

CORRECTION

Correction: Identification of breadfruit (*Artocarpus altilis*) and South American crops introduced during early settlement of Rapa Nui (Easter Island), as revealed through starch analysis

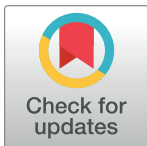
Paloma Berenguer, Claudia Clavero, Mónica Saldarriaga-Córdoba, Antonio Rivera-Hutinel, Daniela Seelenfreund, Helene Martinsson-Wallin, Patricia Castañeda, Andrea Seelenfreund

The image data and artifact descriptions and measurements presented in [Fig 3](#) and [Table 1](#) were previously presented in [2]. Consequently, the figure legends of [Fig 3](#) and [Table 1](#) are updated as below.

In addition, the following section is added to the article:

Acknowledgments

The photographs, artifact descriptions, provenance data and measurements presented in [Fig 3](#) and [Table 1](#), and the preparation of the microscope slides of the archaeological residues were conducted by a former member of the research group (undergraduate student).



OPEN ACCESS

Citation: Berenguer P, Clavero C, Saldarriaga-Córdoba M, Rivera-Hutinel A, Seelenfreund D, Martinsson-Wallin H, et al. (2025) Correction: Identification of breadfruit (*Artocarpus altilis*) and South American crops introduced during early settlement of Rapa Nui (Easter Island), as revealed through starch analysis. PLoS ONE 20(2): e0317977. <https://doi.org/10.1371/journal.pone.0317977>

Published: February 12, 2025

Copyright: © 2025 Berenguer et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.



Fig 3. Artifacts sampled for this study. Image data were originally presented in [2].

<https://doi.org/10.1371/journal.pone.0317977.g001>

Table 1. List of artifacts sampled for this study. Artifact descriptions and measurements were originally presented in [2].

Accession number	Museum (MAPSE) code	Collection	Original accession numbers*	Excavation unit	Artifact type	size (mm.)
0316-1	17-03-0316	03 Heyerdahl	A515-A516-A517	C1 (bottom layer)	flake	55.93 x 36.19 x 10.75
0316-2	17-03-0316	03 Heyerdahl	A515-A516-A518	C1 (bottom layer)	flake	49.63 x 43.43 x 9.27
0316-3	17-03-0316	03 Heyerdahl	A515-A516-A519	C1 (bottom layer)	flake	54.49 x 38.43 x 11.45
0316-4	17-03-0316	03 Heyerdahl	A515-A516-A520	C1 (bottom layer)	flake	47.44 x 34.14 x 11.02
0316-5	17-03-0316	03 Heyerdahl	A515-A516-A521	C1 (bottom layer)	flake	39.08 x 18.68 x 4.57
0316-6	17-03-0316	03 Heyerdahl	A515-A516-A522	C1 (bottom layer)	flake	32.37 x 19.35 x 3.85
0316-7	17-03-0316	03 Heyerdahl	A515-A516-A523	C1 (bottom layer)	flake	27.49 x 20.11 x 5.50
0316-8	17-03-0316	03 Heyerdahl	A515-A516-A524	C1 (bottom layer)	flake	31.93 x 18.26 x 3.86
0316-9	17-03-0316	03 Heyerdahl	A515-A516-A525	C1 (bottom layer)	flake	29.42 x 18.71 x 6.43
0322-1	17-03-0322	03 Heyerdahl	A515-A516-A517	C1 (bottom layer)	flake	52.04 x 25.52 x 7.91
0322-2	17-03-0322	03 Heyerdahl	A515-A516-A518	C1 (bottom layer)	flake	46.65 x 20.97 x 18.32
0322-3	17-03-0322	03 Heyerdahl	A515-A516-A519	C1 (bottom layer)	flake	40.31 x 22.02 x 7.21
0322-4	17-03-0322	03 Heyerdahl	A515-A516-A520	C1 (bottom layer)	flake	31.91 x 23.50 x 7.22
0322-5	17-03-0322	03 Heyerdahl	A515-A516-A521	C1 (bottom layer)	flake	37.07 x 13.01 x 10.18
0322-6	17-03-0322	03 Heyerdahl	A515-A516-A522	C1 (bottom layer)	flake	31.46 x 10.09 x 5.44
0322-7	17-03-0322	03 Heyerdahl	A515-A516-A523	C1 (bottom layer)	flake	28.41 x 18.13 x 4.94
0322-8	17-03-0322	03 Heyerdahl	A515-A516-A524	C1 (bottom layer)	flake	31.92 x 12.52 x 5.45
0322-9	17-03-0322	03 Heyerdahl	A515-A516-A525	C1 (bottom layer)	flake	27.06 14.46 x 6.46
0322-10	17-03-0322	03 Heyerdahl	A515-A516-A526	C1 (bottom layer)	flake	16.89 x 15.65 x 2.68
0322-11	17-03-0322	03 Heyerdahl	A515-A516-A527	C1 (bottom layer)	flake	19.14 x 17.12 x 4.00

<https://doi.org/10.1371/journal.pone.0317977.t001>

References

1. Berenguer P, Clavero C, Saldarriaga-Córdoba M, Rivera-Hutinel A, Seelenfreund D, Martinsson-Wallin H, et al. (2024) Identification of breadfruit (*Artocarpus altilis*) and South American crops introduced during early settlement of Rapa Nui (Easter Island), as revealed through starch analysis. PLoS ONE 19(3): e0298896. <https://doi.org/10.1371/journal.pone.0298896>
2. Charó Bortolaso C (2014) Acerca del poblamiento inicial de Rapa Nui. Una mirada desde los almidones adheridos a artefactos Líticos. Memoria para optar al título de arqueóloga. Universidad de Chile. Available at: <https://repositorio.uchile.cl/handle/2250/133189> (accessed 05 November 2024)