski, R.J.
607		Dynamics of deep submarine silicic explosive eruptions in the Kermadec arc, as reflected in
608		pumice vesicularity textures. J. Volcanol. Geotherm. Res. 301, 314-332 (2015).
609	8.	Proud, S.R., Prata, A.T. & Schmauß, S. The January 2022 eruption of Hunga Tonga-Hunga
610		Ha'apai Volcano reached the mesosphere. Science, 378 , 554-557 (2022).
611	9.	Seabrook, S. et al. Pyroclastic density currents explain far-reaching and diverse seafloor
612		impacts of the 2022 Hunga Tonga Hunga Ha'apai eruption. Preprint at Research Square
613		https://doi.org/10.21203/rs.3.rs-2395332/v1 (2023).
614	10	. Clare, M.A. et al. Fast and destructive density currents created by ocean-entering volcanic
615		eruptions, Science 381 , 1085–1092 (2023)
616	11	. Cas, R.A. & Wright, J.V. Subaqueous pyroclastic flows and ignimbrites: an assessment. Bull.
617		Volcanol. 53 , 357-380 (1991).
618	12	. Kano, K., Yamamoto, T. & Ono, K. Subaqueous eruption and emplacement of the Shinjima
619		Pumice, Shinjima (Moeshima) Island, Kagoshima Bay, SW Japan. J. Volcanol. Geotherm. Res.
620	40	71 , 187-206 (1996).
621		. Allen, S.R. & McPhie, J. Products of Neptunian eruptions. <i>Geology</i> 37 , 639-642 (2009).
622	14	. Jutzeler, M., McPhie, J. & Allen, S.R. Submarine eruption-fed and resedimented pumice-rich
623	1 -	facies: the Dogashima Formation (Izu Peninsula, Japan). Bull. Volcanol. 76 , 1-29 (2014).
624 625	12	. Nomikou, P., Papanikolaou, D., Alexandri, M., Sakellariou, D. & Rousakis, G. Submarine
626	16	volcanoes along the Aegean volcanic arc. <i>Tectonophys.</i> 597 , 123-146 (2013). . Nomikou P., Hübscher C., & Carey S. The Christiana–Santorini–Kolumbo Volcanic Field.
627	10	<i>Elements</i> 15 , 171–176 (2019).
628	17	. Druitt, T.H., Edwards, L., Mellors, R.M., Pyle, D.M., Sparks, R.S.J., Lanphere, M., Davies, M. &
629	1/	Barreirio, B. Santorini Volcano. <i>Geol. Soc. London Memoir</i> 19 , 165pp (1999).
630	18	. Gertisser, R., Preece, K. & Keller, J. The Plinian Lower Pumice 2 eruption, Santorini, Greece:
631	10	magma evolution and volatile behaviour. J. Volcanol. Geotherm. Res. 186 , 387-406 (2009).
632	19	. Kutterolf, S., Freundt, A., Druitt, T.H., McPhie, J., Nomikou, P., Pank, K., Schindlbeck-Belo, J.C.,
633		Hansteen, T.H. & Allen, S.R. The medial offshore record of explosive volcanism along the
634		central to eastern Aegean Volcanic Arc: 2. Tephra ages and volumes, eruption magnitudes
635		and marine sedimentation rate variations. <i>Geochem. Geophys. Geosys.</i> 22 , p.e2021GC010011
636		(2021).
637	20	. Hübscher, C., Ruhnau, M. & Nomikou, P. Volcano-tectonic evolution of the polygenetic
638		Kolumbo submarine volcano/Santorini (Aegean Sea). J. Volcanol. Geotherm. Res. 291, 101-
639		111 (2015).

640 641	21. Nomikou, P., Hübscher, C., Ruhnau, M. & Bejelou, K. Tectono-stratigraphic evolution through successive extensional events of the Anydros Basin, hosting Kolumbo volcanic field at the
642	Aegean Sea, Greece. <i>Tectonophys.</i> 671 , 202-217 (2016).
643	22. Nomikou, P., Hübscher, C., Papanikolaou, D., Farangitakis, G.P., Ruhnau, M. & Lampridou, D.
644	Expanding extension, subsidence and lateral segmentation within the Santorini - Amorgos
645	basins during Quaternary: implications for the 1956 Amorgos events, central-south Aegean
646	Sea, Greece. <i>Tectonophys.</i> 722 , 138–153 (2018).
647	23. Preine, J., Karstens, J., Hübscher, C., Nomikou, P., Schmid, F., Crutchley, G.J., Druitt, T.H. &
648	Papanikolaou, D. Spatio-temporal evolution of the Christiana-Santorini-Kolumbo volcanic
649	field, Aegean Sea. <i>Geology</i> , 50 , 96–100 (2021).
650	24. Hooft, E.E., Nomikou, P., Toomey, D.R., Lampridou, D., Getz, C., Christopoulou, ME.,
651	O'Hara, D., Arnoux, G.M., Bodmer, M., Gray, M., Heath, B.A., & VanderBeek, B.P. Backarc
652	tectonism, volcanism, and mass wasting shape seafloor morphology in the Santorini-
653	Christiana-Amorgos region of the Hellenic Volcanic Arc. <i>Tectonophys.</i> 712–713 , 396–414
654	(2017).
655	25. Tsampouraki-Kraounaki, K. & Sakellariou, D. Seismic stratigraphy and geodynamic evolution
656	of Christiana Basin, South Aegean Arc. <i>Marine Geol.</i> 399 , 135–147 (2018).
657	26. Heath, B.A., Hooft, E.E.E., Toomey, D.R., Papazachos, C.B., Nomikou, P., Paulatto, M.,
658	Morgan, J.V. & Warner, M.R. Tectonism and its relation to magmatism around Santorini
659	Volcano from upper crustal P wave velocity. J. Geophys. Res. Solid Earth 124, 10610-10629
660	(2019).
661	27. Preine, J., Karstens, J., Hübscher, C., Crutchley, G.J., Druitt, T.H., Schmid, F. & Nomikou, P. The
662	Hidden Giant: How a rift pulse triggered a cascade of sector collapses and voluminous
663	secondary mass-transport events in the early evolution of Santorini. Basin Res. 34, 1465–
664	1485 (2022).
665	28. Francalanci, L. & Zellmer, G.F. Magma genesis at the South Aegean volcanic arc. Elements,
666	15 , 65-170 (2019).
667	29. Cantner, K., Carey, S. & Nomikou, P. Integrated volcanologic and petrologic analysis of the
668	1650 AD eruption of Kolumbo submarine volcano, Greece. J. Volcanol. Geotherm. Res. 269,
669	28–43 (2014).
670	30. Fuller, S., Carey, S. & Nomikou, P. Distribution of fine-grained tephra from the 1650 CE
671	submarine eruption of Kolumbo Volcano, Greece. J. Volcanol. Geotherm. Res. 352, 10-25
672	(2018).
673	31. Parks, M.M., Moore, J.D., Papanikolaou, X., Biggs, J., Mather, T.A., Pyle, D.M., Raptakis, C.,
674	Paradissis, D., Hooper, A., Parsons, B. & Nomikou, P. From quiescence to unrest: 20 years of
675	satellite geodetic measurements at Santorini volcano, Greece. J. Geophys. Res. Solid Earth
676	120 , 1309-1328 (2015).
677 672	32. McVey, B.G., Hooft, E.E.E., Heath, B.A., Toomey, D.R., Paulatto, M., Morgan, J.V., Nomikou, P.
678 670	& Papazachos, C.B.,. Magma accumulation beneath Santorini volcano, Greece, from P-wave
679 680	tomography. <i>Geology</i> , 48 , 231-235 (2020).
680 681	 Chrapkiewicz, K. et al. Magma Chamber Detected Beneath an Arc Volcano With Full- Waveform Inversion of Active-Source Seismic Data. <i>Geochem. Geophys. Geosys.</i> 23,
681 682	
683	p.e2022GC010475 (2022).
683 684	34. Jutzeler, M., White, J.D.L., Talling, P.J., McCanta, M., Morgan, S., Le Friant, A. & Ishizuka, O. Coring disturbances in IODP piston cores with implications for offshore record of volcanic
685	events and the Missoula megafloods. <i>Geochem. Geophys. Geosys.</i> 15 , 3572–3590 (2014).
686	35. Inman, D.L. Measures for describing the size distribution of sediments. J. Sediment. Res. 22,
687	125-145 (1952).
688	36. Walker, G.P.L. Ignimbrite types and ignimbrite problems. J. Volcanol. Geotherm. Res. 17, 65-
689	88 (1983).
690	37. Spratt, R.M. & Lisiecki, L.E. A Late Pleistocene sea level stack, <i>Climate of the Past</i> 12 , 1079–
691	1092 (2016).
	\

692 693	38. Papoulia, C. Late Pleistocene to Early Holocene sea-crossings in the Aegean: direct, indirect and controversial evidence. Géoarchéologie des Îles de Méditerranée. CNRS Editions, Paris,	
694	33 , 46 (2016).	
695		
695 696	39. Keller, J., Dietrich, V., Reusser, E., Gertisser, R. & Aarburg, S. Recognition of a major ignimbrite in the early evolution of the Santorini Group: the Christiani Ignimbrite. <i>Cities on</i>	
696 697	Volcanoes 6, Tenerife, Spain pp. 4–5 (Abstract) (2010). https://www.earth-	
		~
698 698	prints.org/bitstream/2122/6924/1/Cities%20on%20Volcanoes%206%20Abstracts%20Volum	e
699 700	.pdf	
700	10. Keller, J., Gertisser, R., Reusser, E. & Dietrich, V. Pumice deposits of the Santorini Lower	
701	Pumice 2 eruption on Anafi island, Greece: Indications for a Plinian event of exceptional	
702	magnitude. J. Volcanol. Geotherm. Res. 278, 120-128 (2014).	
703	1. Cashman, K.V. & Fiske, R.S. Fallout of pyroclastic debris from submarine volcanic eruptions.	
704	<i>Science</i> , 253 , 275-280 (1991).	
705	2. Allen, S.R., Freundt, A. & Kurokawa, K. Characteristics of submarine pumice-rich density	
706	current deposits sourced from turbulent mixing of subaerial pyroclastic flows at the	
707	shoreline: Field and experimental assessment. Bull. Volcanol. 74, 657-675 (2012).	
708	3. Cole, R.B. & Decelles, P.G. Subaerial to submarine transitions in early Miocene pyroclastic	
709	flow deposits, southern San Joaquin basin, California. Geol. Soc. Am. Bull. 103, 221-235	
710	(1991).	
711	14. Jutzeler, M., Manga, M., White, J.D.L., Talling, P.J., Proussevitch, A.A., Watt, S.F.L., Cassidy,	
712	M., Taylor, R.N., Le Friant, A. & Ishizuka, O. Submarine deposits from pumiceous pyroclastic	
713	density currents traveling over water: An outstanding example from offshore Montserrat	
714	(IODP 340). <i>Geol. Soc. Am. Bull.</i> 129 , 392-414 (2017).	
715	5. Kutterolf, S., Schindlbeck, J.C., Scudder, R.P., Murray, R.W., Pickering, K.T., Freundt, A.,	
716	Labanieh, S., Heydolph, K., Saito, S., Naruse, H. & Underwood, M.B. Large volume submarine	1
717	ignimbrites in the Shikoku Basin: An example for explosive volcanism in the Western Pacific	
718	during the Late Miocene. Geochem. Geophys. Geosys. 15, 1837-1851 (2014).	
719	6. Trofimovs, J., Amy, L., Boudon, G., Deplus, C., Doyle, E., Fournier, N., Hart, M.B., Komorowsk	i,
720	J.C., Le Friant, A., Lock, E.J. & Pudsey, C. Submarine pyroclastic deposits formed at the	
721	Soufrière Hills volcano, Montserrat (1995–2003): What happens when pyroclastic flows ente	er
722	the ocean?. <i>Geology</i> 34 , 549-552 (2006).	
723	7. Freundt, A. Entrance of hot pyroclastic flows into the sea: experimental observations. Bull.	
724	<i>Volcanol.</i> 65 , 144-164 (2003).	
725	8. Mandeville, C.W., Carey, S., Sigurdsson, H. & King, J. Paleomagnetic evidence for high-	
726	temperature emplacement of the 1883 subaqueous pyroclastic flows from Krakatau Volcanc),
727	Indonesia. <i>J. Geophys. Res. Solid Earth</i> 99 , 9487-9504 (1994).	
728	19. Freundt, A., Schindlbeck-Belo, J.C., Kutterolf, S. & Hopkins, J.L. Tephra layers in the marine	
729	environment: a review of properties and emplacement processes. Geol. Soc. Lond. Spec.	
730	Publ. 520 595-637 (2023).	
731	50. Bryan, S.E., Cook, A.G., Evans, J.P., Hebden, K., Hurrey, L., Colls, P., Jell, J.S., Weatherley, D. &	L
732	Firn, J. Rapid, long-distance dispersal by pumice rafting. <i>PloS ONE</i> 7, p.e40583 (2012).	
733	51. Mitchell, S.J., Fauria, K.E., Houghton, B.F. & Carey, R.J. Sink or float: microtextural controls or	n
734	the fate of pumice deposition during the 2012 submarine Havre eruption. Bull. Volcanol. 83,	
735	1-20 (2021).	
736	52. Whitham, A.G. & Sparks, R.S.J. Pumice. Bull. Volcanol. 48, 209-223 (1986).	
737	53. Fauria, K.E., Manga, M. & Wei, Z. Trapped bubbles keep pumice afloat and gas diffusion	
738	makes pumice sink. <i>Earth Planet. Sci. Lett</i> . 460 , 50-59 (2017).	
739	4. Karstens, J. et al. Revised Minoan eruption volume as benchmark for large volcanic eruption	s.
740	Nat. Commun. 14:2497 (2023).	
741	55. Roche, O., Azzaoui, N. & Guillin, A. Discharge rate of explosive volcanic eruption controls	
742	runout distance of pyroclastic density currents. <i>Earth Planet. Sci. Lett.</i> 568, 117017 (2021).	

743	56. Carey, S., Sigurdsson, H., Mandeville, C. & Bronto, S. Pyroclastic flows and surges over water:
744	an example from the 1883 Krakatau eruption. Bull. Volcanol. 57, 493-511 (1996).
745	57. Allen, S.R. & Cas, R.A. Transport of pyroclastic flows across the sea during the explosive,
746	rhyolitic eruption of the Kos Plateau Tuff, Greece. Bull. Volcanol. 62, 441-456 (2001).
747	58. Dufek, J. & Bergantz, G.W. Dynamics and deposits generated by the Kos Plateau Tuff
748	eruption: Controls of basal particle loss on pyroclastic flow transport. Geochem. Geophys.
749	Geosys. 8 , 12 (2007).
750	59. Dufek, J., Wexler, J. & Manga, M. Transport capacity of pyroclastic density currents:
751	Experiments and models of substrate-flow interaction, J. Geophys. Res. 114, B11203 (2009).
752	60. Valentine, G. A. Stratified flow in pyroclastic surges. Bull. Volcanol. 49, 616–630 (1987).
753	61. Breard, E.C., Lube, G., Jones, J.R., Dufek, J., Cronin, S.J., Valentine, G.A. & Moebis, A. Coupling
754	of turbulent and non-turbulent flow regimes within pyroclastic density currents. Nature
755	<i>Geosci.</i> 9 , 767–771 (2016).
756	62. Lucchi, F., Sulpizio, R., Meschiari, S., Tranne, C.A., Albert, P.G., Mele, D. and Dellino, P.
757	Sedimentological analysis of ash-rich pyroclastic density currents, with special emphasis on
758	sin-depositional erosion and clast incorporation: The Brown Tuff eruptions (Vulcano, Italy).
759	<i>Sed. Geol.</i> 427 , p.106040 (2022).
760	63. Wilson, C.J.N. Ignimbrite morphology and the effects of erosion: a New Zealand case study.
761	Bull. Volcanol. 53 , 635-644 (1991).
762	64. Silleni, A., Giordano, G., Isaia, R. & Ort, M.H. The magnitude of the 39.8 ka Campanian
763	Ignimbrite eruption, Italy: Method, uncertainties and errors. Frontiers in Earth Science 8,
764	p.543399 (2020).
765	65. Folkes, C.B., Wright, H.M., Cas, R.A., de Silva, S.L., Lesti, C. & Viramonte, J.G. A re-appraisal of
766	the stratigraphy and volcanology of the Cerro Galán volcanic system, NW Argentina. Bull.
767	Volcanol. 73 , 1427-1454 (2011).
768	66. Cook, G.W., Wolff, J.A. & Self, S. Estimating the eruptive volume of a large pyroclastic body:
769	the Otowi Member of the Bandelier Tuff, Valles caldera, New Mexico. Bull. Volcanol. 78, 1-11
770	(2016).
771	67. Vakhrameeva, P., Koutsodendris, A., Wulf, S., Fletcher, W.J., Appelt, O., Knipping, M.,
772	Gertisser, R., Trieloff, M. & Pross, J. The cryptotephra record of the Marine Isotope Stage 12
773	to 10 interval (460–335 ka) at Tenaghi Philippon, Greece: Exploring chronological markers for
774	the Middle Pleistocene of the Mediterranean region. <i>Quat. Sci. Rev.</i> 200 , 313-333 (2018).
775	68. Allen, S.R., Stadlbauer, E. & Keller, J. Stratigraphy of the Kos Plateau Tuff: Product of a major
776	Quaternary explosive rhyolitic eruption in the eastern Aegean, Greece. Int. J. Earth Sci. 88,
777	132-156 (1999).
778	69. Fisher, R.V., & Schmincke, HU. <i>Pyroclastic Rocks</i> . Springer-Verlag, 472pp (1984).
779	70. Nomikou, P., Carey, S., Papanikolaou, D., Croff Bell, K., Sakellariou, D., Alexandri, M., &
780	Bejelou, K. Submarine volcanoes of the Kolumbo volcanic zone NE of Santorini caldera,
781	Greece. <i>Global and Planetary Change</i> , 90–91 , 135–151 (2012).
782	71. Puchelt, H., Murad, E. & Hubberten, H.W. Geochemical and petrological studies of lavas,
783	pyroclastica and associated xenoliths from the Christiana Islands, Aegean Sea. <i>Neues</i>
784 785	Jahrbuch Für Mineralogie-Abhandlungen, 131 , 140-155 (1977).
785 786	72. Aarburg, S. & Frechen, M. Die pyroklastischen Abfolgen der Christiana-Inseln (Süd-Ägäis,
786 787	Griechenland). In Becker-Haumann, R. & Frechen, M. (eds.) <i>Terrestrische Quartargeologie</i>
787 789	260–276 (1999).
788 780	73. Hunt, J.B. & Hill, P.G. Tephrological implications of beam size—sample-size effects in electron microprobe analysis of glass shards. <i>J. Quat. Sci.</i> 16 , 105, 117 (2001).
789 790	microprobe analysis of glass shards. <i>J. Quat. Sci.</i> 16 , 105-117 (2001).
790 701	74. Jarosewich, E., Nelen, J.A. & Norberg, J.A. Reference samples for electron microprobe
791 792	analysis. <i>Geostandards Newsletter</i> 4 , 43-47 (1980). 75. Formenti, Y. & Druitt, T.H. Vesicle connectivity in pyroclasts and implications for the
792 793	fluidisation of fountain-collapse pyroclastic flows, Montserrat (West Indies). Earth Planet. Sci.
793 794	Lett. 214 , 561-574 (2003).
134	L_{CII} , L_{14} , $JU1^{-}J/4$ ($LUU3$).

795	76. McCave, I.N. Deposition from suspension. In: Seller, R. C., Cocks, R. & Plimer, R. (eds).
796	Encyclopedia of Geology, 5 , 8-17, Elsevier (2005).
797	77. Burgisser, A. & Gardner, J.E. Using hydraulic equivalences to discriminate transport processes
798 700	of volcanic flows. <i>Geology</i> , 34 , 57-160 (2006).
799 800	78. Sigurdsson, H., Carey, S., Alexandri, M., Vougioukalakis, G., Croff, K., Roman, C., Sakellariou,
800 801	D., Anagnostou, C., Rousakis, G., Ioakim, C. & Goguo, A. Marine investigations of Greece's
	Santorini volcanic field. <i>Eos, Trans. Am. Geophys. Union</i> 87 , 337-342 (2006).
802 802	79. Crameri, F. <i>Scientific colour maps</i> . Zenodo (2018). http://doi.org/10.5281/zenodo.1243862
803	80. Blum, P. Technical Note 26: Physical Properties Handbook—A Guide to the Shipboard
804 805	Measurement of Physical Properties of Deep-Sea Cores. <i>Ocean Drilling Program</i> (1997)
805 806	http://www-odp.tamu.edu/publications/tnotes/tn26/INDEX.HTM
806 807	81. Raffi, I., Wade, B.S. & Pälike, H. The Neogene Period. In: Gradstein, F.M., Ogg. J.G., Schmitz,
	M.D. & Ogg, G.M. (eds), <i>Geological Time Scale 2020</i> , pp 1141-1200 (Elsevier, 2020).
808 800	82. Raffi, I., Backman, J., Fornaciari, E., Pälike, H., Rio, D., Lourens, L. & Hilgen, F. A review of
809 810	calcareous nannofossil astrobiochronology encompassing the past 25 million years. <i>Quat. Sci. Rev.</i> 25 , 3113–3137 (2006).
810	
811	83. Lirer, F., Foresi, L.M., Laccarino, S.M., Salvatorini, G., Turco, E., Cosentino, C., Sierro, F.J. & Caruso, A. Mediterranean Neogene planktonic foraminifer biozonation and biochronology.
812	Earth Sci. Rev. 196 , 102869 (2019).
813	84. Perch-Nielsen, K. Cenozoic calcareous nannofossils. In: Bolli, H.M., Saunders, J.B., Perch-
815	Nielsen, K. (eds.), <i>Plankton Stratigraphy</i> , pp427–554 (Cambridge University Press, 1985).
816	85. Young, J.R. Neogene. In: Bown, P.R. (ed), <i>Calcareous Nannofossil Biostratigraphy</i> pp. 225-265
810	(Kluwer Academic Publishing, 1999).
818	86. Takayama, T. & Sato, T. Coccolith biostratigraphy of the north Atlantic Ocean, Deep Sea
819	Drilling Project Leg 94. In: Ruddiman, W.F., Kidd, R.B., Thomas, E. et al. (eds), <i>Initial Reports</i>
820	<i>DSDP</i> 94 , 651- 702. (U.S. Govt. Printing Office, 1987).
821	87. Kennett, J.P. & Srinivasan, M.S. Neogene planktonic foraminifera. A phylogenetic atlas 265 ,
822	546-548 (1983).
823	88. Huber, B.T., Petrizzo, M.R., Young, J.R., Falzoni, F., Gilardoni, S.E., Bown, P.R. & Wade, B.S.
824	Pforams@ microtax. <i>Micropaleontology</i> , 62 , 429-438 (2016).
825	89. Schiebel, R. & Hemleben, C. Planktonic Foraminifers in the Modern Ocean 2020, pp1–358
826	(Springer-Verlag, 2017).
827	90. Lam, A.R. & Leckie, R.M. Late Neogene and Quaternary diversity and taxonomy of subtropical
828	to temperate planktic foraminifera across the Kuroshio Current Extension, northwest Pacific
829	Ocean. Micropaleontology 66: 177-268 (2020).
830	91. Cimerman, F. & Langer, M. Mediterranean Foraminifera. Academia Scientiarum et Artium
831	Slovenica Classis IV 30 (1991). Cimerman, F., 1991.
832	92. Sgarella, F. & Moncharmont Zei, M. Benthic foraminifera in the Gulf of Naples (Italy):
833	systematics and autoecology. Bollettino della Societa Paleontologica Italiana, 32 , 145-264
834	(1993).
835	93. Rasmussen, T.L. & Thomsen, E. Foraminifera and paleoenvironment of the Plio-Pleistocene
836	Kallithea Bay section, Rhodes, Greece: evidence for cyclic sedimentation and shallow-water
837	sapropels. Cushman Foundation for Foraminiferal Research, Spec. I Publ. 39, 15-51 (2005).
838	94. Wright, R. Neogene paleobathymetry of the Mediterranean based on benthic Foraminifers
839	from DSDP Leg 42A. In: HsuÈ, K.L. & Montadert, L. (eds). Initial Rep Deep Sea Drill Proj. XLII:
840	Scripps Inst. Oceanog. 837-846 (1975).
841	95. De Stigter, H.C., Jorissen, F.J. & Van der Zwaan, G.J. Bathymetric distribution and
842	microhabitat partitioning of live (Rose Bengal stained) benthic foraminifera along a shelf to
843	bathyal transect in the southern Adriatic Sea. J. Foram. Res. 28, 40-65 (1998).
844	96. De Rijk, S., Troelstra, S.R. & Rohling, E.J. Benthic foraminiferal distribution in the
845	Mediterranean Sea. J. Foram. Res. 29, 93-103 (1999).

852 Acknowledgements

PLoS ONE, 12, e0188447 (2017).

This research used samples and data provided by the International Ocean Discovery
Program (IODP). We thank the technical staff of the *JOIDES Resolution* for their efforts in attaining
the scientific goals of Expedition 398, and all of the shipboard personnel for a great experience.
Special gratitude goes to Bill Rheinehart, Chieh Peng and colleagues in helping us overcome many
obstacles and to Katerina Petronotis and the leadership of IODP for their support. We thank the
member organizations of IODP for financial aid and the Municipality of Thera for help in preparing for
the expedition. This is Laboratory of Excellence ClerVolc contribution XXX.

97. Milker, Y., Weinkauf, M.F.G., Titschack, J., Freiwald, A., Krüger, S., Jorissen, F.J., & Schmiedl,

reconstruction of paleowater depth changes in Rhodes (Greece) during the early Pleistocene.

G. Testing the applicability of a benthic foraminiferal-based transfer function for the

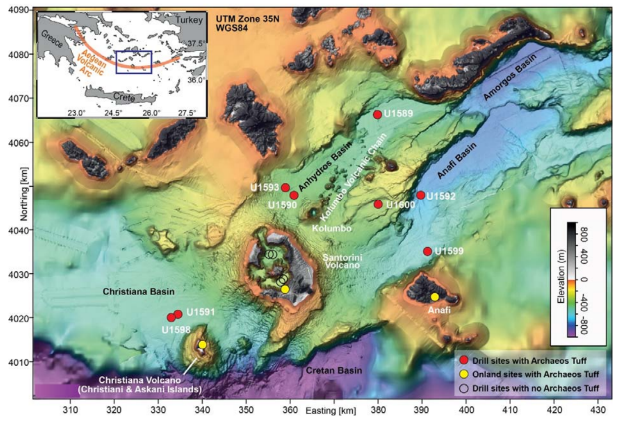


Figure 1. Occurrences of the Archaeos Tuff at the IODP drill sites (red dots) and onland sites (yellow
 dots). The drill sites are labelled with their IODP site numbers. No Archaeos Tuff was in fact
 recovered at Site U1590, but its presence is seen on seismic profiles. The inset shows the location on

the Courth Access Velocities Are Con Matheda for accuracy of hothurstrie data

the South Aegean Volcanic Arc. See Methods for sources of bathymetric data.

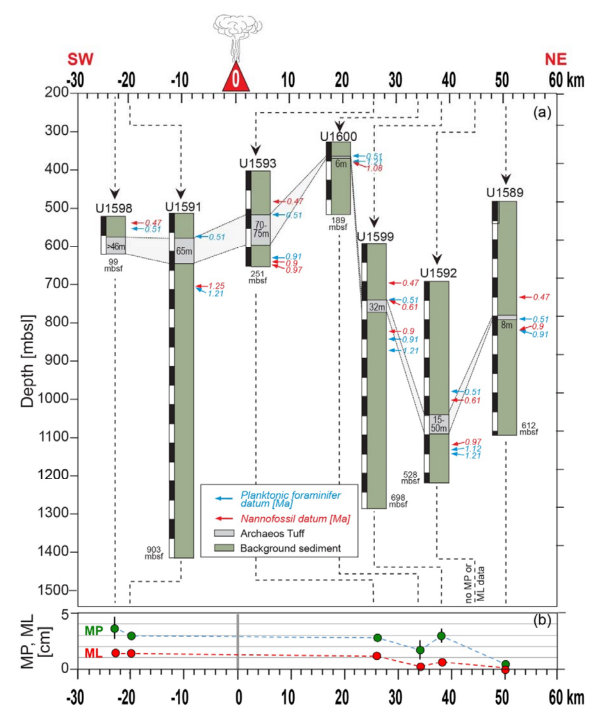


Figure 2. (a) Biostratigraphic constraints on the age of the Archaeos Tuff indicating its thicknesses
and depth of at the drilled sites. Bathymetric depths of the drill sites are shown with distance from
the suspected source. mbsl: metres below sea level. mbsf: metres below sea floor. Ma: million years.
Zero distance is arbitrarily taken as the end of the Akrotiri Peninsula on Santorini. (b) Maximum
pumice (MP) and maximum lithic (ML) diameters at each site, being the average of the five largest
clasts observed on high-resolution core images at each site.

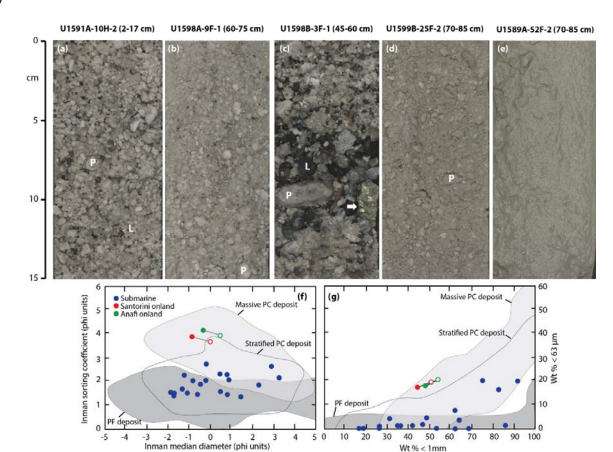
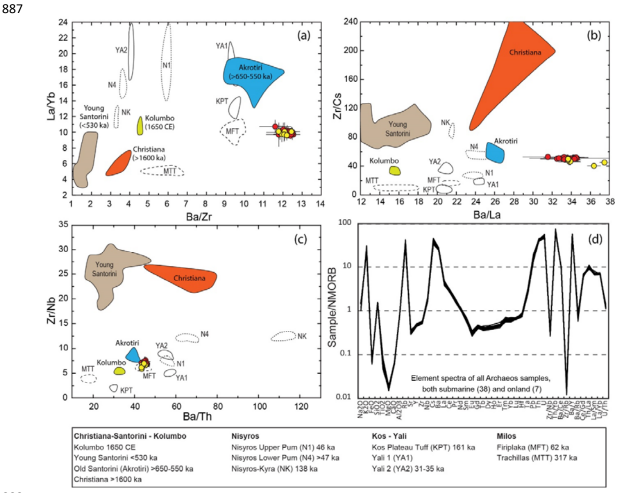




Figure 3. (a-e) Submarine facies of the Archaeos Tuff. Panel c shows a lithic-rich segregation layer. P: pumice clast. L: Lithic clast. Arrow marks a greenschist clast rich in epidote and pyrite. (f-g) Grain size characteristics of the Archaeos Tuff in core samples judged to be little affected by core disturbance effects³⁴. Two analyses are shown for each onland sample: total sample (dot) and <8 mm size fraction (circle), the latter for comparison with the core samples. The Inman grain size parameters are taken from ref 35. The fields for pyroclastic current (PC) and pyroclastic fall (PF) are taken from ref 36.



889 Figure 4. (a-c) Incompatible trace element ratio plots showing the compositional similarity of the 890 onland (yellow dots) and offshore (red dots) samples of the Archaeos Tuff to those of the Early Centres of Akrotiri (>650-550 ka), and the differences with other volcanic centres of the South 891 892 Aegean Volcanic Arc and the younger tuffs of Santorini (<530 ka). All the analyses are glasses (data of 893 ref. 19), apart from Christiana, which are the authors' unpublished analyses of whole-rock lavas with 894 >60 % SiO₂. (d) Element spectra normalized to N-MORB for 38 offshore samples (at seven drill sites shown in red in Fig. 1) and 7 onshore samples (yellow locations in Fig. 1) of the Archaeos Tuff, 895 896 showing the essentially identical compositions. 897

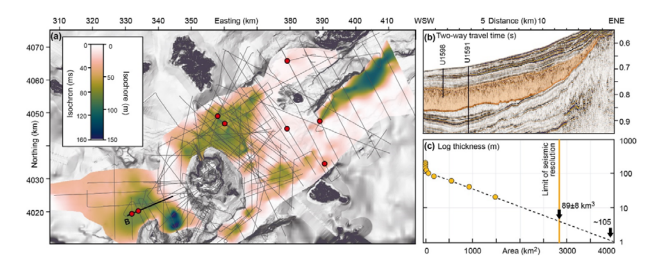


Figure 5. (a) Combined two-way travel (TWT) time and thickness map of the Archaeos Tuff, derived by integration of the drill core stratigraphy with seismic profiles, and conversion to thickness using onboard measurements of P-wave velocity. Red dots are the drill sites. (b) WSW-ENE seismic profile across the Christiana Basin (bold line), showing the Archaeos Tuff in orange. The orange line marks the base of the deposit, which is erosional on the underlying strata in this part of the basin. (c) Plot of log(thickness) versus cumulative area from (a). Integrating within the boundary on (a) gives a volume of 89 ± 8 km³. Extrapolating to 1 m on the plot gives ~105 km³. This extrapolation is based on the known linearity of data on this plot for several subaerial ignimbrites^{63,64}.