SHOT

Unique ID: MAS-100009

Object type certainty: Certain Workflow status: Published

This is an assemblage of six round cast iron and stone projectiles of varying sizes. Due to the ubiquitous nature of their design, it is difficult to accurately date cannonballs with any certainty. This issue is compounded by the wide variation in designs and calibres of the cannons that fired them and the lifespan of the weapon, with obsolete designs often still in use on merchant ships long after they had fallen out of service with the various navies of Northern Europe, who also used captured weapons on their vessels. Cast iron cannonballs are thought to have appeared at some point during the 15th century and were used as late as the last quarter of the 19th century, having gradually superseded stone cannonballs. By this time, rifled artillery had become the norm. From their general condition and flaking, these examples are heavily corroded. The round shot of speckled appearance could be granite, and may pre-date the cast iron round shot. An element of lead may also be involved in the manufacture of some of the shot in this assemblage.

The following potential identifications are based on the associated images for this record.

Images 1, 2 & 4:

Left: $4\frac{1}{4}$ inch iron cannonball, originally weighing approximately 10 pounds. A shot of this size may have been fired by a demi culverin. Demi culverin guns fired round shot of $4 - 4\frac{1}{2}$ inch diameter weighing approximately 12 pounds (Collins 2016). The breaks may have happened after deposition due to the rusting and fracturing of iron.

Middle: $3\frac{1}{4}$ inch iron cannonball, originally weighing approximately 5 pounds. A shot of this size may have been fired by a saker. Saker guns fired round shot of 3 - $3\frac{3}{4}$ inch diameter weighing approximately 6 pounds (Collins 2016).

Right: 3¾ inch iron cannonball, originally weighing approximately 7 pounds. A shot of this size may have been fired by a saker. This is only a fragment of the cannonball, about two-thirds remain.

Images 3, 5 & 6:

Left: 2 inch stone shot (possibly granite), originally weighing approximately 1 pound. A shot of this size may have been fired by a falcon. Falcon ordnance of $2\frac{1}{2}$ inch calibre fired round shot weighing approximately $1\frac{1}{2}$ pounds (Collins 2016).

Middle: $1\frac{3}{4}$ inch possible lead alloy shot, originally weighing approximately 12 ounces. A shot of this size may have been fired by a base. Base ordnance of $1\frac{1}{2}$ inch calibre fired round shot weighing approximately $\frac{1}{2}$ a pound (Collins 2016).

Right: 1¼ inch possible lead alloy shot, originally weighing approximately 4 ounces. A shot of this size may have been fired by a musket. A musket is a long gun, fired from the shoulder, which is muzzle-loaded and has a smooth bore (Collins 2016).

Class: Armour and weapons Sub class: Ammunition

Subsequent actions

Current location of find: With finder

Subsequent action after recording: Submitted as wreck to the Receiver of Wreck

Wreck details

Droit number: 036/17

Chronology

Broad period: POST MEDIEVAL Period from: POST MEDIEVAL Period to: NINETEENTH CENTURY

Date from: Circa AD 1600 Date to: Circa AD 1875

Dimensions and weight

Quantity: 6

Discovery dates

Date(s) of discovery: Wednesday 14th September 2016

Personal details

Found by: This information is restricted for your login.

Recorded by: MF

Secondary identifier: V L

Other reference numbers

Droit ID: 036/17

Materials and construction

Primary material: Iron Manufacture method: Cast Completeness: Incomplete

Spatial metadata

County or Unitary authority: Essex (County)

Spatial coordinates

4 Figure: TQ8182

Four figure Latitude: 51.50793861 Four figure longitude: 0.60677648

1:25K map: TQ8182 1:10K map: TQ88SW

Display four figure position on What3Words

Grid reference source: From finder Unmasked grid reference accurate to a 1 metre square.

Discovery metadata

Method of discovery: Coastal walking

Discovery circumstances: Tidal metal detecting

Current location: With finder General landuse: Coastland Specific landuse: Inter-tidal

Collins AR, 2016. Miscellany: Historical ordnance. Internet: http://www.arc.id.au/Cannon.html,,