

RRC Online

How does it work?

Ethan Gruber
American Numismatic Society



rrc-480.14 (type_series_item)

dcterms:format: [\(coin\)](#)

skos:prefLabel: **RRC 480/14** (en)

skos:definition: Roman Republican Coinage (Crawford 1974) no. 480/14 (en)

dcterms:isPartOf: [\(roman_numismatics\)](#)

dcterms:isPartOf: [\(rrc\)](#)

denomination: [\(denarius\)](#)

mint: [\(rome\)](#)

start_date: 44 B.C. "-0043"

end_date: 44 B.C. "-0043"

material: [\(ar\)](#)

issuer: P Sepullius Macer

obverse:

description: Veiled and wreathed head of Caesar right. Border of dots. (en)

legend: CAESAR [DICT·P]ERPETVO

reverse:

description: Venus standing left, holding Victory in right hand and sceptre in left hand; at bottom of sceptre, star. Border of dots. (en)

legend: [P·S]EPVLLIVS MACER



Nomisma RDF (from British Museum) → NUDS/XML in Numishare (<https://github.com/ewg118/numishare>)

RRC 480/14

[Examples of this type](#) | [Quantitative Analysis](#)

Typological Description

Object Type: Coin [↗](#)

Manufacture: Struck [↗](#)

Date: 44 B.C.

Denomination: Denarius [↗](#)

Material: Silver [↗](#)

Authority

Issuer: P Sepullius Macer

Geographic

Mint: Rome [↗](#)

Obverse

Legend: CAESAR [DICT·P]ERPETVO

Type

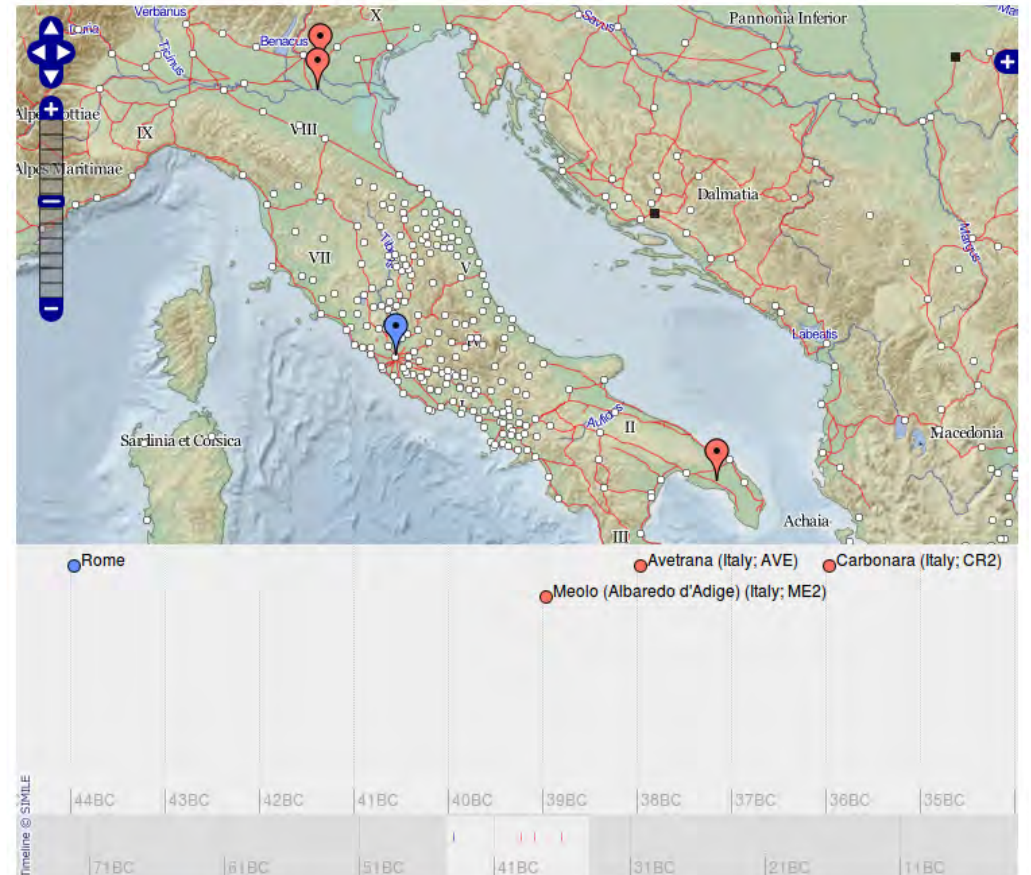
Description: Veiled and wreathed head of Caesar right. Border of dots.

Reverse

Legend: [P·S]EPVLLIVS MACER

Type

Description: Venus standing left, holding Victory in right hand and sceptre in left hand; at bottom of sceptre, star. Border of dots.



Legend ■ Mint ■ Findspot

SPARQL Maps

Examples of this type

[British Museum: 1901,0407.453](#)

Collection	British Museum
Axis	3
Weight	4.12



[British Museum: 1978,0108.190](#)

Collection	British Museum
Axis	8
Weight	2.61

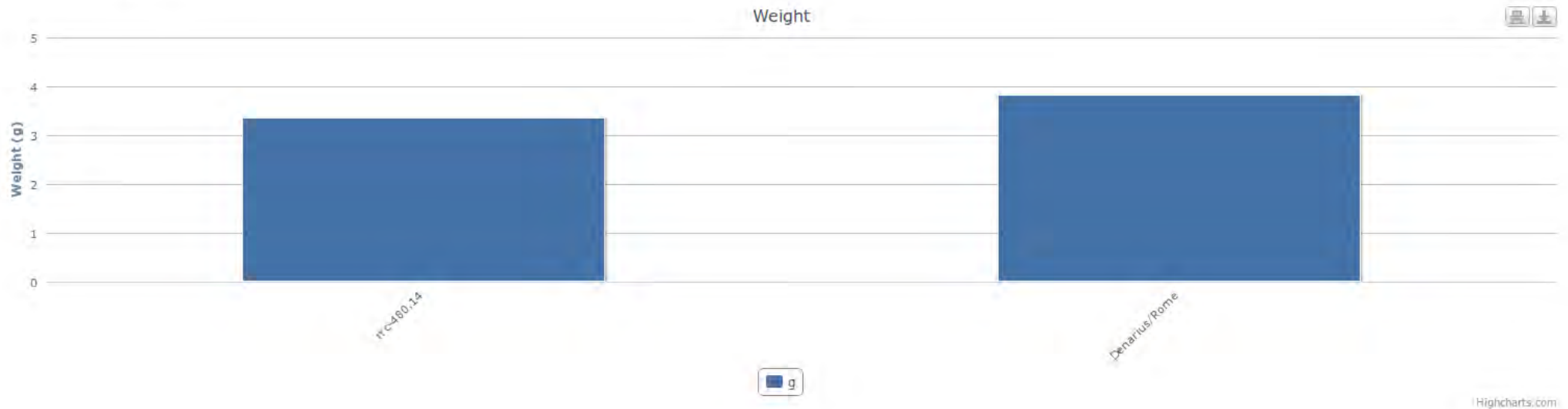


SPARQL examples of physical specimens

Quantitative Analysis

Average measurements for this coin type:

Axis: 5.50
Diameter: .00
Weight: 3.36



SPARQL measurement averages

Linking Coins and Hoards with Types



British Museum

<http://collection.britishmuseum.org/id/object/CGR149610>

Axis: 8, Weight: 4.05g

<http://nomisma.org/id/rrc-204.1>



Petacciato (Italy; PET)

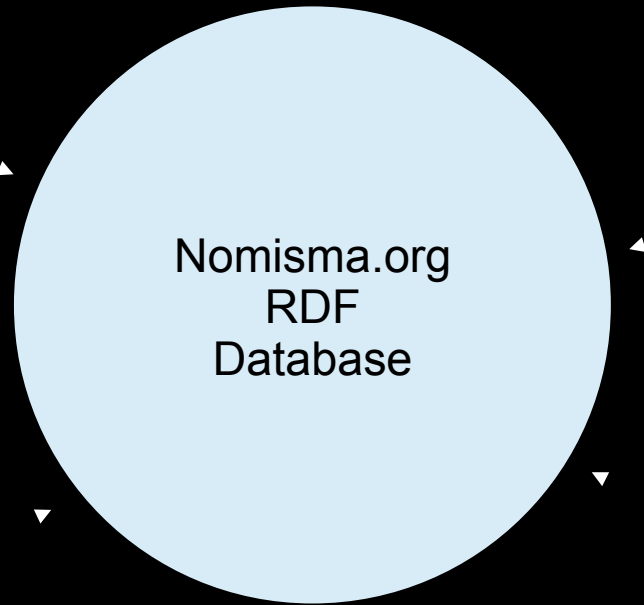
<http://numismatics.org/chrr/id/PET>

Findspot: <http://www.geonames.org/3171114/>

University of Virginia

<http://coins.lib.virginia.edu/id/1989.19.4>

Nomisma: a scalable framework for aggregating numismatic data



RDF: A More In-Depth Look



<http://numismatics.org/collection/1937.158.363>

Title: RRC 546/6. 1937.158.363

Coin type: RRC 546/6 (<http://nomisma.org/id/rrc-546.6>)

Identifier: 1937.158.363

Collection: American Numismatic Society

Axis: 12

Weight: 3.54

Image URLs



What is an RDF triple?

Subject	Predicate	Object
http://numismatics.org/collection/1937.158.363		"RRC 546/6. 1937.158.363"
"		"1937.158.363"
"		http://nomisma.org/id/rrc-546.6
"		12 (integer)
"		

Shorthand: prefixes

PREFIX dcterms: <<http://purl.org/dc/terms/>>

PREFIX nm: <<http://nomisma.org/id/>>

Ergo, dcterms:title, nm:axis

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix nm: <http://nomisma.org/id/> .
@prefix dcterms: <http://purl.org/dc/terms/> .
@prefix xs: <http://www.w3.org/2001/XMLSchema> .
@prefix skos: <http://www.w3.org/2004/02/skos/core#> .
@prefix geo: <http://www.w3.org/2003/01/geo/wgs84_pos#> .

<http://numismatics.org/collection/1937.158.363>
nm:axis "12"^^<xs:integer> ;
nm:collection nm:ans ;
nm:obverse [
foaf:depiction <http://numismatics.org/collectionimages/19001949/1937/1937.158.363.obv.width350.jpg> ;
foaf:thumbnail <http://numismatics.org/collectionimages/19001949/1937/1937.158.363.obv.width175.jpg>
];
nm:reverse [
foaf:depiction <http://numismatics.org/collectionimages/19001949/1937/1937.158.363.rev.width350.jpg> ;
foaf:thumbnail <http://numismatics.org/collectionimages/19001949/1937/1937.158.363.rev.width175.jpg>
];
nm:type_series_item <http://nomisma.org/id/rrc-546.6> ;
nm:weight "3.54"^^<xs:decimal> ;
dcterms:identifier "1937.158.363" ;
dcterms:publisher "American Numismatic Society" ;
dcterms:title "RRC 546/6. 1937.158.363" ;
a nm:coin .

SPARQL

Live demo

How to Participate?

<http://wiki.numismatics.org/nomisma:nomisma - participation>