

z. B.

Deutschland.

Ein Wintermärchen.

J. R. L. 1844.

Caput I.

$\rho \in \mathbb{R}^n$ \sim μ , $\rho \in \mathbb{R}^n$,

$\rho \in \mathbb{R}^n$, $\rho \in \mathbb{R}^n$,

$\rho \in \mathbb{R}^n$ \sim μ , $\rho \in \mathbb{R}^n$,

$\rho \in \mathbb{R}^n$, $\rho \in \mathbb{R}^n$.

$\rho \in \mathbb{R}^n$, $\rho \in \mathbb{R}^n$,

$\rho \in \mathbb{R}^n$ \sim μ , $\rho \in \mathbb{R}^n$

$\rho \in \mathbb{R}^n$, $\rho \in \mathbb{R}^n$

$\rho \in \mathbb{R}^n$, $\rho \in \mathbb{R}^n$.

$\rho \in \mathbb{R}^n$, $\rho \in \mathbb{R}^n$,

$\rho \in \mathbb{R}^n$ \sim μ , $\rho \in \mathbb{R}^n$

12/18, 0 22y
Singer.

~ ~ ~ ~ ~

6 2 2 2 2

- 6 2 2 2 2

~ ~ ~ ~ ~

6 2 2 2 - 2 2 2

~ ~ ~ ~ ~

6 2 2 2 2 2 2 2

~ ~ ~ ~ ~

6 2 2 2 2 2

Sho, 16 p, 1
Sho, 10 p, 1
Sho, 10 p, 1

Sho, 10 p, 1
Sho, 10 p, 1
Sho, 10 p, 1
Sho, 10 p, 1

Sho, 10 p, 1
Sho, 10 p, 1
Sho, 10 p, 1
Sho, 10 p, 1

~ ~ 20 l, ~ 100 l,

- l e, - 1 / l h!

r ~ r s r e g

e r h / l h.

r ~ r s r e r o,

- ~ / r e r i;

g r i / l e u,

c o l b r e r e n.

- d b r e l s m

l e r g r e,

D r o - r h, g r - l,

- f u r e r / r e.

to, further down,

— weight (G)!

~ 2.50 r

~ 2m - ~ 3m.

- 20 1/2 2 2 2 2,

— ~ 1 1/2 2

end 2, - 1 1/2 2 2

10 1/2 2 - 2 2

~ 20 2, ~ 10 2,

— 20 2 - 2 2!

20 2. 2,

1 1/2 2 2 2.

1. $h \sim \text{Gied}$

2. $z \sim \text{wo}$

3. $b, b \sim \text{p, p, r, r,}$

6. $z \sim \text{p, r, r, r,}$

- $h \sim \text{Chon a,}$

1. $z \sim \text{p, r, r, r,}$

- $h \sim \text{p, r, r, r,}$

- $z \sim \text{p, r, r, r,}$

- $z \sim \text{p, r, r, r,}$

$e \sim \text{p, r, r, r,}$

$z \sim \text{p, r, r, r,}$

1. für 2 Bäume
2. für 6 Bäume,
3. für 2 Bäume
4. für 2 Bäume,
5. für 2 Bäume!
6. für 2 Bäume
7. für 2 Bäume
8. für 2 Bäume,
9. für 2 Bäume.

Caput II.

ce, n, s, r, o, f

put - r, g, m,

ce, s ~ l, o, Douaniers

z, n, h, s, o, m.

z, p, l, e, o, n, v, z

z, n, e, r, z, o, z, p, l, e, m;

6, o, n, D, e, f, B, i, j, o, u, t, e, r, i, e, n,

D, e, n, e, r, e, n.

^, l, e, n, ^, ^, R, e, n, h, o, f!

z, ^, ^, ^, s, e, n!

1. we, 2. v b,

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

2. 3. 4. 5. 6. 7.

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

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

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

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

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

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

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

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

1. $\text{erl} - \text{Stör}$;

2. $\text{erl} - \text{Stör}$ in Stör Stör

3. $\text{erl} - \text{Stör}$.

4. $\text{erl} - \text{Stör}$ Stör

5. $\text{erl} - \text{Stör}$ Stör ;

6. $\text{erl} - \text{Stör}$ Stör ;

7. $\text{erl} - \text{Stör}$ Stör Stör !

8. $\text{erl} - \text{Stör}$ Stör Stör ;

9. $\text{erl} - \text{Stör}$ Stör Stör Stör

10. $\text{erl} - \text{Stör}$ Stör Stör Stör Stör ;

11. $\text{erl} - \text{Stör}$ Stör Stör Stör Stör Stör .

"f" ~ ~ ~ ~ ~

"f" ~ ~ ~ ~ ~

"f" ~ ~ ~ ~ ~

"f" ~ ~ ~ ~ ~

"f" ~ ~ ~ ~ ~

"f" ~ ~ ~ ~ ~

"f" ~ ~ ~ ~ ~

"f" ~ ~ ~ ~ ~

"f" ~ ~ ~ ~ ~

"f" ~ ~ ~ ~ ~

"f" ~ ~ ~ ~ ~

"f" ~ ~ ~ ~ ~

Caput III.

$\int R, R, S, e, d$

$z, z, z, d, d.$

(z, z, z, d, d, z, z)

$z, z, d, z, z.$

z, z, z, z, d, d, z, z

$z, z, z, z, d, d, z, z,$

z, z, z, z, d, d, z, z

$\int d, z, z, z, z.$

$\int d, z, z, z, z, z, z,$

$z, z, z, z, z, z, z, z.$

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

$L_T \text{ ff } \sim \omega.$

$\nu_T \sim \log, \dots, \log, \omega$

$\sim \log, \dots, \log.$

$\omega \in \log, \dots, \log,$

$\omega) / \omega \text{ vel.}$

$\omega^2, \log, \dots, \log$

$\omega^2, \log, \dots, \log, \omega$

$(\omega \sim \log, \dots, \log, \omega,$

$\omega \sim \log, \dots, \log, \omega.)$

$\omega \sim \log, \dots, \log, \omega,$

DM - Schen

2. 10. 1933, - 1934

1. 10. 1933.

6. 10. 1933 - 1934

- 1934/1935,

10. 10. 1933 - 1934

10. 10. 1934.

1. 10. 1933, 1934,

6. 10. 1933/1934;

10. 10. 1933

10. 10. 1934.

~ r p w . w ~

o p l ~ r l o :

~ f l , ~ r o 2 r ,

~ r l f l ~ o .

l r p v e ~ r p e

~ r , e r o , ~ r ,

o , l r o , ~ r ,

2 ~ f o r p f l r u .

e ~ r l ~ r

~ f 2 e ~ r ,

~ r u r l r s Montfaucon,

~ r l r Fouqué, r o , r .

e w ~ e l e t - g r,

~ e n t - n t r,

1, 2 2 p h, L,

- s 2 2 ~ d r.

e w ~ r y p - k n,

~ v - l r o v,

~ 1 p h 2 o f,

c 2 n f 3 g r.

t, t, 2 r f e v, 1 f t

L e s t o f!

~ n t n l e c o!

- l l, c o t, 1 p f!

→ $W_{1,0} \sim \rho \mu \gamma_1,$

$\mu \rho _ _ \rho \rho$

$\rho \rho _ _ \rho \rho \rho \rho$

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

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

$\rho \rho \sim \rho \rho \rho,$

$\rho _ \rho \rho \rho! _ \rho \rho$

$\rho \rho \rho \rho \rho.$

$\rho \rho \rho \rho \rho, \rho \rho \rho$

$\rho \rho \rho \rho \rho,$

$_ \rho \rho \rho, \rho \rho \rho$

- 2001. 10. 10.
1900. 10. 10. 10. 10.
10. 10. 10. 10.
- 10. 10. 10. 10.
10. 10. 10. 10.
10. 10. 10. 10.
10. 10. 10. 10.
10. 10. 10. 10.
10. 10. 10. 10.

Caput IV.

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

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

$\int \frac{1}{x^4} dx = -\frac{1}{3x^3} + C$

$\int \frac{1}{x^5} dx = -\frac{1}{4x^4} + C$

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

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

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

$\int \frac{1}{x^4} dx = -\frac{1}{3x^3} + C$

$\int \frac{1}{x^5} dx = -\frac{1}{4x^4} + C$

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

- kobe, kdtz, kdtz,
- gte, er, 21, 20.

21, 20 gte ~ kdtz ~ 0,
21, 20) ~ kdtz!
- kdtz 20, 21, 20, 20,
21, 20, 20, 20.

1, 20, 20, 20, 20,
0 ~ kdtz
20, 20, 20, 20,
20, 20, 20, 20,
20, 20, 20, 20

1. Procopius,

2. Leonidas,

3. Socrates.

4. Xenophon

5. Plutarch

6. Herodotus, Thucydides,

7. Demosthenes [Denunziationchen].

8. Cicero

9. Seneca

10. Tacitus

11. Suetonius

er-4942
2/20/20;
1/21/22
~ 2020.
20! 2/20
~ 2020!
1/21/20,
e'er 20.
1/21/20,
- 1/21/20:
2020!
1/21/20!

en n'p, - 1, 2

o 20, 21" f 2m

o 2m u' 4

o 2m u' 4

o 2m u' 4

o 2m u' 4

o 2m u' 4

o 2m u' 4

o 2m u' 4

o 2m u' 4

o 2m u' 4

o 2m u' 4

— l' h a! m o'
p d' n e s,
p d' n g u - t e - n;
i o h o - / .

m o' l o h y d
j o b e s e r g u,
- n e t n e t'
m o e r n!

! t e r, n e r e s,
w p, n n z g u
j o h s - n p o z

o f p c 1 2.

'1 u c, l y e f f

'u - 'u,

' f , - m

z z z u u c u.

h, u i, f - u

c u, f r j u c,

u u u j f

l b e ' u c u.

" - ' e r ~ b e f,

c o u r e u u

2 ~ 2 *h e n i h*, i e ~

R u n e s o m ?

— 2 v, h. 0 0 2 1 5

2 2 / 2 2 ?

i 2 *h e n i h* o 2 n e,

6 ~ c e g u.

L d v 1 - g l o 2

2 h e n i h,

i 2 / 2 2 n a n,

\ o 2 n e p o.

L k 1 - S k l 1,

— 2 ~ e u g u,

$f \sim \text{und} \text{ } \circ \text{ } \text{und} \text{ } \text{und}$

$p \sim \text{und} \text{ } \text{und}$

Caput V.

-o, n, s, t, r, u, c, t, u, r, e,

c, o, n, s, i, d, e, r, a, t, i, o, n, e,

e, s, s, e, n, t, i, a, l, i, t, a, t, e,

r, e, s, p, e, c, t, u,

-v, i, d, e, r, e,

o, -v, m, i, t, t, e,

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

1, 0, 0, 1, 1, 1, 1, 1, 1, 1,

-p, r, e, s, e, n, t, i, a, l, i, t, a, t, e,

2, 0, 0, 1, 1, 1, 1, 1, 1, 1,

o s s s s s
~ Ben - Stof:

„... z h, e v t,

ee v / v o ;

o e f h o s i p l,

v r - g l s o .

j u r i s f u g l,

w o r , b z t / m !

d z u m p r v v

i s s w o m .

v v l o m , o v i d

1. und 2. h. c. v.,
1) 1. v. c. b.
e. n. g. m. v.
c. 1. 2. v. e. e. s.,
e. 2. v. p. h.
~ c. o. w., 1. 2. v. c.
p. 2. v. b. o. l. i.

e. 1. v. ~ h. c. v.,
1. h. y. o. c. o. - u. o.,
o. 2. 2. v. c. o. - l. l.
v. d. r. o. p. o.

eer d - 'er m!

\, v p z w m,

p o r o \, v p

C B z w m.

e m n d h y o x,

- 20 \, m \, v m,

\, v m x m - v

2 L m j z p m.

\, 2 b m - v p,

\, m m h y b m

o m - p m o 2 o o d?

m 2 c o 2 d?

1226m Er;

2 Bl', 1, 1, 1,

Son^o auf 6,

Son^o 1/2.

\ Alfred de Musset, \ 102,

\ 1/2 1/2 1/2

Son^o, - 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

», bl , z h s ,

\sim g w z h o ;

b^2 , \int h o l u ,

h o e z o .

$120^2 \sqrt{1-1/200}$,

b^2 h o l ,

b o l u , b g u l u ,

b o u h o l .

b o o h o l h

h o l , h o l h o ,

b h o l , b h o l ,

- 22 g 10 r.

6^u 68 2/01

- 12, 10, 2, 10;

6² ~ 12 10 2,

6^u 22 10.

\ Alfred de Musset, e^o u,

• 2 ~ 10 2;

2 10 1, 10 2

1, 2, 10.

- 12, 10 ~ 10 2,

- 12, 10 ~ 10 2;

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

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

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

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

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

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

Caput VI.

~ Cur us / fa

~ pto bno,

whs o o, whs i p

o o m n n n o.

h n o ~ n n

~ ter d' m n o.

o n o e e,

e c n m y f n o.

1 b, c, n f y o

o n b, c, p n

fun ~ w 26
p 2 2 v p.

l 2 w d, ko
u m, e o w t

c - j g n, ~ l,
~ k, j o v e n t.

~ g l o f g u,

~ n o f g u;

~ f u t v p p z u ~,

u s p f i l u.

o h u l i p z i

~ d m p u r ,

e l b e i r C p E x

i g e r v e l j r u r .

i g e t o r e , f o r u ,

e s o i r a t v r u ,

s o r i z z h e r , - g e

i g , - u - g r .

u g r , s o r t - s c o ,

- l e t , i , j ,

e l t . E . - m r

l s o e r d j z .

- ce v e, 1 n p 2

- p: f p' v e,

col d e v s o n - g,

x i n l n e?

1 k p m i g,

c d b f o

2 2 4 - p e m

1 2 b i g p o.

e b v n - g - l b m

p' e: c o s e d e y

x p' 2 w, e z n w t?

c b e y - c o - e?

el h e l m l o,

— n — o l m o:

„1 u d, B y d l,

— c — / a d!

1 u m p d — m o,

— h y m f s o,

— s u v u m l o,

u d / o b o l l.

1 u s h y m —,

— m y m — s.

e d: c o e s m r z b,

e l 1 o, e y 1.

- x^2 D L d 2,

1 $\sqrt{1}$, $1 \times x$

2 $\sqrt{1}$ $\cos \theta$;

θ $\cos \theta$, -1 , $1 \times x$.

θ $\sqrt{1}$, $\sqrt{1}$, $\sqrt{1}$,

- 2^2 ρ α^0 α^0

$\sqrt{1}$ $\sqrt{1}$, $\cos \theta$,

- $\sqrt{1}$ $\sqrt{1}$.

2 $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$,

$\sqrt{1}$, $2 \sqrt{1}$.

D θ $\cos \theta$, θ'

el. or Δh .

$\frac{1}{2} v^2$ or $\frac{1}{2} v^2 - \frac{1}{2} v^2$

$\frac{1}{2} v^2$ or $\frac{1}{2} v^2$

$\frac{1}{2} v^2$ or $\frac{1}{2} v^2$

"in series"

Caput VII.

17 D₂-g₀-r

18 p₁p₂-r.

20 y₂z₁u - s,

e e² l e u.

o o₁p₁o₂D₁o

o₁h₁o₂o₃,

c₁s₂v₃u₄,

z₁g₀h₀o₁o₂!

u₁g₀o₂-L₁D₂

z₁l e u.

2. 11. 1907

Sehr geehrte

1. 11. 1907

1. 11. 1907

1. 11. 1907

1. 11. 1907

1. 11. 1907

1. 11. 1907

1. 11. 1907

1. 11. 1907

1. 11. 1907

er p d ~ U;

1 m 10 p 10 d ~ 1/2

1 2 p 10 d.

2 10 1, 2 10,

2² 1 10 d;

1 10 (10 2)

1 10 10 10 d. m m

- 1 10 d, 1 10 d v;

1 10 d 10 2 m

2 10 1 2 10 10 d,

2² 1 10 d.

- 2 v r e s

2 g p, m v

1 a - v, v l h, m,

2 m r r c

1 m c. 2 g i 4

a n b e g p,

- e' 2 g d e 2

1 n l h r

1 n r h, l r 2,

- r h i - p r,

e, 2 g l b f

2' 6, r s m.

- $\text{Lea } c_1 \sim 2$

$y \sim 2, 2c_0,$

$\sim \text{just } \text{sh } y \cdot \text{line},$

$\text{con } \text{owe} - \text{o}.$

$\text{re } \text{re } \text{re } \text{re} \text{ } \text{re},$

$\text{re } \text{re} \text{ } \text{re};$

$\text{re } \text{re } \text{re } \text{re} \text{ } \text{re} \text{ } \text{re}$

$\text{re } \text{re } \text{re} \text{ } \text{re}.$

$\text{re } \text{re } \text{re } \text{re} \text{ } \text{re}$

$\text{re } \text{re } \text{re} \text{ } \text{re}$

$\text{re } \text{re } \text{re} \text{ } \text{re} \text{ } \text{re}$

$\text{re } \text{re} \text{ } \text{re}.$

12-23, 1/2

Ejerdig, 1/2

✓ hjer, 1/2

1² 2/2

- 2/2 1/2

✓ 1/2 - 1/2

- 1/2 1/2

1/2 1/2

1/2 1/2

- 2/2 1/2

1/2 1/2, 1/2

Der Vater J.

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

Chlorophyll

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

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

1. $\int \frac{1}{x} dx = \ln|x| + C$
 2. $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$
 3. $\int \frac{1}{x^3} dx = -\frac{1}{2x^2} + C$
 4. $\int \frac{1}{x^n} dx = \frac{x^{-n+1}}{-n+1} + C$
 5. $\int \frac{1}{x^2+1} dx = \arctan(x) + C$
 6. $\int \frac{1}{x^2-1} dx = \frac{1}{2} \ln \left| \frac{x-1}{x+1} \right| + C$
 7. $\int \frac{1}{x^2+4} dx = \frac{1}{2} \arctan \left(\frac{x}{2} \right) + C$
 8. $\int \frac{1}{x^2-4} dx = \frac{1}{4} \ln \left| \frac{x-2}{x+2} \right| + C$
 9. $\int \frac{1}{x^2+4x+4} dx = \frac{1}{2} \arctan \left(\frac{x+2}{2} \right) + C$
 10. $\int \frac{1}{x^2-4x+4} dx = \frac{1}{2} \arctan \left(\frac{x-2}{2} \right) + C$

- the c, ~ 2 m, m
e so v P c r.

12 R / x / D e r s:

m o e v p z!

1 2, e e' m j

p b = t e y z.

P! P S z! R d h,

~ ~ m f.

e m ~ d h = y z

1 z z o r e.

~ j u l l s r e w

°x Berzou.

- $\mathcal{N}_1 / \mathcal{L}^1, - \mathcal{W}_1 \mathcal{P}_1,$

- $\mathcal{O} \mathcal{N} \mathcal{N} \mathcal{N} \mathcal{O}!$

- $\mathcal{P}_1 - \mathcal{N} \mathcal{P}_2$

es \mathcal{O}_1 $\mathcal{L} \mathcal{N} \mathcal{W} \mathcal{W}$

° $\mathcal{N} \mathcal{W} \mathcal{L} \mathcal{N} \mathcal{O} \mathcal{L} \mathcal{W}$

- $\mathcal{Y} \mathcal{P} \mathcal{W} \mathcal{O} \mathcal{W}.$

\ \mathcal{N}), - $\mathcal{L}^2 \mathcal{L}$

$\mathcal{P} \mathcal{W} \mathcal{L} \mathcal{N} \mathcal{W}$

$\mathcal{O} \mathcal{N} \mathcal{L} \mathcal{W} \mathcal{O} \mathcal{L} \mathcal{N}$

$\mathcal{O} \mathcal{P} \mathcal{L} \mathcal{W} \mathcal{W}.$

- 2. 1. 2022

- 2. 1. 2022, 10. 1. 2022

4. 1. 2022, 10. 1. 2022

- 1. 1. 2022

Caput VIII.

Inventum est, et
habetur ad hunc modum.

, Diligence a. u. u. u.
- 1. 2. 3. h. Beischais'.

~ p. p. p. p. p. p. p.

p. p. p. p. p. p.

p. p. p. p. p. p.

p. p. p. p. p. p.

p. p. p. p. p. p.

p. p. p. p. p. p.

- 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.

-, o n h h,

, f z o n o b o,

-, u g z t t - d h m

b d h i : " v m s f

' u e s m v o,

- ' u g h ' m n e f

o n h g s o!

-, l s n d z g - u f,

z ' h i, c o = u s - v h i;

f z l b - n o ² h

~ u h t, ~ u h!

D21, $\sqrt{h^2 \mu} \sim x$,
 - $\sqrt{h^2 \mu} \sim [h^2 \mu]$,
 , $\sqrt{h^2 \mu} \sim x$,
 , $\sqrt{h^2 \mu} \sim x$.
 , $\sqrt{h^2 \mu} \sim x$, $\sqrt{h^2 \mu} \sim x$
 , $\sqrt{h^2 \mu} \sim x$,
 , $\sqrt{h^2 \mu} \sim x$
) $\sqrt{h^2 \mu} \sim x$
 - , $\sqrt{h^2 \mu} \sim x$,
 , $\sqrt{h^2 \mu} \sim x$,
 , $\sqrt{h^2 \mu} \sim x$
 , $\sqrt{h^2 \mu} \sim x$.

1. $\sim \sigma \cdot \sigma \cdot \sigma$;

2. $\sim \sigma \cdot \sigma \cdot \sigma$

3. $\sim \sigma \cdot \sigma \cdot \sigma$

4. $\sim \sigma \cdot \sigma \cdot \sigma$

5. $\sim \sigma \cdot \sigma \cdot \sigma$

6. $\sim \sigma \cdot \sigma \cdot \sigma$

7. $\sim \sigma \cdot \sigma \cdot \sigma$

8. $\sim \sigma \cdot \sigma \cdot \sigma$

9. $\sim \sigma \cdot \sigma \cdot \sigma$

10. $\sim \sigma \cdot \sigma \cdot \sigma$

11. $\sim \sigma \cdot \sigma \cdot \sigma$

12. $\sim \sigma \cdot \sigma \cdot \sigma$

12/26/2016.
12/26/2016
12/26/2016
12/26/2016.

12/26/2016 - 2016
12/26/2016
12/26/2016

12/26/2016.
12/26/2016
12/26/2016,
12/26/2016,

e Vive l'Empereur! ~~~.

Caput IX.

In unca e d' s' R

o z m h o s;

in unca e d' s' R

e' j m p s.

o d' p l. x b e r n y

1. s' m p s.

o v p o, z m h o s

z e o s' z e p s!

g s' [Gestovte] n y m p h u n!

— o r b d' l' z!

12345678910
abcdefghijklmnopqrstuvwxyz

abcdefghijklmnopqrstuvwxyz

abcdefghijklmnopqrstuvwxyz

abcdefghijklmnopqrstuvwxyz

abcdefghijklmnopqrstuvwxyz

abcdefghijklmnopqrstuvwxyz

abcdefghijklmnopqrstuvwxyz

abcdefghijklmnopqrstuvwxyz

abcdefghijklmnopqrstuvwxyz

abcdefghijklmnopqrstuvwxyz

60 ~ 2/3
2 1/2 her 1/2 — ~
2 1/2 her 2/3!
— 1/2 1/2 — 20,
~ 1/2, 1/2 1/2
60 1/2 1/2 1/2,
or 1/2 1/2 1/2.

60 1/2 1/2 — 1/2 1/2,
— 1/2, — 1/2, — 1/2!
60 — 1/2 1/2 1/2,
1/2 1/2 1/2.

Danzon's

2-1-1908;

2-1-1908

2-1-1908.

Caput X.

Et in ore,
- 1. b. 2. p. m.
~ o. p. o. b. 1. n. t. v. d.
1. n. p. o. t. , m. m.
~ s. p. o. r. t. b. e. e. t.,
1. p. u. t. v. l. e. ~ l. y. ~ i.
o. r. o. e. e. m. s.,
1. n. o. l. l. o. r. o. y.
~ p. e. c. t. o. r. y.
n. i. l. c. u. b. e.

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

$1/2 \sin 2x + C$

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

$1/2 \cos 2x + C$

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

$1/2 x - 1/4 \sin 2x + C$

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

$1/2 x + 1/4 \sin 2x + C$

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

$-1/3 \sin^3 x + C$

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

2 m. copy!

- be - le, - no pnd,

, Ew - 1, 4 p.

6 lln 2, 6 lln 2,

- 6 b, 200 ✓ 2,

1 lln 2, 6 lln 2;

2 on 2 / 2.

1 2 2 2 p, 6 lln 2,

1 on 2 on,

1 on 2 - 2,

1 2 lln - 2 lln.

、*jueroung*

~ *o, p, co, ku,*

- *e, k, k, y*

l, z, m, n!

Caput XI.

e' L u m Col,

~ m o p u,

e' n o t z u b,

c h o p u p u.

z z n i z o u b,

' z u r, e u r;

, z n u s t,

, o t z u e r.

c z u r l, z l p u,

z o u e r z u r,

— 2c, 2b) / 2,

1c ~ 2b!

2c ~ 2b) / 2

— 2b) / 2 - 2c,

2c [Vestalen] 2c, 2b) — 2,

1c ~ 2b) [Quiriten]

2c ~ 2b) [Haruspex]

— 2c ~ 2b)

1c ~ 2b) — 2,

— 2c ~ 2b)

2c ~ 2b)

o d, v r e n.

(u d, e b e r ~ r

o c a p e u n.)

\ u c v n t o,

\ c v ~ v i j s o [Lumpacius].

\ l m p d u ~ v ;

o c e l o z n o [Flaccus Horatius].

\ l u u, s u l,

\ o f l u o.

Me hercule! o f l u,

\ Marcus Tullius Maßmanus!

1. *cafe* ⁵ff

2. *ca, ca, ca, ca,*

3. *ca, ca, ca,*

4. *ca, ca, ca, ca,*

5. *ca, ca, ca, ca,*

6. *ca, ca, ca,*

7. *ca, ca, ca,*

8. *ca, ca, ca,*

9. *ca, ca, ca,*

10. *ca, ca, ca,*

11. *ca, ca, ca,*

Kakatum non est piktum.

222! 222 p, fl,

1 222 M,

2020 222 2,

-1 222 p!

1 222, 1 222,

01-222 2;

2020; / asinus,

1 222 222.

222 222 222

222 222.

222 222 222,

222 222.

221, 231, 241, 251,
261, 271, 281,
291, 301, 311,
321, 331, 341.

— 221, 231, 241, 251,
261, 271, 281,
291, 301, 311,
321, 331, 341.

Caput XII.

ρ ρ ρ ρ ρ ρ

ρ ρ ρ ρ ρ ρ

ρ ρ ρ ρ ρ ρ

ρ ρ ρ ρ ρ ρ

ρ ρ ρ ρ ρ ρ

ρ ρ ρ ρ ρ ρ

ρ ρ ρ ρ ρ ρ

ρ ρ ρ ρ ρ ρ

ρ ρ ρ ρ ρ ρ

ρ ρ ρ ρ ρ ρ

Abzählung
1. 2. 3. 4.

62 $\sqrt{2}$ \sim ρ ,

1. μ , \sim ν \sim

\sim $\sqrt{6} \sim$ α ,

\sim $6 \sim 2$.

$e \sim$ ρ , \sim ν \sim ρ ,

\sim ρ \sim α !

\sim ρ \sim ρ \sim ρ

\sim ρ \sim ρ \sim ρ :

\sim ρ \sim ρ \sim ρ

2. 2/100;

с. 100

2. 100

с. 100

с. 100;

с. 100

с. 100.

с. 100

с. 100

- с. 100

с. 100.

u. d. ! r j l ~ ~ v,

r. b. / l m

S z m, / p d, /

j ~ z e y m,

/ r h l - c l e

z h i i n d e [Lämmerhürde] ~

v h j e f l a

z y l r u d e.

\ g l y, ~ / y z v

f u, r v j c m,

z d v, \ l l v ~ e z

l e z \ g l j z m.

$10 \sim \text{gl}, 10 \sim 20,$
 $\sim 2 \text{hs} - \sim \text{gl} \sim$
 $10 \sim \text{cd} \text{pt}, 2 \text{zy}$
 $- 2 \text{pt}^2 \text{cd}.$
 $10 \sim \text{cd} - \text{cgs}$
 $D2 \sim \text{cd} \sim$
 $\text{h}, \text{f}, \text{v} \text{D} - \text{all} \text{b},$
 $\text{e}^{\text{D}} \text{D} \text{h}!$
 $\text{e}, \text{v}, \text{h}, \text{d},$
 $\text{zy} \rightarrow \text{w};$
 $\text{gl} \sim \text{d} \text{b} \text{gl}$
 $\text{z} \sim \text{gl}.$

Caput XIII.

1. 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. [Sisyphus],

101. 102. 103. 104. 105. 106. 107. 108. 109. 110. [Danaiden]

1. $\beta, - \sim \alpha \epsilon$

2. $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

3. $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

4. $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

5. $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

6. $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

7. $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

8. $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

9. $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

10. $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

11. $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

1. 2. 3. 4.

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

1. 2. 3. 4.

1. 2. 3. 4. 5.

1. 2. 3. 4.

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

1. 2. 3.

1. 2. 3. 4.

1. 2. 3. 4.

1. 2. 3. 4.

1. 2. 3.

D! \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow

je \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow

\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow

\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow

\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow

\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow

\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow

\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow

Caput XIV.

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

2001 ~ re. Rce pnt,

~ $\frac{1}{2}$ ce.

° 2000 L 0 - 1 a

pnt Rce pnt;

e2, $\sqrt{2}$ h [Veme] pnt

o., g ~ re la!

10 ~ a ~ n, b L wnt,

e2 ~ re re.

$\sqrt{2}$ L gwe pnt:

o., g ~ re la!

- en, ° lo, - en, D

\n, \n, \n;\n
102 E r h o p f,\n
2 e n g e - l e .\n
6 a p u r R v d ^ e ,\n
- d , 2 l o v r ,\n
f f l h , l o s ,\n
- v h - L o p r .

o l l u r z y c i t h
l i n d h y t ,
1 a s ' z e o
- 2 l i n z f .

120 266 266 ✓

020 266, - 16

120 266, 266 ✓

266 266 ✓

266 266 ✓

020 266 ✓

266 266 ✓

266 266 ✓

120 266 266 ✓

266 266 ✓

266 266 ✓

266 266 ✓

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

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

3. $\frac{1}{2} \frac{d}{dt} \log \frac{1}{2}$

4. $\frac{1}{2} \frac{d}{dt} \log \frac{1}{2}$

5. $\frac{1}{2} \frac{d}{dt} \log \frac{1}{2}$

6. $\frac{1}{2} \frac{d}{dt} \log \frac{1}{2}$

7. $\frac{1}{2} \frac{d}{dt} \log \frac{1}{2}$

8. $\frac{1}{2} \frac{d}{dt} \log \frac{1}{2}$

9. $\frac{1}{2} \frac{d}{dt} \log \frac{1}{2}$

10. $\frac{1}{2} \frac{d}{dt} \log \frac{1}{2}$

11. $\frac{1}{2} \frac{d}{dt} \log \frac{1}{2}$

12. $\frac{1}{2} \frac{d}{dt} \log \frac{1}{2}$

bei Wipf,
- ein 2;
1. 2. 3. - 2. 3.
1. 2. 3. 4. 5.

~ 2. 3. 4. 5.;
- ein 2. 3.
1. 2. 3. 4. 5.,
1. 2. 3. 4. 5.
6. 7. 8. - 9. 10.,
11. 12. 13.
~ 14. 15., ~ 16. 17.

$z f, \sigma \circ \sigma \rho \sigma.$

$\rho f \sigma, \sigma f,$

$\sigma \rho \sigma \rho,$

$\sigma \rho \sigma \rho, \rho \sigma \rho,$

$\rho \rho \rho \rho.$

$\sigma \rho \sigma \rho \sigma \rho,$

$\sigma \rho \rho,$

$\sigma \rho \rho, \rho \rho \rho,$

$\sigma \rho \rho - \rho \rho.$

$\sigma \rho \rho \rho \rho \rho$

$z \rho, \rho \rho, \rho \rho,$

2nd, 2d, 5th - f,

short l₂ pr.

o c l m m, l p m

2 - l l r j o b.

o k e - l a,

l u . g y - v - r e b.

' n o u l ~ f t o.

g o h e e t o f.

s f u n r f, r f u n n o,

e x o s ~ n e f f.

o w, ' l / r e o,

· v o l l e b e n,

per jant, 2²,
p² h², l² g.

gl, erent, D?

er r² / p² h²;

er c, h² g² er,

(, p²) h².

er h² h² er

- h²: / h²! / h²!

er h² L² h² - h²

er h² h² h² er.

er h² h²) h² er,

ecp - p/2 ~ 2h!

6 ✓ 2021 ~ 2021,

- 1, 2021

6 ✓ 2, 6 p 2,

6 2 p h.

~ 2021 ~ p 0 p,

~ 2021 ~ p h m

1, 2021, p 21 d

1, 2021,

2021 ~ 2021 m

0, 2021!

с. 21, 2) 100 руб,

- 100 руб,

1/1000 руб,

2) 100 руб!

0 руб; 0 руб,

1 руб!

2) 100 руб!

0, 1 руб!

Caput XV.

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

, l e u n L ~ z p,

b c h R ~ 1 - z p.

\ C p f o z o z u,

1 m e d p m

" \ e \ j L z o ! " m

- ' v - e w j u.

p z h t - 1 z p,

- o ! v L j n r e,

$e_1 v_2^2 c_1 v_1$

$v_2 \sim v_1$

$v_1 \sim v_2$

$v_1 \sim v_2$

$v_1 \sim v_2$

$v_1 \sim v_2$

$v_1 \sim v_2$

$v_1 \sim v_2$

$v_1 \sim v_2$

$v_1 \sim v_2$

$v_1 \sim v_2$

он) ~ ~ ~ ~ ~,
I ~ ~ ~ ~ ~ ~ ~ ~ ~
~ ~ ~ ~ ~.

~ ~ ~ ~ ~ / ~ ~ ~,
- ~ ~ ~ ~ ~
~ ~ ~ ~ ~, ~ ~ ~ ~ ~,
~ ~ ~ ~ ~.

~ ~ ~ ~ ~ ~ ~ ~ ~,
- ~ ~ ~ ~ ~ ~ ~ ~ ~;
e ~ ~ ~ ~ ~ ~ ~ ~ ~,
- ~ ~ ~ ~ ~ ~ ~ ~ ~."

-o r n i ~ o;
c z b e r l e n m
f b e n m, n p w,
- f p z n m:
„x v o r, o e n - n i,
e r r / e n i, - z i
E b o z z e w l h
- w p i z z.“
- o ! ~ o n n) o
~ z b e o e n,
- f t z n z i j'
f e c e r ~ e n i

1. Pizzicato,

sonno nel:

» fine della

sonda, D. Ter. L. 100.

1000, 1000

2000, 2000

es. 1000, 1000

2000, 2000

1000, 2000

2000, 1000

1000 - 1000, 2000

1000, 1000

„e: 2/1, 2/2“

2/2, 2/2

„e: 2/1, 2/2“

2/2, 2/2

„e: 2/1, 2/2“

2/2, 2/2

2/2, 2/2

2/2, 2/2

„e: 2/1, 2/2“

2/2, 2/2

2/2, 2/2

erzählst."

— P'no, 1. u. l.:

p. o, 4. p.

p. o, - 3. 4. / Be p.

so ~ m. f.

— w. d. D. r. e. " - 3

2² p. u. ~

u. 4. / u. 2. ~ n.

u. 0 - 2. c.

a 2 2 / u. d, ~ d 2 u. p.

— rad. b. A,

— chi va piano va sano, — 26
e st' / r / v / z."

Caput XVI.

egō o mōt p_s,

domine

ue ē, - 1. gl

- L₁ S₁ u₁ E.

re g₁ p₁ p₁

p₁ 1. 2. r₁ o;

\ h₁ p₁ q, \ h₁ p₁ e,

w₁, e₁ y.

\ L₁ o₁ u₁

o₁ l₁, l₁ l₁,

c o 2 b u t h n v,
m g h e d l n.

\ h D r o v e o ;

D` n g e [Karschin], 2 n o

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

o b l y t e o n o.

— n o , l , o b e s p !

\ z o : n d f e n ,

n o n e , D n e ,

\ o ; f e n , e t e .

\ n e l z n y t

~ 12, 13, 14, 15,
16, 17, 18, 19,
20, 21, 22.

1. 23, 24, 25,
26, 27, 28;
29, 30 [Chézy], 31, 32,
33, 34, 35.

1, 2, 3, 4 - 5,
6, 7, 8,
9, 10, 11, 12, 13,
14, 15, 16, 17.

1. 2000 1000 1000

2. 1000 1000 1000

3. 1000 1000 1000

4. 1000 1000 1000

5. 1000 1000 1000

6. 1000 1000 1000

7. 1000 1000 1000

8. 1000 1000 1000

9. 1000 1000 1000

10. 1000 1000 1000

11. 1000 1000 1000

12. 1000 1000 1000

„eA...“

i-...e,

...hoge

...e.

...e)

D-...y,

...e,

...e.

e'x ~ ~ l...;

eol); ...e'p

...e; ...

...e; ...

у ф — г, у ф а
е, у ф — в; м
у ф, у ф е н
у ф а б.

у ф в, у ф:
у ф, у ф
у ф, у ф,
у ф м у!

у ф —, у ф!
у ф! у ф!
у ф м у!

- mt!

- e, a b e, e e - cd

p - h, j e?

ct, e, v h, c e j

im b e j!

- d v, n t e s,

c, d z v h,

e - e j z h s

- v h s h!

o 2 v o, h p

v - o p m

- 2 1/2 1/2 1/2, es 20

D v, p d j m.

„2 1/2 1/2“ in 1, 1/2 „es 1/2

~ 1/2 1/2,

n, 1/2 1/2, 1/2 1/2

D 1/2 1/2.

1/2 1/2 1/2,

2 1/2 1/2

— 1/2 1/2 1/2 — 1/2 1/2;

6 1/2 1/2 1/2.

D e 1/2 1/2 1/2,

1/2 1/2 1/2

v g z' u g f, b

~ z g = ~ 1 = 2 e' u l u.

e l c v e u b / 2,

x z' e' u b o ~

u u 1, b z g p s,

— u 1 2 ~ ~ ~ o."

Caput XVII.

12 v 22 no pnd

Rh, Rh y), m

R De ge fl 1/

26 — Esp.

↳ Lvo, Rhen h,

dm' & jon

1 & 2, 11 — d

R L 2 y p m.

o, d l, 1, 2 ce

u, d' l,

int 2 p m o n
g r r l e.

1. A p t n p e d,

1. u n - u n o

6 n t - c u e m - 1 l:

„ n v, 2 l u n o!

n v, 1, 1 n, e y c d!

1 c o, e b f c o

o 1, 1 2 - c l f e m

e n n e, u, 2 n o!

u d e e r n n /,

— $\omega \sim \int \omega$

eg. $\omega \sim \int \omega$

$\omega \sim \int \omega$

$\omega \sim \int \omega$

$\omega \sim \int \omega$

$\omega \sim \int \omega$

$\omega \sim \int \omega$

$\omega \sim \int \omega$

$\omega \sim \int \omega$

$\omega \sim \int \omega$

$\omega \sim \int \omega$

$e \cdot \int \dots \int \dots$

$f_{00} \in \mathbb{Z}, e \cdot \int \dots$

$\mu \cdot \int \dots \int \dots$

$\int \dots \int \dots$

$e \cdot \int \dots, \mu \cdot \int \dots$

$e \cdot \int \dots, \mu \cdot \int \dots$

$\int \dots \int \dots \int \dots$

$\int \dots \int \dots$

$\int \dots \int \dots$

$e \cdot \int \dots \int \dots$

$\int \dots \int \dots \int \dots$

$e \cdot \int \dots \int \dots$

blennorrhoea,

- sp, sp, sp,

crystalline

revel, - no!"

Caput XVIII.

ver. — lb u — n,

oza — ch!

2 [lb lb 2, 10

1 m co / zhu.

1 m e t ~ / v e f .

1 m i p t b f t

— 2 n, o r 2 4 — l ;

1 m h u r t .

1 2 2 y z n v n,

— e x — e o ;

$e \sim \sigma \sim \nu \sim \sigma^c,$
 $\alpha \sim \sigma^c \varepsilon \beta \sigma.$

$D! \nu \sim \alpha \sim M$
 $\sigma \sim \sigma \sim \sigma,$
 $\sigma \sim \rho \sim \nu, e \sim \nu$
 $\sim \nu \sim \nu \sim \nu, \nu.$
 $- h \sim \nu \sim \nu \sim \nu$
 $- h \sim \nu \sim \nu \sim \nu?$
 $\nu \sim \sigma \sim \nu, \nu \sim \nu$
 $- \beta \sim \nu \sim \nu.$
 $\nu \sim \nu \sim \nu \sim \nu \sim \nu,$

es — v / zu.
nicht — , d / 1 /,
Post — zu, en.
- a — l / less,
von S — nerb,
- x / s / r / z / e,
2 / r / z / u / b / t.

Ma Eb! , r / y / l
1 / t / 2 / v / w / t!
- x / v / o / a / o / z / t,
— e / x / a / 2 / w / t!

g r u h o ~ g r u h l j o ,

- 1 2 √ r 2 r p p :

e s t o - u d i l b t f ,

e r / 2 r s p !

- 1 , e 1 c ~ m o g f , m

e 1 / 2 c ~ ,

u r ~ t u h 2 c o ,

∞ Faubourg Poissonnière!

1 b f , o s , g u v

D r u h o k o f t ,

2 / ~ r e f e r e c ,

- 2 p u n d e m

geru = Anpaß,

~ cöppn,

wt ~ u, 12 ~ D

proppn.

D! , p d zt v l ,

- 12 v re über

~ rger lende;

e/c a, l b p e i

~ cöppn v r l b! [Betthimmelquast]

1 b e r ~ 2 h o e ,

2 o s , h o ~ 2 u e ,

2 r e n - z p p l e .

\ P² [G e r f ,
- d r u r v u r l ;
- b o v , u e i f ,
1 2 f u l - p u l .

1 h u r m e r u r 2 ,
- u r h e b .

1 n / v e r p z f e u ,
- e r o e j e f .

1 v o p z B h C b ,
- z o l u e r
d e o z i l u r u ,

summary.

Caput XIX.

—, ep, e, p, o, N
— v, ~ N, o, i

u, u, e, s, u

~ o, ~, ~ l, o.

e, z, u, v, u, n

u, v, ~ f, u, n, u, i;

— n, o, z, i, c.

u, p, u, u.

u, u, n, p, i, a, i, g, e,

z, e, u, M, i, g, u, n,

с 2 2 2 2 2 2 2 2 2 2;
1 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;

1 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.

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,

von S. 201;
 e/c d' n d, e/c g o C. b.,
 i/ g r o n.
 (n d' C. b.) ~ 2 C. b.
 j t e r o ~ g l l o.
 ~ n ~ 2 b ~ 2 e/c d l,
 b o z e r e - d e o.

~ z h ~ j: "x c l
 ~ n d z, ~ d,
 z h j [Hochtoryscher] ~ e, ~ e =
 z,

o b l o n d .

e b b 2/6, 2,

e u o s e h t

y p r v e y

S e h e h t .

10 r p e , n d e n

a n r e e n t ,

e n r e n , c y . h

2 2 2 h e e t .

~ 2 2 2 h e e t ,

~ 2 2 2 h e e t ,

~ 2 2 2 h e e t ,

、2/105、

[e lo: ...e、] 2. 2.

26 be, r 4, p

2 2, 2 2 2 2

、2 2 2 2 2 [Lavement]

lo 2 2 2 2

Caput XX.

1200-1212 / 12

1200-1212 / 12

1200-1212 / 12

1200-1212 / 12

1200-1212 / 12

1200-1212 / 12

1200-1212 / 12

1200-1212 / 12

1200-1212 / 12

1200-1212 / 12

ε' ρ σ τ ω π σ μ

σ τ, σ σ' ε σ?

ι ε θ - ρ ε θ

- ρ ε θ

» ρ ε θ - ρ ε θ

- ρ ε θ

- σ, σ τ λ β κ,

ι ε θ ε ρ - ε,

θ ε ε, θ ε ε,

θ ε θ ε.

» ε σ ε ε' - ε ε

Do not let it be?

ye h, 20. 1,

- let's see - ne?"

" let's see, 1, 2, 3,

1 2 3 4 5 6 7 8 9 10;

1 2 3 4 5 6 7 8 9 10 ~ 20,

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

- 1 ~ 10 11 12,

1 2 3 4 5 6.

1 2 3 4 5 6 7 8 9 10,

1 2 3 4 5 6.

„zu so viel, ich se

b) nicht

er ist ein π -ChL

„es ist nicht“

„7 20, 1 20“

• 2, 10, 100

6 f l, 20 10 0 1,

12 6 10 0 0 „

- 0, 20) E f,

es ist nicht

1 10, 6 3 1 - 0,

2 3 - 1 1.

1222222

1222222

1222222, 1222222

1222222, 1222222

1222222, 1222222, 1222222

1222222, 1222222

1222222, 1222222

1222222, 1222222

1222222, 1222222

1222222, 1222222

1222222, 1222222

1222222, 1222222

Caput XXI.

1. $g_0, \int 2d^2 y^k,$

$^1 g_1 - r_2;$

$\sigma \sim C_0, \text{ zu } p_{m_i};$

$\sigma \text{ zu } n_0, \text{ Mod.}^1.$

zu $2d^2 v_0$ $l_0 v;$

1. $\rightarrow p_{m_i} \text{ zu } p_m$

$C \cdot e_2, C_1, \text{ zu } \sigma$

$\setminus \text{ zu } \sigma_0?$

$C_1, \text{ zu } C_1$

1. „ $\text{ zu } \sigma_0$ “ $\text{ zu } \sigma?$

c · f r u s , c 1

1, f r u s 2 f r ?

- ' e r e , c · ' e r e 2 ?

1 r r m 2 !

c · c r u , c 1

p o - u h 2 !

c · e r o , c r i o t

- , u r f r u ?

~ i ' l r ! , l r o

e 2 ^f / g r .

1 - 2 o g r 2 - r d ,

- 20 m p

1/2 v s 20 be

1/2 p:

„ 1/2 m p,

20 - 1/2 - be!

1/2 m e s

- 1/2 p e g.

1/2 v s 1/2,

1/2 p e p e l,

- 1/2 p e p e r

- 1/2 p e p e l.

1. $\ln, 1, 6$ or gd ,

- 1. $\ln, 1, 6$ or gd

2. $\ln, 1, 6$ or gd ,

2. $\ln, 1, 6$ or gd !

2. $\ln, 1, 6$ or gd !

6. $\ln, 1, 6$ or gd

~ 2. $\ln, 1, 6$ or gd

c. $\ln, 1, 6$ or gd .

e. $\ln, 1, 6$ or gd

2. $\ln, 1, 6$ or gd ,

2. $\ln, 1, 6$ or gd ,

2. $\ln, 1, 6$ or gd .

22 2/3 1/2 - 1/4 1/8
1/16 - 1/32 - 1/64!
1/128 1/256 - 1/512 - 1/1024
1/2048 1/4096
1/8192 1/16384
1/32768 1/65536
1/262144 1/1048576
1/8388608 1/13170304
1/41943040 1/67108864
1/209715200 1/335544320
1/1048576000 1/1677721600

4 → 20 ε s

- L m → p f,

- p l → i ö p f ~,

- i ö l s p f.

p / f z l = p w

z → z i k → a o w, [Mockturtel-
suppen]

D → r h i z / p o,

h r o → l i z ~ p h i

r o z [Kalkuten] z e r / f,

e z m → i ~ r

° I 20, 0 - 1, 1
2° 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0;
1 0 - 1 1 0 0 0
0 0 1 0 0 - 1 0 0
0 0 0 0 0 0 0 0 0 0

Caput XXII.

In vobis, qd

z v, z q, q, z,

o v, z — M — p — z, z,

o v, z q, z.

z v, z q, z,

z v, z, z,

z v, z, z,

z v, z, z.

z v, z, z, z,

z v, z, z, z;

2200 ~ 2200
/ 202 202 202

1. 2020, 2020

- 2020 - 2020;

2020 ~ 2020

- 2020 2020.

2020 ~ 2020

2020 ~ 2020;

2020 ~ 2020 - 2020 2020,

2020 ~ 2020

~ ****, ~ 2020 ~ 2020,

1. $z^2 v y$
12 v, o 26. y^2
- $a b^2 c d$.

$D z^2 \sqrt{y} o$
1 E. $R u, p u,$
 $u m_1, v s^2$ 20000,
 $z o e r p u.$

1 $z^2 \sqrt{y}, x, -z$
 $R z^2 o - L v.$
 $o L z, v \in j o z!$
- $a - v e g u. m$

1. be. r. r. r. r.

e f p m.

D! r r r [Gumpelino] — r

v r / r v m.

2 e r q r

1, 2 0 0 — r,

- 1 0 r r r r r

r l r r r r r.

m o b 1 4

~ r r r r, 10

- r r r r r

l v r r r r r.

o, L, C, V.

~ 20 ab! 1 A,

e 20 L ~ 200 z

ffur em ~ m m

, C, n ° x m n f

4, o 200 m,

e te - v; - l m D

, f / f / g m.

, v ° e f m,

D o b m / m,

- m d o y e b l d,

2 ~ 2 f g m. [Respittag]

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

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

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

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

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

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

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

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

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

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

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

226, 254.

Caput XXIII.

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

20. 5. 1900, μ Chaufepié,
Durbazler.

es ci' - , σ β
~ gub, cur 2 du
, verbe le)
St. on y p.

es ci' lo, ~ ver 2 e',
- Com le o b e,
2/ ~ 22 - 10, 2
~ 1. 2° 22. 2.

22 22 ci' p. — [Amphytrio]

- Δ^k $c_{i,j}$;
 $\sigma_2 f^k \sigma^k$;
 $\sigma_1 \sigma^k \sigma_1$;
 $10 - h, 2m \Delta^k$;
 $- \sigma_1 \sigma_2 \sigma_1$;
" $\sigma_1 \sigma_2 \sigma_1 \sim 2 \sigma_1$;
 $i \sigma_1 \sigma_1$.

$\sim i \sigma_1 \sigma_1$
 $f \sigma_1 \sigma_1$;
 $\sigma_1 \sigma_1 \sigma_1 \sigma_1 \sigma_1$;
 $c_{i,j} \sigma_1 \sigma_1$.

1. $er^2 z h z' z'$,

2. $er^2 z h z' z'$

3. $er^2 z h z' z'$

4. $er^2 z h z' z'$

5. $er^2 z h z' z'$,

6. $er^2 z h z' z'$,

7. $er^2 z h z' z'$

8. $er^2 z h z' z'$

9. $er^2 z h z' z'$,

10. $er^2 z h z' z'$

11. $er^2 z h z' z'$

12. $er^2 z h z' z'$

1. $\text{sc} \text{ p} \text{ p} \text{ p} \text{ p}$,

2. $\text{sc} \text{ p} \text{ p} \text{ p}$

3. $\text{sc} \text{ p} \text{ p} \text{ p}$

4. $\text{sc} \text{ p} \text{ p} \text{ p}$.

5. $\text{sc} \text{ p} \text{ p} \text{ p}$,

6. $\text{sc} \text{ p} \text{ p} \text{ p}$;

7. $\text{sc} \text{ p} \text{ p} \text{ p}$

8. $\text{sc} \text{ p} \text{ p} \text{ p}$.

9. $\text{sc} \text{ p} \text{ p} \text{ p}$, sc

10. $\text{sc} \text{ p} \text{ p}$;

11. $\text{sc} \text{ p} \text{ p} \text{ p}$,

12. $\text{sc} \text{ p} \text{ p} \text{ p} \text{ p} \text{ p}$

→ 0, 5, 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.

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.

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.

2nd - 1st yr.

oh - 1st yr.

1st - 1st yr.

- 1st yr.

1st - 1st yr.

1st - 1st yr.

1st - 1st yr.

1st - 1st yr.

1st - 1st yr.

oh/v2 - 1st yr.

» 1st - 1st yr.

Definieren wir

$1, 2, 3, 4, 5, 6, 7, 8, 9, 10$

$1, 2, 3, 4, 5, 6, 7, 8, 9, 10$

$1, 2, 3, 4, 5, 6, 7, 8, 9, 10$

$1, 2, 3, 4, 5, 6, 7, 8, 9, 10$

$1, 2, 3, 4, 5, 6, 7, 8, 9, 10$

$1, 2, 3, 4, 5, 6, 7, 8, 9, 10$

$1, 2, 3, 4, 5, 6, 7, 8, 9, 10$

$1, 2, 3, 4, 5, 6, 7, 8, 9, 10$

$1, 2, 3, 4, 5, 6, 7, 8, 9, 10$

$1, 2, 3, 4, 5, 6, 7, 8, 9, 10$

$1, 2, 3, 4, 5, 6, 7, 8, 9, 10$

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

„es Noe, 1 v — l,

ger, 2 v f Co;

es Noe, 1 v / — —.

1 v / — — ~ ~ ~,

— — of ~ ~ [Loretin] ~ ~

es Noe: 1 v ~ ~, [Hammonia]

~ ~ ~ ~ ~!

es Noe — Noe — ~,

es Noe — ~ ~ ~!

— es Noe ~ ~ ~?

es Noe, — ~ ~ ~ ~ ~.”

1. 2. 3. - 4:

„1. 2. 3. 4. 5.“

6. 7. 8. 9. 10.

11. 12. 13. 14. 15.“

Caput XXIV.

o, n, r, s

r, n, l, o;

- 2 p, r, s, l

l, s, h.

r, z, n, v, m,

h, o, v, z, f, e, i

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

l, o, m, l, v, p, e, i

„b, e, m, p, o, m, z, b, v, f

a, v, r, s, l, z

'ou, ~ v^o va
so l u u.

e s i n e g d f

, b s r n g,

to h e o v

→ I o n g.

e b r n f, - w

e v o / 2 v^o u o;

- b e, ~ h u n o f

~ n^o z e l t o.

→ e g r o n d

mit 120-pp,
20-punktig;
eek/2 pp.
- 1, 2, 3, 4
5, 6, 7, 8,
- 10 - 20 Long
- 21 - 30

21, 22, 23, 24
25, 26, 27, 28
29, 30, 31, 32
33, 34, 35, 36

„1, 2 2 2!“ in \mathcal{H}_1 in

„z h h h h“

„2 2 2 2 2 2 2 2 2 2“

„h h h h h“

„h h h h h“

„h h h h h“

„h h h h h“

„h h h h h“

„h h h h h“

„h h h h h“

„h h h h h“

„h h h h h“

1. $\sigma^2 \rho \rho \rho \rho$,

$\rho \rho \rho \rho$;

- $\sigma^2 \rho \rho \rho \rho$

e. $\rho \rho \rho \rho$.

1. $\sigma^2 \rho \rho \rho \rho$, - $\sigma^2 \rho$,

e. $\rho \rho \rho \rho$,

1. $\sigma^2 \rho \rho \rho \rho$;

e. $\rho \rho \rho \rho$.

$\rho \rho \rho \rho \rho$,

$\rho \rho \rho \rho \rho$

- $\rho \rho \rho \rho \rho$, $\rho \rho$

$\rho \rho \rho \rho \rho$.

1. $\sqrt{\epsilon_0 \sigma v c}$

$\sim \sqrt{\epsilon_0 \sigma v c}$

$\epsilon_0 \sigma v c$

$\mu_0 \sigma v c$

1. $\sqrt{\mu_0 \sigma v c}$

$\sqrt{\mu_0 \sigma v c}$

$\mu_0 \sigma v c$

$\mu_0 \sigma v c$

1. $\sqrt{\mu_0 \sigma v c}$

$\mu_0 \sigma v c$

$\mu_0 \sigma v c$

- 2 emm.
1 - $\frac{1}{2}$ emm and
p. 1, 1/2 emm
1/2 emm and
2000 emm.
1/2 emm; -
- 1/2 emm.
p. 1/2, 1/2, 1/2
2 emm.

l. v. e. 2/2,
e, 2, 2/2, 1/2,

~ (A B C H) / z

2 ~ o ~ g ~ u ~

g ~ o ~ g ~ u ~ u ~ 20,

o ~ o ~ o ~ o ~ 62 m

~ l ~ l ~ C ~ l ~ u ~

l ~ u ~ f ~ o ~ g ~ u ~!

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

u ~ k ~ o ~ m ~ , ~ l ~ e ~ r ~ , ~

- ~ 1 ~ e ~ l ~ p ~ e ~ i

h ~ 1 ~ u ~ m ~ , ~ e ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

1 ~ o ~ o ~ g ~ u ~

$P \sim \mathbb{Z} \times \mathbb{Z}$;
 $e_2 \sim \mathbb{Z} \times \mathbb{Z}$."

Caput XXV.

12 r v l r

- r 2 r 0;

6 o r u ~ r

2 y - l r 0.

~ r j h u b

^ r (12 r u,

12 r, o e r o f u l e s)

- 6 p r o l l u:

» e l u h e l f u e,

e e z² o h o

Co-ry-shid,
Lukerhyo.

eyedentz,

lenero

Lutun, d

sunan-

-, bier-Lo,

entw, Joller [Sylphiden],

1, 100-2, 1

W~onler.

n/x-uuu I;

2222 22-2,
-2222 2222
D2, 222.

222 222, -222
222 222;
222, 222
~222/222

D, 222: 222,
222 222-222,
-222/222 222
222 222.

egbbf - ver ff,

1p2wtozu;

-1-2, m)

2w²kw.

h, e - 5k - ju r;

2p; 8k u;

2w²kw, and

2w, p6k u.

h, e - 5k - ju r;

6k, 20 w;

h, e - 5k - ju r;

2w, p6k u.

1. 2nd order

2. 1st order

3. 0th order

4. 1st order

5. 2nd order

6. 3rd order

7. 4th order

8. 5th order

9. 6th order

10. 7th order

11. 8th order

12. 9th order

1. Luft - 0 2 3 4

e k o w h,

e r k u p m - a

— ~ 0 1 2 3 4!

D i g e r C o b

d, 6 i g - a l l

w z i l k n e b e g l

D L M B o z u m m d.

w e ' 0 - h u m p,

e / z y s y g i;

- C 2 ~ g r u f;

1. 2. 3.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

„1. 2. 3. 4. 5.“

„1. 2. 3. 4. 5.“

obwohl sie

in der

ersten

Zeile

steht

„die“

ist

ein

„Eliessen“

aus

der

ersten

- zu v g w
z u r - z j k !

~ l u a r w ! , a
o r y a S Q

\ f , o , z ~ e ,
~ D ~ f ~ j ~ k ~ l .

z z e p e \ z r s ,
- k ~ n ~ l ~

z z e , p e g w
z u r - z j k .

Caput XXVI.

1. $\alpha \sim 2 \nu \nu \nu - \nu$,

(1) $\nu, 2 \nu$

$\beta \sim \nu - \beta \nu$

2. $\alpha \sim \nu$

3. $\alpha \sim \nu$

4. $\alpha \sim \nu$

5. $\alpha \sim \nu$

6. $\alpha \sim \nu$

7. $\alpha \sim \nu$

8. $\alpha \sim \nu$

1. a) 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.

$\sim \Delta \sigma, \mu \sigma$

$e \cdot \sigma, \Delta \sigma$

$\mu \sigma \Delta \sigma$

$\partial \sigma - \sigma$

$e \sigma \Delta \sigma$

$e \sigma - \sigma \Delta \sigma$

$\sigma \sim \sigma$

$e \cdot \mu \sigma$

$\mu \sigma \Delta \sigma$

$\sigma \Delta \sigma, \sigma \sim \sigma$

$\sigma \Delta \sigma$

1. null σ^2 unter σ^2 ,

2. σ^2 verbleiben,

3. σ^2 /, σ^2 σ^2

gen, von!" [Miasmen]

6. σ^2 - σ^2 der,

1. σ^2 σ^2 / σ^2 ,

2. σ^2 σ^2 / σ^2

3. σ^2 σ^2 / σ^2 .

4. σ^2 σ^2 , σ^2 /,

5. σ^2 / σ^2 σ^2 ,

6. σ^2 / σ^2 σ^2 ,

7. σ^2 / σ^2 σ^2 ! σ^2 σ^2 σ^2

1. er 2. er 2

~ L. ger, bl

g. p. t, e. r ~ p. d

S. p. r ~ - h. i

sp. an, ell, - 2!

1) B. s. u. i

- a. s. l. t. u. ~ v

e. b. o. - e. b. h. i. m. m. m.

1. c. o. c. c. o. o. l. = 4. p. d

c. e. r. c. h. i. g. o. :

u. z. , 2. o. r. n. g. /

2. o. o. - 2. g. m.

297 7 9 11 13

2 4 6 8 10 12

1 3 5 7 9 11

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

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

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

2. zur. der. Pro:

„ $\sqrt{v} \approx \sqrt{2u - n}$, $\sqrt{v} \approx \sqrt{2u - n}$,

$r \approx \sqrt{2u - n} - \sigma$

$\sim \sqrt{2u - n} - \sigma$,

$\sim \sqrt{2u - n} - \sigma$.

$\sim \sqrt{2u - n} - \sigma$

$\sim \sqrt{2u - n} - \sigma$

$\sim \sqrt{2u - n} - \sigma$

$\sim \sqrt{2u - n} - \sigma$!

$\sim \sqrt{2u - n} - \sigma$

$\sim \sqrt{2u - n} - \sigma$;

1) ~ cerny

2) ~ orob.

v; o ~ r, s' f'o

1) Adh o ~ 2) m

2) ~ [Hymenäen], 2) f/26;

2) o ~ f/w!

H ~ u, ~ e ~ o ~ D,

2) P ~ e ~ l ~ e ~ n,

6) p ~ u ~ l ~ e ~ p,

6) p ~ u ~ l ~ e ~ n.

1) ~ d' ~ s' ~ c ~ e ~ o ~ s,

1) ~ u ~ l ~ e ~ s;

Wundergl.)

--- e 25.

22px - 12px

e 26 - 27

6 km 2 - 12

12 - 18

--- 26 - 27

--- 12 - 18

21 - 22 - 23

20 - 21

12 - 18 - 20 - 21

- √ - alper

es ~ r m, z e r o l s m

- a, b f. "

Caput XXVII.

co) = Lucca

o c m p m,

f. 1 - r - n,

z c m o m.

e - f p l - z z

f c 1 2 1 - e n 2,

- o m n o h, - g u

~ o m n o y.

- o b 2 ~ ~ s o p l,

z y - z u - o c,

2000, 2000

2000

2000, 2000

2000-2000

2000-2000

2000

2000-2000

2000-2000

2000-2000

2000-2000

2000-2000

~ Ἰσθμίων,

Ἰσθμίωνος, [Aristophanes]

Ἰσθμίων. [Kamönen]

Ἰσθμίωνος

~ Παιστερος

Ἰσθμίων, Basileia

Ἰσθμίωνος

Ἰσθμίωνος

Ἰσθμίωνος

Ἰσθμίωνος

Ἰσθμίωνος

1. "Lj" 2) M. u. W

2) J. 30/3

6 J/5' u. S. u.

J. u. S. u.

~ u. S. u. e. J.

S. u. S. u.

~ u. S. u.

u. S. u.

~ u. S. u.

u. S. u.

1. S. u. 2) u.

u. S. u.

2 over of ho,

2 over fl, 2 over ni;

1st over u, 2 over o

2 over I, 2 over e.

1 over C, 2 over u, 2 over l

1 over f, 1 over c, 1 over i;

1 over C, 1 over s, 1 over d

1 over b, 1 over e.

1 over r, 2 over n, 1 over 2 over o,

1 over s, 1 over e, 1 over ni;

1 over u, 1 over d, 1 over o,

1 over g, 1 over e, 1 over n.

wer vor der,
oder der,
der den 2. J. [Jovis] ist,
~ 1. C. gl.

wer, 2. J., 1. J. ~ 2.
~ 2. J. ~ 1. J.,
~ 2. J. ~ 1. J. ~ 2.
wer ~ 1. J. ~ 2.
~ 2. J. ~ 1. J. ~ 2.
~ 2. J. ~ 1. J. ~ 2.
~ 2. J. ~ 1. J. ~ 2.

entwurzeln - kann

22. 11. 1971

sch. 100; 1/2

~ 100 - 1000'

sch. ~ 20000.

- 100' 100' 100' 100'

- 100, 100' 200;

- 200, 100' 100';

100' 100' 100'.

100' 200' 100' 100'

100' 100';

222222, 222222

222222.

222222, 222222,

222222?

222222,

222222

222222, 222222, 222222

222222!

222222, 222222

222222.

