

VRG\_Folder\_0793

SMALLER CONTAINERS



Note how the  
are used

See Pats and Paws  
fig. 55

P 7020 (stand)

P 9424 (fl. d.)

2. 1. 1950

2.V.72

## MINIATURES

Letter of 1.V.72, VQ to A.J. Parker, carbon filed in folder WRECKS - PARKER,  
is cross-referenced in the following files:

## Kinds of amphoras

Kapitdn type  
Roman  
Samian  
Spanish  
Tubular-foot type

miniatures

Refer to E. Brann, and note generally on  
use of miniatures

## Wrecks, other than Parker's

Antikythera  
Grand Congloue  
Mahdia

The letter is concerned a) with a manuscript about to be published by Parker about his Terraussa wreck (off Sicily), and b) with an offprint he sent me along with the manuscript, a review of the new Spanish book about Roman amphoras, by Miguel Beltran Lloris.

Unit of Struthio camelopardalis  
(see coll 625.25)

Cap. ca 315 cc = 8.6 clin kyathoi  
(~~1000~~)  
26.X.64 3.01

Struthio camelopardalis

Capacity ca. 315 cc

(estimated btm)

300 - 350 —

graduate with the  
funnel)

Sodasul, sand, refilled.

But act. does not melt  
what soles in because I  
only measure what flows  
out, all at once.

6.X.64

Another Struthio can try and  
I gave him bad his with jar.

clin (kyathoi)

cc 36.8 cc

x 6

270.8 100%  
110.4 1/2 100%

331.2 1 1/2 100%

331.2 1 1/2 100%

action, i.e. 1 1/3 kolylin  
~ 1 1/3 kat)

STANDARDS

26. IX. 64 3.01

Statho gumpheusi

Capacity ca. 315 cc

(estimated from

300 - 350 —

graduated with the  
film)

Soaked, sand, refilled.

But act. does not melt  
what soaks in because I  
only mean what flows  
out, all at once.

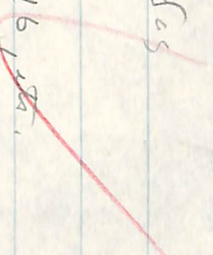
6. X. 64

As the Statho can vary and  
I gave him bad lies with you.

5. a) <sup>SUN</sup> TYPORH SIDES

T arrows 16, 15, 14

(part. no. 11)

b.  Remainder

$$\begin{array}{r} 400 \\ 85 \\ \hline 05'05'' \\ \hline 81 \end{array}$$

$$\begin{array}{r} 002 \\ 25 \\ \hline 05'05'' \\ \hline 14 \end{array}$$

$$\begin{array}{r} 400 \\ 205 \\ \hline 05'11'05'' \\ \hline 238 \end{array}$$

$05'11'05'' = 2 \times 05'$

$$\frac{1}{05'} = \frac{x}{1.90}$$

$$\frac{1}{05'} = \frac{x}{1.90}$$

~~1.90~~  
~~1.50~~  
~~0.50~~

Unit of Stratum amplification  
(see page 625.25)

Cap.  $\approx$  315 cc = 8.6 clian kiyathoi  
(filled to brim)  $\otimes$

<u>Kotyle</u> $\otimes$ <u>Thoria</u> :	<u>Atom</u>	<u>clian</u> (kiyathoi)
35.55 cc	44.44 cc	36.8 cc
<u>    x 6</u>	<u>    x 6</u>	<u>    x 6</u>
213.30	266.64	220.8 <small>1 kotyle</small>
<u>106.65</u>	<u>133.32</u>	<u>110.4</u> <small>1/2 kotyle</small>
319.95 $1\frac{1}{2}$ kot.	399.96	331.2 $1\frac{1}{2}$ kot.

$$\begin{array}{r} 8.6 \\ 36.8 \overline{) 315.0} \\ \underline{2944} \\ 2060 \\ \underline{2008} \end{array}$$

$\otimes$  Say, 8 kiyathoi in practice, i.e.,  $1\frac{1}{3}$  kotylai  
(i.e.  $\frac{8^4}{63}$  of a kotyle or  $1\frac{1}{3}$  kot.)

$\otimes$  See folder on CILIAN STANDARDS

1. 17.64  
begin

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Minutes, various; Miscell. notes

See P. Lauren, Asp. 1963, pp. 103-106  
with lots of notes

Minuturn - see also under

RHODIAN STUDIES A series of papers<sup>1</sup> <sup>deftly better</sup>  
concerned with Rhodian minuturn.

In Representations (under TESTIMONIA) mention of  
a series of glass jars from Spain, of the 5th and  
4th centuries, pub. by Almagro.

oa glass jar are mentioned under LESBIAN  
and CORINTHIAN.

## Amplified - add

P 20443 (frag.)

19112 gl. mica; bottle plaster

8583? lagym

3.18.59

P 21076

"medium bottle" for MSBF

(under  
plotto  
south)

P 5726

(cist. of 95/KA)

Anglican skull

gypsum XPH 6704

7.01

Peps. 5 early  
minutes for

see 12. B Nam ms.  
and by notes on 5 files  
with FATHENTAN.

VG

A number of small jars and miniatures, stored temporarily in case 161-3, I divided up while pulling coarse ware for G.R.E. Some look like perfume pots, or otherwise seemed not closely connected with jars. Six however we thought could only be called jars, even if small, + we have left out for jar storage.\* Cards not pulled for duplicates, but numbers of all which were in 161-3 follow; you have notes on some. *cut out*

P 7776✓	MM 315	No handle, w. Hell coarse
8745✓	ΠΘ 2162	173-1
9511✓	Υ 291	173-1
9550✓	ΛΛ 496	Hell. coarse
10494✓	Υ 2329	173-1 (one-handled)
12987✓	Ω 719	138-2 (frag; 5 <sup>th</sup> B.C.)
* 14197✓	Ω 1055	E. basement, temp. on floor, jars.
* 15294✓	Ψ 957	" " " " " "
* 17147✓	NN 2265	" " " " " "
* 19099✓	Ω 1118	Σ, for E. basement, jars
* 19100✓	Ω 1119	E. basement, temp. on floor, jars
25087✓	T 3354	173-1
25252✓	T 3546	173-1 miniature <i>frag</i>
* 26046✓	Ψ 903	Σ, for E. basement, jars.

25. V. 59

\* These are now stored in Pch. Cabinet 81

L.T.

In LT 1-15-59

Amphibious

list:

(white cards attached if made)

7.) ✓ P 15,432 ✓ MN Kankala Factory fill proper

8.) ✓ P 17,878

4.) ✓ P 11,209 ✓ HA cistern at 76/NZ low fill, good BC (round-bottom)

2.) ✓ P 5637 ✓ T cistern at 95/KO "Kybeln" (Kankala-les)

6.) ✓ P 14,438 ✓ X cistern at 75/OA middle fill, -2.00 (Ku?)

5.) ✓ P 14,197 ✓ Ω cistern at 70/<sup>dep 42</sup>AST (greenish, lit. 293)

1.) ✓ P 3203 ✓ Γ cistern at 94/O (HAT of PE)

3.) ✓ P 9550 ✓ ΛA well at 88/NT a 2.00 Kankala "Hill of water tank"

minutes amplification in silver

See A. Olson, Jr., Silver for Gold, Meriden, Conn.  
 1977, p. 54, no. 23 a silver amplification (lit. 152)  
 done for Chandler (very early) to look into the  
 Counter B. In History Mus.

See D.<sup>E.</sup><sub>1</sub> Strong, Jr. = Real Gold - Silver  
 $I_c 7.2$   
Plata, London 1966, p. 103 for counts (W. 57)  
 This and other silver amplification - in the

MINIATURE JARS

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