

# COIN

**Unique ID:** SWYOR-829857

Object type certainty: Certain

Workflow status: Published

A copper coin of uncertain date - Claudian or Neronian (Reece Periods 2 or 3). COHOR PRAE PHIL reverse type depicting three standards. Mint of Philippi. RPC I, p.308, no.1651.

From RPC I, p.308: "these coins have always been assigned to the reign of Augustus, but some doubt now attaches to this in view of their composition, which is copper rather than bronze. At Philippi, and indeed elsewhere in Macedonia, copper is not found before the reign of Claudius, so a Claudian-Neronian date seems likely."

## Find of note status

This is a find of note and has been designated: For inclusion in British Numismatic Journal 'Coin Register'

## Subsequent actions

Subsequent action after recording: Returned to finder

## Chronology

Broad period: GREEK AND ROMAN PROVINCIAL

Period from: GREEK AND ROMAN PROVINCIAL

Date from: Circa AD 41

Date to: Circa AD 69

## Dimensions and weight

Quantity: 1

Thickness: 2.14 mm

Weight: 2.16 g

Diameter: 16.26 mm

## Personal details

Found by: This information is restricted for your login.

Recorded by: Ms Amy Downes

Identified by: Ms Amy Downes

Secondary identifier: Dr Victoria Gyori

## Other reference numbers

Other reference: PAS form number 1660

## Materials and construction

Primary material: Copper alloy  
Manufacture method: Struck or hammered  
Completeness: Complete

## Spatial metadata

Region: [Yorkshire and the Humber](#) (European Region)  
County or Unitary authority: [Wakefield](#) (Metropolitan District)  
District: [Wakefield](#) (Metropolitan District)  
Parish or ward: [Ackworth](#) (Civil Parish)

## Spatial coordinates

4 Figure: SE4517  
Four figure Latitude: 53.647577  
Four figure longitude: -1.320724  
1:25K map: SE4517  
1:10K map: SE41NE  
WOEID: [26353045](#)  
Grid reference source: Centred on parish  
Unmasked grid reference accurate to a 1000 metre square.

## Discovery metadata

Method of discovery: Metal detector  
General landuse: Cultivated land