

Arable weed seeds as indicators of regional cereal provenance: a case study from Iron Age and Roman central-southern Britain

Article

Supplemental Material

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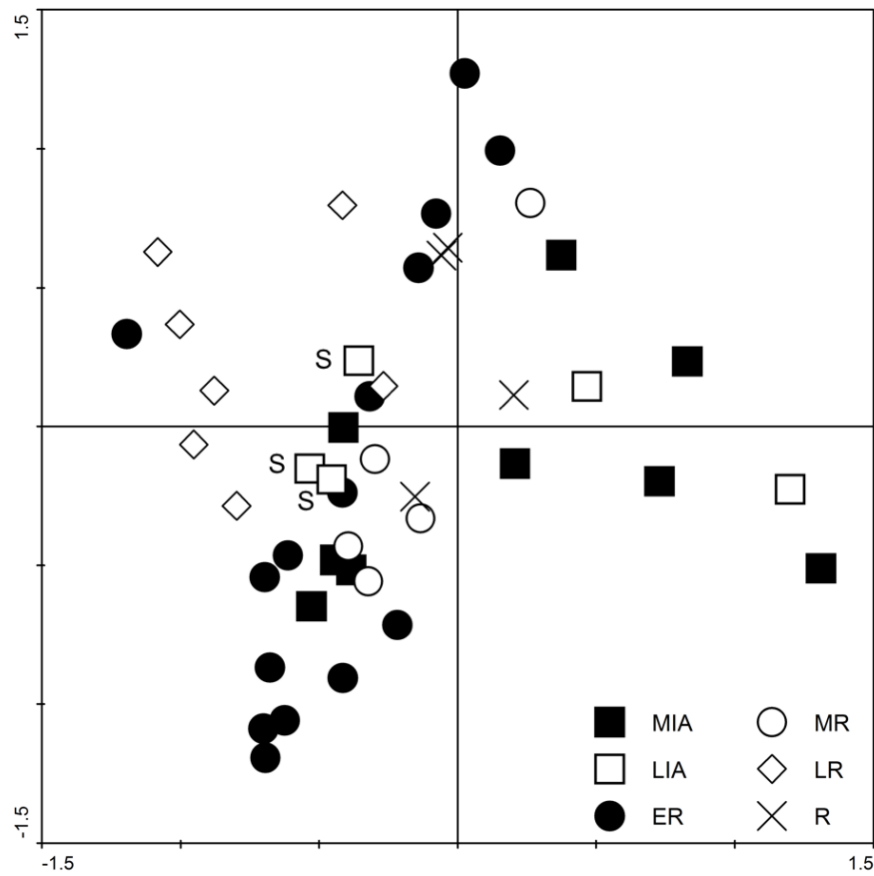
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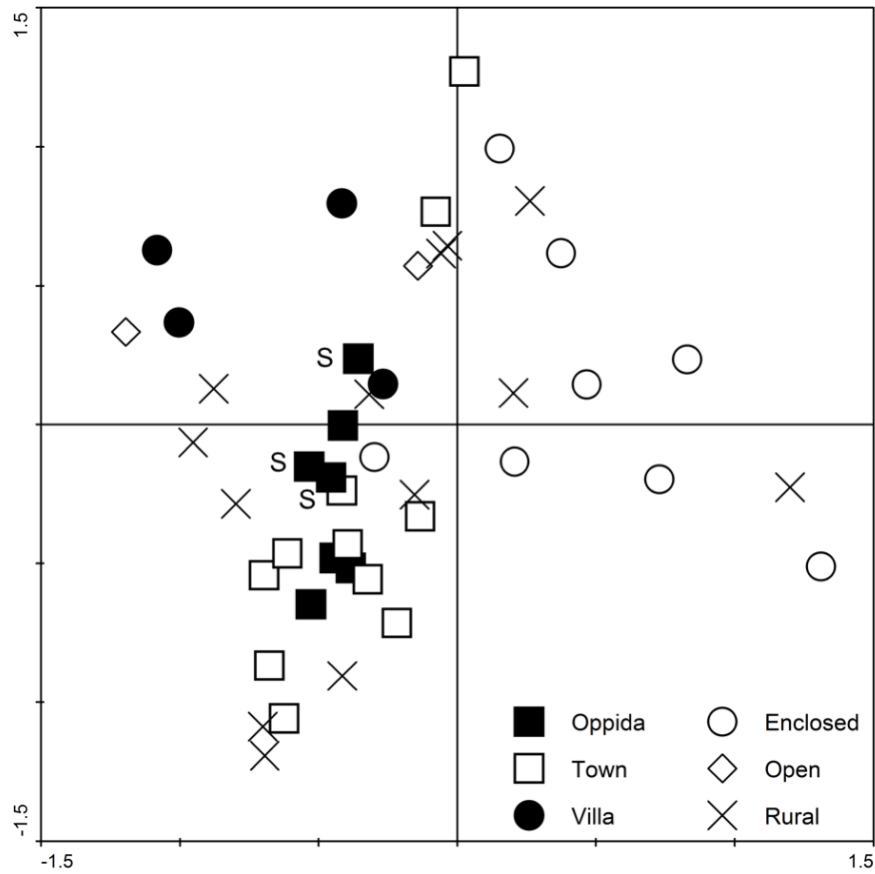
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Supplementary material



Correspondence analysis plot of arable weeds from samples classified as spelt fine-sieve by-products, samples classified by period. 1st (horizontal) and 2nd (vertical) axis. 45 samples, 50 taxa. SIX refers to samples from Silchester Insula IX.



Correspondence analysis plot of arable weeds from samples classified as spelt fine-sieve by-products, samples classified by site type. 1st (horizontal) and 2nd (vertical) axis. 45 samples, 50 taxa. SIX refers to samples from Silchester Insula IX. Enclosed and open refer to rural settlement form.