

Ρ

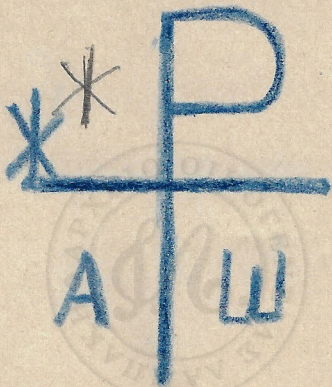
1 * ΧΘΥΣ.



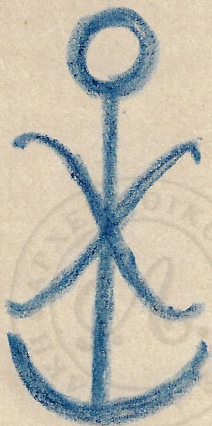


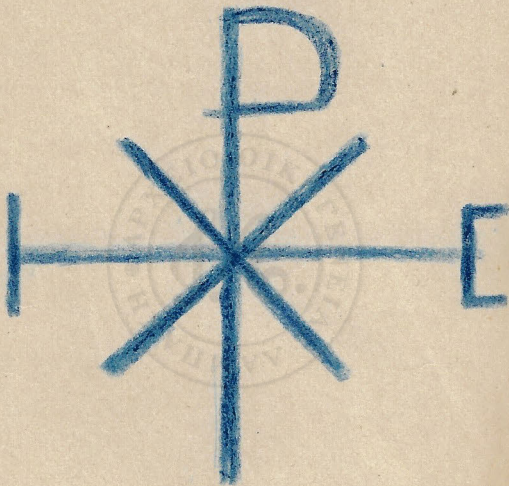




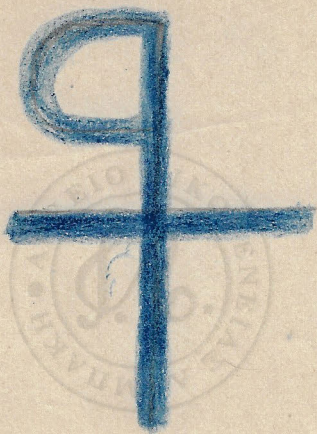


Σιν.











Il Campanile

Un saluto da Pisa

al signor Oreste Scarlatti
via XXV

oigo. Chi Riceve un
parcolo riceve me.
Gesù Christo.

o bledon e agno. 55-
e agno. 4. 50.
o bledon e agno. 40.
4. 50.

e agno. 1. 50.
M. 1. 50.

222 -

9-20

im 2ten zur Gütte—
5. wem
Reich im 2ten

La patria vuole
cittadini onesti

Voli sempre voli
per

10 - 20.

Xenotage Emporium.

Paradeis. Nr. 100 Nr. 1. 5. 9.

Apokalypse. Genes. 9.

König. Parnass. 11.

Alte - Ketzerei. Lyceum. 94.

Steg. 100 Nr. 15-16.

Das 6. Jahr. 1871. Nr. 1. 5. 15.

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Das 6. Jahr. 1871. Nr. 1. 5. 15.

$\text{f} \quad (1/400) \times d(59)$
 K. G. 226. $+$

$\text{X} \quad (1/400) \times d(59)$

K. G. 227. $\text{X} \times d(59)$

$\text{P} \quad (1/400) \times d(59) +$

K. G. 230.

$\text{X} \quad (1/400) \times d(59) +$
 $\text{X} \cdot + = (1/400) \times d(59) +$

K. G. 230.

$+$ $(1/400) \times d(59) +$

K. G. 231.)

$\text{P} \quad (1/400) \times d(59) + 1/400$
 $\text{E} \quad \text{X} \times d(59)$

$\text{f} \quad (1/400) \times d(59) +$

K. G. 232.

$\text{X} \quad (1/400) \times d(59)$

K. G. 236.

$\frac{AP}{w}$ Kr. 6.414.

$A \times w$ Kr. 6.414.

$A \times w$ o.t. 135. Kr. 413.

$\frac{P}{A|w}$.

o.t. 6.133.

$\frac{P}{A|w}$

Kr. 6.415.

$A \times w$ Kr. 415.

$A \times w$ Kr. 413.

$\frac{wPA}{\times}$

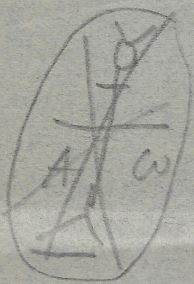
Kr. 413.

$\frac{APw}{\times}$

Kr. 413.

$\frac{r}{A|w}$

Kr. 413.



$\frac{AP}{w}$ Kr. 414.

$A \times w$ Kr. 6.415.

$\frac{AP}{A|w}$

$\frac{AP}{A|w}$

Eng.



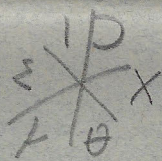
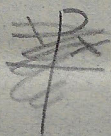
Kr. 6. 231.



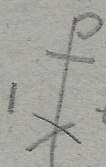
Kr. 6. 233.



Kr. 6. 231.



Kr. 6. 4B.



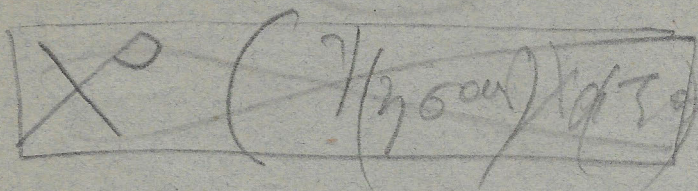
Kr. 6. 4B.



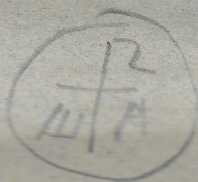
Kr. 6. 232.



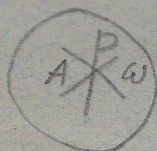
(Hoo) Hoo +



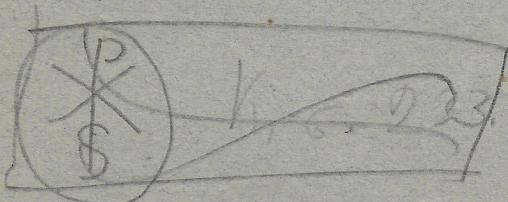
Kr. 6. 4/6.



Kr. 6. 4/6.



Kr. 6. 4/6.



Kr. 6. 233.

P (1/2000 (Xp(59)
0.14.0.129 +)

~~4~~ (1/2000 (Xp(59) +
201.)

0.14.0.221.

* Kr. 0.435.

* Kr. 0.438.

* (1/2000 (Xp(59) +)
Kr. 0.445.

* IV (1/2000 (Xp(59) +)
Kr. 0.385.

(hor) W(iver)

* Kr. 0.236.

* schufe. 0.124.

$$\times \left(\frac{X(p120)}{129} \right)$$

$$* \left(\frac{1}{129} \right) \frac{0}{129} X(129)$$

$$* \quad \text{K. 6. 231} \quad \left(\frac{1}{129} \right) X(129) +$$

$$* \left(\frac{1}{129} \right) X(129)$$

K. 6. 228.

$$P \quad \left(\frac{1}{129} \right) X(129) +$$

K. 229.

$$P \quad \left(\frac{1}{129} \right) X(129)$$

$$P \quad \left(\frac{1}{129} \right) X(129)$$

$$\left(\frac{1}{129} \right) X(129) \quad \text{K. 6. 231}$$

$$H \quad H \quad (= 1. H[129] +)$$

$$H \quad \left(\frac{1}{129} \right) X(129) +$$

$$P \quad \left(\frac{1}{129} \right) X(129) \quad \text{K. 6. 260.}$$

+

$$* \left(\frac{1}{129} \right) X(129) +$$

$$\left(\frac{1}{129} \right) X(129) \quad \text{K. 6. 413.}$$

$$* \left(\frac{1}{129} \right) X(129) +$$

$\frac{P}{4} \left(\frac{1}{4000} \right) \chi(\epsilon_1) +$
 011.6.134 $\Delta = \overline{u} \text{ nu } \tau_{\epsilon_1} \epsilon_1$
 $\text{cu } \Delta \epsilon_1' + =$
 $\overline{u} \text{ nu } \tau_{\epsilon_1} \epsilon_1 \epsilon_1'$
 daru.

$7 \left(\frac{1}{4000} \right) \chi(\epsilon_1)$
 $+$


 $\left(\frac{1}{4000} \right) \chi(\epsilon_1)$
 $\Delta = \text{nu } \tau_{\epsilon_1} \epsilon_1$
 daru.

$\frac{P}{*} \text{ke } 6414. \left(\frac{1}{4000} \right) \chi(\epsilon_1)$
 $+$


 $= \left(\frac{1}{4000} \right) \chi(\epsilon_1)$
 $\text{ke } 414. \quad + \quad \text{nu } \tau_{\epsilon_1} \epsilon_1$
 daru.

$\frac{P}{*} N \left(\frac{1}{4000} \right) \chi P(\epsilon_1)$
 ke. 6, 414. $T = + \cdot \frac{1}{4000}$
 $N(1 \text{ nu } \epsilon_1)$

