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The impact of environmental change on the use of early pottery by East Asian hunter-gatherers

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The invention of pottery was a fundamental technological advancement with far-reaching economic and cultural consequences. Pottery containers first emerged in East Asia during the Late Pleistocene in a wide range of environmental settings but became particularly prominent and much more widely dispersed following climatic warming at the start of the Holocene. Some archaeologists argue that this increasing usage was driven by environmental factors, as warmer climates would have generated a wider range of terrestrial plant and animal resources that required processing in pottery. However, this hypothesis has never been directly tested. Here, in one of the largest studies of its kind, we conducted organic residue analysis of over 800 pottery vessels selected from 46 Late Pleistocene and Early Holocene sites located across the Japanese archipelago to identify their contents. Our results demonstrate that pottery had a strong association with the processing of aquatic resources, irrespective of the ecological setting. Contrary to expectations, this association remained stable even after the onset of Holocene warming, including in more southerly areas where expanding forests provided new opportunities for hunting and gathering. Nevertheless, the results indicate that a broader array of aquatic resources were processed in pottery after the start of the Holocene. We suggest this marks a significant change in the role of pottery of hunter-gatherers, corresponding to an increased volume of production, greater variation in forms and sizes, the rise of intensified fishing, the onset of shellfish exploitation and reduced residential mobility.

archaeology | early pottery | organic residue analysis | stable isotopes | Jōmon

The production and use of hard, fired earthen containers represents a key technological development in human history. From its prehistoric origins at the end of the last Ice Age, pottery became a fundamental tool for transforming, mixing, storing, and serving foodstuffs almost globally, and was only replaced relatively recently by metal containers. Understanding the motivations for the emergence and wider adoption of pottery is a key question in world prehistory. Ceramic vessels were first invented by hunter-gatherers in East Asia during the Late Pleistocene in Southern China, Japan and the Russian Far East (1-3) during glacial climatic conditions (ca. 18,000-16,000 cal BP). With climatic warming in the Early Holocene (ca. 11,500 cal BP), pottery was produced in much more substantial quantities and became more widely adopted (4). Organic residue analysis of East Asian early pottery (5-7) is beginning to elucidate the motivations that lay behind early pottery innovation and its more widespread adoption. However, so far there has been no systematic investigation of pottery use across the transition from the Pleistocene to the Holocene.

One of the best areas to investigate the development of ceramic technology is the Japanese archipelago due to the intensively studied sequence of hunter-gatherer pottery, known as Jōmon (meaning cord marked). The Jōmon ceramic sequences not only offer the chance to study potential continuity or change

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in pottery function across the Pleistocene-Holocene transition (See SI Appendix, Figs. S1 and S2) but also offer scope to explore this process in a wide range of ecological settings (Fig. 1) because the main Japanese islands span a large latitudinal range (30°N-46°N), which ranged from steppe-tundra in the north to warm evergreen broadleaf forest in the south (Fig. 1). The transition from the Pleistocene to Holocene is clearly apparent in changes to the composition (see SI Appendix, Fig. S1) and extent of the pottery assemblages, although changes in volumes and sizes are more difficult to assess due to their highly fragmented nature. Firstly and most noticeably there is a substantial, 100-fold increase in the number of sherds recovered on early Initial Jomon (Stage 4) sites compared to Final Incipient sites (Stage 3) across the archipelago (4). This cannot simply be explained by a greater intensity of occupation through time. Even large Incipient sites, such as Kuzuharazawa IV in Shizuoka, have less than a thousand sherds where similarly sized Initial Jomon sites, such as Nakano B in Hokkaido or Jozuka in Kyushu have yielded tens to hundreds of thousands with the ratio of potsherd to other artefacts also dramatically increasing (8). Secondly, clearly defined regional styles and manufacturing techniques emerge in the Early Holocene that are thought to reflect a greater integration of production and use.

The emergence of regional pottery styles and greater scale of production corresponds to transformation of the local environment in many areas. These include the expansion of broadleaf forests, particularly in Southern Japan, (Fig. 1) with increased

Significance

The motivations for the widespread adoption of pottery is a key theme in world prehistory and is often linked with climate warming at the start of the Holocene. Through organic residue analysis, we investigated the contents of >800 ceramic samples from across the Japanese archipelago, a unique assemblage that transcends the Pleistocene-Holocene boundary. Against our expectations we found that pottery use did not fundamentally change in the Early Holocene. Instead aquatic resources dominated in both periods regardless of the environmental setting. Nevertheless, we found that a broader range of aquatic foods were processed in Early Holocene vessels corresponding to increased ceramic production, reduced mobility, intensified fishing and the start of significant shellfish gathering at this time.

Reserved for Publication Footnotes



Fig. 1. Locations of the sampling sites, distributions of the aquatic biomarkers/phytanic acid SRR ratios (from Table 1) and change in vegetation cover (9, 10) across the Japanese archipelago from the Late Pleistocene/Incipient Jomon (A) to Early Holocene/Initial Jomon (B). The maps account for changes in sea level across these periods (44). Key: Dark red, complete suite of aquatic biomarkers and/or phytanic acid SRR ratio >75.5%; Red, partial suite of aquatic biomarkers and/or phytanic acid SRR ratio >75.5%; Open, absence of aquatic biomarkers and/or phytanic acid SRR ratio <75.5%; T/BF, tundra/boreal forest; CTDF, cool temperature deciduous forest; WTDF, warm temperature deciduous forest; LF, lucidophyllous forest.

Table 1. The frequency of aquatic derived residues associated with Incipient and Initial Jomon pottery from Japan.

Period	# Samples (with lipid)	Full suite of aquatic biomarkers [*] % (n)	Partial suite of aquatic biomarkers** % (n)	Phytanic acid % (n)	>75.5% SSR-phytanic % (n)	Minimum number of aquatic vessels [†] % (n)
Incipient (ca. 14.460-11.310 cal BP)	179 (156)	30.8% (48)	7.1% (11)	93.6% (146)	43.6% (68)	46.8% (73)
Initial (ca. 11,500-8,000 cal BP)	622 (566)	10.8% (61)	6.9% (39)	77.0% (436)	42.0% (238)	45.2% (256)
Total	801 (722)	15.1% (109)	6.9% (50)	80.6% (582)	42.4% (306)	45.6% (329)

* Presence of C₁₈ and C₂₀ APAAs together with one of three isoprenoid fatty acids.

** Presence of C₁₈ APAAs and TMTD.

[†]Having either phytanic acid SSR ratio >75.5% or containing aquatic biomarkers.



Relative treatment effects (RTE) of different geographical and Fig. 2. temporal variables on the presence of aquatic derived lipids in Incipient and Initial pottery using a non-parametric multivariate test.RTE of treatment "k" is defined as the probability that a randomly chosen subject from treatment "k" displays a higher response than a subject that is randomly chosen from any of the treatment groups, including treatment "k". The range of possible effect is 0.27 to 0.73.

opportunities for the exploitation of terrestrial resources, such as forest game, acorns and chestnuts, (9, 10) but also greater access to marine resources through expansion of the coastal shelf (11). Increased pottery production at this time is often seen as a response to the need for processing these newly available resources, as well as intensification and increased sedentism (12) in response to the ameliorated climate and changing coastline.

There is, however, little direct evidence to support this view. The analysis of animal and plant remains tentatively show a broadening of the available resources exploited in the Holocene (13) but the data are severely constrained due to generally poor organic preservation in Japan's prevailing acidic soils (14). Some of the best palaeoeconomic data derives from coastal and lacustrine shell middens that commence during the Initial Jomon period and while these point to a broad economic base, with terrestrial plant and animal remains well represented in addition to fish remains and shell (e.g. (15, 16), it is unknown whether pottery use also broadened at this point.

Organic residue analysis provides the only approach for directly examining the contents of pottery vessels, and in the absence of quantifiable numbers of faunal and floral remains at the majority of sites (17), it is also a valuable tool for examining palaeoeconomic change through this critical period in East Asian prehistory. Previous studies have already shown that Incipient Jomon vessels dating to the Late Pleistocene (ca. 15,000-11,500 cal BP) were predominantly used for processing aquatic species, particularly seasonally abundant marine and anadromous fish (5, 6). Produced in low numbers compared to other artefacts (4), it has been suggested that pottery did not have a major economic function at this time and may have been prestige items associated with the collective procurement of aquatic foods during periods of sedentism by otherwise largely mobile Pleistocene huntergatherer groups (5, 6, 18). In contrast, the only organic residue analysis of Initial Jomon pottery is limited to a small number of sherds from the site of Torihama in Western Japan (5). It is therefore not known whether the function of pottery fundamentally changed in the Early Holocene, as a consequence of



Fig. 3. Bulk and single compound stable isotope data from Late Pleistocene/Incipient Jōmon (blue) and Early Holocene/Initial Jōmon (red) ceramic vessels. δ^{13} C values of $C_{16:0}$ and $C_{18:0}$ n-alkanoic acids extracted from Late Pleistocene/Incipient (A) and Early Holocene/Initial (B) Jōmon pottery, which show a broadening of aquatic resources. The 95% confidence ellipses are based on modern Japanese authentic reference fats (5, 6, 21–23). Bulk δ^{13} C and δ^{15} N stable isotope data (C) obtained from carbonised residues adhering to Incipient and Initial Jōmon vessels (some data previously reported in (5, 6, 40, 41). (D) Box plot of the δ^{15} N values, which also demonstrate a broadening of aquatic resources. Key: Filled circle, sample with aquatic biomarkers and/or phytanic acid SRR ratio <75.5%.



Fig. 4. Estimated percentage contributions of lipid from different food sources to (A) Late PleistocenelIncipient and (B) Early HolocenelInitial Jōmon pottery using a concentration dependent mixing model. The model parameters are described in the SI Appendix. Box plots show the range of median % contributions estimated from each pot for each food source. The summed probability density distributions (grey) shows the relative likelihood of the contribution of each food resource summed across the two samples groups and normalised to account for differences in samples size.

the ameliorating climates, nor how responses varied across the archipelago.

To investigate further, here we present new chemical and isotopic analysis of 638 sherds and 77 charred deposits from 39 Incipient (*ca.* 14,460-11,310 cal BP) and Initial Jōmon sites (*ca.* 11,500-8,000 cal BP). The sites were chosen to examine variability over an ecological transect through Japan (see SI Appendix, Datasets S1 and S2), including inland and coastal localities (Fig. 1) at variable elevations (0-1,500 m). The majority of Incipient Jōmon sherds have cord-marked decoration corresponding to Phase 3a (*ca.* 14,460-12,000 cal BP) and 3b (*ca.* 12,030-11,310 cal BP) (see SI Appendix, Fig. S2) as defined by Taniguchi (12), with the majority corresponding to the Younger Dryas chronozone. When combined with previous data (5, 6), we have a comprehensive corpus of over 800 samples from 46 sites making this one of the largest studies of its kind. We hypothesised that en-

vironmental factors (e.g. site location, ecological zone, elevation) would largely determine the use of pottery with an increase in the processing of aquatic organisms in the cooler northern regions where terrestrial resources were less available. Further, we may expect to see a clear increase in oil rich plant products, such as nuts and seeds, and ruminant products, such as sika deer (*Cervus nippon*), and a shift away from aquatic resources in all but coastal sites at the start of the Holocene associated with climate amelioration.

Results and Discussion

Overall, interpretable amounts of lipids were readily extractable from fragments of Jōmon pottery and adhering charred deposits using an acid/methanol extraction procedure (see Methods Summary). In total, 94% (611/652) of the potsherds and 74% (111/149) of the carbonised deposits yielded appreciable quantities of lipids i.e. that were either above the minimum amount required for interpretation (>5µg g⁻¹ for potsherds and >100µg g⁻¹ for charred deposits) (6, 19) or contained distinctive lipids traceable to a specific source.

Evidence for the processing of aquatic foods

Although the procedure deployed is suitable for identifying fats, oils and waxes from a wide range of plant and animal products (20), a distinctive feature of many of the Jomon sherds analysed was the presence of aquatic derived lipids. In total, 15.1% (109/722; Table 1) of the samples analysed satisfy the established criteria for the presence of 'aquatic biomarkers' in pottery (5, 20), which includes the presence of ω -(o-alkylphenyl) alkanoic acids (APAAs) with C₁₈ and C₂₀ carbon atoms and isoprenoid fatty acids (either phytanic, pristanic or 4,8,12-trimethyl tridecanoic acid (TMTD)). Notably the C20 APAAs are formed during the protracted heating of the C_{20:x} mono- and polyunsaturated fatty acids which are only found in appreciable concentrations in freshwater and marine animals (21, 22). The presence of APAAs implies that the pottery vessels were subjected to prolonged heating (typically >270°, >17h; (21, 22)), easily achieved through boiling or roasting of their contents, which is consistent with the presence of charred 'foodcrusts' on many vessels. Multi-branched isoprenoid fatty acids originate from the breakdown of phytol, a constituent of chlorophyll, but only accumulate at high concentrations in ruminant and aquatic animal tissues. In particular, TMTD is considered more of a characteristic of aquatic oils (23).

409 These 'aquatic biomarker' estimates should be considered 410 as a minimum percentage, since APAAs are not always formed 411 during food preparation and both APAAs and isoprenoids may 412 be lost in the burial environment relative to other lipid molecules 413 with higher relative concentrations. A further 6.9% (50/722) have C_{18} APAAs and TMTD which are most likely aquatic in origin (i.e. 414 415 'partial aquatic biomarkers'; Table 1), while the majority of sam-416 ples (81%; 582/722) contained phytanic acid, the most frequent 417 isoprenoid acid. Among the resources available to Japanese Pleis-418 tocene and Holocene hunter-gatherers, wild ruminants such as 419 sika deer offer the only other major source of phytanic acid other 420 than aquatic oils (7, 24). To distinguish these, we examined the 421 ratio of the two naturally occurring configurations, or diastere-422 omers, of phytanic acid (3S,7R,11R,15-phytanic acid ~ SRR, and 423 3R,7R,11R,15-phytanic acid ~ RRR (see Methods Summary)). 424 Despite considerable overlap, the SRR isomer tends to dominate 425 in aquatic oils compared to ruminant fats (7, 24) and a SRR% 426 above 75.5% can be assigned to this source, using a conservative 427 limit (95% confidence). Over 52% (306/582) of the samples with 428 phytanic acid met this criteria, for the remainder the source of 429 phytanic acid is uncertain as it fell within both the aquatic and 430 ruminant range.

431 Using the SRR ratio and presence of aquatic biomarkers, we 432 conservatively assigned a minimum number of vessels analysed 433 that were used to process aquatic foods across the Pleistocene-434 Holocene transition (Table 1). Overall, there was a striking con-435 sistency in the use of pottery throughout the Japanese archipelago 436 regardless of period or environmental setting (Fig. 1). A non-437 parametric multivariate inference test (25) showed significant 438 (p = < 0.001) effects of period, latitude, longitude, elevation, dis-439 tance from the coast, precipitation, temperature and vegetation 440 cover on the frequency of aquatic resources in the vessels (Fig. 441 2; see SI Appendix). However, when the relative effects were 442 quantified (Fig. 2) the site's distance from the coast and its 443 elevation had the greatest effect but even this effect was not 444 strong (i.e. the relative effect value does not approach the min-445 imum or maximum effect). The other environmental variables 446 and the period classification of the vessels had no or very weak 447 effects (0.43-0.54) on the presence/absence of aquatic derived 448 lipids. Pots were used to process aquatic resources at an equally 449 high frequency throughout the archipelago from Hokkaido and 450 Northern Honshu to Kyushu. 451

There was only a slight decrease in pottery used for processing aquatic resources between the Incipient (47%, 73/156) and Initial (45%, 256/566; Table 1) Jōmon. These results refute the expectation of a dramatic change in the function of pottery at start of the Holocene when terrestrial resources were more available, even accounting for potential biases in site location between periods (Fig. 2). These data corroborate what we have suggested previously (5, 20) that pottery production for the exploitation of aquatic resources was embedded as a cultural norm in the social memories of these foragers.

Pottery from sites more distant from the palaeocoastline tended to have fewer aquatic derived lipids but the effect was marginal and co-varied with site elevation. Indeed, aquatic products were frequently identified in ceramics from inland riverine and lacustrine sites (Fig. 1) most likely pointing to the exploitation of freshwater resources and/or migratory species, such as salmonids. To distinguish the source of these residues further we examined the carbon isotope (δ^{13} C) values of the major saturated fatty acids (C_{16:0} and C_{18:0}) extracted from the sherds, and bulk carbon (δ^{13} C) and nitrogen (δ^{15} N) stable isotope values of any adhering carbonised residues (see SI Appendix, Dataset S2). In Fig. 3, the fatty acid data are compared with δ^{13} C values obtained from modern authentic Japanese plants and animals (5, 6, 26–28). These generally support the lipid biomarker data with many vessels plotting in the reference ranges for aquatic

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resources. Interestingly, there was only a weak negative corre-477 478 lation between distance from the coast and the $\delta^{13}C_{16:0}$ value 479 (Spearman $\rho(560) = -0.25 p = < 0.001$) and no correlation with the 480 bulk δ^{13} C value (Spearman $\rho(190) = 0.03 p = 0.6667$) as may have 481 been expected if marine resources were preferentially processed 482 at coastal sites compare to inland localities. This may be explained 483 by the exploitation of migratory fish, such as salmonids, which 484 have δ^{13} C values that approach the marine range (Fig. 3). 485

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Fully marine species, beyond the isotopic range of reference salmonids (Fig. 3; see SI Appendix, Dataset S3) were identified in pottery from sites located >15 km from the prehistoric coastline, the maximum logistical walking distance for a logistical day trip (29), which suggests that aquatic resources were not only acquired locally for direct consumption but could also have been preserved (e.g. dried) and transported. These include an Incipient vessel from Taisho 3 and 13 Initial vessels from Haizuka, Higashimyou, Nishinojo, Nisshin 3 and Taisho 3. Although site elevation has the greatest effect on the presence/absence of aquatic derived lipids, even pottery from remote mountainous areas were also used to process aquatic foods. At Yukura Cave (at elevation of ca. 1534 m) almost half the vessels had residues typical of salmonids with the nearest source, the Shinano river (30), located ca. 15 km away. Conversely at these remote hunting sites and more broadly in Japan's warmer forested areas, a surprisingly low number of residues could be attributed to forest game species, such as sika deer and wild boar (Sus scrofa) (Fig. 3), implying they were processed in other ways.

There is also surprisingly limited data to suggest that plant foods were processed in Incipient or Initial Jomon pottery across Japan. Low to trace amounts of leafy plant-derived lipids, including phytosterol, long-chain even-numbered fatty acids or longchain odd-numbered alkanes, were present in some samples, most notably at Kenshojo in Southern Kyushu (see SI Appendix, Dataset S2). Isotopic analysis of the foodcrusts adhering to the potsherds also generally had lower (<22) C:N atomic ratios $(\text{mean} = 12.0 \pm 5.1)$ more typical of carbonised terrestrial animal and marine tissues than plant remains (27) (See SI Appendix, Dataset S2). Plant resources, particularly acorns and chestnuts, and artefacts associated with plant processing are frequently found on Incipient and Initial sites (9, 31-33) suggesting they were an important feature of the Jomon economy. While the organic residue evidence cannot rule out the presence of plants in pottery entirely, the data clearly show that Incipient and Initial Jomon vessels were not extensively used for this purpose. Rather we contend that Incipient and Initial Jomon hunter-gatherers had a clear preference for preparing aquatic resources over terrestrial animal and plant products in pottery. Moreover, we assert that this cooking practice was pervasive over a wide range of environmental settings and persistent through time and through significant climate change.

Holocene pottery used for processing of a wider array of aquatic resources

529 Although there is strong evidence that aquatic resources were 530 exploited in both periods we found evidence across the Japanese 531 archipelago of diversification in the types of aquatic foods pro-532 cessed in the pottery at the start of the Holocene. A much 533 narrower range of $\delta^{13}C_{16:0}$ and $\delta^{13}C_{18:0}$ values were obtained from 534 Late Pleistocene (Incipient Jomon) pottery when compared to 535 those from the Early Holocene (Initial Jomon) (Figs. 24 and 536 2B). During the Incipient Jōmon, $\delta^{13}C_{16:0}$ and $\delta^{13}C_{18:0}$ values 537 are relatively homogenous i.e. have low variances ($\sigma^2 = 3.5$, n = 538 119, mean = -26.3‰). Regardless of the geographic setting, the 539 majority of values fall within the ranges established from the 540 analysis of modern marine organisms and salmonids (Fig. 3A), 541 which was corroborated by the presence of aquatic biomarkers 542 in many of the samples. These data support the general model 543 proposed previously (6, 34, 35) that the earliest phases of pottery 544 545 use are highly specialised and focused on seasonally available 546 aquatic resources.

547 In contrast, the variance of $\delta^{13}C_{16:0}$ values significantly in-548 creased (Brown–Forsythe test F(1,558)=10.42 p < 0.005) during 549 the Initial Jōmon (σ^2 =6.9, n = 441, mean = -27.0‰ for C_{16:0}; Fig. 550 3B). This most likely reflects a broadening of the aquatic foods 551 processed to encompass a greater range of both marine and fresh-552 water species (Fig. 3B). The high frequency of the other aquatic 553 derived lipids on Initial Jomon sherds supports this contention 554 but mixing with terrestrial animal and even plant resources, also 555 relatively depleted in ¹³C, cannot be ruled out entirely. In order 556 to investigate the effects of mixing different resources in the 557 vessels we applied a concentration dependent Bayesian mixing 558 model (36) that used the $\delta^{13}C_{16:0}$, $\delta^{13}C_{18:0}$ and SRR% values as 559 proxies, with priors based on the presence of isoprenoid and 560 APAAs (see SI Appendix). This model was used to examine the 561 likely probability of different proportions of lipids derived from 562 plants (acorns and chestnuts), freshwater organisms (fish), wild 563 boar, wild ruminants (sika deer) and marine organisms/salmonids 564 to each pot. By summing the probabilities for each period and 565 examining their densities (Fig. 4), only aquatic organisms can 566 be reliably considered to have made a substantial contribution 567 (i.e. >25% of total lipid) in either periods (Fig. 4) based on the assumptions used in the model. Noticeably, however, the 568 569 percentage contribution of lipid from freshwater organisms is 570 predicted to increase from the Incipient to Initial Jomon (Fig. 4) 571 consistent with a broadening of pottery use at this time. 572

Surprisingly few vessels contained substantial amounts of non-aquatic products. Ruminant, wild boar and acorn/chestnut were estimated by the model to have made a contribution of 576 >25% in 21, 1 and 7 samples respectively. It should be noted that their contribution to the remaining vessels cannot be ruled out entirely; between 0 to 25% lipid contributions from non-578 aquatic sources were most likely, although depending on their 580 lipid content, these could have had a greater relative contribution by total weight. Further distinction is not possible using the isotope approach and SRR% alone. Even where prior information 583 form the biomarker evidence is deployed there is a high degree of equifinality regarding the source contributions.

585 A broadening of the range of aquatic resources processed in 586 pottery during the Holocene and across the Japanese archipelago 587 can also be seen from the bulk nitrogen ($\delta^{15}N$) stable isotope 588 values of carbonised residues adhering to pottery (Fig. 3C and 589 3D). Nitrogen stable isotope values of charred deposits are 590 often used to crudely distinguish between high trophic level 591 aquatic resources and lower trophic level terrestrial organisms 592 (37), although ¹⁵N enrichment due to charring also needs to 593 be accounted for (38, 39). In total, $\delta^{13}C$ and $\delta^{15}N$ values were 594 obtained on 157 samples from 21 sites (Fig. 3C), which were 595 complemented with previously published data undertaken as part 596 of AMS radiocarbon (¹⁴C) dating programs (40, 41). As with 597 $\delta^{13}C_{16:0}$, a broader range of nitrogen isotope values were obtained 598 599 from the Initial Jomon pottery (Incipient variance, $\sigma^2 = 5.6$, n 600 = 119; Initial variance, σ^2 =10.9, n = 71; Brown–Forsythe test 601 F(1,188) = 13.49 p = <0.005). A decrease in δ^{15} N values (Fig. 3D) 602 was also observed between the Incipient (median = 11.5%) and 603 Initial Jomon (median = 8.8%) and overall the distributions of 604 the δ^{15} N values were significantly different (Mann–Whitney U 605 test: U=6024; p=<0.005). In contrast, the range of δ^{13} C values is 606 similar (U=4128; p=0.79) between the Incipient (-27 to -20‰, 607 median = -24‰) and Initial Jōmon (-26 to -19‰, median = -608 24‰). 609

Interestingly, aquatic biomarkers were frequently observed in charred deposits with lower δ^{15} N values (Fig. 3C) ruling out predominantly terrestrial input. Although outside the range of

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marine finfish and marine mammals (>12‰, 17, 40), these $\delta^{15}N$ 613 values are within the range of values obtained on lower trophic 614 level freshwater fish and marine/freshwater shellfish (17, 40), 615 accounting for a 1‰ increase with charring (38, 40). Therefore, 616 a more likely explanation is that the observed broadening and 617 decrease in $\delta^{15}N$ values of charred deposits observed in the 618 619 Holocene (Fig. 3D) is due to a diversification of aquatic resource 620 exploitation to encompass freshwater fishing and/or shellfish col-621 lection. This explanation is also consistent with the establishment 622 of shell middens in Japan at this time (16) but currently we are 623 unable to unequivocally distinguish shellfish derived residues with 624 the methods at our disposal. 625

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Conclusion

There is a dramatic increase in the scale of pottery use across Japan after the onset of Early Holocene warming. We have investigated the extent to which these environmental changes drove diversification in pottery function as a broader range of resources became readily available. The earliest pottery in Japan was used to process aquatic resources, but contrary to expectations, we found no evidence that its function expanded in the Early Holocene to include the processing of terrestrial animal and plant resources. Instead, our results show remarkable continuity and consistency in the function of pottery across the Pleistocene-Holocene transition, pointing towards a strong cultural association between pottery and the processing of aquatic resources. This pattern also holds throughout the different ecological zones of the Japanese archipelago. As a result, we suggest that after its first invention, pottery developed particular cultural associations linked to processing aquatic resources, and that these were robust enough to withstand the effects of major climatic and environmental transformations at the Pleistocene-Holocene transition. Moreover, these 'culinary' preferences persisted across Japan, even in warmer southern areas where abundant nut and plant resources were increasingly available. Our earlier study from the Torihama shell midden site (5-7) in Japan indicates that this cognitive association persisted until at least the Middle Holocene, and may only have been truncated by the arrival of rice and millet agriculture ca. 2,500 cal BP. A similar association between early pottery and aquatic resources has also been identified in adjacent regions of East Asia such as Sakhalin Island (6, 34, 35) and the Korean Peninsula (5-7). Here, pottery appears in the Early and Middle Holocene and from the outset demonstrates close association with processing of marine foods.

Our current research also identified an important new pattern, which is that pottery was used to process a broader spectrum of aquatic foods in the Early Holocene, including shellfish, freshwater fish and a greater range of marine taxa. This corresponds to significant climate warming ca. 11,500 years ago which may have reduced salmonid stocks in Northern Japan (42, 43) prompting a switch to other aquatic species, but also created greater opportunities for inshore fishing and shellfish gathering through the expansion of the marine shelf (11). Also at this time, pottery traditions began to flourish, with greater variation in forms and volumes reflecting intensified usage. We suggest that this represents an important change away from the small-scale and specialised use of pottery in the Late Pleistocene to a greater utilitarian function in the Early Holocene as fishing and shellfish gathering intensified. Whether this change served as a driving force for the wider-range dispersal of hunter-gatherer pottery from East Asia into surrounding areas along aquatic ecotones (2), needs to be tested through further organic residue analysis and greater AMS radiocarbon dating of early pottery sites.

Finally, we are unable to explain either the invention of 676 pottery in the Late Pleistocene or its more varied and intensified 677 use in the Holocene in purely functional terms. Indeed, aquatic 678 foods were undoubtedly exploited by maritime East Asian hunter-679 gatherers well before pottery appeared (45). Social and demo-680 graphic factors, indirectly linked to economic change, provide a more compelling argument. We suggest that pottery was initially developed as a novel, prestige technology during periods of seasonal population aggregation focused on cooperative harvesting of migratory fish, such as salmonids. From the start of the Holocene, however, it was produced in significantly larger quantities, associated with intensification of aquatic resource exploitation and increasing sedentism.

Methods summary

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We obtained 652 ceramic sherds and 172 adhering carbonised residues from 46 archaeological sites throughout the Japanese archipelago. Assignation to the Incipient or Initial Jōmon was based on pottery typology or independently through the AMS radiocarbon (¹⁴C) dating of associated organic materials.

Organic residue analysis: Lipids were directly extracted and methylated with acidified methanol according to established methods (6, 7). Briefly, methanol (1 or 4 mL) was added to homogenised carbonised residues (10-20 mg) or ceramic powders (0.5-1.0 g) drilled (2-5 mm depth) from the interior or exterior surface of the sherd. The sample was sonicated in a water bath for

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15 min, and acidified with concentrated sulphuric acid (200 or 800
 μ L). The acidified suspension was heated in a block for 4 h at 70
°C. Lipids were extracted *n*-hexane (3 × 2 ml), and subsequently
analysed by GC-MS and GC-c-IRMS (see SI Appendix). Interior
foodcrusts or exterior carbonised residues were also analysed
by Elemental Analysis-Isotope Ratio Mass Spectrometry (see SI
Appendix) using previously reported protocols (5, 6).749
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751Statistical and GIS: All statistical tests were performed using759

Statistical and GIS: All statistical tests were performed using *R studio* (version 1.0.136) and *Past* (version 3.18). Mapping was undertaken with QGIS (version 2.18.9).

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