

OPEN Barnyard grasses were processed with rice around 10000 years ago

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Rice (Oryza sativa) is regarded as the only grass that was selected for cultivation and eventual domestication in the Yangtze basin of China. Although both macro-fossils and micro-fossils of rice have been recovered from the Early Neolithic site of Shangshan, dating to more than 10,000 years before present (BP), we report evidence of phytolith and starch microfossils taken from stone tools, both for grinding and cutting, and cultural layers, that indicating barnyard grass (Echinochloα spp.) was a major subsistence resource, alongside smaller quantities of acorn starches (Lithocarpus/ Quercus sensu lato) and water chestnuts (Trapa). This evidence suggests that early managed wetland environments were initially harvested for multiple grain species including barnyard grasses as well as rice, and indicate that the emergence of rice as the favoured cultivated grass and ultimately the key domesticate of the Yangtze basin was a protracted process.

Rice (Oryza sativa) is widely regarded as a key domesticated species from the Yangtze River basin in China, and the primary basis of the first agricultural economies in the region^{1,2}. Recent research has indicated that rice domestication was the result of a protracted evolutionary process in which domesticated rice morphology and economies based on rice cultivation were fully in place only between 6,500 and 6,000 years ago^{1,3}, but the slow rate of evolutionary change during rice domestication indicates that the beginnings of the process began 3,000 to 4,000 years earlier⁴. One site which has been extensively discussed in this regard, is the archaeological site of Shangshan, which has evidence for rice exploitation dating between 11.0 and 9.0 kyBP1,5,6. However, these earliest phases of the domestication have remained controversial, with debate surrounding whether Shangshan represented pre-domestication cultivation or wild gathering of rice and where on the trajectory towards rice domestication it lies^{7,8}. Rice remains from the site are limited and lack the evidence for morphological domestication processes available from later sites^{3,4}. Little attention has been given to other plants that were utilized alongside rice at Shangshan and when rice emerged as the favoured grain species for intensification of use and cultivation. We report evidence from microfossils that indicates that barnyard grass (Echinochloa sp.) was a major resource at Shangshan and that rice was just one among a wide spectrum of resources among the hunter-gatherers and early cultivators of the Early Holocene Lower Yangtze. This suggests that rice became the sole favoured grass for domestication after the Shangshan period.

Although preservation of macro-remains of rice and associated flora have been limited, microfossils can provide evidence that complements our picture of plant subsistence, as these may preserve plants and plant parts that were not subjected to the charring conditions that preserve most macro-remains9.

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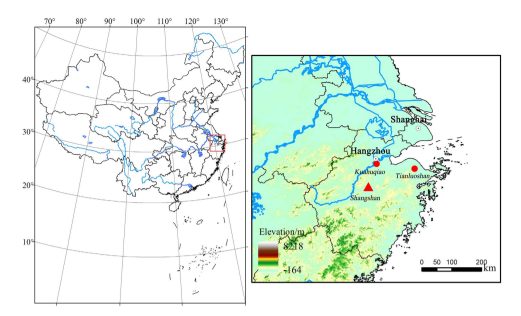


Figure 1. Location of the Shangshan site and other sites mentioned in the text. The shading indicates low-to-high. The firgure1 was generated using DIVA-GIS 7.5 (http://www.diva-gis.org/).

Therefore comprehensive microfossil studies were undertaken on both lithic implements and sediment samples from previously studied levels of occupation, and we find evidence for the exploitation of nuts, such as acorns (*Lithocarpus/Quercus sensu lato*), and water chestnuts (*Trapa*), as well as extensive evidence for the processing of another wetland grass, barnyard grass (*Echinochloa* spp.), indicating that this wild millet was an important resource harvested and processed alongside rice, and only abandoned in favour of rice at a later stage of the domestication process.

The Shangshan site and stone tools

Shangshan is the earliest Neolithic site that has been discovered thus far in the lower Yangtze region. It is situated in a fluvial basin in the upper reaches of the Puyang River, a tributary of the Qiantang River that empties into the East China Sea (Fig. 1). The site is located 50 m above sea level in a hilly area of central Zhejiang Province, just to the south of Hangzhou City (29°27′36″ N, 119°58′25″ E). Three seasons of excavations were completed in 2001, 2004, and 2005–2006 during which more than 1,800 m² of the entire 20,000 m² of the site were exposed. Vestiges of storage pits and house foundations, red pottery tempered with unoxidized plant material, and large numbers of stone tools, including adzes, axes, slabs, and mullers, were unearthed from cultural sediments at Shangshan¹0. AMS radiocarbon dates derived from charcoal samples and pottery temper place the occupations at ca. 11.0–8.6 kyBP, and the site has been divided into three sub-phases, including two phases of Early Shanghan culture up to 9.6 kyBP and the Late Shangshan culture (9.6–8.6 kyBP), which is related to the culture of nearby Kuahuqiao¹0. Despite flotation only a few macro-remains of rice were recovered and most of these came from the upper layers, making inferences about the domestication status of rice or its significance within the overall plant economy difficult to reconstruct^{8,11}. Additional evidence comes from rice chaff used as ceramic temper and rice phytoliths from cultural deposits⁶.

Nevertheless, the recovery of groundstones that may have served in plant processing, provides another avenues for recovery of information of plants used at the site. Eight lithic tools (Fig. S1) were sampled for the examination of starch grains and phytoliths. In addition three sediment samples collected from three Shangshan occupational phases, and the dust in the storeroom where the artifacts were curated, the top soil at the site, and sediments underlying the cultural deposits were analysed, as these allow for assessment of contamination and validate that recovered starches were associated with the ancient tools (see Materials and Methods).

Modern Reference Collection

Recovered archaeological starches and phytoliths were compared with a modern reference collection of selected Chinese taxa. The present reference collection includes over 200 species from 20 families, representing those with common economic taxa¹²⁻¹⁴. This reference collection was augmented in particular for the *Echinochloa*, the genus of barnyard and sawa millet. In China, there are eight species in the genus *Echinochloa*¹⁵, including five true wild taxa and three which evolved after the beginnings of agriculture: two domesticated species (*E. esculenta, E. frumentacea*)¹⁶ and an obligate rice-mimicking weed, *E. oryzoides*¹⁷. Wild taxa, especially *E. crus-galli* and *E. colonum* are widespread in wetland habitats throughout tropical and sub-tropical Asia, and often occur as weeds of wet or dry rice fields¹⁸.

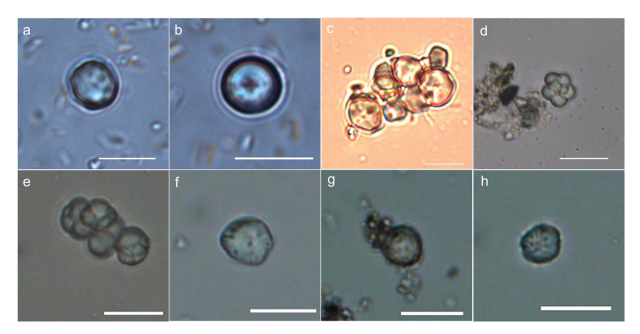


Figure 2. Modern and archaeological starch grains. The upper row is starch grains from modern barnyard grass (a) *E. crus-galli*; (b) *E. orgzicola*; (c) *E. frumentacea*; (d) from immature seeds of *E. crus-galli*; the lower row is archaeological starch grains recovered from residues on the lithic tools excavated from the Shangshan site (Scale bar, $10\mu m$).

The size of starch grains from barnyard grasses ranges from two or three microns to about 13 microns on the longest axis (Table S1), and the largest starch grains of barnyard grasses can expand to $18\,\mu m$ in maximum size when processed by grinding in our simulation experiments (Table S1). The unique diagnostic morphological feature of starches from barnyard grasses is a pitted surface that occurs on 20% to 36% of the grains in our modern reference collections (Fig. 2) (Table S1). Surface pits have not been observed in our studies of other modern grass species in the Paniceae.

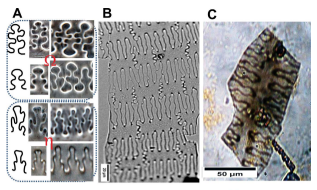
Barnyard grasses are classified within the tribe Paniceae, and the starch grains from the tribe occur in both polyhedral and spherical forms. Some species, like broomcorn millet (*Panicum miliaceum*) and foxtail millet (*Setarica italica*) produce a predominance of polyhedral starch grains with the occasional spherical form, while other species, including yellow foxtail grass (*Setarica pumila*) and bristly foxtail grass (*Setarica parviflora*), produce exclusively spherical starch grains¹². Starch grains from barnyard grasses occur in a bimodal distribution with both polyhedral and spherical shapes (Fig. 2a–d), and the relative percentages of the two types differ among the various species (Table S2). All studied species, however, yielded at least 50% spherical granules in their starch assemblages.

Studies of the phytoliths from the husks of barnyard grasses have also defined diagnostic characteristics that allow for the differentiation of these remains from those of other grasses. Phytoliths of epidermal long cells extracted from the lemma-palea of modern barnyard grasses (*Echinochloa crusgalli* var. *mitis*) and related plants have branching patterns that are β -undulated with very shallow sinuous variation (Fig. 3). This characteristic distinguishes barnyard grasses from the Ω -shaped phytoliths in foxtail millet and the η -shaped long cells in broomcorn millet, and our results are consistent with those of previous studies of these grasses^{19–21}.

In summary, characteristics of both starch grains and phytoliths are both diagnostic of barnyard grasses and are different from the morphological traits of both closely related grasses and rice. Thus, the recovery of both categories of remains allows for a robust study and clear determination of the presence of these grasses in an archaeobotanical microfossil assemblage.

Results

More than 400 starch grains were recovered from fifteen subsamples of residues extracted from lithic tools (Fig. 4 and Table S3). No starch granules were recovered from the associated sediment samples indicating a likelihood that the ancient starches were associated with tool use. 118 grains were classified as unidentifiable, and this group includes 43 tiny (less than 5μm), spherical granules which often occur in immature seeds (Fig. S2a), 23 clusters of compound starch grains (Fig. 2h and Fig. S2b), and 52 granules that are damaged to the point that their origin cannot be determined. Though the clusters of compound starch grains are characteristic of those that occur in immature seeds of barnyard grasses (Fig. 2d) and in both mature and immature rice (*Oryza* sp.), similar forms have been noted in many other grasses so these cannot be securely identified^{13,22}. The single starch grains from rice have polyhedral



Modern and archaeological Phytoliths

- A, foxtail millet- Ω and common millet- η
- B, Echinochloa crusgalli var. mitis C, Phytolith recovered from the Shangshan site.

Figure 3. Modern and archaeological phytoliths from barnyard grasses. (A) Ω - and η-shaped phytoliths from glumes of foxtail and broomcorn millets, respectively; (B) β -shaped phytoliths from glumes of *E. crus-galli* var. *mitis*; (C) Phytoliths recovered from the Shangshan site.

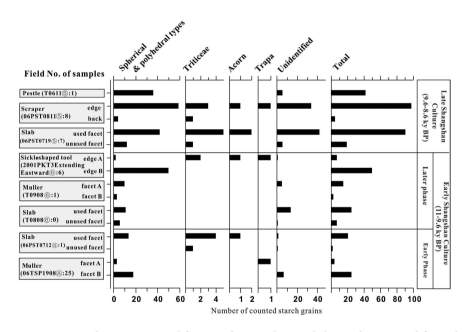


Figure 4. Starch grains counted from surface residues on lithic tools excavated from the Shangshan site.

shape with sharp angles, but they cannot be detected easily and identified securely because of their tiny size¹³. Only a small number of starches from other grass (Triticeae), acorns (*Lithocarpus/Quercus sensu lato*) and water chestnut (*Trapa*) were recovered (Fig. S2c-f). Both acorns and *Trapa* are documented as important food resources alongside cultivated rice at later sites in the region with better preservation of plant macro-remains²³.

More than 270 starch grains in the assemblage are of a basic polyhedral and spherical morphology (Table S3). Of these, 261 grains fall into the size zone of 5–17 μ m, and are characterized by a fissured cavity. Within this subgroup of remains, 54 starch grains, 21% in this assemblage, have pits on their surfaces (Fig. 2f–h). These morphological features are characteristic of barnyard grasses based on the material we have examined. As rice produced starch grains at the smallest end of the starch size range around 5μ m they are much harder to recover and to positively identify. In addition, if rice were boiled as whole grains it would be less likely to be found on groundstone surfaces. Therefore the starch evidence may underrepresent rice, but nevertheless it confirms the importance of *Echinochloa*, another wetland grass with edible grains, which was apparently processed with groudstones.

Phytoliths were studied from both the archaeological layer sediments and the surface residues cleaned off of the grinding tools. 500 phytoliths were counted for each sediment sample from the cultural deposits, and 3,500 phytoliths were recovered from the residues extracted from lithic tools. Of these, 1.5% and

2.0%, respectively, are diagnostic and can be identified to genus or species. The assemblage includes 80 fan-shaped and double-peaked phytoliths that are derived from rice (*Oryza* sp.), respectively from the leaves and husks⁹ (Fig. S2f,g). The other 12 phytoliths are diagnostic of glumes from the Tribe Paniceae (Fig. S2h,i), and this sub-assemblage includes two fragments of phytoliths that bear diagnostic characteristics of barnyard grass (*Echinochloa* spp.) (Fig. 3), which were recovered from the middle level (Later Early Shangshan, >9.6 kyBP). The presence of *Echinochloa* phytoliths in the deposits support the identification based on starch from the groundstone that this taxon was being processed on site. In addition phytoliths affirm the importance of processing rice on site due the presence of both leaf and husk phytoliths.

Discussion

These data suggest that *Echinochloa* was being harvested and processed alongside rice, and gathered wild foods like nuts and trapa, at Shangshan. *Echinochloa* is well-documented as a group of grasses with food uses. This genus includes two separate domesticated taxa, mawa millet (*E. frumentacea*), domesticated from *E. colonum* in India and found in cultivation eastward to Yunnan¹⁶, and Japanese barnyard millet (*E. esculenta*), domesticated from *E. crus-galli* before 4.0 kyBP in Japan²⁴. In addition, wild *Echinochloa* spp. are reported to be gathered as wild food in Sub-Saharan Africa both in the Early Holocene and modern times^{25,26}, and as famine foods in India²⁷.

Echinochloa spp., however, are also common weeds in cultivated rice fields, and are among the most geographically widespread weeds in rice^{18,28}. *Echinochloa* spp. also co-occur with the wild progenitors of rice, *O. nivara* and *O. rufipogon*²⁹. The interpretation of the occurrence of *Echinochloa* grain in archaeological contexts has been varied, with food uses emphasized in Japan and in pre-agricultural Africa^{24,25}, while research in China and India has usually assigned these the status of weeds³⁰⁻³³. Several factors, however, lead us to believe that *Echinochloa* at Shangshan was being used as a food resource.

First, the remains of barnyard grasses were extracted directly from lithic processing tools, indicating they were processed alongside rice which was clearly being used as a food resource. Second, the ubiquity index of barnyard grass starches on the stone artefacts is 100%. Third, diagnostic barnyard grass starches comprise 21% of the assemblage, with possible *Echinochloa* starches bringing it up to ~50%. These quantitative patterns indicate that it was a routinely processed and more than would be expected if it were a weedy contaminant of rice. We therefore conclude that *Echinochloa* was a significant food resource at Shangshan.

One of the factors favouring use of Echinochloa is its high seed productivity. Studies of Echinochloa weeds growing with rice report that single plant of E. colonum produce 3,000-6,000 seeds, while E. crus-galli may have up to 40,000 grains per plant, and as much as 1,000 kg of Echinochloa spikelets have been harvested from a single hectare of rice infested with this weed28. This is comparable to early rice yields in the Lower Yangtze region which are estimated to have increased from around 1,000 to 2,000 kg/hectare between 0 and 500 AD based on written sources³⁴. An estimate of rice yields from the later site of Tianluoshan (6.9-6.6 kyBP) was only slightly lower, 830-950 kg per hectare³², This should be considered alongside the changes during the domestication that would have increased the yield of rice plants, implying that earlier crops like those of Shangshan would have been even less productive. The wild progenitor of rice is a perennial, and as such a generally poor grain producer compared to annual relatives or later domesticated rice^{1,35}. Annuality and improved grain yields is suggested to still be under active selection in the early paddy fields of the Late Majiabang period (~6.0 kyBP)^{1,36}, implying that Shangshan cultivators had to deal with poor yielding perennial crops. Some domestication traits would have increased the ability of people to harvest a larger proportion of mature filled grains, including dense panicles³⁴, and later non-shattering^{3,37}. These developments would have made harvesting by cutting or uprooting increasingly productive in contrast to forager harvesting methods such as paddle and basket, which is more probable for early crops like those of Shangshan. Basket harvesting would have equally acquired Echinochloa or other grasses that grew with the rice, whereas cutting or uprooting could select only for rice plants. Some uprooting or basal cutting has been inferred for Tianluoshan³¹, and the advent of such practices may reflect a choice to focus on rice rather than Echinochloa in periods after the Shangshan culture. The archaeobotanical data from Tianluoshan, the only nearby site with large quantitatively studied archaeobotanical macro-remains, also included Echinochloa grains (charred) and chaff (waterlogged), but in very low frequencies (more than 1000 times less frequent than rice remains)³¹. This indicates that Echinochloa was no longer a significant food resource after 7 kyBP, and may be then have come to be a weed of cultivated rice.

Conclusion

Microfossil analysis from stone tools and sediments at the Shangshan site produced substantial quantities of starch grains, and phytoliths, of barnyard grasses (*Echinochloa* sp.) from all phases of occupation (11.0–8.6 kyBP). These data indicate that wild *Echinochloa* millets were gathered and processed on groundstone, alongside wild nuts. Rice was also present in phytoliths indicating that it was one among the suite of plants processed on site. While others have discussed the importance of nuts to the earliest rice cultivators^{3,38}, we have the first hard evidence for use other wild grasses, especially *Echinochloa*, which can be expected in wetland habitats like wild rice. This supports the suggestion that to understand the emergence of agriculture based on domesticated rice, we need to better understand the range of other

resources that were utilized and managed alongside the early stages of rice cultivation³⁸. It thus appears that the importance of rice as a crop was the outcome of an extended period of experimentation with a broader resource base. One of the earliest transitions may have been from harvesting of managed stands of wetland grasses, which included not just rice but other taxa like *Echinochloa*, towards harvesting and management methods that favoured rice. Through this process rice gradually evolved into a better yielding, domesticated crop, and *Echinochloa* spp. became adapted to cultivation as among the most persistent weeds of cultivated rice.

Materials and Methods

Starch grain analysis. The eight grinding stone tools from the Shangshan were sampled at the storage rooms of Pujiang Museum, Zhejiang Province. Two tools from the early phase of Early Shangshan Cultural occupation, three from later phase of Early Shangshan Cultural layer and three from Late Shangshan Culture (Fig. S1). Tools selected for sampling were initially cleaned by brush to remove adhering dust from storage and then washed clean with ultra-pure water. Cavities on the surface of the tools were targeted for residue removal. We applied ultra-pure water to areas of interest and left these to hydrate. The wetted area was agitated with a metal pin to dislodge the sediment within the cavities. Finally a sample of this material was removed with a micropipette and transferred to a clean, new, snapcap vial for storage. For further the details of the procedure please refer¹⁴.

These samples were processed in the laboratory at the Institute of geographic Sciences and Natural Resources Research, Beijing. Heavy liquid solutions of CsCl at densities 1.8 was used to float out any starch grains. The recovered residue was mounted in 10% glycerine and 90% water on a slide and examined with both white and cross-polarized light at a magnification of $400\times$. Starch grains were counted, analyzed for morphological features, then recorded and compared with those from the modern reference collections we complied, which include over 200 starch-producing species from more than 20 families that are common in China^{12–14}. Starch grain identifications were based upon one-on-one comparisons between ancient starches and those derived from the modern reference collection.

As a control for the presence of starch, three sediment samples were collected from the dust in the storeroom where the artifacts were curated, the surface soil at the sites, the sediments from the underlayer of the cultural deposits from which the artifacts were recovered. When the control samples were found to either lack starch granules completely, or to have a density of starch that was much lower than the residues on the tools, we took this to indicate that the ancient starches were endogenous to residues on the tools and related to past tool use.

Phytolith analysis. The samples for phytolith analysis include three sedimentary samples collected from three phases of occupation, and 15 samples of surface residues from used and non-used facets of lithic tools. Recovery of residues for analysis followed that of sampling for starch. The samples were treated with standard procedures of phytolith extraction^{39,40}. Phytolith nomenclature and descriptions were consistent with International Code for Phytolith Nomenclature 1.0⁴¹ and Piperno⁴².

References

- Fuller, D. Q. & Qin, L. Water management and labour in the origins and dispersal of Asian rice. World Archaeology 41, 88–111(2009).
- 2. Zhang, C. & Hung, H. The emergence of agriculture in southern China. Antiquity 84, 11-25 (2010).
- 3. Fuller, D. Q. et al. The domestication process and domestication rate in rice: spikelet bases from the Lower Yangtze. Science 323, 1607–1610(2009)
- Fuller, D. Q. et al. Convergent evolution and parallelism in plant domestication revealed by an expanding archaeological record. Proc. Natl Acad. Sci. USA 111, 6147–6152(2014).
- Jiang, L. & Liu, L. New evidence for the origins of sedentism and rice domestication in the Lower Yangzi River, China. Antiquity 80, 355–361(2006).
- 6. Zheng, Y. & Jiang, L. Remains of ancient rice unearthed from the Shang-Shan and their significance. Chin Archaeol 9, 19-25(2007).
- 7. Li, L. et al. Evidence for the early beginning (c. 9000 cal. BP) of rice domestication in China: a response. Holocene 17, 1059–1068 (2007).
- Gross, B. & Zhao, Z. Archaeological and genetic insights into the origins of domesticated rice. Proc. Natl Acad. Sci. USA 111, 6190-6197(2014).
- Harvey, E. & Fuller, D. Investigating crop processing using phytolith analysis: the example of rice and millets. J. Archaeol. Sci 32, 739–752(2005).
- Zhejiang Provincial Institute of Cultural Relics and Archaeology & Pujiang County Museum. Brief Report of the Excavation on Shangshan Site at Pujiang County, Zhejiang Province. Chin Archaeol 9, 7–18(2007).
- 11. Zhao, Z. New archaeobotanic data for the study of the origins of agriculture in China. Curr. Anthropol. 52, S295-S306 (2011).
- 12. Yang, X. et al. From the modern to the archaeological: starch grains from millets and their wild relatives in China. J Archaeol Sci 39, 247–254(2012).
- Yang, X. & Perry, L. Identification of ancient starch grains from the tribe Triticeae in the North China Plain. J Archaeol Sci 40, 3170–3177(2013).
- 14. Yang, X. et al. Sago-Type Palms Were an Important Plant Food Prior to Rice in Southern Subtropical China. PLoS ONE 8, e63148 (2013).
- 15. Chen, S. & Phillips, S. M. Echinochloa. Flora of China 22 eds Wu, Z. Y. & Raven, P. H.) 515-518 (Missouri Botanic Garden Press, St louis, 2006).
- De, Wet J. Prasada, Rao K., Mengesha, M. & Brink, D. Domestication of mawa millet (Echinochloa colona). Econ Bot 37, 283–291(1983).
- 17. Yabuno, T. A biosystematic study on Echinochloa oryzoides (Ard.) Fritsch. Cytologia 49, 673-678(1984).

- 18. Moody, K. Weeds reported in rice in South and Southeast Asia (International Rice Research Institute, Los Baños, Philippines, 1989).
- 19. Lu, H. et al. Phytoliths analysis for the discrimination of foxtail millet (Setaria italica) and common millet (Panicum miliaceum). PLoS ONE 4, e4448 (2009).
- 20. Tsubakisaka, Y. Distinguishing Foxtail, Japanese, and Broomcorn Millets Using a Scanning Electron Microscope. Data Associated with the First Stage of Agriculture in Hokkaido (eds Sousa Denshi Kenbikyou ni yoru Awa, Hie, Kibi Shikibetsu) 2-11 (Hokkaido Daigaku Bungakubu, Kiso Bunkron Kouza, Jinruigaku Kenkyuushitsu, Sapporo, 1988).
- 21. Tsubakisaka, Y. Foxtail millet, barnyard millet and broomcorn millet identification. Senshikagu to Kanren Kagaku (Prehistory and Related Sciences, Sapporo,1993).
- 22. Yang, X. et al. Early millet use in northern China. Proc. Natl Acad. Sci. USA 109, 3726-3730 (2012).
- 23. Fuller, D. Q. & Qin, L. Declining oaks, increasing artistry, and cultivating rice: the environmental and social context of the emergence of farming in the Lower Yangtze Region. *Environ. Archaeol* 15, 139–159 (2010).
- 24. Crawford, G. Advances in understanding early agriculture in Japan. Current Anthropology 52, S331–S345 (2011).
- 25. Barakat, H. & Fahmy, A. Wild grasses as 'Neolithic' food resources in the eastern Sahara. The exploitation of plant resources in ancient Africa Van der Veen M. (Ed.) 33–46 (Springer, 1999).
- 26. Harlan, J. R. Wild-grass seed harvesting in the Sahara and sub-Sahara of Africa. Foraging and farming (eds Harris, D. R. & Hillman, G. C.) 79–98 (Unwin Hyman, London, 1989).
- 27. Vishnu-Mittre. The uses of wild plants and processes of domestication in the Indian subcontinent. Recent Advances in Indo-Pacific Prehistory (eds Misra, V. N.& Bellwood, P.) 281–291 (Oxford-IBH, Delhi, 1985).
- 28. Galinato, M., Moody, K. & Piggin, C. Upland Rice Weeds of South and Southeast Asi. (International Rice Research Institute, Los Baños, Philippines,1999).
- 29. Weisskopf, A. et al. Archaeobotanical implications of phytolith assemblages from cultivated rice systems, wild rice stands and macro-regional patterns. J. Archaeol. Sci. 51, 43–53 (2014).
- 30. Zhao, Z. & Zhang, J. Report on the 2001 flotation results from site of Jiahu. Kaog. Archaeology 8, 84-93 (2009).
- 31. Fuller, D. Q. et al. Archaeobotanical Analysis at Tianluoshan: Evidence for wild-food gathering, rice cultivation and the process of the evolution of morphologically domesticated rice. Integrated Studies on the Natural Remains from Tianluoshan (Center for the Study of Chinese Archaeology, Peking University & Zhejiang Provincial Institute of Relics and Archaeology) 47–96 (Wenwu Press, Beijing, 2011).
- 32. Zheng, Y. et al. Rice fields and modes of rice cultivation between 5000 and 2500 BC in east China. J. Archaeol. Sci. 36, 2609–2616 (2009).
- 33. Pokharia et al. Late first millennium BC to second millennium AD agriculture in Nagaland: a reconstruction based on archaeobotanical evidence and radiocarbon dates. Curr. Sci. 104, 1341(2013).
- 34. Ellis, E. C. & Wang, S. M. Sustainable traditional agriculture in the Tai Lake region of China. *Agr. Ecosyst. Environ.* **61,** 177–193 (1997).
- 35. Htun, T. M. et al. Effect of quantitative trait loci for seed shattering on abscission layer formation in Asian wild rice Oryza rufipogon. Breed. Sci. 64, 199–205 (2014).
- 36. Fuller, D. Q. et al. Pathways to Asian Civilizations: tracing the origins and spread of rice and rice cultures. Rice 4, 78–92(2011).
- 37. Ishii, T. et al. OsLG1 regulates a closed panicle trait in domesticated rice. Nat. Genet. 45, 462-465(2013).
- 38. Crawford, G. W. Early rice exploitation in the lower Yangzi valley: what are we missing? Holocene 22, 613-621(2012).
- 39. Piperno, D. R. Phytolith analysis: an archaeological and geological perspective (Academic Press, San Diego, 1988).
- 40. Pearsall, D. M. Paleoethnobotany: A Handbook of Procedures (Academic Press, San Diego, 2000).
- 41. Madella, M., Alexander, A. & Ball, T. International Code for Phytolith Nomenclature 1.0. Ann. Bot. 96, 253-260 (2005).
- 42. Piperno, D. R. Phytoliths: A Comprehensive Guide for Archaeologists and Paleoecologists (Altamira Press, Lanham, 2006).

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Author Contributions

X.Y. and H.L. designed research; X.Y., H.L., X.H., Z.L., J.Z., Q.L., Z.M., Y.G and L.J. performed research; X.Y., H.L., D. F., L.P. and Y.Z. analyzed data; and X.Y., H.L., D.F. and L.P. wrote the paper. All authors reviewed the manuscript.

Additional Information

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