# **COIN**

Unique ID: LON-4B62B0

Object type certainty: Certain Workflow status: Published

A Roman copper-alloy Q-Radiate of Allectus (AD 293-6) (Reece Period 14). Obverse: IMP C ALLECTVS P F AVG, Radiate and cuirassed right. Reverses: VIRTVS AVG, Galley left with mast, cabin, four crew, five oars and one steering oar. 'C' Mint, - // QC. RIC V, Pt II, p. 569, no. 128.

Dimensions: diameter: 18.50mm; weight: 2.24g

A similar coin on the databse is ESS-BCAB23.

This coin is included in Sam Moorhead's corpus for RIC.

### **Subsequent actions**

Subsequent action after recording: Returned to finder

### Chronology

Broad period: ROMAN Subperiod from: Late Period from: ROMAN Subperiod to: Late Period to: ROMAN

Date from: Exactly AD 293 Date to: Exactly AD 296

### Dimensions and weight

Quantity: 1 Weight: 2.24 g Diameter: 18.5 mm

#### Personal details

This information is restricted for your access level.

#### **Materials and construction**

Primary material: Copper alloy

Manufacture method: Struck or hammered

Completeness: Complete

## **Spatial metadata**

Region: London (European Region)

County or Unitary authority: <u>Greater London Authority</u> (Greater London Authority)

District: Tower Hamlets (London Borough)

Parish or ward: St. Katharine's and Wapping (London Borough Ward)

## **Spatial coordinates**

4 Figure: TQ3580

Four figure Latitude: 51.50281974 Four figure longitude: -0.05635779

1:25K map: TQ3580 1:10K map: TQ38SE

Grid reference source: Generated from computer mapping software

Unmasked grid reference accurate to a 1000 metre square.

## **Discovery metadata**

Method of discovery: Fieldwalking General landuse: Open fresh water Specific landuse: Running water