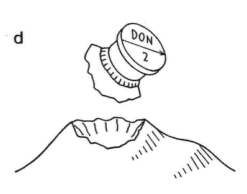
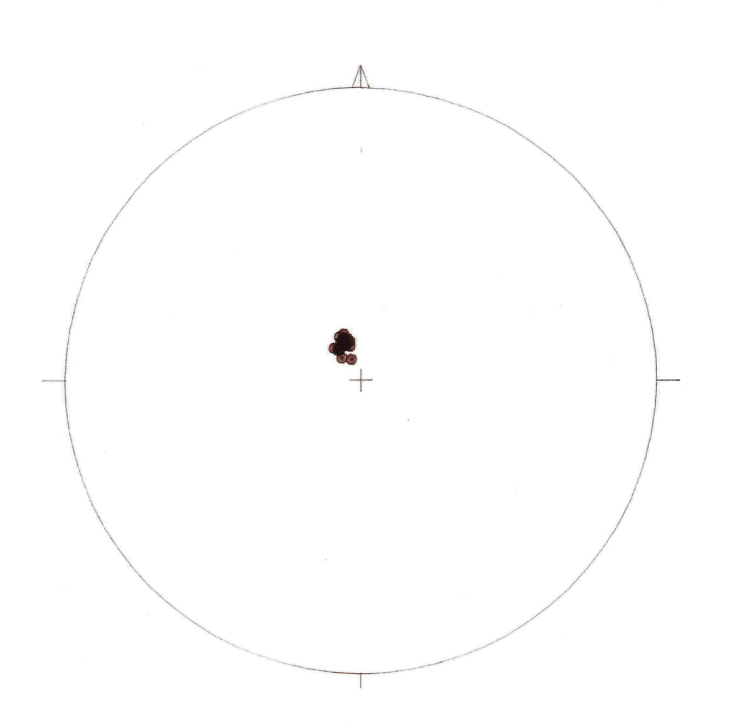


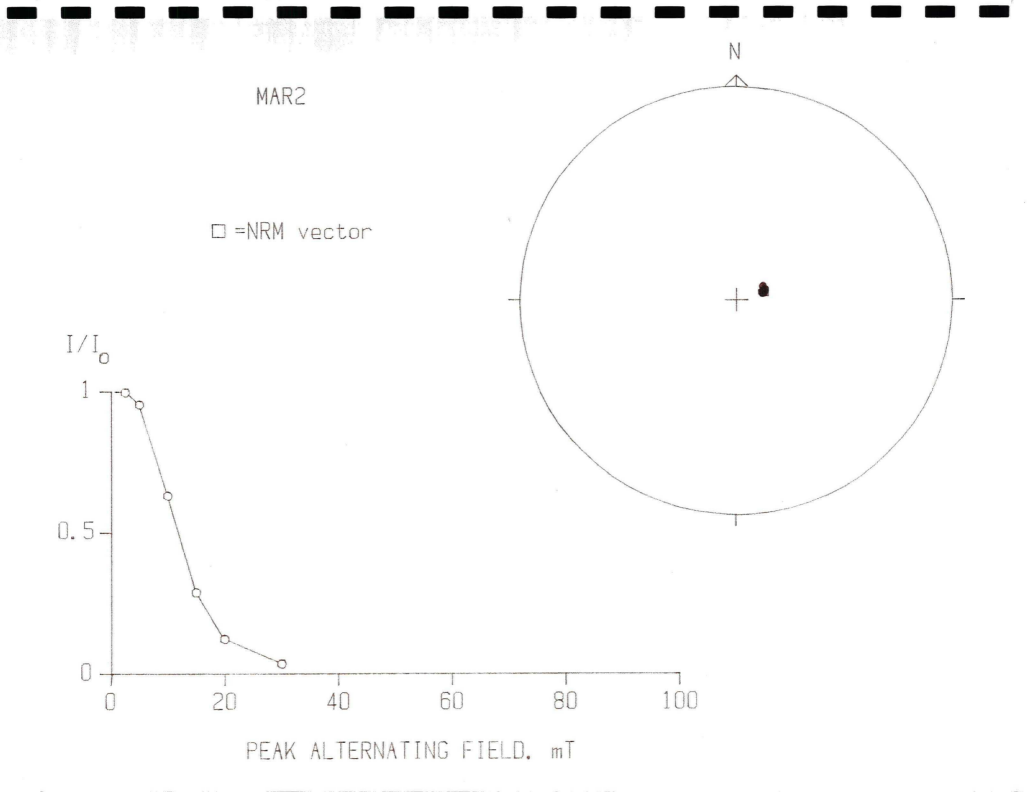
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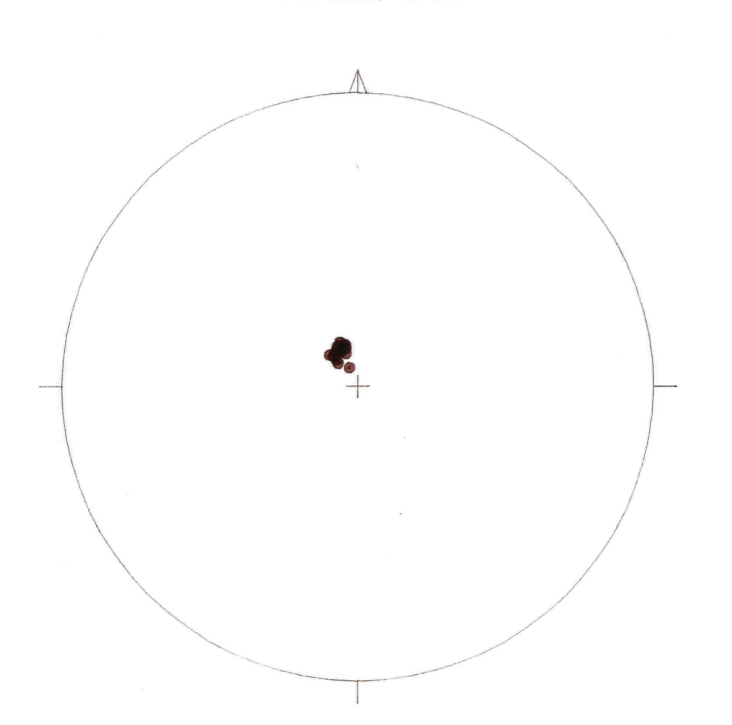
Directions of natural remanent magnetisation in samples from the kiln wall shown on an equal area stereogram. In this representation, declination increases clockwise while inclination increases from zero at the equator to 90 degrees at the centre of the projection.



Changes in the direction and intensity of remanent magnetisation in pilot sample MAR 2 during stepwise demagnetisation by alternating magnetic fields.



Directions of remanent magnetisation in samples from the kiln wall after partial demagnetisation in an alternating field of  $2.5\ mT$ .



Comparison between the mean archaeomagnetic vector in the kiln wall with the UK Master Curve 600 A.D. to the present Numbers represent the date in centuries. Error bars are based on the circular standard error of Table 1.

