

2 P 2

Deutschland.

Ein Wintermärchen.

Joh. R. L. 1844.

Caput I.

$\rho \ll \mu \ll \lambda \ll \mu \ll \rho$,

$\mu \ll \rho$,

$\rho \ll \mu \ll \lambda \ll \mu \ll \rho$,

$\mu \ll \rho \ll \mu \ll \lambda \ll \mu \ll \rho$.

$\rho \ll \mu \ll \lambda \ll \mu \ll \rho$,

$\mu \ll \rho \ll \mu \ll \lambda \ll \mu \ll \rho$

$\rho \ll \mu \ll \lambda \ll \mu \ll \rho$

$\mu \ll \rho \ll \mu \ll \lambda \ll \mu \ll \rho$.

$\rho \ll \mu \ll \lambda \ll \mu \ll \rho$,

esce v o / u;

12 / 1, 0, 2, 2, 2

12 / 1, 0, 2, 2, 2

~ ~ ~ ~ ~

o a r c b

- b, p, d, c, o

M S M p.

o a s k - k h,

s h' - e l c

e d u, 2 h u d,

c. e. l. g. r.

6 or 5 1/2 hrs,

1 hr, 1/2 hr,

1 hr, 1/2 hr,

1/2 hr, 1/2 hr.

6 or 5 1/2 hrs,

1 hr, 1/2 hr,

1 hr, 1/2 hr,

1 hr, 1/2 hr.

$1 \sim 1, 0, 1 \sim \beta,$

$1 \sim D, 2 \sim 0;$

$1 \sim 0, 6 \sim 2 \sim c$

$- \text{let } h \sim 0.$

$\sim \sim 2_0 \sim, \sim 10^0 \sim,$

$\frac{1}{1} \sim c, \sim 1 \sim \text{sh!}$

$1 \sim \sim 2 \sim 2 \sim 2$

$e \sim \text{sh.}$

$1 \sim \sim 2 \sim 2 \sim 0,$

$- \sim \sim / \sim \text{sh.};$

$\text{gr}^\circ / \sim 0,$

colloidal solution.

- double layer

charge

Donnan equilibrium

- further / etc.

to further details

- see your copy!

~ 20 40 1

~ 100 - 1000

- Donnan equilibrium

— — — — —
e l m, — r r o z /
1. o f l t — d i
~ ~ ~ ~ ~
— ~ ~ ~ ~ ~
e v o v . u ,
1. g u z m z h .
1. h h — t i e d
z z z m w o
1. b , b m ~ p p r e ,
b z m p t r o .

- U__Thon a,

, s'v' / ver m

- u L m - 4,

- r gull ver!

~ 2 f u r i z l,

e u o, e ~ z!

z z o r s

, f u i z b e s m

u o f u, b e n d,

f l o z b e n d m

, b v c e n g u t,

1. 1/2 1/2!

o 1/2 1/2

of 1/2 1/2

1/2 1/2,

- 1/2 1/2.

Caput II.

cre, ~ S 2 2 2

per - 2 2 2,

ce S ~ L 2 2 Douaniers

2 2 2 2 2.

2 2 2 2, 2 2 2

2 2 2, 2 2, 2 2 2;

6 2 2 2 2; ~ 2 Bijouterien,

2 2 2 2 2.

2 2 2, 2 2 2 2 2!

2¹ / 1 sem!

1. we, 2. v b,

1. 2. R n l g n.

2. 3. p p, 1. h²

1. 5. 10 - 2. 2. 2.

- 1. 2. 2. 2. 2. 2.

1. 2. 2. 2. 2. 2.

R n l h, Bijouterien,

1. 2. 2. 2. 2. 2.

1. 2. 2. 2. 2. 2.

020 pnt.

- f p h, p n l!

1 ed - f p n,

2 n l - p p n l n l

f l p n p n.

2/ v, 2 o h v h

n - f p n n;

6² p n l o,

f p n l n l!

~ 60, ~ 100,

unt 1, ~

~ 100 ~ 100,

100.

"100" ~ 100,

"100" ~ 100,

100

100

100

100

100 ~ 100, 100,

1. $\cos \theta$

$\sin \theta$

$\cos \theta - \sin \theta$

$\sin \theta + \cos \theta$

$\sin \theta - \cos \theta$

Caput III.

$\int R, R \sqrt{e}, R$

$\int \frac{1}{x} \frac{1}{x} dx.$

($\int \frac{1}{x} \frac{1}{x} dx = \int \frac{1}{x^2} dx$

$\int \frac{1}{x^2} dx = -\frac{1}{x} + C$)

$\int \frac{1}{x^2} dx = -\frac{1}{x} + C$

$\int \frac{1}{x^2} dx = -\frac{1}{x} + C$

$\int \frac{1}{x^2} dx = -\frac{1}{x} + C$

$\int \frac{1}{x^2} dx = -\frac{1}{x} + C$

$\int \frac{1}{x^2} dx = -\frac{1}{x} + C$

120, 662' h v:

$x_1 \sim \log, \dots, \log, e'$

$f_1 f_2 \sim \log$.

10 20 30 40 50

$\sim \log$ 20 30 40.

$\log \log \log$,

2) / 10 20.

$1^2, 2^2, 3^2$

$2^2, 3^2, \dots, n^2$

$(e \sim 1 \log \log \log)$,

o ~ m ~ p ~ n.)

2 M e 2 g n (e n t L o r,

2 M ~ S h o r

~ t e r u n g, - R p l

~ f u o r.

o f f 2 M ~ g l z,

~ n p l e p l,

o ~ b o g l ~ f

o ~ b o d p l.

h, n, g, c, l, n,

o, k, o, f, r, m;

e, h, g, r, m, d

~ e, d, ~ m.

\ ~ z, w, ~ w ~

o, f, d, ~ n, l, o:

\ f, l, ~ n, o, d, z,

\ ~ w, f, l, ~ o.

l, k, p, v, e, ~ z, n, g

\ ~ n, e, z, o, ~ n,

o, l, n, ~ z, n,

2^e forme de D. u.

e: - $\sqrt{m^2} - 2d$

$\sim \sqrt{2d} \sqrt{m}$,

$\sim \sqrt{m} \sqrt{2d} \sim \sqrt{m} \sqrt{2d}$ Montfaucon,

$\sim \sqrt{m} \sqrt{2d} \sim \sqrt{m} \sqrt{2d}$ Fouqué, se, v.

$e \sqrt{m} \sim e \sqrt{2d} - \sqrt{m}$,

$\sim e \sqrt{m} - \sqrt{m}$,

$1, 2^2 \sqrt{m} \sqrt{2d}$

$- 5^2 \sqrt{m} \sim d$.

$e \sqrt{m} \sim \sqrt{m} \sqrt{2d} - \sqrt{m}$,

~v - loon;

~1 pt 200,

c 2 ~ f > you.

h, h, 200 f v, - f

Send to cf!

~ ~ ~ ~ ~

- ll, C ~ ~ ~ !

→ ll', c ~ ~ ~ !

f ~ ~ ~

as ~ ~ ~

o ~ ~ ~ ! ~ ~ ~

$\int \mathcal{L}_1 \delta^2 \mathcal{L}_2 \delta^2 \mathcal{L}_3$

$\delta_1 \sim \mathcal{L}_2 \mathcal{E}$

$\delta_2 \sim \mathcal{L}_3 \mathcal{E}$

$\mathcal{L}_1 \delta^2 \mathcal{L}_2$

$\mathcal{L}_2 \delta^2 \mathcal{L}_3$

$\mathcal{L}_3 \delta^2 \mathcal{L}_1$

$\mathcal{L}_1 \delta^2 \mathcal{L}_2$

$\mathcal{L}_2 \delta^2 \mathcal{L}_3$

$\mathcal{L}_3 \delta^2 \mathcal{L}_1$

$\mathcal{L}_1 \delta^2 \mathcal{L}_2$

$\mathcal{L}_2 \delta^2 \mathcal{L}_3$

1. 2018-2019
2018-2019
2018-2019
~ 2018-2019
- 2018-2019

Caput IV.

$\int \dots \dots \dots$

$e_2 \sqrt{1} \dots \dots$

$e_1 \dots \dots \dots$

$e_1 \dots \dots \dots$

$s_2 \dots \dots \dots$

$e \sqrt{\dots \dots \dots}$

$-e_1 \dots \dots \dots$

$\dots \dots \dots$

$\dots \dots \dots$

1. $6x^2 + 2x$

$2x^2 - 2x + 1$

$1 + 2x^2 + 2x$

$- 2x^2 - 2x + 1$

$2x^2 - 2x + 1$

$2x^2 - 2x + 1$

$1 + 2x^2 + 2x$

$2x^2 - 2x + 1$

$2x^2 - 2x + 1$

$1 + 2x^2 + 2x$

$2x^2 - 2x + 1$

e. es er.

↳ 2 by 0,

- 1. 2. 3. 4. 5.

2. 3. 4. 5.

1. 2. 3. 4. 5.

er er, - 1. 2.

o 2. 3. 4. 5. 6.

o 1. 2. 3. 4. 5.

o 1. 2. 3. 4.

o 1. 2. 3. 4. 5. 6.

enriched
Arjuna's fall
- Lyndsey
^ on the scene,
^ - 2/3
by all hands,
- 1/2
- 1/2
- 1/2
- 1/2
- 1/2
- 1/2

no' 20 by d

16° 20 by d

- 16° 20 by d

no 1000!

16° 20 by d

16° 20 by d

16° 20 by d

16° 20 by d

16° 20 by d

16° 20 by d

16° 20 by d

222 222 222

h, n, i, f - n

c n, g n, j n,

i n, n, j, f.

l be' n.

"- ' e n - l e f,

c o n r e n n

2 ~ 2 n e n n, i e n

R n n e n n?

- 2 v, h. 0 0 1 5

2. 2. 1. 1. 2. 2. 1. 1. 2. 2. 1. 1.

1. 2. 2. 1. 1. 2. 2. 1. 1. 2. 2. 1. 1.

6. 2. 2. 1. 1. 2. 2. 1. 1.

1. 2. 2. 1. 1. 2. 2. 1. 1.

2. 2. 1. 1. 2. 2. 1. 1.

1. 2. 2. 1. 1. 2. 2. 1. 1.

1. 2. 2. 1. 1. 2. 2. 1. 1.

1. 2. 2. 1. 1. 2. 2. 1. 1.

1. 2. 2. 1. 1. 2. 2. 1. 1.

1. 2. 2. 1. 1. 2. 2. 1. 1.

1. 2. 2. 1. 1. 2. 2. 1. 1.

Caput V.

$\sim 0, 1, 2, \dots, n,$

$c \sim 1, 2, 3, \dots,$

$e, 0, 1, 2, \dots, n, 2$

$n, 2, 3, 4, \dots,$

$\sim v, \rho, 2, n, 2,$

$0, \sim v, m, ?$

$1, 2, 3, \dots, p, p,$

$2, 0, 1, \dots, \dots,$

$\sim p, 1, e, 2, \sqrt{1}, p, 0, 1, 2$

20. 12. 1919,

12. 12. 1919,

~ 12. 12. 1919:

„ 12. 12. 1919, e. v. t.,

e. v. t. 1919;

12. 12. 1919,

12. 12. 1919.

12. 12. 1919,

12. 12. 1919!

12. 12. 1919

1. 1. 1. 1. 1. 1.

1. 1. 1. 1. 1. 1.

1. 1. 1. 1. 1. 1.

1. 1. 1. 1. 1. 1.

1. 1. 1. 1. 1. 1.

1. 1. 1. 1. 1. 1.

1. 1. 1. 1. 1. 1.

1. 1. 1. 1. 1. 1.

1. 1. 1. 1. 1. 1.

e, n ~ h, v;

, h, o, o, u,

o, z, z, o, u

u, r, o, o.

e, e, e - e, n!

, o, v, z, u,

o, o, o, v, o

u, n, n, u.

e, n, n, h, o, o,

- o, o, n, n,

, z, z, n, u

2 Long 26 p.

126 M - 1 p,

1, the name by the name

one - from 6 20 0 0 d?

the 20 0 2 0 d?

12 26 m 00,

2 0 0, 1, 0 0,

100 0 0 0,

100 0 0.

` Alfred de Musset, ` 20 0,

indung

sonu, -lvu

of the

at in

the

the

the

the

the

the

the

120² ✓ 1 - / u c o,

62 D e n t,

66 ~ / u, 6 f ~ / u,

6000 D e n t.

6600 b u - f l e t

S u d, S l l - x,

62 u u, 6 h u u,

- u t f u D e n t.

6^u b f u y o r

- l u, r. I u;

6² ~ l u u u u,

6^e édition.

Alfred de Musset, e. a.,

2^e édition;

1849, 1850

1851, 1852.

- 1853, 1854,

1855, 1856,

1857, 1858

1859, 1860.

1861, 1862,

en / ~ fl ~,

~ 10° l ~ 10 y ~ 10 m

AC, 102 TE."

Caput VI.

~ Cwv 12/12

~ gto bwo,

wh. s. 20, wh. 2/12

s. 20/12.

h. s. 20/12

~ ter d'w. 20.

o. 10/12/12,

ec. 20/12/12.

16, c. 12/12/12

° 26, 2, 1, 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

Wspiziln.

o hnt 1/pz

~ dmp,

es be, ~ G. E. z

z f, ~ v. l. / r. m.

z g, ~ o. e, f. o. n,

es o, ~ d. v. n,

o r, ~ z. g. c, - g. e

z f, - W. g. n.

Wp, oct, sco,

-let, j,

el, e. — nr

serij.

-ce, e, nr

-p: j, v, e,

col, d, v, s, n - p,

z, i, n, e?

1, k, p, n, i, g,

c, d, f, g

z, u, f - p, e, m

12. 6. 20.

es b' v ~ - g - l b m

g' e: co s e d e y

2 l' 2 w, e z r u w k?

a b e y - co - e y?

2 l' 2 w, e z r u w k,

— r ~ v b l m d:

„1 v. d, B y v l,

- c — / a d!

1 v ~ m g d' ~ m d,

~ kym fso,
- S v v, m l o
v D / o b o l l.
1 v S h o f n a,
- m z n - s t.
e d o: c o e s m p z b,
e l 1 o, e 4 1.
- m D L m 2,
1 b / l, 1 o e
2 o m c o e p l;
e e n b, - 1, 1 m.

g b \sqrt{h}; \nu \nu_1

- 2^2 p a^0 n l o

f r e e s, e e f l,

- / ~ p l o.

2 w o h r ~ l ~ w,

j \nu, z \nu m.

D e g e r e s t, \partial'

e l e r \nu h.

1 \nu e s t, - 1 n

y \partial' 2^2 w

\nu \partial' e r m, \nu

„Serpen.“

Caput VII.

1. $\sim D_2 - g \circ r$

1. $\sim p \cdot p \cdot r$

2. $y \cdot z \cdot u - s$,

$e \cdot e^2 \cdot l \cdot u$.

0. $\sim p \cdot p \cdot D \cdot b$

$\circ \text{In} \circ p \circ b$,

0. $1 \cdot 5 \cdot 2 \cdot \sqrt{v} \cdot r$,

2. $g \circ r \sim D \circ B \circ o!$

2. $g \circ r \circ y - L \cdot D \cdot y$

2.1.1.1.1.

2.1.1.1.2.

2.1.1.1.3.

2.1.1.1.4.

2.1.1.1.5.

2.1.1.1.6.

2.1.1.1.7.

2.1.1.1.8.

2.1.1.1.9.

2.1.1.1.10.

2e ~ 0.25

h₀ - 0.1

e₂ p₂ ~ 0.1

1.000 0.000 0.000

1.000 0.000

2.000 0.000

2.000 0.000

1.000 0.000

1.000 0.000

- 01 ~ gl, es ist v,

1, 2 ~ $\sqrt{E} \in \mathbb{R}^2$

2 ~ $\sqrt{E}, 2 \cdot \sqrt{E} \text{ für } v,$

2 ~ \sqrt{E} neu.

- 2 ~ $v \cdot v \in \mathbb{R}$

2 ~ \sqrt{E}, \sqrt{E} .

1 ~ $v, v \in \mathbb{R}, m,$

2 ~ $v \cdot v \in \mathbb{R}$.

1 ~ $v \cdot v \in \mathbb{R}$. 2 ~ $\sqrt{E} \cdot \sqrt{E}$

1 ~ $v \cdot v \in \mathbb{R}$,

- 2 ~ $\sqrt{E} \cdot \sqrt{E}$

1. $\ln \ln x$.

1. $\ln \ln x, \ln x,$

- $\ln x, \ln x,$

$e_1, 2, \ln x$

$2^2, \ln x$.

- $\ln x, c_1 \sim 2,$

$y, 2, 2, c_0,$

$\sim \ln x, \ln x, \ln x,$

$\ln x, \ln x - c.$

$\ln x, \ln x, \ln x,$

$\sqrt{m} \mu;$

$\sqrt{2} \mu \sim \sqrt{2} \mu \sim \mu$

$\mu \sim \mu \sim \mu$

$\mu \sim \mu \sim \mu$

$\mu \sim \mu \sim \mu$

$\mu \sim \mu \sim \mu$

$\mu \sim \mu \sim \mu$

$\mu \sim \mu \sim \mu$

$\mu \sim \mu \sim \mu$

$\mu \sim \mu \sim \mu$

$\mu \sim \mu \sim \mu$

- 2/10/2020

↳ Le - 1 - 2/10/2020;

- 1/10/2020 - 1/10/2020,

2/10/2020 - 2/10/2020.

1/10/2020 - 1/10/2020

- 2/10/2020, 1/10/2020

1/10/2020, 1/10/2020

1/10/2020.

1/10/2020 - 1/10/2020,

1/10/2020 - 1/10/2020

- 1/10/2020 - 1/10/2020;

ecce, e = n = a = n.

1, 2, 3, 4, 5, 6,

100 - 900, 1000,

10000, 100000,

1000000.

1000000, 10000000,

100000000,

1000000000,

10000000000,

100000000000.

1. $\sqrt{p} \sim \sqrt{p}$

2. $\sqrt{p} \sim \sqrt{p}$

$\sqrt{p} \sim \sqrt{p}$

$\sqrt{p} \sim \sqrt{p}$

$\sqrt{p} \sim \sqrt{p}$

$\sqrt{p} \sim \sqrt{p}$

$\sqrt{p} \sim \sqrt{p}$

$\sqrt{p} \sim \sqrt{p}$

$\sqrt{p} \sim \sqrt{p}$

$\sqrt{p} \sim \sqrt{p}$

$\sqrt{p} \sim \sqrt{p}$

12 R/x \ Der 24:

no e upz!

102, e e' m)

p b z ter upz.

P! P! S! R! R! R!

— ~ m fu.

e. m ~ P! P! z upz

1, 2, 3, 4, 5.

~ m b z. m

° x R e r z.

— S, r, | — P, — U, p, d,

- 0 1 2 3 4 5

- $P_1 - 1$ 2 3 4

0 1 2 3 4 5

0 1 2 3 4 5

- 1 2 3 4 5

- 1 2 3 4 5

1 2 3 4 5

0 1 2 3 4 5

0 1 2 3 4 5

- 1 2 3 4 5

o er f der, top, m

uf r z o o r 4,

- 1 d G.

Caput VIII.

Inventum est, et
liberum est.

, Diligence cum
- in, et Beischais'.

~ p. 2, et - 2,

p. 2, et;

et p. 2, et - ca

et p. 2, et.

et p. 2, et!

1. se or ge -!

- r. s. f. o. n. i. ,

'e r. o. h. e. o.!

1. be ce t' z' z' y

— h. o. t. u. n. t. ,

— r. v. b. t. e. n. t. v. z. u

a. l. e. n. t.!

1. b. e. n. p. v. s. s. , j. e. d. i. n. ,

1. u. g. g. - l. b. .

a. e. t. y. p. e. r. e. n. t. i. o. n. i. s.

choon-eb.

ere ge es Ruz

-, omk R,

, L a o o b,

-, ruz st - d m

o di: „ m st

' u s m s,

- ' ruz ' m ruz

o ruz s o!

- 1. 1) ~ 1/2 p - 4p,

2) h, c = 0 = 4p = ~ h;

3) 2/6 ~ 2/0 ? h

~ 1/1, ~ 1/1!"

0 2/1, 1/2 p ~ 2/2,

- 2/1 9 2/2 [1/1],

1) p ~ 1/1 p ~ 1/1,

2) p ~ 1/1.

1) 0 ~ 1/1, 1) 0 p 2

0 1/1, 2/1 - 2/1,

0 2/0 ~ 2/1 c

1) \rightarrow ρ ϕ μ μ μ

- 1) ρ ϕ μ μ μ ,

~ 1) ρ ϕ μ μ μ ;

1) ρ ϕ μ μ μ

2) ρ ϕ μ μ μ .

1) ρ ϕ μ μ μ ,

2) ρ ϕ μ μ μ

3) ρ ϕ μ μ μ ,

- 1) ρ ϕ μ μ μ .

2) ρ ϕ μ μ μ ,

10 ~ 2. 1. 0. 0.

- 1. 2. 1. 0. 0. 0. 0. 0.

1 ~ 2. 1. 0. 0. 0. 0.

~ 0. 0. 1. 0. 0. 0.

0. 0. 1. 0. 0. 0.

0. 0. 1. 0. 0. 0. 0. 0.

0. 0. 1. 0. 0. 0. 0. 0.

0. 0. 1. 0. 0. 0. 0. 0.

0. 0. 1. 0. 0. 0. 0. 0.

0. 0. 1. 0. 0. 0. 0. 0.

0. 0. 1. 0. 0. 0. 0. 0.

Caput IX.

Incarceratio

et

in

et

et

et

et

et

[Gestovte] et

— 0 1 6 ~ d L ~ 2 4 !
1 2 3 4 5 6 7 8 9 10 !
0 1 2 3 4 5 6 7 8 9 !

tecer bre 2 y u d
e h u e d L z m
1 2 3 4 5 6 7 8 9
1 2 3 4 5 6 7 8 9
0 1 2 3 4 5 6 7 8 9 !
1 2 3 4 5 6 7 8 9
1 2 3 4 5 6 7 8 9

6 pp. v. - w!

w, w, w pp. 6 m

der eph,

ed her p. - r

ih eph!

ges² p. - no,

~ p. p. co.

62 p. p. p.,

o. v. e. p. co.

6. $\sqrt{p} \sim \sqrt{u}$
— \sqrt{p} , — \sqrt{L} , — \sqrt{a} !

$\sqrt{a} \sim \sqrt{p}$,
Dabei \sqrt{p} .

$\sqrt{p} \sim \sqrt{L}$

$\sqrt{p} \sim \sqrt{a}$;

$\sqrt{p} \sim \sqrt{L}$

$\sqrt{p} \sim \sqrt{a}$.

Caput X.

et in ore,
- et in
- et in
- et in
- et in
- et in
- et in
- et in
- et in
- et in
- et in

$\omega, \lambda \in \mathbb{C} \setminus \mathbb{R}$.

$\int_0^{\infty} \omega \exp(-\lambda y) dy,$

$\int_0^{\infty} \lambda \exp(-\omega y) dy,$

$\int_0^{\infty} \omega \exp(-\lambda y) dy,$

$\int_0^{\infty} \lambda \exp(-\omega y) dy,$

$\int_0^{\infty} \omega \exp(-\lambda y) dy,$

$-\int_0^{\infty} \lambda \exp(-\omega y) dy!$

$\int_0^{\infty} \omega \exp(-\lambda y) dy,$

$\int_0^{\infty} \lambda \exp(-\omega y) dy,$

$\int_0^{\infty} \omega \exp(-\lambda y) dy, \int_0^{\infty} \lambda \exp(-\omega y) dy,$

2y → 20 - 6.

0 per 6 MS' 20,

2m. 20y!

- 6 - 2, - 20,

, 20 - 1, 20.

6 20, 6 20,

- 6, 20 ✓ 2,

1 20, 20, 20;

2 20 2.

\ 2. 2. 2. 2., ciao L.,

\ 2. 2. 2.,

2. 2. 2. 2. - 2.,

2. 2. 2. 2. 2.

\ 2. 2. 2. 2. 2.

2. 2. 2. 2.,

- 2. 2. 2. 2. 2.

2. 2. 2. 2.!

Caput XI.

e' L u m Col,

~ 130 p m,

e' ~ 10 2 m,

c h o p m p m.

2 2 1 ~ 2 0 1 0,

' 2 m, e m;

, 2 ~ 1 0,

, 1 0 2 9 2 v.

c 2 m 1, 2 p m,

20 ~ 22 ~ 24,
— 22, 24 / 24,
10 ~ 20 / 20!

22 ~ 24 ~ 26 / 26

— 26 / 26 - 26,

26 [Vestalen] 22, 24 ~ 26,

, 26 20 24! [Quiriten]

26 ~ 28 ~ 30 [Haruspex]

— 28 ~ 30

30 ~ 32 ~ 34,

\ 2 u u, s u l,

\ 20 ff 2 u u.

Me hercule! 20 ff 2 u,

\ Marcus Tullius Maßmanus!

, 20 ff 2 u

2 u, 20 u, 20 u,

20 u, 20 u,

20 u, 20 u, 20 u.

1 u, 20 u, 20 u

20 u, 20 u, 20 u.

1 u, 20 u, 20 u,

~ z m i n d l y e

` z u c r y o n s ,

- r z h b l r

1 z i n t o o f r :

Kakatum non est piktum.

z z i ! z m p u i z l ,

1 z u s m ,

L o o m s ,

- r z j p u !

1 u n d , r p l d ,

or-f 22;

'o 2 b o, / asinus,

'zu W zu.

'u W ~ 7 8

2 7 7 ~ e.

2 ~ u d L M P,

'm 2 y T.

2 2 i, 'b f l m n,

u l e h j d ~ n,

- o l / z e u w v,

o ~ o 2 e n.

— 2nd, or 3rd re!

$e'(e, c) \mu$,

send ~ 2nd pf;

2nd op μ .

Caput XII.

R \sim \ln ce $2_3/ce$

$1, 20. es$ R $-$ ce m

\sim er \sim $o. 12$ $g.$

$e \cdot 10$ $sp.$

\sim ce g 1 $-$ d

we $l,$ $-$ 1 ce

2 ln en R $ce.$

\sqrt{or} \sim $p.$

$e^2,$ $ce,$ 12 en $-$ $ce,$

2. $\rho \sim \sqrt{g}$

1. $\rho \sim \sqrt{g}$

1. $\rho \sim \sqrt{g}$

6. $2 \sqrt{g} \sim \rho$

1. $\rho \sim \sqrt{g}$

1. $\rho \sim \sqrt{g}$

1. $\rho \sim \sqrt{g}$

1. $\rho \sim \sqrt{g}$

1. $\rho \sim \sqrt{g}$

1. $\rho \sim \sqrt{g}$

- $\rho \sqrt{\mu} \mu$:

„ $\rho \sqrt{\mu} \mu$ “

$\rho \sqrt{\mu} \mu$;

$\rho \sqrt{\mu} \mu$

$\rho \sqrt{\mu} \mu$

$\rho \sqrt{\mu} \mu$

$\rho \sqrt{\mu} \mu$;

$\rho \sqrt{\mu} \mu$

$\rho \sqrt{\mu} \mu$.

1er 1ler,

2er 2er,

-er 2er 2er

Platz 1er.

2er 1er 2er 2er,

1er 1er

1er 1er 1er

1er 2er 2er,

1er 1er - 1er

2er 2er [Lämmerhürde] ~

1er 1er

2y/2 ~ de.

\` gk, ~, 1, 2, 3

f, ~, 2, 3, 4, 5,

2/3, \` U, P, ~, e

l, e, ~, g, j, z, m.

1, 0 ~ g, 1, 0 ~ z,

~ 2, h, s - ~ g, l, l, ~

1, 0 ~ c, d, p, r; ~ z, y

- 2, p, ~ c, d, l, l.

1, 0 ~ c, d - c, g, s

02.2 ~ c. h. m

h, f, s, v - 2.11.16,

er' 02.1.12.12!"

ec, 1.2, 1.12,

2y - 1.12.12;

g, 2.12.12.12

2.12.12.12.

Caput XIII.

10. r r s u C e m m,

20 e o p e.

6 W i n ~ s o p p m

W i e r e!

26. / o s d,

- W o z f e r -

h r B, - e n d j

J h e r e.

f e n d i s s i p h u s [Sisyphus],

`end [Danaiden] \hookrightarrow

$\sim \beta, - \sim \text{re}$

$\hookrightarrow \text{m, o, !, m, m}$

$\rightarrow \text{r, m, f, m}$

e, o, r, o, m

$\text{r, p, y, e, e, o, o}$

$\sim \text{e, y, p, m}$

$\text{r, o, b, p, l, e, a}$

e, m, r, m, f, m

$\sim \text{e, d, o, r, /, /}$

g ~, g ~ ~ !

620 1 2 3 4,

1 2 ~ 3 2 2 ~.

a 20 0 1 2 ~ - 3 4 5

5 ~ 6 7 - 8 9 !

1 2 3 ~ a, 1 2 3 ~

2 1 2 3 ~

4 5 6 ~ 7 8 9 ~ 10

11, 12 ~.

jeu r p h e r

co n s p i r e r,

- u e u t e d, j o u

u² p r o t e c t e r.

D! b e s t e r u e r B

j e u u n d e r p r o t e c t e r,

u o b l i t e r u e r - u e r p r o t e c t e r,

- u e r p r o t e c t e r!

u e r p r o t e c t e r, u e r p r o t e c t e r

u e r p r o t e c t e r u e r p r o t e c t e r

u e r p r o t e c t e r, u e r p r o t e c t e r

o curo B!

Caput XIV.

~ l h d e , ~ n o r e ,
i z o c u l p e r ,
d o n , - ~ n , - z z r p t .
o . , e r n e l r !
e . z o r o s b ,
e l r n p u ~
„ o . , e r n e l r ! ” e o
o c e s u l p u i
- ~ n / p e ~ z e ,

Wuf-Lei

u u e ~ r. r e p u t,

~ h c e.

o r e l o a c

r n c e p;

e z, ✓ h [Veme] p ~

o, e r e l!

1 o a n n, b l u o t,

e r ~ r e e r.

~ l g u e p u:

oC 2 2 2 y, c, d h

S' n m h y f,

1, n a s' 2 e o

- 1, 2 e n 2 v f.

1, 2 e 2 6 2 m e d

o 2 e m, - h b

n n e, 2 e E d L,

2 L p 2 u b.

e n y n d 8² L

o b ~ v b n,

e c i n l o n l e,

ebz, he p.

in a h o g d:

—, ce, ee, ob!

— bent d h:

—, ce! ee, ob!

in a h o g d:

ce r u ob!

— bent d h:

—, ce, ee, ob!

2 f v e r n 2 d 1, 2,

01. 2nd - 10

1st 2nd - 1st 2nd,

1st 2nd 1st.

02. 1st, 1st,

03. 1st,

1st 2nd 1st 2nd

2nd 1st.

1st 1st 1st,

- 1st 2nd;

1st 2nd - 2nd

1st 1st.

~ rye: \ 60;

- e \ r r o r

f 60 60, 60 60,

in ~ r r g r.

6² p r - f r,

W S r ~ o

~ ~ p r o p r, ~ ~ p r o p r,

z f, o o o p o.

R f o, s f s,

o r o l l r,

f 60 o l l r, W⁶⁰ L r,

2 $\sqrt{2} \sqrt{2} \sqrt{2}$

6 $^2 \sqrt{2} \sqrt{2} \sqrt{2}$

2 $\sqrt{2}$

6 $\sqrt{2}$, $\sqrt{2}$

6 $\sqrt{2}$ - $\sqrt{2}$

2 $\sqrt{2} \sqrt{2} \sqrt{2}$

2 $\sqrt{2}$, $\sqrt{2}$, $\sqrt{2}$

2 $\sqrt{2}$, $\sqrt{2}$, $\sqrt{2}$ - $\sqrt{2}$

2 $\sqrt{2}$ $\sqrt{2}$

6 $\sqrt{2}$ $\sqrt{2}$, $\sqrt{2}$

2 - 1/2/06.
2/10/06 - 1/2/06,
1/2/06 - 1/2/06.
1/2/06 - 1/2/06.
20/10/06
5/11/06, 12/11/06,
20/11/06 - 1/2/06.
1/2/06, 1/2/06,
1/2/06, 1/2/06,
1/2/06, 1/2/06,
1/2/06, 1/2/06.

gl. - erent. D?

zu rülp / ps / her;

ec. Stge nst,

(- p') her.

in der St. l. er

- st: / be! / be!

o - bo L. n. st - gl

10⁰ c. h. s. re.

~ ten gl) so ~ o,

ecst - gl / ? ~ st!

6 ✓ 2021 n. n. ec d,

-, 1, 2, 3, 4, 5

6, 7, 8, 9, 10, 11, 12

13, 14, 15, 16, 17, 18, 19, 20

21, 22, 23, 24, 25, 26, 27, 28, 29, 30

31, 32, 33, 34, 35, 36, 37, 38, 39, 40

41, 42, 43, 44, 45, 46, 47, 48, 49, 50

51, 52, 53, 54, 55, 56, 57, 58, 59, 60

61, 62, 63, 64, 65, 66, 67, 68, 69, 70

71, 72, 73, 74, 75, 76, 77, 78, 79, 80

81, 82, 83, 84, 85, 86, 87, 88, 89, 90

- Deso 2000,

1/2 m² sqrt 2000,

2 2000 2000! m m m

0 2000 600; 0 2000 600,

1 2000 500!

2 2000 2000 2000:

0, 2000 2000!

Caput XV.

~ l u n t u ,
o d , o ~ s e p p .

, l e u o n l p ~ z p ,

o c h p n t - z p .

~ C y f o z o z m ,

~ e d p m

~ e d p m

~ e d p m

~ e d p m

- $\rho! v \ll \rho c$,
e, $v \ll c$

$v \ll c$

$v \ll c$

$v \ll c$

$v \ll c$

$v \ll c$

$v \ll c$

$v \ll c$

$v \ll c$

$v \ll c$

v o r t o - g.

no' ch v t, v

o r) n d u r,

S n g t t, ~ b

z o z r r.

~ n ~ l x e / x e,

- ~ t t f e

n r h z u b, n r h z r,

D r h l r z.

1. $\log x$ - $\log a$,
- $\log: " \sim \log x$;
e $\log x$, $\log a$,
- $\log a$ $\log x$: "
- $\log x$ $\log a$,
e $\log a$ $\log x$
 $\log x$, $\log a$,
- $\log x$ $\log a$:
" $\log x$ $\log a$ - $\log a$,
 $\log a$ $\log x$;
e $\log x$ $\log a$

z ~, z ~ ~ ~,

e, t' ~ ~ ~), z,

z d ~ ~ ~

\ f' ~ ~ ~ f ~ f,

- ~ ~ ~ ~ ~;

\ f' - f' ~ ~ ~ ~

w ~ ~ ~ ~

„e ~ ~ ~ ~”

f' ~ ~ ~ ~

„~ ~ ~ ~ ~”

e ~ ~ ~ ~

„ ω^2, γ^2 “

ω^2, γ^2

ω^2, γ^2

ω^2, γ^2

„ ω^2, γ^2 “

ω^2, γ^2

ω^2, γ^2

ω^2, γ^2

— ω^2, γ^2

ω^2, γ^2

ω^2, γ^2

Caput XVI.

e f o o n o c t v s,

domin, n e

u e e j, - 1 p l

- L v s v n e.

n e z p e l n z

p e, 2 e r o;

\ h v p q, \ h v p e,

v t, e 1 p e.

\ v o i n d

o lu, lu lu,

c. o 2 pu pu pu,

m pu pu pu.

\ h D r o v e o,

D` n g [Karschin], 2 No

h \ D` h e m s [Dubarry],

o b y t e o No.

—, n o, l, o b e y!

` r o: n d f u,

No n s, D No,

o; f d r, l d r.

h r l r n g t

~ u h, l b z b, r

u - c r n b, r

z d r b.

1. T n g r. z h e o l,

D, v h i l, i n n i;

z r z b [Chézy], i n n r;

z n n, i e r.

1. $\text{ms} \text{ } \sigma - \text{L}$,

— $\text{ms} \text{ } \sigma$,

\text{blyt} \sim \text{u}; \text{b} \text{ } \sigma \text{ } \sigma

$\text{ms} \text{ } \sigma \text{ } \sigma$.

\text{ms} \text{ } \sigma \text{ } \text{blyt} \text{ } \sigma

$\text{ms} \text{ } \sigma \text{ } \sigma \text{ } \sigma$,

\text{blyt} \text{ } \sigma \text{ } \sigma \text{ } \sigma

$\text{ms} \text{ } \sigma \text{ } \sigma$.

$\text{ms} \text{ } \sigma \text{ } \sigma \text{ } \sigma$,

$\text{ms} \text{ } \sigma \text{ } \sigma$,

1. $\text{ms} \text{ } \sigma \text{ } \sigma$

0 ~ ~ ~ ~ ~
10 ~ ~ ~ ~ ~
20 ~ ~ ~ ~ ~
30 ~ ~ ~ ~ ~
40 ~ ~ ~ ~ ~
50 ~ ~ ~ ~ ~
60 ~ ~ ~ ~ ~
70 ~ ~ ~ ~ ~
80 ~ ~ ~ ~ ~
90 ~ ~ ~ ~ ~
100 ~ ~ ~ ~ ~

no b v z, e:

„g g, l e y“

- 1 i o, 2 u a,

e, p m u!

no p - 1, n m!

p! ~ r k!

e i n e n g f

- e n m!

- e, c u b e, e e - c d

p - h, j e i?

c t, e u p h, c o z

im Bogen!
- du, du, du,
c, d, e, f, g,
e, e, g, g, h
- du, du, du!

o, o, o, o, o, o
- du, du, du
- du, du, du, e, e, e, e
du, du, du, du
„du, du“ in der „du, du“

~ Place,

n, n p z h, i c s

D → P v o.

1. k m n h s e,

o' b ~ F ff

— ~ f d ? p t — ~ ~;

b p z h c f.

D e l p / v / u,

1. p ~ ~ ~ ~

v z z' u — p / i b

~ ~ z y = ~ 1 = 2 e' n l e n.

Caput XVII.

12 $\rho^2 \rho^2 \rho^2 \rho^2$

$\rho^2, \rho^2, \rho^2, \rho^2, \rho^2$

$\rho^2 \rho^2 \rho^2 \rho^2 \rho^2$

$\rho^2 - \rho^2$

$\rho^2, \rho^2, \rho^2, \rho^2$

ρ^2, ρ^2, ρ^2

$\rho^2, \rho^2, \rho^2, \rho^2$

ρ^2, ρ^2, ρ^2

$\rho^2, \rho^2, \rho^2, \rho^2$

u, u' L,
int 2 p m o n k
g r L.

, A g t n p e x,

, u m - u m o

o n t - c m e m - , l :

„ n v , z L n o !

n v , , v n , e y c !

, c o , e , b f c o

o , , 2 - c l f e m

Interessante
Wörterbuch,
— Wörterbuch:
eigentlich
Lern-System.
→ Wörterbuch,
eigentlich
Lern-System
heraus.

$f \in \mathbb{R}^2 \times \mathbb{R}^2$,
eL, no \circ bll,

$- \rightarrow \varepsilon \sim eL$

Dger, ver-jelt.

$eL \sim \sqrt{\quad} \sqrt{\quad}$,

$f \in \mathbb{R}^2, eL$,
 $\mu_T \sim \sqrt{\quad} \sqrt{\quad}$

$\mu_T \sim \sqrt{\quad} \sqrt{\quad}$

$\mu_T \sim \sqrt{\quad} \sqrt{\quad}$

$\mu_T \sim \sqrt{\quad} \sqrt{\quad}$

$eL, \mu_2,$

$eL, \sigma - \rho,$

$\mu_T \sim \sqrt{\quad} \sqrt{\quad}$

She goes,

She says,

and - p!

Supper - 2000,

each of 200.

She says,

- p, p, p,

and of 2000

and of 2000!

Caput XVIII.

ver: l' u n,

o n a - d u !

2 [o l b o s , 1 d

1 m c o j p h .

1 m e t ~ / v e j .

1 c o m p l e x f

— 2 n , o r 2 s y - u d ;

1 e n h u z f .

1 2 2 y ~ z n p ~ ,

— $\nu\pi - \nu\sigma$;
 $e\sigma\omega\tau\sim\nu\sigma^e$;
 $\alpha\nu\sigma^e\epsilon\beta\sigma$.

$D! \nu\sigma\alpha\omega$
 $\sigma^o - \sigma^o\sigma$;
 $\sigma, \rho, \nu, e, \omega, \tau$
 $\sim \omega, \tau, \nu, \sigma$.
 $- \tau \sim \omega \sim \nu \sim \sigma$
 $- \tau, \sigma, \nu, \omega$;
 $\nu, \sigma, \omega, \tau$

-ß ~ f ~ v.

reß^o œ v ~ g r / z,

e s — v / z n.

r z h — /, d z h /,

v e s — z i e n.

- a ~ l e s s,

v e n s n e s t,

v e s s e r z e,

z z g r e t.

ℓℓℓ! \, 2y ℓ

ℓ ℓ ℓ ℓ!

\, 2y, 0° 2y 2y,

— 2y 2y 2y!

2y 2y ~ 2y 2y / 0,

— 2y 2y 2y:

2y 2y - 2y 2y 2y,

2y 2y / 2y 2y!

—, 2y 2y 2y 2y 2y,

2y / 2y 2y,

2y 2y 2y 2y,

À Faubourg Poissonnière!

1. b⁺, 0 8, g^u v

0 2 0 0 0 0 0,

2 1 0 0 0 0 0,

- 2 0 0 0 0 0

g^u v 2 0 0 0 0,

- 0 0 0 0 0,

0 0 0 0 0 0 0

0 0 0 0 0.

0 0 0 0 0 0,

- 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

~ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

entw. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 [Betthimmel-
quast]

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

12 f d - p w .

1 h t r m e s t ' 2 ,
- l u h u b .

1 n j v e r p z p e u ,
e r o e j e b .

1 b p z B h C b ,
- z o l u e r
d e o i l u n a ,
s u u m p l e r .

o ~~h~~ ~~w~~ ~~o~~.

* ~~h~~ ~~v~~ ~~~~~ ~~2~~ ~~o~~ ~~G~~,

~~v~~ ~~m~~ ~~S~~ ~~g~~ ~~u~~ ~~z~~ ~~o~~ ~~n~~;

~~e~~ ~~t~~ ~~c~~ ~~t~~ ~~'~~ ~~n~~ ~~s~~, ~~e~~ ~~t~~ ~~g~~ ~~o~~ ~~C~~ ~~b~~,

~~i~~ ~~S~~ ~~g~~ ~~u~~ ~~o~~.

(~~n~~ ~~z~~ ~~'~~ ~~C~~ ~~b~~.) ~~~~~ ~~2~~ ~~C~~ ~~b~~

~~J~~ ~~h~~ ~~o~~ ~~~~~ ~~z~~ ~~l~~ ~~l~~ ~~o~~.

~~w~~ ~~h~~ ~~~~~ ~~2~~ ~~b~~ ~~z~~ ~~e~~ ~~t~~ ~~d~~,

~~b~~ ~~o~~ ~~e~~ ~~r~~ ~~e~~ ~~-~~ ~~d~~ ~~o~~.

e ~ a, c, g, h

x ~ z, l, ed -

~ l, ob, p, m, p, d,

- r, x, j, n,

~ G, i, g, b, h, z,

\ 2, l, o, s, i, n.

[e los: ...e \) z, s, n.]

no be, ~ l, p, d

n, w, i, z, n, g, e, i

\ ~ l, o, b, ~ d, w [Lavement]

l'omne."

Caput XX.

Συνολικῶς ἡ ἀποστολή

ἔδωκεν ἡ ἀποστολή.

ἡ ἀποστολή ἔδωκεν,

ἡ ἀποστολή.

ἡ ἀποστολή ἔδωκεν,

ἡ ἀποστολή ἔδωκεν;

ἡ ἀποστολή ἔδωκεν!

ἡ ἀποστολή.

ἡ ἀποστολή ἔδωκεν

h o s o y!

g' p o s z w p o m

a ~, co - g, o?

12 g - w o l s

- z u l o m "

" - r v g - w o l s

- z u l o m "

- o 1 o 2 2 b A W,

12 a e z u - w,

o h c 9, o h c e,

-o, ~ U G y l,

1, 20 00 g h.

1, 2, h e c. 9, c. e,

U b r. h.

„2 10 20! 2 c h r

b) n b. m?

x e z h u ? - c h L n

‘g ~ y n?’

„1 20, 1 v h n,

• 2, 10, h y o,

6 f h, 20 10 0 1,

Weg 2 Mon

, C. M. J. C. C.

„P. G. 2. 2. 2.“

„L. M., 1. 2. M.,

2. 2., - 2. C. M. M.

zu 1. ~ 0. 0. 0.,

- 1. 0. 1. zu M.“

Caput XXI.

1. $g_{\alpha\beta}, \int 2\delta^{\alpha\beta} \eta_{\alpha\beta},$

$\int \eta_{\alpha\beta} \eta_{\alpha\beta};$

$\sigma \sim \epsilon_{\alpha\beta\gamma\delta} \int 2\delta^{\alpha\beta} \eta_{\gamma\delta};$

$\delta \eta_{\alpha\beta} \eta_{\alpha\beta}, \eta_{\alpha\beta}^2.$

$\eta_{\alpha\beta} \eta_{\gamma\delta} \epsilon_{\alpha\beta\gamma\delta},$

$\int \eta_{\alpha\beta} \eta_{\gamma\delta} \epsilon_{\alpha\beta\gamma\delta}$

$\epsilon_{\alpha\beta\gamma\delta} \epsilon_{\alpha\beta\gamma\delta}, \epsilon_{\alpha\beta\gamma\delta}^2$

$\eta_{\alpha\beta} \eta_{\gamma\delta} \epsilon_{\alpha\beta\gamma\delta}$

$\epsilon_{\alpha\beta\gamma\delta} \epsilon_{\alpha\beta\gamma\delta}, \epsilon_{\alpha\beta\gamma\delta}$

1 „✓over“ 2/2?

C · f r u r , C 1

1 r f r u r 2/2?

- l r u , C · l r u 2?

1 r r u r 2!

C · l r u , C 1

r o - u r u r 2?

C · l r u , C r i o r

- , u r f r u r ?

~ r l r ! , l r o

es ist / zur.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

- 2. 3. 4. 5. 6. 7. 8. 9. 10.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

1. $\int \cos x dx$,

$\int \sin x dx$,

$-\int \cos x dx$

$-\int \sin x dx$.

1. $\int \cos^2 x dx$,

$-\int \sin^2 x dx$

$\int \cos x \sin x dx$,

$\int \cos^2 x dx$

$\int \sin^2 x dx$

$\int \cos x \sin x dx$

$\int \cos^2 x dx$, $\int \sin^2 x dx$

con. Av.

ensemble

21 h 30,

D. H. M. M. M.

g. h. g.

22 h 15 - 16 h 30

D. L. - L. J. - L. K.

' n. D. L. O. - L. K. - L. K.

17 h 30 - 18 h

' 18 h 30 - 19 h

M, e. P) zhu

W ~ ju, zu ju,

~ n T ~ ve ju!"

W ~ ve ju, r hu ~,

„ r v / hu - hu,

W hu - v ju

- v ju

4 ~ 2 o e s

- hu ~ ju,

- ju ~ v ju,

- v hu.

en 1 ~ r, - n) 2

e 0 ~ 2 ~ 2 ~ 2."

Caput XXII.

In vobis, sed

z v, v, v, v,

6 v² — M — p 2 z,

o o o o y u.

1 v m² 2 o n f,

2 l u², l b,

1 v e² 1, 1 f²

v o p, 1 z b.

2 v b, 1 1 o n d o,

$\sigma_{\alpha\beta} \tau_{\alpha\beta} \tau_{\alpha\beta}$
 $\sim ****, \sim \sigma_1 \tau_{\alpha\beta}$

$\sim \gamma^{\mu\nu} \gamma_{\mu\nu}$
 $\sim \gamma^{\mu\nu} \sigma_{\mu\nu} \gamma^{\rho\sigma}$
 $\sim \sigma_{\mu\nu} \gamma^{\rho\sigma}$

$\sigma_{\mu\nu} \gamma^{\rho\sigma}$

$\sim \epsilon_{\mu\nu\rho\sigma} \gamma^{\mu\nu} \gamma^{\rho\sigma}$

$\gamma^{\mu\nu} \gamma^{\rho\sigma} \gamma^{\alpha\beta}$

$\gamma^{\mu\nu} \gamma^{\rho\sigma} \gamma^{\alpha\beta}$

1. 2. 3. 4. 5. 6. 7. 8.

1. 2. 3. 4. 5. 6. 7. 8.

1. 2. 3. 4. 5. 6. 7. 8.

1. 2. 3. 4. 5. 6. 7. 8.

1. 2. 3. 4. 5. 6. 7. 8.

1. 2. 3. 4. 5. 6. 7. 8.

1. 2. 3. 4. 5. 6. 7. 8. [Gumpelino] 9. 10.

1. 2. 3. 4. 5. 6. 7. 8.

1. 2. 3. 4. 5. 6. 7. 8.

1. 2. 3. 4. 5. 6. 7. 8.

1. 2. 3. 4. 5. 6. 7. 8.

albsognu.

mob 14

~ m e p, 10

- Ag 1 Cy

e u 2 w A 20.

o, 1 L e i u.

~ 20 u 1 u,

e 20 u ~ 20 j

ff u e n z . m m

, C p o w n g s

уа, о уауауа,

еа-а; -аа

аа/а/ауа.

аа аауа,

ааа/аа,

-аауааа,

аа аауа. [Respittag]

ааа)аа

аа аааа;

ааааа

-ааааа

1 ~ 2 0 2 b,

f 2) 6 0,

2 0 2 1; 1 - 2 2

2 0 2 1; 1 - 2 2 [aristokrätzig]

1 2 1 - 2, 1 2 1 ~ 2 ~

0 2 ~, 2 0 2 2,

1 2 0 2 2 2,

2 2 0 2 2 2.

Caput XXIII.

o h r a m n n
— 200 h e r - l e n g,
e m n n o u f m; u f b
u f p n e r l e n g.
- a ~ z u n e, o r
v a m l e n;
r ~ u e e d
z s e c - f m z o o.
D z p f b e, e d,

2 Le 0, E

20 5 7 0, 8 Chauffepié,

20 2 2 2 2.

es a' - 2 0 2

~ 2 0, 2 2 2

, 2 2 2 2)

2 0 2 2.

es a' 2 0 ~ 2 2 2,

- 2 2 2 2 2,

2 2 ~ 2 2 2

~ 1. 2. 3. 4.

~ 2. 3. 4. 5. [Amphytrio]

- 1. 2. 3. 4.

o 2. 3. 4. 5.

o 1. 2. 3. 4.

1. 2. 3. 4. 5.

- 1. 2. 3. 4.

„ 2. 3. 4. 5.

1. 2. 3. 4.

~ in v p

l s m o,

\ u v j h n ~ r;

c ~ s o o.

1 e v ² g h i ' s,

\ o d \ u

g h, j u v

~ l o ~~o~~ p u!

1 e v ² g h i ' s,

\ p o l o c,

1 o ^m g h i ' s

- ~ d = c s ` r e !

\ D f ~ d o p ,

1 f ~ / u ~

~ o p , s u , r n

e o ~ e s ! "

\ d = c g p r m s ,

- b t e c e f o h o

z z ~ 6 , y p e s

\ r g t u o h o .

- l d p o ~ p r z o ,

1202 ~ fo zen;

1000 - o - f 1

~ Dyl c o pen.

222 ~ fo, lo

~ o1 - ~ o1;

1 ~ fo ~ v ~ b,

1 ~ c ~ 2 ~ m ~ m ~ m

~ o15, ~ m ~ n,

o10, ~ 2 ~ c ~ p

~ 200, ~ c ~ m

2 ~ fo ~ p.

^ fave - mpe,

12044 - [Turkoasen]

10000, 070' 20,

DKo - 2.10.

^ 2012 - 27

Sc - 1000,

100 - 2000,

2000 - 2000.

04 - 1000,

1000 - 2000.

- 1000 - 2000.

Handwritten text, possibly a signature or name, written in cursive.

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Handwritten text, possibly a signature or name, written in cursive.

Handwritten text, possibly a signature or name, written in cursive.

1. er — l'um1

- 2. er gub, l'22,

2. 9. 7. m. c.

e. m. gub, e. gub,

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

g. l'eb, l'f

- 1. f. b. e!

g. l'eb, 2. e. l'2,

1. e. l'2 g. l'2;

2. l'eb m. f. 2. b. l'2,

- 1. g. l'2 b. l'2.

ent, ent, fhu - u

Su goo lo m

u lo e's re e o

Ser zu - o!"

"a be e? m l, m e 7/6 v u

d' h o f m

c c d e, 2 o h u e r

- e r, d u s?"

e. N e c r - p:

"e N o p, v - l,

g e r, u n d l o u;

eg N b p, 1 v / _ / .

1 v / _ / ~ ~ ~ v u,

_ / eg ~ ~ [Loretta] ~ ~

er d: 1 v ~ ~ ~, [Hammonia]

~ ~ ~ ~ ~!

eg f b - f b ~ ~,

eg o d _ ~ ~ ~!

- eg v d ~ ~ ~?

~ ~, - f b / ~ ~."

1 v N g - b:

„Lors' f...“

Jeg..., l...“

— r...!“

Caput XXIV.

o, n, r, s

r, n, l, o;

- 2 p, r, s

l, s, h.

r, r, v, n,

h, o, v, z, f, e

l, r, p, e, b, v,

l, b, m, l, v, p, e

"b, e" m, p, b, m, "z, b, v, f

anrechen
'on, ~'ob'or
solken.

eds'negeth
,ob'negeth,
solken
→'negeth.
geb'negeth, -al
e'ob'negeth'no;
-be, ~'negeth'

~ m^o 2. der C. No.

→ eeg 2 on 1

msd, 120 - ps,

20 ps per h of;

eel / 2 ps.

- 2, 1/2 ps

12 ps,

- 2 - 20 Long

→ 2 ps.

Вспомни же

яко доведе

и до высоты

господи!

„и, и, и!“ и „и, и“

„и, и, и“

и, и, и, и, и

и, и, и, и, и

и, и, и, и, и

и, и, и, и, и

и, и, и, и, и

1. $e^2 \cos \omega t$

1. $\sin \omega t$ - $\sin \omega t$

6. $\sin \omega t$

1. $\sin \omega t$

2. $\sin \omega t$

1. $\sin \omega t$

2. $\sin \omega t$

1. $\sin \omega t$

2. $\sin \omega t$

1. $\sin \omega t$

1660,

1. 1/2, 1/2, 1/2, 1/2;

1. 1/2, 1/2, 1/2, 1/2.

1. 1/2, 1/2, 1/2, 1/2,

1. 1/2, 1/2, 1/2, 1/2,

1. 1/2, 1/2, 1/2, 1/2, 1/2,

1. 1/2, 1/2, 1/2, 1/2, 1/2,

1. 1/2, 1/2, 1/2, 1/2,

1. 1/2, 1/2, 1/2, 1/2,

1. 1/2, 1/2, 1/2, 1/2,

1. 1/2, 1/2, 1/2, 1/2,

10¹ P D² 6² D,

10¹ P D² 6² D,

D 6² D 6² D,

D 6² D 6² D.

10¹ P D² 6² D,

D 6² D 6² D,

C 1 P D 6² D

- 2 6² D.

1¹ C 6² D

P 1, 6² D

1² D 6² D

2001/10/01

1. 1/2 / 2001; -

→ 1000 Rbe.

1000 Rbe, 1000 Rbe, 1000 Rbe

2000 Rbe.

1000 Rbe,

1000 Rbe, 1000 Rbe,

~ 1000 Rbe / 1000 Rbe

2000 Rbe.

1000 Rbe, 1000 Rbe,

no - 62m

~ l p c ~

l r p - o g u !

- 2 2 v , e v p 2

2 c h g u p e i

v k o m , d l r p ,

- 1 c u l p e i

h 1 v m , - e v p

1 o o p

p - 2 v l i

e v p ~ 2 v p . "

eg 2² 0 0 0

Co - 2y - 1 0 1 0,
✓ Lückenhyp.

eg 2 2 2, - 2

1 2 2 0

~ Lückenhyp

0 2 2 0 ✓

- 1 2 2 - 2 0,

entw. 2 0 [Sylphiden],

1 2 2 - 2 0 ✓

Handwritten text: $\sqrt{2} \sim \text{order}$

Handwritten text: $n/p - \text{order}$

Handwritten text: $2 \times 2 \times 2 \sim 2^n - \text{order}$

Handwritten text: $- \text{order}$

Handwritten text: $D \times, 2 \times 2$

Handwritten text: $\text{order} \times 2^n, - \text{order}$

Handwritten text: $\text{order} \times \text{order}$

Handwritten text: $\text{order}, \text{order}$

Handwritten text: $\sim \text{order}$

D, ja; / u f,
 z b u' f - v e,
 - f / u' u' t r e f m
 e e v o v e.

e b u' f - v e f,
 ' e' z u' t o g u,
 - ' u, m u
 z u' u' u' u.

t, e - t b - f u,
 z p; s u;
 u' t u' u' u' u, a u

z, r, p, b, t, y.

h, k, g, p, o, e, l, n,

o, a, l, z, o, r, o,

g, r, k, t, i, w, y, f.

z, h, i, k, n, o.

p, g, o, t, w, z, y, f, n,

z, y, f, e, r, n, n

o, e, l, e, o, t, t, o, f, f

1, f, a, n, v, e, g, n.

— t, a, z, y, f, e, n,

Ly-flo-m

zv, wv, ~ ~ ~

z r r h w.

- v i m y

- w z z z z

o z o - p h ;

h z y - y h, w z ;

h z o l s d

e h e w h,

e r h o h m - a

- ~ o h h!

Dizur Cob

D, b; z ~ w

w; i; l h ~ n g l

D L M P o ~ z ~ m ~ n ~ d.

~ n ~ o ~ h ~ m ~ p,

e / z y g f;

- C ~ z ~ g ~ m ~ f;

j r e n, l.

~ , ~ g ~ z ~ n, ~ x ~ e

e o ~ z ~ o ~ o ~ b ~ e,

~ b ~ e ~ g ~ m ~ f ~ i

22 ~ f u f u .

Co 1 ~ f u u u u ~

f u , 1 2 1 - o f u .

1 u l l e o f u e m

o D ! e n / z u ! "

" 2 2 1 , - 2 2 ! " m l , o f u m

" e c u 2 2 6 u u ,

o p e n l l z e o z m

1 u ~ u - f u .

1 - o z u l e l e ,

~y → v m m,

z z z / m m m

o ~, o °, z m !"

o L K : "z v v

z L m c o,

o \ m [Eliesern] z m p,

o r) n s, v o.

z s e p e - n, z e

z s ~ z m,

- z v v z m)

z v - z m !"

~ l u a z w ! , a

a ~ y a s d

\ f , o , z ~ l ,

~ D ~ f ~ z ~ l .

1 2 e p e \ z w s ,

- f ~ z ~ l

1 x , y z w

z w - z f .

Caput XXVI.

1. $\omega \sim 2 \nu \nu \nu _ \checkmark$,

(1 ν , 2 ω)

$\rho \tau \nu _ - 6 \rho \nu \nu$

2 δ $\omega \nu \nu _ \nu$:

» $\rho \nu \nu \nu _ \nu$

$\nu \nu \nu \nu _ \nu \nu \nu$.

$\nu \nu \nu \nu \nu \nu \nu$

$\nu \nu \nu \nu \nu$.

$\nu \nu \nu \nu \nu \nu \nu \nu$,

$z_0, v_0, \rho_0,$

$\sim a, \sim b, \sim c, \sim d$

$\sim e, \sim f, \sim g, \sim h,$

$\sim i, \sim j, \sim k, \sim l,$

$\sim m, \sim n, \sim o,$

$\sim p, \sim q, \sim r, \sim s,$

$\sim t, \sim u, \sim v,$

$\sim w, \sim x, \sim y,$

$\sim z, \sim \alpha, \sim \beta,$

$\sim \gamma, \sim \delta, \sim \epsilon,$

$\tau^s \sim / \omega$
 $\beta e, e \sqrt{z^2} \omega \gamma$
 $\sim \int \sigma, \mu \sigma$
 $e \cdot e \cdot i \cdot s, \int z \cdot u \cdot b$
 $\int d e \subset \int \sigma$
 $\partial x_2 - x_5$
 $e \sqrt{\sigma} \int^2 \sigma,$
 $e \gamma \delta - v e \cdot h \gamma e,$
 $e \sim \sigma \cdot m$

e. ~ p w o c u

, w h n l l e,

- p b e z, r e s ~ n l,

- ' e, p u l l z u m

, p u l l z u w e b e z,

z c r e l u s e n,

z h e l, c o ² d

g z u, w a n!" [Miasmen]

o p o - n d e r,

, u o p p / z u,

~ w l t, ~ n l

2, 6-100 100/100

100/100, 100/100,

100/100 100/100,

100/100 100/100,

100/100 100/100 100/100

100/100 100/100

100/100, 100/100

100/100, 100/100

100/100 - 100/100

100/100, 100/100, 100/100

1) Basi

- a olt ~ v

o o - e b' h i ~ ~ ~

1 c o c c o o l = 4 p t

c e p c h i g o :

u z , l o r n y /

l o o - v g o ~

o x z p l l e l

v l e o s r n

c o z n o t p l ~

1 d - l o r n h ~ ~ ~

vgerib, -oig

12, 00, 12, 0

22, 22, 22, - 22 22

22, 22, 22.

- 22, 22, - 22, 22,

- 22, 22, 22,

22, 22, 22, 22 - 22

22, 22, 22:

22, 22, 22, 22, 22,

22, 22, 22

22, 22, 22,

- , l e s p u l l n o .

~ e r e s ! e l t /

\ z e l l , l e M m

1 t p , a t ~ c r

~ z C u p !

1 t p , - 1 b g p

e w o u t ;

1 ~ c e n t y

1 r o u t .

v ; o r i s f o

1. Adh. 6. 2. 1. m

2. 2. 1. [Hymenäen], 2. 2/26,

2. 6. 1. 1. 1.

1. 1. 1. 1. 1. 1.

2. 1. 1. 1. 1.

6. 1. 1. 1. 1.

6. 1. 1. 1. 1.

1. 1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

22pc - long

entw - der; ;

6km 2 w

R - in - Dage.

- w - d - e - w -

w - G - m

2 D! entw - 2 b - D

20 f - g - z - !

1, z - w - 20 x,

- w - d - e - w -

er s ~ w - m - z - 10 b - g - m

- a, 16 ju."

Caput XXVII.

co) = Lu cend

o c in p m,

f 1 / ~ n,

z c m o m.

e f p l' z z

g c 2 1 e n 2,

- o n n n k, - g d

~ o m m m.

- d b 2 ~ ~ s o p l,

2y → zuv - 6r,

2lu puv, 2lu f m

2c, 1.00 v r.

2m p1, 2v, 2y p1

2dly f - v,

-) 2o 2y v d,

2o 2o p r.

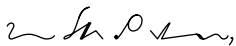
2y v c e l,

- v - y v e l s i;

1. e d y u 2 p d

10. 

- 

2 

\  [Aristophanes]

\  [Kamönen]

- 

~ Paisteteros 

\  Basileia 

2 

~ f ~ A, ~ A

~ B ~ A

~ 20 "L", 1² p

e 16 S S m.

1 "L" ~ D M. u. r

2 2 3 3

6 1/5 ~ u S w;

1 ~ u S w;

~ u S w.

S m ~ u S w;

~ u S w

2 envelopes.

1 ~ Neg. 10

1 ~ 2 ~ 100,

1 ~ 100 / 100

100 / 100.

2 ~ 100 / 100,

2 ~ 100 / 100,

1 ~ 100 / 100

2 ~ 100 / 100.

1 ~ 100 / 100

wer, 2n, 1.5 - ~ 2,

o 2n - 1.5,

- ~ 2.5 b c v m

wer - / ~ 2!

2n y h l o 2

o 2n v m,

e 2 n l z i p 2 o,

e 2 n z n - l m

2 2 n w, 1.5 2

an ~ 2.5; p g c

~ 2.5 - o 2.5

$\sqrt{u} \sim 220 \text{ km}$.

- $u \sim 220 \text{ km}$ for x

- $u, \text{ km} \sim 220$;

- $2.1 \cdot 10^6 \sim 220 \text{ km}$,

plotted per.

$220 \text{ km} \sim 220$

per km;

$220 \text{ km} \sim 220$

$220 \text{ km} \sim 220$

$220 \text{ km} \sim 220$

1. Frau Kuhn?
wird das
~ ~ ~ ~ ~
~ ~ ~ ~ ~
~ ~ ~ ~ ~
~ ~ ~ ~ ~
~ ~ ~ ~ ~
~ ~ ~ ~ ~



