

zBz

Deutschland.
Ein Wintermärchen.

fr R Lz 1844.

Caput I.

$\rho \in \mathcal{L}^1(\mathbb{R}^n)$ s.t. $\rho \geq 0$,

$\int \rho \, dx = 1$,

$\rho \in \mathcal{L}^1(\mathbb{R}^n) \cap \mathcal{L}^2(\mathbb{R}^n)$,

$\rho \in \mathcal{L}^1(\mathbb{R}^n) \cap \mathcal{L}^2(\mathbb{R}^n)$.

$\rho \in \mathcal{L}^1(\mathbb{R}^n)$,

$\rho \in \mathcal{L}^1(\mathbb{R}^n) \cap \mathcal{L}^2(\mathbb{R}^n)$

$\rho \in \mathcal{L}^1(\mathbb{R}^n)$

$\rho \in \mathcal{L}^1(\mathbb{R}^n)$

$\rho \in \mathcal{L}^1(\mathbb{R}^n)$

$\rho \in \mathcal{L}^1(\mathbb{R}^n)$

$\rho \in \mathcal{L}^1(\mathbb{R}^n)$

$\rho \in \mathcal{L}^1(\mathbb{R}^n)$

~ nozhda a.

6 or 2 or 3

- 6 or 7, 2 or 3

11/12 or 13.

6 or 12 - 10h,

2h - 10h

2h, 2h 10h, 10h,

2h - 10h.

6 or 12 or 13,

12h, 10h,

12h, 10h,

12h, 10h.

6 or 12 or 13,

2h, 10h,

2h, 10h,

2h, 10h.

1 m, 1 c, 1 m ~ B,

1 m D, 2 m ló;

1 c, 6 h m z c

- ló l' c.

~ ~ 20 l, ~ 10° l,

- l e, ~ 1 d h!

r ~ r s r e z

e r u / l h.

r ~ r s r e z o,

- ~ r / r e h;

g r i / l' d,

c o l b' r e x h.

- d b' r e l, p

l e r g u e,

D ~ o - r h, z ~ b,

- f u r e / r e.

4, für den 1. Teil,

— we, 2. Teil!

~ 20, 30, 1

~ 200 — 200.

— 200, 200, 200, 200,

— 200, 200, 200,

200, 200, 200, 200,

200, 200, 200,

~ 200, 200, 200,

— 200, 200, 200,

200, 200,

200, 200,

200, 200,

200, 200,

200, 200,

200, 200.

- l'Chon a,
12'2' / ver m
- u l m - l₁
- r gull^h ver!
~ 2 f r u i z e l,
e l o', e ~ z!
z z o z s
1 g u i z e l c s m
u b g u, b e n o l,
f l o z b r u t h m
1 b r o e n g u l,
1 s t h p l l!
o 1 s t r e h
e f u r p w o l t m
1 s o e, r z u l,
- d o r k e n s, i l l.

Caput II.

ave, n. S. 200/

put - 200/

ce S ~ L. Douaniers

2 n. h. S. 100/.

400/ 20, 20 2

2 200, 20, 200/;

600/ 200/; 200/ Bijouterien,

200/ 200/.

100/ 100/ 200/ 200/.

200/ 100/ 200/.

100/ 200/ 200/ 200/.

100/ 200/ 200/.

20, 20, 1, 1, 1, 1

0, 10 - 20,

- 1, 2, 2, 2, 2,

0, 1, 2, 2, 2 - 20,

1, 2, 2, 2, 2, Bijouterien,

1, 2, 2, 2, 2,

1, 2, 2, 2, 2, 2, 2,

0, 2, 0, 2,

- 1, 2, 2, 2, 2,

1, 2, 2, 2, 2,

2, 2, 2, 2, 2, 2, 2,

1, 2, 2, 2, 2,

2, 2, 2, 2, 2, 2,

1, 2, 2, 2, 2,

0, 2, 2, 2, 2,

1, 2, 2, 2, 2,

~ 607; ~ u v p e,
unt v, 1 ~
H ~ v ~ L O p j a n,
1 2 0 e n t.
" j a n " ~ u n t, ~
" 1 2 L o b e M e,
1 e j e h t l a n e
1 2 2 p u M e.
~ 1 1, ~ 0 ~ 1,
1 ~ 1 1 1;
1 2 0 ~ 1 1 1, j a n,
1 1 1 1 1 ~
0 1 1, ~ ~ 1,
1 ~ 1 1 1 ~ 0;
~ ~ 1 1 1 1 1 ~,
1 1 1 1 ~ 1 1 "

Caput III.

$\rho, \rho', \sigma, \sigma', \tau$

ν, ν', ω

($\nu, \nu', \omega, \omega'$)

ν, ν', ω

ν, ν', ω

ν, ν', ω

ν, ν', ω

ν, ν', ω

ν, ν', ω

ν, ν', ω

ν, ν', ω

ν, ν', ω

$1 \leq \nu \leq n$
 \sim gesch. zugeh.
 $\circ \in \mathbb{C}^n$
 $\circ \int / \circ$ rel.
 $\sim^2, \frac{1}{2} \omega \omega$
 $\mathbb{Z}^2 \times \mathbb{Z}^2, \sim \omega \omega$
 $(e \sim \omega \omega \text{ by } \circ \omega)$
 $\omega \omega \omega \omega \sim \omega \omega \omega \omega$
 $\mathbb{Z}^m \in \mathbb{Z}^m \text{ (Cent } \mathbb{Z}^m)$
 $\mathbb{Z}^m \sim \mathbb{Z}^m \omega$
 $\omega \omega \omega \omega, -\rho \rho$
 $\sim \omega \omega \omega$
 $\circ \int \int \mathbb{Z}^m \sim \int \int \mathbb{Z}^m$
 $\sim \omega \omega \omega \omega$
 $\circ \omega \omega \omega \omega \sim \int \int$
 $\omega \omega \omega \omega \omega \omega$

ew ~ ew - ju,

~ ewl - ml,

12² 2p / m, L,

- s² 2^m ~ du.

ew ~ rpp - kn,

~ v - loon,

~ 1 pt 2nd,

C 2 r f 3 ju.

h, h, 2r f v, f

L and 16 of!

~ r m l e co!

- l l, C w, 1 ff!

→ l l, c ~ p m ff,

p l - ff

2 s - r m ff

o o 2 r e n t ff! ~ ~

$\int \rho, s^2 C b_2 g^e,$

$\sigma_1 \sim \int \rho \epsilon,$

$\cdot v - k \text{ sb! } \sim \rho$

$\mu \cdot s \rho r.$

$\epsilon, 20 \sim \int \rho, \epsilon \sim d$

$v \cdot i, x \text{ len},$

$- \epsilon \cdot i, \text{ len } \circ$

$- 2v \cdot i, \text{ len}.$

$\epsilon^0 v \text{ len}, \sim \rho \cdot 2,$

$s \sim \rho \cdot \sigma,$

$- \cdot \epsilon \cdot \rho \cdot \sigma \cdot x$

$\cdot \rho \cdot \sigma \cdot \int \rho \cdot \sigma.$

$\sigma v \sim \int \rho \cdot \sigma \cdot \rho,$

$\rho \cdot \sigma - \sim \rho \cdot \sigma \cdot i,$

$\sim \text{annu! } \rho \cdot \sigma \cdot \rho$

$- \text{li} - \rho \cdot \sigma \cdot \rho!$

Caput IV.

1. $\int \frac{1}{x} dx = \ln|x| + C$

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

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

4. $\int e^x dx = e^x + C$

5. $\int \ln x dx = x \ln x - x + C$

6. $\int \frac{1}{x^2+1} dx = \arctan x + C$

7. $\int \frac{1}{x^2-1} dx = \frac{1}{2} \ln \left| \frac{x-1}{x+1} \right| + C$

8. $\int \frac{1}{x^2+4} dx = \frac{1}{2} \arctan \frac{x}{2} + C$

9. $\int \frac{1}{x^2+9} dx = \frac{1}{3} \arctan \frac{x}{3} + C$

10. $\int \frac{1}{x^2+16} dx = \frac{1}{4} \arctan \frac{x}{4} + C$

11. $\int \frac{1}{x^2+25} dx = \frac{1}{5} \arctan \frac{x}{5} + C$

12. $\int \frac{1}{x^2+36} dx = \frac{1}{6} \arctan \frac{x}{6} + C$

21. 10. 1910 - 10. 11. 1910

22. 11. 1910 - 10. 12. 1910

- 10. 12. 1910 - 10. 1. 1911

21. 1. 1911 - 10. 2. 1911

1. 2. 1911 - 10. 3. 1911

10. 3. 1911 - 10. 4. 1911

10. 4. 1911 - 10. 5. 1911

10. 5. 1911 - 10. 6. 1911

10. 6. 1911 - 10. 7. 1911

10. 7. 1911 - 10. 8. 1911

10. 8. 1911 - 10. 9. 1911

10. 9. 1911 - 10. 10. 1911

10. 10. 1911 - 10. 11. 1911

10. 11. 1911 - 10. 12. 1911

10. 12. 1911 - 10. 1. 1912

10. 1. 1912 - 10. 2. 1912 [Denunziatiönchen].

1. 12/2/2020

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1. 12/2/2020

er n' d' - 1 2
o 20 "2!" f 2 m
o 2 n d' 4
o 20 d' 2.
o 20 / 20 m - e 2
er n' d' 2
20 j e n' d' 20 d'
- 20 d' 20
20 n' d' 20
20 - 20 d' 20
20 d' 20
- 20 d' 20
- 20 d' 20
20 d' 20
20 d' 20
20 d' 20

mo' - 20 by 8
15° 20 20 20
- 20 20 20
mo' 20 20!

1/20, 20 20,
20, 20 20
10 20 20 20
20 20 20.

1/20, 20 20
20 20 20
20 20 20 20
20 20 20 20.

20, 20 20 20
20, 20 20 20,
20 20 20 20
20 20 20.

„-1-er ~ Opa,

com ~ um

2 ~ 2 in e ~ in, 1 ~ 1

R ~ R ~ e ~ e!

— 2 ~ 1 in. 0 0 1 5

2 ~ 1 / 1 2 3 4 5

1 ~ 2 in e ~ e ~ e ~ e,

6 ~ 1 2 3 4 5.

6 ~ 1 2 3 4 5 6 7 8 9

2 ~ 1 2 3 4 5,

1 ~ 2 3 4 5 6 7 8,

1 ~ 2 3 4 5 6.

6 ~ 1 2 3 4 5,

— 1 ~ 2 3 4 5,

1 ~ 2 3 4 5 6 7 8

1 ~ 2 3 4 5.

Caput V.

-ominibz,

ca. id. g. g.

ca. id. g. g.

ca. id. g. g.

ca. id. g. g.

ca. id. g. g.

ca. id. g. g.

ca. id. g. g.

ca. id. g. g.

ca. id. g. g.

ca. id. g. g.

ca. id. g. g.

„w, z h, e. v. t,

ee v / no;

o e p h o, p l,

v r, p l o.

j u b, y g z l,

c o r, o z t / m!

d g n m p r v

, l s t n o m.

, o v l o w, o r i n d

, n d h l c v,

, j t n o e n b

e r n g m n.

c i, z v, e e r t,

e r t v p h

~ c o w, r t l a

p r v b o l i!

e1 r ~ h h v;

1 h o o o - 10;

o 2 r r o o - 11

r d / r o o o.

e e r e - ' e r n!

1 o r g z u m,

r o o o 1, v d

C A n a u m.

e n m d / h o r x,

- 2 o 1 ~ m ~ h,

1, 2 r m m - 11

2 L n y r e p h.

1 2 o p u - 1 p,

1 h n m h y o h m

o n - p u o 2 o o d?

h 2 c o 2 o h?

1226m Es,

2 Bl¹, Chg,

Son^o auf 6,

Sonⁱ wj.

`Alphred de Musset, `20u,

`nd² Mjg

Son^u, - L/v

- o g h e f."

- r tⁱ n s u s,

√) / p m.

1 P, R w L^{co} c d,

2 R e z y / m:

», , Bl¹, 2 s u s,

~ p r e z yⁱ h o;

o², √ h o / u,

D h o e z o.

120² ✓ 1 - / u c o,

62 D e m l,

66 u / u, 6 f u / u,

6 o m d e m l.

6 b o b u - f l h

S m, S l l - r,

6 Q u r, 6 h u u,

- u l g u D r.

6 c b f u o r

- l u - r. 2 m;

6² r L u u u,

6 c m l u.

\ Alfred de Musset, e' c,

: 2 ~ r o l;

l l l, l b o r

i r. f u.

-W. or ~ gl. d,
-Chirp ~ gl. d,
rChirp ~ co. r. Co
~ gl. d. p. p.
r. d. p. p. p.
en / ~ gl. d,
~ 100 d. p. p. p.
r. c., r. o. r. e."

Caput VI.

~ Curia / ga

~ pto / bno,

urho / o / urho / i / p /

o / p / u / r / o.

~ Curia / u / r / o

~ ur / o / u / r / o.

o / u / r / o / u / r / o;

o / u / r / o / u / r / o.

16, C1, R / f / u / o

o / 16, C1, R

~ Curia / u / r / o

~ ur / o / u / r / o.

92222, 100

122, 1000

0-1-2-3-4-5-6-7-8-9

~ 10, 1000000

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

1-2-3-4-5-6-7-8-9

1-2-3-4-5-6-7-8-9

~ 1000000

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

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

Wp, sct, sco,
-let, j,
e, t, e. — m r
s° esj?
-ov, e, m r
-p: y p' v e,
col, d, v, s, o - p,
x i s h e?
k d m i g o
c d p j o
r r 4 - p e m
r b y p o.
y b v ~ — p - l m
p' e: c o s e d e y
x p' w, e z w u t i
a b e y - c o - e y?

$\partial L \text{ et } L_m L_0,$

$\rightarrow \sim \partial L \text{ end:}$

$\rightarrow \text{A. D., B. y. D. I,}$

$- C \rightarrow / \text{end!}$

$\rightarrow \text{U m p d' m m,}$

$\sim \text{h y m f s d,}$

$- \text{L u v v m L}_0,$

v D / o b o G.

$\rightarrow \text{U S h y m,}$

$- \text{m g m - s.}$

$\partial \partial: \text{c o e y m p z b,}$

$e b_{1-0}, e y 1.$

$- \text{m D L m 2,}$

$\rightarrow \text{L / , } \rightarrow \text{m}$

$\rightarrow \text{m c o e y p l,}$

$e y e n b, - 1, \rightarrow \text{m.}$

g b' h; u v,
- 2² p a o n l o
f r e e; e g f l,
- / ~ g l o
2 o h u ~ l ~ u,
j v, z f m.
D e g e r s t, d'
e l o n f h.
i v e s t; - i n
y o r 2² b e n
h e s t o m, i v
i n s e r p e n."

Caput VII.

in $D_2 - \text{gl} \circ r$

in $\rho \rho \rho$.

in $r \rho \rho - \rho$,

in $e^2 \text{less}$.

in $\rho \rho \rho \rho \rho$

in $\rho \rho \rho$,

in $r \rho \rho \rho$,

in $\rho \rho \rho \rho \rho$!

in $\rho \rho \rho \rho - \rho \rho \rho$

in $\rho \rho \rho$.

in $\rho \rho \rho \rho \rho$

in $\rho \rho \rho$.

o b /) L - g n) a
1 ~ 2 3 4 5 6
- 7 8, 9 10 11
12 13 14
15 16
17 18
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25 26
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31 32
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37 38
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113 114
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123 124
125 126
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193 194
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197 198
199 200

- $\sigma_1 \sim \text{gl}, \text{es ist } v,$

$\gamma \text{ ist } \in \mathbb{R}^2$

$\gamma \text{ ist } \text{zuerst } \text{f\u00fcr } \gamma,$

$\gamma^2 \text{ ist } \text{zuerst}$

- $\sigma_1 \text{ ist } \in \mathbb{R}$

$\gamma \text{ ist } \text{zuerst}$

$\gamma \text{ ist } \text{zuerst}$

$\gamma \text{ ist } \text{zuerst}$

$\gamma \text{ ist } \text{zuerst}$

$\gamma \text{ ist } \text{zuerst}$

- $\sigma_1 \text{ ist } \text{zuerst}$

$\gamma \text{ ist } \text{zuerst}$

$\gamma \text{ ist } \text{zuerst}$

- $\sigma_1 \text{ ist } \text{zuerst}$

$\gamma \text{ ist } \text{zuerst}$

$\gamma^2 \text{ ist } \text{zuerst}$

- les. c₁ ~ 2
y 2 1 2 c₀,
~ ges h y h u₂,
c₀ c₁ c₂ - s.
r r r r r r r r r r
s p r;
s p r r r r r r r
i d e c o n s.
- r r r r r r r r r
r o r r r r r r
i e n p l m - c e t r
c. / 2 c.
r r - r r, r r r
e j e d p p r;
c h p e l e t e t,
r r r r r r r r r r

- 2/12/2012
→ Le-B-gn;
- Wenzel-er,
2. lang 1/1/20.
1. 0/1 ~ 1/2
- 2/1/20, 1/2
1/2/20, 1/2/20
Daxler Jr.
1. 1/2/20, 1/2/20,
1/2/20
- 1/2/20-1/2/20;
1/2/20-1/2/20.
1. 2/2/20-1/2/20,
1. 0/1-1/2/20,
- 1/2/20-1/2/20
1/2/20.

e v u p t, l u p p y,
z n u s ~ r e
v u t z e n, o h n D
e p t z m h u r e n.
o x l e n u o t o
i n d i g e n n h i
i z D r e - p f
D e s t e l l p h.
v u t ~ r e
- d e, o r i
v o f v e n d e n
v u p t e n.
p c, ~ u t,
- f c, ~ n d,
- d o c, ~ z h t, m
e s o v t p c.

in R/x \setminus D_{24}

mie wps!

102, 09' m)

p = 2 ter up

! ! 5 x ! p h h,

— m f.

e m d h = up

127 x h.

jull b r n e w

° x p e r z o.

— 2 r / - 1, — 1) 1 p,

— 0 1 2 n e r o!

— p 1 - 1 e r 2

e s o 1 b h r o m

° p u s b h r o e m

— i p e r o m.

$\sim \mathcal{L}, -2^2 \mathcal{L}$

$\mathcal{L} \sim \mathcal{L}$

$\mathcal{L} \sim \mathcal{L}$

$\mathcal{L} \sim \mathcal{L}$

$\mathcal{L} \sim \mathcal{L}$

$\mathcal{L} \sim \mathcal{L}$

$\mathcal{L} \sim \mathcal{L}$

$\mathcal{L} \sim \mathcal{L}$

Caput VIII.

Invenit in nobis, C
bibus de lege C.
, Diligence a se loq
- in, h Beischais'.
~ p... .. C-
p... ..
d... ..
e... ..
,
-
'... ..

Be ceſ 2²zy
— 4.0.1.1.1.,
— r. v. b. h. e. u. t. v. z.
o. l. e. u. t. !
r. b. e. n. p. r. o. v. i. d. e. n. t. i. a.,
i. n. g. e. n. t. e. b.
a. e. t. y. p. e. r. i. t. i. a.
e. h. o. n. o. r. e. b.
e. n. g. e. n. t. i. a.
—, o. n. t. h. e.,
I. t. e. m. o. b. e.,
—, i. n. g. e. n. t. e. b. e. n. e. d. i. c. t. i. o. n.
o. b. i. e. c. t. i. v. e. s.
t. e. s. e. n. s. e.,
—, i. n. g. e. n. t. i. a. e. b.
o. n. t. h. e. s. e. !

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

2) h, c 0 = 1/2 = h;

1/2 1/6 - 1/2 h

~ 1/2 h, ~ 1/2 h

D 2 1, 1/2 h 2 p 2 x,

- 1/2 x 2 2 [h h],

1, p 0 1/2 p 1/2 x,

1, 2 h 0 1/2.

1, 1/2 h 1, 1/2 x 2

0 h, 1/2 - 2 h,

0 2 0 1/2 x 1/2

) ~ 1/2 p h m m m

-1, 1) 2) ~ 1/2 h,

~ 1/2 h p - p h,

1, h ~ 1/2 h

h 1/2 x 1/2 ~ 1/2 h.

1. 2000 - 2000

2. 2000 - 2000

3. 2000 - 2000

4. 2000 - 2000

5. 2000 - 2000

6. 2000 - 2000

7. 2000 - 2000

8. Vive l'Empereur! ~~~~~

Caput IX.

In nomine d. n. i. x. p. n. i. s. a. m. e. n.

o. m. n. i. b. u. s. q. u. e. s. u. n. t.

in d. n. i. x. p. n. i. s. a. m. e. n.

et i. n. g. l. o. r. i. a. s. u. a.

in d. n. i. x. p. n. i. s. a. m. e. n.

in d. n. i. x. p. n. i. s. a. m. e. n.

in d. n. i. x. p. n. i. s. a. m. e. n.

in d. n. i. x. p. n. i. s. a. m. e. n.

in d. n. i. x. p. n. i. s. a. m. e. n. [Gestovte] in d. n. i. x. p. n. i. s. a. m. e. n.

in d. n. i. x. p. n. i. s. a. m. e. n.

in d. n. i. x. p. n. i. s. a. m. e. n.

in d. n. i. x. p. n. i. s. a. m. e. n.

tecerber zylid
elwe d l z m
1 k d l h p d
1 w - u
o p p, d r p p e l!
1 r a s z, l k
p a r n i l r o,
o p p t v: - w w!
- w w, r e r, m p p t b m
b r - e p t,
o p i h e r p z - r
i h e z y k!
- p e s i p - r o,
- p u o, p h o c o:
o s t d d p,
o r l e l h p o:

6. $\omega^2 \rho_0 - \omega \rho_0$,

$-\rho_0, -L, -\omega!$

$\omega - \rho_0 \rho_0$,

$\rho_0 \rho_0$.

$\rho_0 \rho_0$

$\rho_0 \rho_0$;

$\rho_0 \rho_0 \rho_0$

$\rho_0 \rho_0 \rho_0$.

Caput X.

de amon- de,
- , b² ~ p m
~ o^{po} b^o . i . t^o p^o
j . m . p^o a^o , v m .
~ p^o d^o b^o e^o ,
i . j^o t^o v^o b^o e^o ~ b^o j^o ;
o^o o^o e^o e^o m^o ,
i . m^o o^o l^o o^o v^o j^o .
~ p^o e^o c^o b^o t^o j^o p^o
m^o i . t^o c^o b^o e^o .
i . b^o o^o m^o j^o e^o j^o ~ b^o j^o ;
i . d^o i . m^o b^o e^o ,

1. μ σ ρ τ ν ω

2. μ σ ρ τ ν ω

3. μ σ ρ τ ν ω

4. μ σ ρ τ ν ω

5. μ σ ρ τ ν ω

6. μ σ ρ τ ν ω

7. μ σ ρ τ ν ω

8. μ σ ρ τ ν ω

9. μ σ ρ τ ν ω

10. μ σ ρ τ ν ω

11. μ σ ρ τ ν ω

12. μ σ ρ τ ν ω

13. μ σ ρ τ ν ω

14. μ σ ρ τ ν ω

15. μ σ ρ τ ν ω

16. μ σ ρ τ ν ω

1. $2x^2 + 3x + 1$, $2x^2 + 3x + 1$,

1. $2x^2 + 3x + 1$,

$2x^2 + 3x + 1 - 2x^2 - 3x - 1$

$2x^2 - 2x^2 - 3x + 3x - 1 + 1$

1. $2x^2 + 3x + 1$

$2x^2 + 3x + 1$

$2x^2 + 3x + 1 - 2x^2 - 3x - 1$

$2x^2 + 3x + 1$

2000000000

— 1000000000

1000 [Vestalen] 2000000000

1000000 [Quiriten]

100000 [Haruspex]

— 1000000000

1000000000

— 1000000000

1000000000

1000000000

(1000000000)

1000000000

1000000000

1000000 [Lumpacius].

1000000

1000000 [Flaccus Horatius].

Lucius, in L,

off Luro.

Me hercule! off Luro,

Marcus Tullius Maßmanus!

caste off

Lucius, in L, in,

Inimicus,

Lucius in Luro.

Lucius in Luro

Lucius in Luro

Lucius in Luro,

Lucius in Luro

Lucius in Luro,

Lucius in Luro

Lucius in Luro

Kakatum non est piktum.

221: 220 p, fl,

122 m,

220 m,

- 127 p!

122 d, 122 d,

01-122;

1220; / asinus,

1220 g.

1220 g.

222 m.

222 m,

in 221.

221; 221 m,

221-122 m,

- 122 m,

022 m.

— 2nd, or lower!

$e_2(\sigma, \sigma) \mu$,

pend ~ 2nd pf;

2nd σ μ .

Caput XII.

Per hanc ca. 22/12

170. ca. 12 - Cap. 100

~ 120. ca. 12/12/12

e. 1/10 12/12

Cap. 100/12 - 1

100/12 - 1

120/12 - 100

120/12 - 100

120/12 - 100

120/12 - 100

120/12 - 100

120/12 - 100

$62 \sqrt{2} \sim \dots$

$14 \mu; -v / \sim$

$\sqrt{6} \sim \dots$

$-6 \sim 6 \sim 2v$

$e: \sim \dots$

$i^{\circ} \dots$

$1 \dots 2 \dots$

$- \dots$

$2 \dots$

$2 \dots$

$C \dots$

$2 \dots$

$C_0 \dots$

\dots

\dots

$v \dots$

1er 1le 1u,

er 1er 1u,

-er 1er 1u

1er 1u 1u.

1er 1u 1u 1u,

1er 1u

1er 1u, 1er 1u,

1er 1u,

1er 1u - 1u

1er 1u [Lämmerhürde]

1er 1u

1er 1u.

1er 1u,

1er 1u,

1er 1u,

1er 1u.

$10 \sim 26, 10 \sim 20$
 $\sim 26 - \sim 26$
 $10 \sim 26, 20$
 $- 26^2 \sim 26$
 $10 \sim 26 - 26$
 $26 \sim 26$
 $26, 26 \sim 26$
 $26 \sim 26$
 $26, 26, 26$
 $26 \sim 26$
 $26 \sim 26$
 $26 \sim 26$

Caput XIII.

10. n s l C e m,

20 e o p e.

6 l d i n ~ o p l m

W i e r r e!

261. o o r d,

- W o r f e r

i n R, - e n d j

) L u c e.

i n d / 2 o o [Sisyphus],

e n d [Danaiden] L

r o p l, - ~ r e t e.

W i m, o o ! m m

-o' 2 v m l f m,
e o o r o r m,
r b a y, e v e o r o,
i n e r y p p r.
2 o r b l v l e o
e n e r, 2 n n s h,
i g, d o r, /,
g n, g r p p m!
o z o r p y p,
i n s z z v.
a r o p p r e - l e o
s i n t - s p r!
j e r r a i d e n
I / z l u m
l e i g s t p p r - o
s, s u c h n.

jeu r p h e r

co n k a n p h s r e r,

- u e u t p, j o n,

- i p p h e r.

D! - u e s - u e r B

j e u u t e d p r e r,

u o o h r o - u t p r,

- i p z u i l e r!

z e e h, u r, u e - u

i - C p h - o - i o - u

p r o z e r, h r o d e r n e y

o c u r e o B o!

Caput XIV.

~ l h d e, ~ n o o r e,
i, z o c u l p e p e,
d o l, - n l, ~ r r p t.
o, y n r e l r!
e, z o r o r b,
e l r r p m
» o, y n r e l r! e o
o c e s u l p u i
- n l p e ~ r e,
d o l - l e i
r l e i ~ r e p e p u l,
~ l h c e.

o 2 v o L e o - L a
p r / r c e p r ;
e 2 , \sqrt{2} \cdot h [Veme] p m
o , y n r e l r !
i o - a n n , b L u o n t ,
e n ~ z a e a .
p L g w e p r ;
o , y n r e l r !
- e n , o l o , - e n , D
' r , ' h - L ;
i o 2 E / L o p l ,
z e n y p r - L .
b a p r r v d p r e ,
- c b , z L o v r ,
p o p l , l o r ,
- z v h - L o p r .

oC 2 2 y, c, 1, 1/2

1' 2 2 2 y, 1/2

1, 2 2 2 2 2 2 2

- 1, 2 2 2 2 2 2 2

1, 2 2 2 2 2 2 2

2 2 2 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 2 2 2 2,

2 2 2, 2 2 2 2.

1, 2 2 2 2 2 2 2:

- 2 2 2, 2 2 2 2!

1' 2 2 2 2 2 2:

- 2 2 2! 2 2 2 2!

1. $\frac{1}{2} \frac{d}{dt} \log h$:

0.22 2.0!

1. $\frac{1}{2} \frac{d}{dt} \log h$:

1.22 1.20!

2. $\frac{1}{2} \frac{d}{dt} \log h$ 1.2,

0.1 1.20 - 0

1. $\frac{1}{2} \frac{d}{dt} \log h$ - 1.20!

1.22 2.0.

0.22 1.20, 1.2,

0.22 1.20,

1.22 1.20 2.0

2.0 1.20.

1.20 1.20,

- 1.20 2.0;

1.20 2.0 - 2.0

1.20 1.20.

~ uye. \ ' / o ;
 - e \ n n o z
 f h e b e , u n g f ,
 i n ~ n h g e .
 b ^ z p d - f v ,
 l e f e n ~ o
 ~ ~ p o o d , ~ ~ p o g f ,
 z p , o o o p o .
 R f ~ o , s ' f s ,
 o n o e h n ,
 f h e o e h , w p o L e n ,
 i n n d l g e g e .
 b ^ z p f s n e l ' l o ,
 d e x l e ,
 o n n) / , u n n) / ,
 o n n l b - g l e .

2 $\frac{1}{2} \frac{d}{dt} R \frac{d}{dt} \theta$

$2 \frac{1}{2} \dot{\theta}^2, f \dot{\theta}^2, f v,$

$2 \dot{\theta}^2, 2v, 5 \dot{\theta}^2 - f,$

short $\frac{1}{2} \dot{\theta}^2$.

$\frac{1}{2} \dot{\theta}^2$ or $\frac{1}{2} \dot{\theta}^2$, $\frac{1}{2} \dot{\theta}^2$

$\frac{1}{2} \dot{\theta}^2$ or $\frac{1}{2} \dot{\theta}^2$.

$\frac{1}{2} \dot{\theta}^2$ or $\frac{1}{2} \dot{\theta}^2$,

$\frac{1}{2} \dot{\theta}^2$ or $\frac{1}{2} \dot{\theta}^2$.

$\frac{1}{2} \dot{\theta}^2$ or $\frac{1}{2} \dot{\theta}^2$.

$\frac{1}{2} \dot{\theta}^2$ or $\frac{1}{2} \dot{\theta}^2$.

$\frac{1}{2} \dot{\theta}^2$ or $\frac{1}{2} \dot{\theta}^2$,

$\frac{1}{2} \dot{\theta}^2$ or $\frac{1}{2} \dot{\theta}^2$.

$\frac{1}{2} \dot{\theta}^2$ or $\frac{1}{2} \dot{\theta}^2$,

$\frac{1}{2} \dot{\theta}^2$ or $\frac{1}{2} \dot{\theta}^2$,

$\frac{1}{2} \dot{\theta}^2$ or $\frac{1}{2} \dot{\theta}^2$,

$\frac{1}{2} \dot{\theta}^2$ or $\frac{1}{2} \dot{\theta}^2$.

gl. - erent. Di

in r6 / ps. S. 11;

20. 11. 1901,

1. 11. 1901.

in der 11. 11. 1901

- 11. 11. 1901!

o. 11. 11. 1901 - 11. 11. 1901

11. 11. 1901 - 11. 11. 1901

~ 11. 11. 1901 - 11. 11. 1901

11. 11. 1901 - 11. 11. 1901!

6. 11. 1901 - 11. 11. 1901,

- 11. 11. 1901

6. 11. 1901 - 11. 11. 1901,

6. 11. 1901.

11. 11. 1901 - 11. 11. 1901,

11. 11. 1901

12a, 1p 2d

1L, 1ca,

2a 1L 1G 1W 1M

o, y nre la!

c. 2h, 1) p m p d,

-De 1 0 2 0 0,

1/m² 1/2 p,

2 p m 0! m m m

o n m b t, o n m b p,

12h: 1 r!

2 n m 0 2 p 1/2:

o, y nre la!

Caput XV.

~ l u n h / x,
o d , o ~ s e p p .
i b e u n h p ~ z p ,
o c h p n i - g p .
~ C p f o z o z m ,
i m e d p m
" ~ e ~ j l z o ! " m
- r v - e w / y .
p z h t - i p h ,
- p ! v l t n r e ,
e i v z z c e t n
u n o ~ w d e .

\ 00 / u s f u r f,
 a f u m b, o ~ f u l;
 D o . / _ ~ o o ' e,
 o u) f u ~ u l .
 \ c p t p, o ~ z
 z v p h p f .
 \ f t o ~ d h
 v o r ~ t o ~ y .
 p o e ' d h u r t ' v
 o u) ' ~ u h u r ,
 I ~ h z t ~ t ~ ~ b
 z o z z z z .
 \ ~ ~ l e x e / x e ,
 - ~ t l p e
 u u h z u b , u u h z z e ,
 D u b C o z .

、Pzgerst,
orndeset:
„feren Gm,
oed, Der hest.“
Roc, be f
z m, g m s,
es t' no), re,
g d r) / l z
、f, z o f - f,
- n p t m, h,
、f - f, z r d' 26
est) o h.
„e 21, R f“
P. f e o m
„o h - d r, m
d l - z n o.

» σ^2, γ

$z \sim d, \text{in } h$

$l \sim d, \text{in } h$

$\gamma \sim \text{in } h$

» σ^2, γ

$z \sim d, \text{in } h$

$l \sim d, \text{in } h$

$\gamma \sim \text{in } h$

— σ^2, γ

$z \sim d, \text{in } h$

$l \sim d, \text{in } h$

$\gamma \sim \text{in } h$

» σ^2, γ

$z \sim d, \text{in } h$

$l \sim d, \text{in } h$

$\gamma \sim \text{in } h$

a. 22/nd, ndr n p,
— na d. 2,
— chi va piano va sano, — 26
e p. 2/2 n p. 2.”

Caput XVI.

e f o o n o c t p s,

dom, n e

u e j, - i p l

- L v L u e.

n e j p e l p z

p e i z e o s;

\ h v q, \ h v e,

w t, e, y.

\ t o i u d

o l e, l e l e,

c o r p s v n v,

n g r a c t l e n.

h D r o v e n ;
D` n g e [Karschin], 2 st
h` D` h e n s [Dubarry],
o b l y t e o s t o .
_ r o , l , o b e y , x !
` z o i n d f e n ,
s o u n s , D a n ,
` o ; f e n , e n .
` l a n d z u g t
~ u h , l b z o , r
` U - c r o b ,
j n e n t .
i n g i z h e n t ,
D i h i l s , i n i s ;
z o u h [Chézy], i n e n ;
i n e n , i e n .

1. $\text{d} \ln \sigma / \sigma - \ln \sigma$,

$\sim \ln \sigma$,

1. $\ln \sigma \sim \ln \sigma$, $\ln \sigma \sim \ln \sigma$
 $\sim \ln \sigma$.

1. $\ln \sigma \sim \ln \sigma$, $\ln \sigma \sim \ln \sigma$

$\ln \sigma \sim \ln \sigma$,

1. $\ln \sigma \sim \ln \sigma$

1. $\ln \sigma \sim \ln \sigma$.

1. $\ln \sigma \sim \ln \sigma$, $\ln \sigma \sim \ln \sigma$,

$\ln \sigma \sim \ln \sigma$,

1. $\ln \sigma \sim \ln \sigma$ -

$\ln \sigma \sim \ln \sigma$

1. $\ln \sigma \sim \ln \sigma$,

- $\ln \sigma \sim \ln \sigma$

$\ln \sigma \sim \ln \sigma$,

co. l. $\ln \sigma$?

„e² ~~...~~ ^m ~~...~~ ¹ ~~...~~ ^m

„- ~~...~~ ^m

~~...~~ ^m

~~...~~ ^m

~~...~~ ^m

~~...~~ ^m

~~...~~ ^m

~~...~~ ^m

~~...~~ ^m

~~...~~ ^m

~~...~~ ^m

~~...~~ ^m

~~...~~ ^m

~~...~~ ^m

~~...~~ ^m

~~...~~ ^m

no b v, i, e:

„g g, l e y u

- i o, v u,

e, p m u!

no - i, m r!

p! ~ r l!

e i n e y d

- e m!

- e, a b e, e e - d

d - l e y i

d, e u p, e o z

i m b r p!

- d v, d z s,

c i d z r p,

e o z i d u

- r y u d!

o 200 z h p

15 - o ju

- 2 3 4 5 6 7 8 9 10 20

11 12 13 14 15

„2 3 4“ in 1 2 3 4 5 6

~ 1 2 3 4

1 2 3 4 5 6 7

1 2 3 4

1 2 3 4 5 6

1 2 3 4 5 6

~ 1 2 3 4 5 6 7 8

1 2 3 4 5

1 2 3 4 5 6 7

1 2 3 4 5 6

1 2 3 4 5 6 7

~ 1 2 3 4 5 6 7 8

Caput XVII.

12 p 22 no put

Rh, Rh y), m

R de p p l r l

26 - Esp.

→ Lvc, R h h h

dm' f on

1 f 2 y, 1 - d

R L 2 p p.

o 1 d l b, 1 r c e

u, i, d, l, v,

i n t 2 p m o n t

p 22 h.

1. Ag^+ und $\text{P}e^+$,
1. un-um
6. nt-cum- , l.
„ st , z un no !
 st , $\text{}$, st , e st !
1. co , e st co
 st , st co
 st , st , st no !
 st st st ,
 st st st :
 st st , st
 st st st :
 st st , st
 st , st st , st
 st st .

$f_{\mu} \varepsilon^{\nu} \varepsilon^{\rho} \varepsilon^{\sigma} \rho^{\lambda}$,
 $e \varepsilon_{\mu} \nu \rho \sigma \lambda$,
 $- \varepsilon_{\mu} \nu \rho \sigma \lambda$
 $\rho \mu \nu, \nu \rho - \mu \lambda$.
 $e \varepsilon^{\mu} \nu \rho \sigma \lambda$,

$f_{\mu} \varepsilon^{\nu} \varepsilon^{\rho} \varepsilon^{\sigma}$,
 $\rho \mu \nu \sim \nu \rho \sigma \lambda \mu \nu$
 $\nu \rho \sigma \lambda \mu \nu$.

$e \varepsilon^{\mu} \nu \rho \sigma$,

$e \varepsilon_{\mu} \nu \rho \sigma$,

$\rho \mu \nu \sigma \tau$

$\rho \mu \nu \sigma$,

$\rho \mu \nu \sigma \tau$,

$e \nu \rho \sigma$.

$\rho \mu \nu \sigma \tau$,

$e \varepsilon^{\mu} \nu \rho \sigma$:

hlerant,

-p, pps,

cr, y, ad

re, e, -no!"

Caput XVIII.

ver. / b u n,
m a - d u !
2 L b b s , 1 d
/ m c o / p h .
r m e d ~ / v e f .
i c u n i p l e f u t
— z n , o r a y u d ;
i c u n h u z u t .
i z z y ~ z u v n ,
— e x e - e o ;
e l o L n o s c s ,
a e s o c e p o .

Dir o o o o
o o o o,
o p d, e C h
~ l e n z u 1 2 .
- h ~ o n ~ n k
- h x : o r 2 0 ?
1 2 0 ~ r e , v n d
- p ~ f ~ o .
r o f o o v 2 p u / 2
e o - v / z u .
n g h - 1 , d g h 1 /,
v o t - z i e n .
- a ~ l l e u ,
v o n l - n e r t ,
v o l u t e ,
v z p u l t .

bl. bl. \, 2y \ell

1, 2 \nu \nu!

\, 2 \nu, 0^0 \alpha \alpha \alpha \alpha \alpha,

— 2 \nu \nu^2 \nu!

g r u b e ~ g r u b l j o,

— 1, 2 \sqrt{r} \nu \nu \nu \nu:

e, b - \nu \nu \nu \nu \nu \nu,

e, r / \nu \nu \nu \nu!

—, e, c \nu \nu \nu \nu \nu \nu \nu \nu

e, 1/2 \nu \nu \nu,

\nu \nu \nu \nu \nu \nu \nu \nu,

\nu Faubourg Poissonnière!

\nu \nu, 0 \nu, g r u \nu

D r u b e \nu \nu \nu \nu,

\nu \nu \nu \nu \nu \nu \nu \nu,

— 2 \nu \nu \nu \nu \nu

gera = Anpa,

~ cōpp,

wt ~ u, 12 ✓ D

promp.

D, 1, 2, 3, 4, 5,

- 12 Dreibe

~ 12 f. l. o. e;

e 12 l. o. e;

12 32 42 52 [Betthimmelquast]

12 32 42 52 E,

12 32 42 52,

12 32 42 52.

12 32 42 52,

- 12 32 42 52;

12 32 42 52,

12 32 42 52.

1. $\int \sin x \cos x dx$

- $\int \sin^2 x dx$

1. $\int \sin^2 x dx$

- $\int \cos^2 x dx$

1. $\int \sin^3 x dx$

- $\int \cos^3 x dx$

1. $\int \sin^4 x dx$

1. $\int \cos^4 x dx$

Caput XIX.

—, ϵ , ρ , ϵ , ρ , σ , ρ
— $\rho \sim N^2 \omega$

$\omega \sim \omega$ ϵ ρ σ

$\rho \sim \omega$, $\rho \sim \omega$.

ϵ ρ σ ρ σ ρ

$\omega \sim \rho$ σ ρ σ ;

— ρ σ ρ σ ρ

ρ σ ρ σ .

ρ σ ρ σ ρ σ ,

ρ σ ρ σ ρ σ ,

ρ σ ρ σ ρ σ ;

ρ σ ρ σ ρ σ .

1. $n \rightarrow 2$ L_2 2×2 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

2. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

1. $n \rightarrow 1$, g_i 1×1 ,
- 0×1 , g_i

~ ~ ~ ~ ~

indz, ~ ~ ~

~ ~ ~ [Hochtoryscher] ~ e, ~ ~ ~

o b l o ~ ~

e b b z f ~ ~

e u o s ~ ~

u p p ~ ~

S e h u ~ ~

~ ~ ~ ~ ~

o n ~ ~ ~

e ~ ~ ~

x ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

[e los: ...e \) 2 \ m]

st be, r L p d

r r v, z' z r f e i

\ r z z b b ~ st [Lavement]

l o m m z e."

Caput XX.

Suab. 12 fe

Duab. - a. g. re.

1. g. n. r. b. d.

1. d. a. r. - re.

- o. 1. 2. h. r. r.

h. o. b. - l. e. i.

o. h. : „ r. m. r. e. ! ” - g. r.

g. r. e. l. e.

„ r. m. r. e. , c. e. f. h.

h. o. b. o. y.

g. r. o. o. r. m. o. m.

o. r. , c. o. - g. o. ?

12 17-2017

- zur 1000."

„- 100 17-2017

- zur 1000."

- 100 17-2017

12 17-2017

100 17-2017

100 17-2017

100 17-2017

100 17-2017

100 17-2017

100 17-2017

100 17-2017

100 17-2017

100 17-2017

100 17-2017

-01 ~ 12 1/2 yf,

12000 ghr.

121 h E C 9, C 0,

121 h r h.

121 10 1/2 1/2 C h r e

b) 121 1/2

121 1/2 h r 1/2 - C h L n

121 1/2 y n 1/2

121 1/2 1/2 h r,

121 1/2 h r 0,

121 1/2 1/2 0 1/2,

121 1/2 0 0 1/2

-01 20) E q,

121 1/2 r s 1/2

121 1/2, 121 1/2 - 0,

121 1/2 r s 1/2.

1. 2. 3. 4. 5.

1. 2. 3. 4.

1. 2. 3. 4. 5.

1. 2. 3. 4.

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

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4.

1. 2. 3. 4.

1. 2. 3. 4.

1. 2. 3. 4.

Caput XXI.

1. $g^2, \int 2g^2 \sqrt{g}$,

$\int 4g - 2g^2$;

$\sigma' \sim C_2, \int 2g \sqrt{g}$;

$\sigma' \sim C_1 - g, \int \sqrt{g}$.

$\int 2g^2 \sqrt{g} \ln g$;

$\int 1 - \sqrt{g} \ln \sqrt{g}$

$C \cdot e^{2g}, C_1 \sqrt{g}$

$\int \sqrt{g} \ln \sqrt{g}$

$C \cdot \ln g, C_1$

$\int \sqrt{g} \ln^2 \sqrt{g}$?

$C \cdot \ln^2 g, C_1$

$\int \sqrt{g} \ln^3 \sqrt{g}$?

1. $\text{K} \sim \text{K}$,

$\text{C} \neq \text{K}$ pd,

- 2 $\sim \text{K}$ pd

- 2 $\sim \text{K}$ pd.

1. K , 1 K or K ,

- 1 K $\sim \text{K}$

locus $\text{K} \sim \text{K}$ = K ,

2 K $\sim \text{K}$ K !

2 K $\sim \text{K}$ K !

$\text{K} \sim \text{K}$ K K

$\sim \text{K}$ K K K

$\text{C} \sim \text{K}$.

$\text{C} \sim \text{K}$ K K

2 K K ,

K K K ,

K K K .

2. 27. 1900 - 1901

DL - 1900 - 1901

1. 27. 1900 - 1901

1900 - 1901

1. 27. 1900 - 1901

M, e. P. 1900

1900 - 1901, 1901

1. 27. 1900 - 1901

1. 27. 1900 - 1901

1. 27. 1900 - 1901

1. 27. 1900 - 1901

1. 27. 1900 - 1901

1. 27. 1900 - 1901

1. 27. 1900 - 1901

1. 27. 1900 - 1901

1. 27. 1900 - 1901

70/1/6 22:00

2 - 2 - 2 - 2 - 2, [Mockturtelsuppen]

1 - 1 - 1 - 1 - 1

1 - 1 - 1 - 1 - 1

2 - 2 [Kalkuten] 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 - 2

Caput XXII.

In vobis, sed

et vobis, quod

est in vobis, sed

et vobis.

In vobis, sed

et vobis, sed

et vobis, sed

et vobis, sed.

et vobis, sed

et vobis, sed;

et vobis, sed

et vobis, sed.

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. [Gumpelino] →

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.

00, L & C; L.

~ 20 1/2 1 1/2

000 1/2 ~ 200 2

ffur 1/2 ~ 2. 1/2 1/2

1/2 1/2 1/2 1/2 1/2

1/2 1/2 1/2 1/2

1/2 1/2 1/2 1/2

1/2 1/2 1/2 1/2

1/2 1/2 1/2 1/2

1/2 1/2 1/2 1/2

1/2 1/2 1/2 1/2

1/2 1/2 1/2 1/2. [Respittag]

1/2 1/2 1/2 1/2

1/2 1/2 1/2 1/2

1/2 1/2 1/2 1/2

1/2 1/2 1/2 1/2

1 ~ 2 0 2 b,

f 2) Esp,

2 er 2; 1 - 2

Se 2 f 2. [aristokrätzig]

1 k, 1, 1 k, 1 ~ 2

2 2, 1, 2 2 2,

1 k 2 2 2,

2 2 2 2 2.

Caput XXIII.

o l'c a m - n ~
- 20000 - l'c,
o m - n 1000; n p b
1000 n l'c.
- a ~ p n 100, o 1
p m n;
1 - 2000
2000 - 1000
D n p b l'c,
2000
2000, p Chauffepié,
D n l'c.

er a' - , oß

~ gw, cur 2 du

, nerf he)

St. om y fu.

er a' lo, ~ ver zel,

- Cur he oß ca,

2/ ~ 22 - 11 2

~ L^o 2 2 2.

2 20 a' pß - [Amphytrio]

- 22 ~ ca,

o 2 2 2 2,

a ~ 2 2 2 2.

10 - 2 2, 2 2 2,

- 2 2 2 2 2:

„ 2 2 2 2 ~ 2 2 2,

2 2 2 2 2.

~ i u r p

I a n o,

` u r v j h n - n;

c r r e o.

i e r ² z h i ' z s',

` r d ` u

g h, - j u v

~ h o r p u!

i e r ² z h i ' z s',

; r o z o c,

i f ~ g h i ' o

- ~ r c s ` r e!

` p h n d o r p,

i f ~ j u v

~ o v, h, r n

e o z e!

12 = c p d p m s,

- b t e c o f o h o

z z 4, y e e e

12 p t u h o.

- l d p o z p z o,

120 z ~ f o z e n i

1 o d - o - p 1

D y i c o p e n.

z z z w f l b, l b

- o y - o u;

1 y z u v e h

1 c h e z m. m m m

- o i s i p h n o,

e o o, p z e g u

- z o c l, - c e h

z h o h p.

1. *ave-mpc*

2. *ly-kno*; [Turkoasen]

3. *o-o*; *o-fo' re*

4. *ko-ko*.

5. *o-ent-ij'*

6. *o-fo' re*;

7. *o-ko*;

8. *o-ko-ko*.

9. *o-ko*;

10. *o-ko*.

11. *o-ko*.

12. *o-ko*.

13. *o-ko*.

14. *o-ko*;

15. *o-ko*.

16. *o-ko*.

64/22-8:

"~~_____~~id,

Definieren

12962!

98, 2008,

10 - 1000

- 2000, 120,

200000.

100000, 1000,

12000000;

98000, 1000

- 1000000!

98000, 2000000,

10000000;

2000000000000,

- 1000000000000.

ad, ad, ju - n
 In grobom
 in bo's re es
 In zu - o?
 „a be? in l, m e, z/ v n
 a' h e d f m
 c c d e, l o h u e?
 - ad, d u s?
 es. D e c i - p:
 „e, N o d, v - l,
 y e r, r e d Co;
 e, N o d, v / - .
 v / - - n n n,
 - / e f n [Lorettin] m
 e o: v n n, [Hammonia]
 n - a y f e r n!

eggs - job - r,
good - rmon!
- egg 2 us 1/2
can, - jn / r."
in R 1 - l:
"1 2 3 4 5 6 7 8 9 10
j e r, 1 2 3 4,
- r, 1 2 3 4 5 6 7 8 9 10

Caput XXIV.

o, i, n o k 25

r u, i n / a i

- 2 f u r 2 b i p

f 2 g h.

x, 2 x v o r u,

h o v z u, f e i

i r r g e, s t,

i b m l v f e i

„b e” m p l o m „z b u y

a v r r b i z

o u, i ~ v o u

s o l u u.

entirely

to be

to be

to be

to be

to be

to be

to be

to be

to be

to be

to be

to be

to be

to be

to be

28, 0 n i p u o

1 0 D 2 e

2 2 h y i e c h

z o t p !

» , 2 2 v ! » m t , m

» - g h d r k e

° 2 2 2 2 2 2 2 2 2 2

d h / p h g e

- r v o f p 2 2

d m a i k e m

- , u m o n o 2 2 m

1 4 e 2 2 2 2 2 2

1 0 d - 2 h y o t d ,

o l r d 2 j o m ;

1 2 6 n z l e r

2 2 2 , 2 / j o m .

1. $\sigma^2 \sim \text{Dir}(\alpha)$,

$\text{Dir}(\alpha)$ uncond;

- $\sigma^2 \sim \text{Gamma}$

e. $\sigma^2 \sim \text{Gamma}$.

1. $\sigma^2 \sim \text{Dir}(\alpha)$, $\sigma^2 \sim \text{Dir}$,

e. $\sigma^2 \sim \text{Dir}$,

1. $\sigma^2 \sim \text{Dir}(\alpha)$, $\sigma^2 \sim \text{Dir}$;

e. $\sigma^2 \sim \text{Dir}$.

$\text{Dir}(\alpha)$ uncond,

- $\sigma^2 \sim \text{Gamma}$

- $\sigma^2 \sim \text{Gamma}$, Dir

$\text{Dir}(\alpha)$ uncond.

1. $\sigma^2 \sim \text{Gamma}$

uncond!

e. $\sigma^2 \sim \text{Gamma}$

$\text{Dir}(\alpha)$ uncond

1. $\text{P} \sim \text{D}^2 \text{L} \sim \text{D}$,
 $\text{g} \sim \text{g} \sim \text{g}$,
 $\text{D} \sim \text{D} \sim \text{D}$,
 $\text{D} \sim \text{D} \sim \text{D}$.
 1. $\text{P} \sim \text{D} \sim \text{G} \sim \text{D}$,
 $\text{D} \sim \text{D} \sim \text{D}$,
 $\text{C} \sim \text{P} \sim \text{D} \sim \text{D}$
 $\sim \text{D} \sim \text{D}$.
 1. $\text{C} \sim \text{D} \sim \text{D}$
 $\text{P} \sim \text{D} \sim \text{D}$
 $\text{D} \sim \text{D} \sim \text{D}$
 $\text{D} \sim \text{D} \sim \text{D}$.
 1. $\text{D} \sim \text{D} \sim \text{D}$;
 $\sim \text{D} \sim \text{D}$.
 $\text{D} \sim \text{D} \sim \text{D}$, $\text{D} \sim \text{D}$, $\text{D} \sim \text{D}$
 $\text{D} \sim \text{D} \sim \text{D}$.

В. В. В. В.

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В. В. В. В.

В. В. В. В.

В. В. В. В.

Caput XXV.

12 r v l r

- r 2 p 0;

6 d h r ~ r

2 y → l p 0.

~ r j h t 6

^ 20 (12 r w r,

12 r, ce no j u t e s)

- 6 p 2 o l l r:

» d r l r 2 j u r,

e e z 2 o h o

Ce - r y → d l d,

l h k r h y o.

g p e e / 2, - 2

1/2 ~ e o

~ L 2 z m, d

o m m - ✓

- 1, b i e l - 2 o,

e l w, F ö l l e r [Sylphiden],

1, p o o - 2, j /

w 2 ~ o n l e r.

n / x - w l l 5;

z z z z ~ j n - o t,

- w l o g e m m u

D z, z z z.

w l l 5 z z z, - l e z z

H / o s s i e r e i;

r f ~ l, e z p o

~ M / b l e i

D, f, a: / u f, s
2 b u' f - v e,
- f / u' 2 b e f u
o e v o l e.

e, b b' f - v e f,
f' p' 2 u' b o g u,
- f' - u, m y
2 u' b' f u u.

h, e - s b - f u r,
2 f' e; s b u;

u' t u' m i n l l, a n d
2 u, p b s u.

p u l p o e l u,
o a l, 2 o r o,
f u g h - i, 2 u f
L u, i e n o.

pf \rightarrow \rightarrow \rightarrow

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Diz - Cab
D, 6 j - Cab
w; 2 h - Cab
D L M 2
in 10 - Cab
D / 2 j - Cab
- Cab 2 - Cab
j r n, l.
- 1, 2 j - Cab
e D 2 j - Cab
1 j - Cab
2 j - Cab
C o i - Cab
j 1, 2 j - Cab
j u l l e o h o m
D i e j - Cab

„zu 21, - 22!“ in L, 1, 2, 3

„ecv 2 26 22“

oder nicht 22

10 - 22 - 22

1 - 22 - 22

~ 22 - 22

22 - 22 - 22

22, 22, 22

22 22: „22“

22 22 22

22, 22 [Eliesern] 22 22

22) 22, 22

22 22 - 22, 22

22 - 22 22

- 22 22 22

22 - 22 22!

~ l u a r w ! , a

a r a f a

\ f , o i g , ~ e ,

D ~ f ~ f ~ f ~ f .

i e e p e ~ v r s ,

- f ~ v ~ f

i e , p e g u

v e ~ v ~ f .

Caput XXVI.

1. $\alpha \sim \beta \sim \gamma \sim \delta$

($\alpha \sim \beta \sim \gamma$)

$\beta \sim \gamma \sim \delta$

$\alpha \sim \beta \sim \gamma$

$\alpha \sim \beta \sim \gamma$

$\alpha \sim \beta \sim \gamma$

$\alpha \sim \beta \sim \gamma$

$\alpha \sim \beta \sim \gamma$

$\alpha \sim \beta \sim \gamma$

$\alpha \sim \beta \sim \gamma$

$\alpha \sim \beta \sim \gamma$

$\alpha \sim \beta \sim \gamma$

z: j B, s ch.

an' n y z i

~ f c s, o z i l,

~ n' r, u, u.

u z ^o r v,

~ r r s z a o,

o r r v n e o r e,

i s r / o.

b e, e l z r o n g

~ s o, f o

e e i n, s r n b

f d e C d o.

o n z - u s

e n o s r o o,

g h - r b y e,

e l ~ n o m

e ~ jwoc
1. v. n. l. l. l.
- f. b. e. z. i. v. s. ~ n. l.
- 'e. j. m. l. j. m.
j. m. l. j. o. w. b. e. z. i.
s. c. r. e. l. l. a. n.
d. j. e. l. c. o. e. d.
j. n. v. o. n. ! [Miasmen]
o. p. b. - n. d. n.
1. n. p. v. l. j. n.
~ n. l. i. n. l.
z. i. b. l. e. n. v. s. j. n.
c. o. i. p. z. i. n. l.
1. 2. j. n. j. n.
w. d. v. j. n. n.
- 2. i. c. o. i. p. z. i. n. n. n. n.

1. er 2. E-er 2
~ L. ze, M
g, p, e, r ~ p
L. p ~ -h
s. c. m, e, l, t, , - 2!
1) B. m
- a. s. l. t. w ~ v
e. b. v. b. h. i. m. m. m.
1. c. c. c. c. o. o. l. = 1/6 p
c. c. p. c. l. d. g. o.
w. z. , 2. o. m. g. /
2. v. o. - 2. g. m.
d. r. d. p. l. l.
v. l. e. o. s. s.
c. o. r. n. o. t. p. l. m.
1. d. l. m. k. m. m. m. m.

vgr, b, -o, rgr
12, 00, 12, 0
vgr, b, -o, rgr
~ rgr, b, -o.
- rgr, b, -o, rgr
- rgr, b, -o,
vgr, b, -o ~ rgr - o

vgr, b, -o:
vgr, b, -o, rgr, b, -o,
rgr, b, -o
~ rgr, b, -o, rgr,
- rgr, b, -o.
~ rgr, b, -o /
vgr, b, -o, rgr
rgr, b, -o, rgr
~ rgr, b, -o!

1. 100, - 1000
e 2000;

1. 1000
) 2000.

v; 1000
1. 1000

1. 1000 [Hymenäen], 2/26;

2. 1000!

1. 1000, 1000,

2. 1000,

1000 - 1000,

1000 - 1000.

1. 1000 - 1000,

1. 1000;

1. 1000

1. 1000.

22px - 12px
en 6 - 12px;
6px 2 - 12px
R. 2 - 12px.
- 12px 2 - 12px,
12px - 12px
D. 12px 2 - 12px
20px 12px!
12px 12px 20px,
- 12px 12px
12px 12px 20px
- 12px 12px

Caput XXVII.

co) = Lu cewll

o c in / m,

f. 1) ~ m,

z c m o m m.

e f pl' 2 2

g e r 2 1 - e r 2 1,

- o r 2 1 0 h, - g r l

~ o m m m.

- d b 2 ~ ~ s o p l,

z y - z o r - o r,

z l u p m, z l u f m

z c, z o c r.

2 n g 1, h r e d g 1

o d l o f f - n,

-) ~ o r z p c w d,

~ o r o m p t.

~ z y . n e c e l l,

- ~ - n g o e l s i

1 e d h u z p d

1 o i ~ n u.

- i o d u, i d

~ h u p u,

\ o d z n r f h o, [Aristophanes]

\ h u \ n u. [Kamönen]

- i, u, c s, d

~ Paisteteros u,

\ 2, Basileia /,

2 1) o y z i

2. f. 2. 1. 1. 1.

~ 1. 1. 1.

~ 2. 1. 1. 1. 1.

et 1. 1. 1.

1. 1. 1. 1. 1.

2. 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.

2. 1. 1. 1. 1.

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

2 over of ho,

2 over fl, 2 over vi;

1 over r e l e t o z

2 2 over s y e n.

1 over C e r, v e p e l

1 over f f e l c e n;

1 over C f d l e

1 over l e s ~ e n.

1 over r e l l e z e o;

1 over r e n i:

1 over e d h, v o t,

2 over e r, e s n.

1 over e r v o r d h /,

6 2 l e n - d h,

1 over l e n ~ o t o [Jovis] e f,

~ h' C e r g h.

wer, 22, 1, 5 - 2,
o 22 - 10, 1,
- 2 2 2 2 2 2 2 2 2 2 2 2
wer - 1 - 2!
2 2 2 2 2 2 2 2 2 2
o 22 2 2 2,
e 2 2 2 2 2 2 2 2,
e 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 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 2 2 2 2.

Handwritten text in a cursive script, appearing to be a list or a set of notes. The text is written in a dark ink on a white background. The characters are highly stylized and difficult to decipher, but appear to be a form of shorthand or a specific dialect of cursive. The text is arranged in approximately 14 lines, with varying lengths and some lines starting with a tilde (~) symbol.



