

212

Deutschland.

Ein Wintermärchen.

Joh. R. Lsh. 1844.

Caput I.

$\rho \ll \mu \ll \nu \ll \tau \ll \kappa \ll \omega,$

$\nu \ll \mu,$

$\nu \ll \rho \ll \tau \ll \kappa \ll \omega,$

$\omega \ll \nu, \rho \ll \tau \ll \kappa.$

$\tau \ll \nu \ll \mu,$

$\omega \ll \nu \ll \mu \ll \tau \ll \kappa$

$\tau \ll \nu \ll \mu \ll \tau$

$\nu \ll \mu \ll \tau \ll \kappa.$

$\tau \ll \nu \ll \mu \ll \tau,$

$\omega \ll \nu \ll \mu \ll \tau$

$\tau \ll \nu \ll \mu \ll \tau$

Играет.

~ ~ ~ ~ ~

602000

- 6000, 2000, 5

MSM

6000 - 1000,

500 - 1000

1000, 2000, 1000,

1000.

6000 - 1000,

1000, 1000,

1000, 1000

$\sqrt{2} \sin \alpha$

$6 \alpha e^{-\sqrt{2} \sin \alpha}$

$e^{-\sqrt{2} \sin \alpha}$

$\sin \alpha, \cos \alpha,$

$e^{\sin \alpha}, \sim 2 \sin \alpha$

$\sin \alpha, \cos \alpha, \sin \alpha \sim \beta,$

$\sin \alpha, \sin \alpha \sim \beta;$

$\sin \alpha, \sin \alpha \sim \beta$

$-\sin \alpha \sim \beta$

$\sim \sin \alpha, \sim \cos \alpha,$

$-\sin \alpha, -\sin \alpha!$

$\sin \alpha \sim \beta$

eser / sh.

r — s r r o,

— / r e r;

gr / l o,

col b r e r.

- d r r l r,

l e r r r,

D r r r r, r r r,

- f r r r / r.

h, f r r r l r r,

— r e, r r r!

~ r r r r

~ neu - ~ pp.

- do, r, l, n, D² L, e,

— — — r, l, n, l, e

e, l, n, —, r, l, o, r, l

1, o, l, l, l, —, l, i

~ ~ ~ o, l, ~ ~ ~ o, l,

— ~ ~ ~ o, l, — ~ ~ ~ o, l!

e, v, o, ~ ~ ~ o, l,

1, g, l, z, n, z, n,

1, l, l, —, l, i, e, l

l² z, n, z, n

\ l, o, l, n, —, l, l, n, l,

o, z, n, l, l, n, o.

- l' chona,

12' 2' / ver m

- 2 l m - 4,

- 2 j m ver!

~ 2 j m 2 d,

e 10', e 2!

22' o 2 s

1 j m 2 d s m

20' j m, b. l. d,

10' 2 l m

1 b 2 d m j m,

1 2' 2 j m!

o 1 s 2 r h

of the world in

the world,

- the world.

10, 10, 10, 10, 10.

20, 10, 10, 10, 10²

10, 10, 10 - 10,

- 10, 10, 10, 10,

10, 10, 10 - 10.

10, 10, 10, Bijouterien,

10, 10, 10,

10, 10, 10, 10, 10,

10, 10, 10.

- 10, 10, 10, 10!

10, 10, 10,

10, 10, 10, 10, 10

S. Lorenz Str.

2/ v, 2 oho u u u

n - / p u u;

6² für 2 o,

S. Lorenz Str.!

~ 60, ~ u v ge,

unt v, 1 ~

H ~ v ~ 60 für u,

120 u u.

"für" ~ unt, ~

"120 u u,

120 u u

1 \rightarrow \mathcal{W} \rightarrow \mathcal{W} \rightarrow \mathcal{W} .

1 \rightarrow \mathcal{W} , \rightarrow \mathcal{O} \rightarrow \mathcal{I} ,

1 \rightarrow \mathcal{W} \rightarrow \mathcal{W} ;

1 \rightarrow \mathcal{O} \rightarrow \mathcal{W} \rightarrow \mathcal{I} , \rightarrow \mathcal{I} ,

1 \rightarrow \mathcal{O} \rightarrow \mathcal{W} \rightarrow \mathcal{I}

6 \rightarrow \mathcal{W} , \rightarrow \mathcal{W} \rightarrow \mathcal{I} ,

1 \rightarrow \mathcal{O} \rightarrow \mathcal{W} \rightarrow \mathcal{O} ;

1 \rightarrow \mathcal{O} \rightarrow \mathcal{W} \rightarrow \mathcal{I} \rightarrow \mathcal{I} ,

1 \rightarrow \mathcal{O} \rightarrow \mathcal{W} \rightarrow \mathcal{I} .

Caput III.

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

$\int \dots \int \dots$

($\int \dots \int \dots$)

$\int \dots \int \dots$

$\int \dots \int \dots$

$\int \dots \int \dots$

$\int \dots \int \dots$

$\int \dots \int \dots$

$\int \dots \int \dots$

$\int \dots \int \dots$

$\int \dots \int \dots$

$L \text{ off } \mathbb{R} \sim \omega^p.$

$1 \text{ } \omega \text{ } 2 \text{ } \omega \text{ } \dots \text{ } \omega \text{ } \omega$

$\sim \text{gesch } \omega^p \text{ } \omega^q.$

$\omega \in [\omega^p \omega^q]$,

$\omega^2 / \omega \text{ } \omega^q.$

$\omega^2, \omega^2 \omega^2$

$\omega^2 \omega^2, \omega^2 \omega^2 \omega^2$

($\omega \text{ } \omega \text{ } \omega \text{ } \omega \text{ } \omega \text{ } \omega$,

$\omega \text{ } \omega \text{ } \omega \text{ } \omega \text{ } \omega \text{ } \omega$)

$\omega \text{ } \omega \text{ } \omega \text{ } \omega \text{ } \omega \text{ } \omega \text{ } \omega$,

$\omega \text{ } \omega \text{ } \omega \text{ } \omega$

$\omega \text{ } \omega \text{ } \omega, - \omega \text{ } \omega$

inver.
b f f r 2 R — f l 2,
— n p l e p p l,
o — h o g l ~ f
c n o b ~ d p l.

h, 2 y g e, l l ~,
o h o b f R ~ ~;
e h e g' R ~
~ e ~ ~ ~.

inver. w ~
o f l o ~ ~ l o:
f l, ' n o a t r,

-s² d^m ~ du.

e w ~ r y y - k n ,

~ v - l o o n ,

~ i p t u o f ,

c d ~ f s y u .

t, t, z r f e v, f t

L e o t o f !

~ n n ~ l e c o !

- l l , c o t , i p t !

→ b l i , c ~ p t y t ,

f t - f t

z r s r ~ s r

o o z e n t f ! m m

$\int \mathcal{L}_1 \delta^2 C_{20} \delta^2$,

$\delta_1 \sim \int \mathcal{L}_2 \delta$,

$\delta_2 \sim \int \mathcal{L}_3 \delta$!

$\mathcal{L}_1 \sim \mathcal{L}_2 \delta$.

$\mathcal{L}_2 \sim \int \mathcal{L}_3 \delta$!

$\mathcal{L}_3 \sim \mathcal{L}_4 \delta$,

$\mathcal{L}_4 \sim \mathcal{L}_5 \delta$,

$\mathcal{L}_5 \sim \mathcal{L}_6 \delta$.

$\mathcal{L}_6 \sim \mathcal{L}_7 \delta$,

$\mathcal{L}_7 \sim \mathcal{L}_8 \delta$,

$\mathcal{L}_8 \sim \mathcal{L}_9 \delta$

$\mathcal{L}_9 \sim \mathcal{L}_{10} \delta$.

$\mathcal{L}_{10} \sim \mathcal{L}_{11} \delta$,

Caput IV.

$\int \dots \dots \dots$

$e_2 \sqrt{1-y} \sim \dots$

$e_1 \dots \dots \dots$

$e_1 \dots \dots \dots$

$s_2 \dots \dots \dots$

$e \dots \dots \dots$

$-e_1 \dots \dots \dots$

$2b_1 \dots \dots \dots$

$\dots \dots \dots$

$\dots \dots \dots$

$-\dots \dots \dots$

— f t, e z i n o.

z i n o f t ~ h u ~ o,

z i n) ~ c u l o!

— k p z o z i e w e n,

z i e w e n.

1 f u n z o z u p n,

o — f o v w h

m e o h f u n f,

z o n g e n e n p h.

h, z o d i n o

h b r o c o p h,

z z i e z u p f,

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

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

3. $\sqrt{2} \sqrt{2} \sqrt{2}$

4. $\sqrt{2} \sqrt{2} \sqrt{2}$

5. $\sqrt{2} \sqrt{2} \sqrt{2}$ [Denunzia-
tönchen].

6. $\sqrt{2} \sqrt{2} \sqrt{2}$

7. $\sqrt{2} \sqrt{2} \sqrt{2}$

8. $\sqrt{2} \sqrt{2} \sqrt{2}$

9. $\sqrt{2} \sqrt{2} \sqrt{2}$

10. $\sqrt{2} \sqrt{2} \sqrt{2}$

11. $\sqrt{2} \sqrt{2} \sqrt{2}$

1. und 2. und 2. 2.

~ R. 2. 2. 2. 2.

2. 2. 2. 2. 2.

~ 2. 2. 2. 2. 2.

1. 2. 2. 2. 2.

e. 2. 2. 2. 2.

1. 2. 2. 2. 2.

- 1. 2. 2. 2. 2.

2. 2. 2. 2. 2.

1. 2. 2. 2. 2.

e. 2. 2. 2. 2.

o 2. 2. 2. 2. 2.

o Land'4

o eroll 2.

\ae/ae m-e'2.

er m i k a y

Arjenn. S' 2' 2'

- Lytt a; y;

^ m p r l e m,

^ - 2 p h e r

h p e d l e m,

- 1. S' p u n a e r!

- l h e r! m o'

p d' m e r,

p d' m e r - l e r - m;

is No- /

no' 20 by d
jib' eozym;
- ~ ~ ~ ~ ~
no' ~ ~ ~ !

'1 ~ ~ ~ ~ ~,
~ ~ ~ ~ ~
jok's ~ ~ ~
~ ~ ~ ~ ~.

'1 ~ ~ ~ ~ ~
~ ~ ~ ~ ~
~ ~ ~ ~ ~

222 222 222

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

6 ~ c ~ g.

l ~ r ~ g ~ b ~ z

z ~ l ~ r ~ s,

l ~ r ~ z ~ r ~ n,

' ~ o ~ n ~ p ~ o.

l ~ n ~ s ~ k ~ l,

— ~ d ~ k ~ g,

f ~ n ~ d ~ z ~ n ~ e

p ~ n ~ e ~ f.

Caput V.

$\sim o_1 \sim i \sim b \sim n,$

$c \sim i \sim h \sim g,$

$e \sim o, \tilde{b} \sim h \sim s$

$R \sim g \sim r \sim c \sim y.$

$\sim v \sim \beta, \sim h \sim s,$

$\sigma \sim v \sim m?$

$i \sim z \sim \theta \sim \rho \sim \beta,$

$z \sim o \sim l \sim m.$

$\sim \beta, e \sim z \sim \sqrt{1} \sim R \sim \tilde{b} \sim \beta$

$z \sim o \sim \beta \sim \sqrt{1} \sim L,$

$\sigma \sim \beta \sim o \sim \sqrt{1} \sim z,$

~ Van-Sofer:

„~ ~ ~, ~ ~ ~, e. v. t.,

e e v l r o;

o e f t u o, p l,

v r r - g l s o.

j u p, i f g l,

w o, b g l t u!

o g u r u r u v

, t s r o u u.

, o v l o u, o r u d

, u d t h e v,

, j s r e u b

e n g m n.

c 1 - 2 v, e e l l,

e r l, v p h

~ c o w, r l k

p r v b d!

e 1 r ~ h h v,

l h o o, u o,

o 2 r r o ~ l

r d r b p o.

e e l - e r n!

~ v p z w m,

p o r o, v p

C. B. ...

... ..

— 201 —

3 2 M

2

126 M —

1

... ..?

... ..?

126 M

2

1

Son`ny.

`Alphred de Musset, `wru,

`~v~mff

Sonny, -L/v

soffly."

-w`rhu,

v)/hu.

1) P/wLco

2) P/w:

„, w/, rhu,

~pwwy`hyo;

b², w/hyov,

Oh b e z o.

120² ✓ 1-1/200,

62 D e n l,

66 ~ / 2, 6 f ~ / 2,

60 ~ D e n l.

66 o b e - f h f

S n l, S l l - 2,

6 2 u, 6 h u v,

- 2 f g D e.

6^c b f 2 y 0 1

- l u, r. 2 n;

6² ~ [l u v u,

6^c 2 d u.

\ Alfred de Musset, e · c,

Caput VI.

~ Cw u z f d

~ g t o b w v,

w h e o z o, w h e z f d

o d h u n n z v.

L u n o ~ u n u

~ t e r d h u v w.

o n o t o e e,

e c a n z m y f w.

1 b, c, 1 n f y o o

o ~ b, c, 1 p z

f u ~ u f z b

ρ²ω²υ².

ρ²ω²υ²·κ₀

υ²υ², ε⁰ω²υ²

ε⁰υ²υ²κ₀·~L;

~L, j₀υ²υ².

~υ²υ²υ²,

~υ²υ²υ²;

~υ²υ²υ²υ²,

υ²υ²υ²υ².

o L₀υ²υ²

~d₀υ²υ²;

ε₀υ²υ²υ²ε₀

z'gen v'ell / n'.

1. get' o'c, fo' n,

es o' 1 r 2 v' n,

o' v' 2 n' p' c' v', - ge

1. f', - u' - p'.

u' p', o' c' t', s' c'o,

- l' e' t', 1, p',

e' l' t', e' - n' r

l' s' o' e' d' j' 2.

- o' e' v' e', 1, e' v' 2

- p': h' p' v' e,

co' l' d' e' v' s' o' n' - p',

2 2 2 2 e?

1 1 1 1 2 2

c c b f o

2 2 4 - p e m

1 2 b f g o.

e b v ~ - g - l m

p' e: c o s e d e

2 1 2 2, e 2 2 u n t?

c b e s - c o - e s?

o l u v t l u n l o,

~ ~ b e l m a f:

„1 1 1 1, B y p v l,

- c → /adj!

1 v m f d' m,

m h y m f s d,

- s v v m l e,

v d / o b o l l.

1 v s h f m,

- m z m - s.

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

e l 1 e, e 4 1.

- r 2 d l d r 2,

1 b / l, 1 x e

2 o m / c o e s p l;

e e r b, - 1, 1 x e.

g b \sqrt{h}; \sqrt{v},

- 2^2 p a^0 n l o

f r e e r, e e f l,

- / - n p l o.

2 w o h r n l e w,

j \sqrt{v}, z \sqrt{m}.

D e g e e r n, d'

e l e r n h n.

1 v e r n, - 1 n

y o r 2^2 l e w

\sqrt{h} d' e m, v

1 n s e r p n."

Caput VII.

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

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

2. $\sim r \cdot u - \mathcal{S}$,

$e \cdot e^2 \text{ lern.}$

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

$\circ \text{ lern } b \circ$,

0. $\sim r \cdot u \cdot r$,

2. $\sim g \circ r \sim \mathcal{S} \circ b \circ!$

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

2. $\sim \text{lern.}$

2. $\sim b \cdot r \circ r$

Sen. K. K. K.

66) L - g) R

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

2m r r c.

1 r r c. 2 2 y 2 4

a n b e g g h,

- e 2 y d e 2

1 n l h r.

1 n r h, l r 2,

- r h i - p r,

e 1, 2 n l b y

2 2 y r x r.

- l e a c 1 ~ 2,

y 2 1 2 2 c o,

~ g u s h y . l u s,

om'we- σ .

nrnwp've,

\supu;

zypwotw~R

,obcomx.

-nrnwpv

zobwv

,lwpm-ovr

c/vc.

rn-rn, rj

eydym;

chgerlved,

r²zpm.

- 2/3 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 ,

1. od - geen,
- ce! 600 all of
sm on b.

e vupt, lupt y,
2 rurs ~ re
v tzen, b h D
e ft z m m re.
o x m u t b
1. d y d m m h;
1. 2 D re - p
D c d e l p h.
v u t - r ~ re

- d / e, o r;

- of v e r e r

- r u g h e r.

f c ~ h t,

- f c ~ n d,

- h o c ~ z h t, m

e o v p c r.

1 n r / x / d e r z:

m o e w z!

1 o z, e e' m g

p b z t e r y z.

P! P S z! P d r h,

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

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

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

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

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

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

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

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

Caput VIII.

In un'ora, b, C
b, b, b, b, b, b.

, Diligence a, a, a, a
- 1, 2, 1, b Beischais'.

~ p, p, p, p, b, b, b,

p, p, p, p, a;

b, b, b, b, a, a

a, a, a, a, a.

a, a, a, a, a!

, p, p, p, p, a!

- a, a, a, a, a.

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

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

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

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

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

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

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

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

Caput IX.

Sanctus

in nomine

domini

et in

spiritu

sancto

et in

regno

[Gestovte] *et in*

!

— o b d l u !

123456789101112
1314151617181920

21222324252627282930

31323334353637383940

41424344454647484950

51525354555657585960

61626364656667686970

71727374757677787980

81828384858687888990

919293949596979899100

101102103104105106107108109110

111112113114115116117118119120

202 her $\rho_2 - \rho$

2' her ρ_2 !

- ρ_2 ρ_2 - ρ_2 ,

- ρ_2 , ρ_2 ρ_2 .

62 ρ_2 ρ_2 ,

or ρ_2 ρ_2 .

62 ρ_2 - ρ_2 ,

- ρ_2 , - ρ_2 , - ρ_2 !

62 - ρ_2 ρ_2 ,

or ρ_2 ρ_2 .

or ρ_2 ρ_2

2 - ρ_2 ρ_2 ;

2. $\mu \approx \sigma$

2. $\mu \approx \sigma$.

1. $\alpha \sim \mu \text{ } \alpha$,

2. $\mu \text{ } \alpha \text{ } \alpha \text{ } \alpha \text{ } \alpha$

3. $\mu \text{ } \mu \text{ } \mu$

4. $\mu \text{ } \mu \text{ } \mu \text{ } \mu \text{ } \mu$

5. $\mu \text{ } \mu \text{ } \mu$

6. $\mu \text{ } \mu \text{ } \mu \text{ } \mu$

7. $\mu \text{ } \mu \text{ } \mu$

8. $\mu \text{ } \mu \text{ } \mu \text{ } \mu \text{ } \mu$

9. $\mu \text{ } \mu \text{ } \mu \text{ } \mu$

10. $\mu \text{ } \mu \text{ } \mu \text{ } \mu \text{ } \mu$

11. $\mu \text{ } \mu \text{ } \mu$

12. $\mu \text{ } \mu \text{ } \mu \text{ } \mu$

1. $\sqrt{-1}$ - 1, 4, 9.

6 $\sqrt{2}$, 6 $\sqrt{3}$, 6 $\sqrt{4}$,

- 6, 20, 36, $\sqrt{2}$,

1 $\sqrt{2}$, 2, 3, 4, 5, 6;

2 $\sqrt{2}$, 3, 4.

1 $\sqrt{2}$, 2, 3, 4, 5, 6,

1 $\sqrt{2}$, 2, 3,

1 $\sqrt{2}$, 2, 3, 4,

1 $\sqrt{2}$, 2, 3, 4.

1 $\sqrt{2}$, 2, 3, 4,

1 $\sqrt{2}$, 2, 3,

1 $\sqrt{2}$, 2, 3, 4,

Sizemur!

Caput XI.

e' L u m Col,

~ v b o p r,

e' ~ o t r u b,

c h o p u p r.

x z r ~ h o u b,

' z u r, e v r;

, f ~ r ~ r,

, o' z r e v.

c z u r, f p r,

z o ~ u e z e r,

— z r, f l r / u,

1. c m v p!

2. n h e r f f

→ v p p - o h,

f p [Vestalen] z e, z v h - n,

1. z e z o e h! [Quiriten]

2. z v i n c ~ z o p

[Haruspex]

- h z ~ p r n

1. h. v. c ~ n,

- z p p r n.

v. e. h. o. l. u. r.,

o. d. i. v. e. n.

(u d, e b e r ~ r

o c u b e u n .)

\ u c u n t f o,

\ c u ~ i j f o [Lumpaci-
cius].

\ l u p o f u ~ r,

o c e b o z u o [Flaccus
Horatius].

\ l u u, l u l,

\ o f l u o.

Me hercule! o f l u,

\ Marcus Tullius Maßmanus!

1. *ca* *bc* *cd*

2. *ca*, *bc*, *cd*, *de*,

3. *ca*, *bc*, *cd*

2. *ca*, *bc*, *cd*, *de*.

1. *ca* *bc* *cd*

ca *bc* *cd* *de*

1. *ca*, *bc*, *cd*,

~ *ca* *bc* *cd* *de*.

~ *ca* *bc* *cd* *de*,

- *ca* *bc* *cd* *de*.

1. *ca* *bc* *cd* *de*.

Kakatum non est piktum.

222! 222 p, fl,

1 222 M,

2020 222 22,

- 1 222 p!

1 222, 1 222,

01- 222 22;

2020, / asinus,

1 222 22.

222 22 22

222 22 22.

222 222 222,

222 222.

222, 222 222,

$\omega = \ell h \gamma \nu \rightarrow \omega,$

$-\omega \ell / 2 \pi \nu \text{ hbar},$

$\omega \sim \omega \text{ hbar}.$

$\rightarrow \omega, \text{ hbar} \text{ hbar} \text{ hbar}!$

$h(\omega, \nu) \mu,$

$\text{hbar} \sim \omega \text{ hbar};$

$\omega \text{ hbar} \mu.$

Caput XII.

R. In celis

1. 20. es. R. C. p. m.

~ et ~. 1. 2. f.

e. 1. 5. r. f.

\ C. p. f. r. - /

10. e. l. - 1. e.

2. 2. l. e. R. C. e.

\ r. r. - p. r.

e², C. e. l., 1. 2. r. - e.

2. e. p. r. f. p.

e. l. r. i. e. n. g.

1. $\ln 2 \approx 0.693$

6.2 $\sqrt{2} \approx 1.414$

1. $\sqrt{2} \approx 1.414$

$\sqrt{2} \approx 1.414$

$-\ln 2 \approx -0.693$

$e \approx 2.718$

$\sqrt{e} \approx 1.648$

$\sqrt{2} \approx 1.414$

$-\ln 2 \approx -0.693$

$\sqrt{2} \approx 1.414$

$\sqrt{2} \approx 1.414$

$e \approx 2.718$

2. 1. 1920

10. 1. 1920

11. 1. 1920

12. 1. 1920

13. 1. 1920

14. 1. 1920

15. 1. 1920

16. 1. 1920

17. 1. 1920

18. 1. 1920

19. 1. 1920

20. 1. 1920

10 ~ c d p r, r z y

- r p² c d f.

10 ~ c d - c p s

D 2 ~ c d h m

t, f s p - 2 d s b,

e' D 2 s s 2 h!"

e c a, e, i, r,

z y - w;

p s ~ d b y r

z - p r f.

Caput XIII.

1. 0. r. s. l. C. l. m.,

2. 0. e. o. p. e.

6. l. l. i. n. ~ s. p. l. m.

W. i. e. r. e!

2. 6. 1. / o. s. l.,

- W. 6. 2. f. e. r. e.

\ h. r. l., - e. n. d. / j

) L. u. c. e.

\ f. u. n. d. / 2. p. o. [Sysiphus],

\ e. n. d. [Danaiden] L. ~

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

Sind - Sie!

Jerusalem

2/2 Lumen

beigebogen - 0

8, 2. 2. 2.

Jan - 2. 2. 2.

co. 2. 2. 2. 2.

- 2. 2. 2. 2.

2. 2. 2. 2.

D. 2. 2. 2. 2.

Jerusalem

2. 2. 2. 2.

- Zugun, Lu!

rech, Lu, 2g - n

2' Cg / H₂O² Re m

pruzu, H₂O₂ n y

o cuco Bo!

Caput XIV.

~ l h d e , ~ n e o r e ,
i z o c u l p e z e ,
d o n , - ~ n , - z z r p t .
o . , e n r e l r !
e . ' z o z o s b ,
e l l z a p u ~
" o . , e n r e l r ! " e o
o c e s u l p u i
- ~ n l p e - z e a ,
' d z o - l e i
z l o r ~ r e . p e p u t ,

~ 1/2 ce.

o 2 0 1 0 1 0 1 0

1/2 ce; 1/2 ce;

e 2, 1/2 [Veme] 1/2

o, 1/2 ce!

1 0 1 0 1 0 1 0,

e 2 ~ 2 ce.

1/2 ce 1/2 ce:

o, 1/2 ce!

- 1 0 1 0, - 1 0 1 0

1/2 ce 1/2 ce;

1 0 1 0 1 0,

2-enigen - 6.
6 a p n R v d e,
- 6, 2 2 0 v,
f d f h, 2 0,
- 2 v h - Loop.

o c c 2 2 y, c, d h
s i n d h y f,
i n a s' 2 e o
- 2 d i n 2 v f.
i n 2 6 6 2 h e d
o 2 0 v e, - h 6
n n c, 2 0 e d l,

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

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

$o b \sim \sqrt{2} \sqrt{2} \sqrt{2}$

$e c \sim \sqrt{2} \sqrt{2} \sqrt{2}$

$e b \sim \sqrt{2} \sqrt{2} \sqrt{2}$

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

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

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

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

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

$e c \sim \sqrt{2} \sqrt{2} \sqrt{2}$

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

12345678910!

2345678910,2,

0,1,2,3,4,5

12345678910,

12345678910.

0,1,2,3,4,5,6,7,8,9,10,

0,1,2,3,4,5,

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.

~ 2y. \ 50;

- 2 2 2 2

5 6 6, 6 6 6,

1 2 2 2 2.

6 2 6 6 - 6 6,

6 6 6 6

~ 6 6 6 6, ~ 6 6 6 6,

2 6, 6 6 6 6 6.

6 6 6, 5 6 6,

6 6 6 6 6,

5 6 6 6 6, 6 6 6 6,

2 6 6 6 6 6.

6 2 6 6 6 6 6,

$\partial \in \mathcal{L}_1$,

$\partial \in \mathcal{L}_1, \mathcal{L}_2$,

$\partial \in \mathcal{L}_1 - \mathcal{L}_2$.

$\partial \in \mathcal{L}_1, \mathcal{L}_2$

$\partial \in \mathcal{L}_1, \mathcal{L}_2, \mathcal{L}_3$,

$\partial \in \mathcal{L}_1, \mathcal{L}_2, \mathcal{L}_3 - \mathcal{L}_4$,

$\partial \in \mathcal{L}_1, \mathcal{L}_2, \mathcal{L}_3$.

$\partial \in \mathcal{L}_1, \mathcal{L}_2, \mathcal{L}_3$

$\partial \in \mathcal{L}_1, \mathcal{L}_2, \mathcal{L}_3$.

$\partial \in \mathcal{L}_1, \mathcal{L}_2, \mathcal{L}_3$,

$\partial \in \mathcal{L}_1, \mathcal{L}_2, \mathcal{L}_3$.

$\partial \in \mathcal{L}_1, \mathcal{L}_2, \mathcal{L}_3$.

20 West of
Spring, R. from D,
east ~ in J.
on W, 1/2 re D,
vol. 2, 1/2 re D,
per year, 2²,
of 20, 1/2 re D.

20 - east - D?
in 20/1/15 re D;
D, 1/2 re D,
1/2 re D.
in 20/1/15 re D

- 11: / be! / be!

o ~ b^o L n d - g

1^o c R n S' re.

~ ten g n) s o ~ o,

e o p l - g / 2 ~ 2 h i

b ~ 2 o 2 1 ~ n e d,

- 1, L o n h i

b ~ 2, b g n 2,

b 2 e g h.

~ n o 2 l ~ f r o p l,

- 1, 2 e g h ~

12e, 1p d

1L, ca,

2e d h w w m

o, g n e l!

c u h,) p n p d,

-De s o z o o,

1/m² k e f,

2 f u u o! m m m

o n n b b, o n n b b,

12h: 5 n!

2 n s o z y y:

o, g n e l!

Caput XV.

~ l u n h / x,
o d , o ~ s e p p .

, b e u o n L p ~ z p ,

b o n R n t - z p .

\ C y f o z o z m ,

1 m e d p m

" \ e \ j L 2 o ! " m

- ' v _ e w j z .

v z h t - 1 p l ,

- o ! v L t n e ,

e 1 v 2 ^ 2 c e t n

unvollständig.

1. 0/25 für f,

2. für D, C ~ f^{bl};

D 0, 1 ~ f^{bl},

0 2) für ~ f^{bl}.

1. 0/1, 0 ~ 2

2. 0/2, 0 ~ 2

1. 0/1, 0 ~ 2

2. 0/2, 0 ~ 2

0 2) ~ 2, 0 ~ 2

0 2) ~ 2, 0 ~ 2

1. 0/1, 0 ~ 2

202200.

、 $n \sim \text{Luce} / \text{re}$,

- $\sim \text{Luce}$

202200, 202200,

202200.

、 Luce / re 、 Luce / re ,

- Luce / re 、 Luce / re ;

Luce / re , Luce / re ,

- Luce / re 、 Luce / re ."

- Luce / re 、 Luce / re ;

Luce / re 、 Luce / re

Luce / re 、 Luce / re ,

soel, Der Loel."

Roc, be f

z n, g r v s,

es t' n o), re,

g d r) / l z i

\ f, z o, f - f,

- n f m, k;

\ f - f, z n o z b

u t) o k.

"e: z /, k f"

f - f e o m

"o - k - d r, p,

d l - z n o.

„ $\sqrt{0^2, 1, 2, 3}$

$2, 3, 4, 5, 6$

$l, p, 16, 17, 18,$

$2, 3, 4, 5, 6$

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

$l, p, 16, 17, 18,$

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

$l, p, 16, 17, 18,$

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

$l, p, 16, 17, 18,$

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

$l, p, 16, 17, 18,$

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

22 p n n ~ ~ ~ ,

24 / ~ ~ ~ n ,

20 ~ ~ ~ c .

a 22 / ~ ~ ~ p ,

~ ~ ~ d b , / ~ ~ ~ ,

- chi va piano va sano, — 26

e f t / r ~ ~ ~ t .”

Caput XVI.

e f o o n o c t v s,

o o m, n e

u e e j, - 1, g l

- L y S v n e.

r e z z e l p z

p e, z e r o;

\ h v q, \ h v e,

v t, e, y.

\ t o' u d

o l e, l e l e,

c o' 2 p u t v n v,

~ g u a d l h u .

h D r o v e n ,

D i n g [Karschin], 2 No

h D i l l e n s [Dubarry],

o b l i t e r a t o .

— n o , l , o b e r x !

z o i d f u r ,

n o u n , D l a r ,

o i f u r , l e t r .

l a r z u n g f

~ u h , l B z o ,

U - c R n o ,

2' ~~~~~
1 ~~~~~ 20 2,
2 0 -) ~~~~~,
1 ~~~~~ -
0 2 6 ~~~~~ . ~~~~~
1 ~~~~~,
- 0 2 ~~~~~
2 - 1 : " 2 2 0 - 2 ,
0 : e , ~~~~~ ?

" e ~~~~~ , ~~~~~ , ~~~~~
i - ~~~~~,
0 2 ~~~~~

San Wye.
V r u e u o r u)
D ~ ~ ~ ~ ~
i o b e r r r r ,
k u l u o r r r .
e ' r ~ ~ ~ ~ ~ ; ~
e o r l) ; ~ e ' p r u
p e f f e b ; ~ ~ ~
~ e u l ~ ~ ~ ~ ~ ; ~
r r f ~ ~ ~ ~ ~ e p o r
e l ; ~ ~ ~ ~ ~ ~ ~ ; ~
V r p u g l e r u l
~ ~ ~ ~ ~ .

no b v z, e:

»g g, s e y

- 1 0 0, 2 1 u,

e, v m u!

no b - 1, n m!

p! ~ r k!

e: h n e y f

- e m!

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

v - h, j e?

c t, e u p h, c e r j

1, n m b g i!

- d v, n b z e s,

с, р з в ж,
е а г ж и к
- в г ж и к!

о з в о з ж р
д - о ж р
- з в р ж, е г з
о в, р ж р.
„з в ж“ и „г з“
- ж о,
н, р ж ж, г ж
о - ж о.
г ж ж ж ж,

o' b ~ I ff

— ~ f d ? f d — ~ ;

b √ f d cf.

De l f / v / u,

1. f ~ u ~ u

v g z' u — f / 1. b

~ z f = ~ 1 = 2. u ~ u.

e u c ~ e u b / 2,

x z' ~ u ~ u

u ~ 1. b z f p s,

— u ~ u ~ u ~ u."

Caput XVII.

12 v 22 no pnd

Rh, Rh y1), m

R den ge p 1 /

26 — Exp.

→ Lve, R h h,

dm' 7 on

1 7 2 3, 11 — h

R L 2 2 p m.

o, d l h, 1 ce

u, 'u' l,

'u' 2 p m

grrr.

1. *Aggr. und P. 20,*

1. *un-um*

6. *un-um-1, 2:*

„*uv, 2 un-um!*

uv, 1 un, e g c!

1. *o, e, b, f, c*

o, 1, 2 — *un-um*

un-um, 2 un!

un-um, 1,

— *un-um*

egllenz, f

l'om-um z r'.

→ u' d' d' r, - o

~ e r r, ~ l

~ b, om-um, r' z

h e r r o p l.

f. e r e r r o p l,

e l e r r o p l,

- l e r e l e r

r r e r, r r - p l.

e r r r r r r r,

f. e r e r r,

r r ~ r r r r r r

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.

~ ~ ~ ~ ~, —, ~ ~ ~ ~ ~!"

Caput XVIII.

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

α σ^c ε β σ.

Δ! 2 σ α μ

σ^o σ^o σ,

σ, ρ √, ε C k

~ λ α γ μ 1 2.

- h ~ α ~ μ

- h γ: σ 1 2 σ?

1 2 σ μ, σ μ γ

- ρ ~ γ ~ σ.

ρ σ α σ μ γ μ γ,

ε σ - √ μ γ μ.

μ γ μ - √, ε γ μ 1,

en / 200!

—, e, c ~ m o g, m

e, / 20 c,

~ 2 ~ h, 2 c,

À Faubourg Poissonnière!

1 b, 0, 8, g, v

D r h k o p,

2 ~ n t p e,

- 2 p e h m

p e h ~ h e p,

~ c o p p,

~ h ~ u, 1 2 ~ D

prompt.

D! f d z d d l,

- 1 d r e u e n

~ r f e u l e n e;

e d e r l o p e i

\ L o z p u r l e! [Betthimmel-
quast]

1 b e r ~ z h e e,

d o s h o n ~ z u e,

z u e n ~ z p l e.

\ d r L o t e r f,

- d r u n ~ u e l;

\ b o v i n e i l,

12 f - f.

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

1 s / v r p z p u,
e e e e.

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

1. $2\beta u \sim 2u - \alpha$.

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

- $\rho v, \rho G_i$

1. $u \sim 2u - \alpha, \rho G_i$,

1. $\rho v \sim 2u$

2. $2u - \alpha - \rho v$

1. $u \sim 2u - \alpha$.

1. $\rho v \sim 2u - \alpha$,

1. $\rho v \sim 2u$.

1. $\rho v \sim 2u - \alpha$,

1. $\rho v \sim 2u$,

1. $\rho v \sim 2u - \alpha, \rho v \sim 2u$,

no be, ~ Lp p

no, ~ z ~ rfe;

no ~ Lp ~ Lp [Love=
ment]

no ~ rfe."

12, 10, 10, 10?

12 10 - 20 10

- 20 10"

"- 20 10 - 20 10

- 20 10"

- 10, 10 20 10,

12, 10 20 - 20,

10 10, 10 10,

10 10.

"20 10 10 - 10 10

10 10 10 10?

10 10, 10 10,

- l'oeuvre - ne?"

" l'œuvre, l'œuvre,

l'œuvre, l'œuvre;

l'œuvre - l'œuvre - l'œuvre ~ 200,

l'œuvre l'œuvre."

- o, ~ l'œuvre,

l'œuvre.

l'œuvre, l'œuvre,

l'œuvre.

" l'œuvre, l'œuvre

l'œuvre?

l'œuvre l'œuvre - l'œuvre

Den, 10. 11.

„20. 10. 11. 10. 11. 10. 11.“

10. 11. 10. 11.

10. 11. 10. 11.

10. 11. 10. 11.“

10. 11. 10. 11.

10. 11. 10. 11.

10. 11. 10. 11.

10. 11. 10. 11.“

Caput XXI.

1. $g^2, \int 2x^2 y dx,$

$\int 2x^2 y dx;$

$\sigma \sim \epsilon, \int 2x^2 y dx;$

$\sigma \sim \epsilon, \int 2x^2 y dx.$

$2x^2 y dx,$

$\int 2x^2 y dx$

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

$\int 2x^2 y dx$

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

$\int 2x^2 y dx$

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

1. $\sqrt{2} \sim 2\sqrt{2}$?

- $\sqrt{2}, c \cdot \sqrt{2} \cdot 2?$

1. $\sqrt{2} \sim 2\sqrt{2}$!

$c \cdot \sqrt{2}, c$

$\sqrt{2} - 2\sqrt{2} \cdot 2?$

$c \cdot \sqrt{2}, c \cdot \sqrt{2}$

- $\sqrt{2} \sim 2\sqrt{2}$!

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

$e \cdot \sqrt{2} / \sqrt{2}$

1. $\sqrt{2} \sim 2\sqrt{2}$!

- $\sqrt{2} \sim 2\sqrt{2}$

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

1. f. p. l.:

„Wann er p. l.,

200 - 1 - l.!

1. f. p. l. s

- f. p. l. g.

1. f. p. l. l.,

c. f. p. l. p. l.,

- 2. f. p. l. l.

- 2. f. p. l. p. l.

1. f. p. l. l. o. f. l.,

- 1. f. p. l. p. l.

1. f. p. l. l. l. l.,

2 2 2! 6 2 5 6 2!

2 2 2! 2 2 2 2 2 2 2 2

6 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 2

2 2 2 2 2 2 2 2 2 2

2 2 2 2 2 2 2 2 2 2

5 2000 Ki

2000 2000

M, e. P) 2000

10 ~ 20, 20 20,

~ 20 20 20!"

20 20 20 20 20,

20 20 20 - 20,

20 20 - 20 20

- 20 20 20.

4 - 20 20 20

- 20 20 - 20,

- 20 20 20 20,

- 20 20 20.

20/1/8 3L=OW

z ~ z i k ~ L o ~, [Mockturtel-
suppen]

D ~ r h ~ / p e,

^ ~ b ~ h ~ z ~ h i

~ [Kalkuten] z ~ / f,

o ~ / ~ ' ~

o ~ / ~ ' ~ /

z ~ o ~ / ~ m ~

a ~ h ~ i;

1 ~ / ~ / ~ m

e ~ r ~ r ~ - ~) ~

e ~ z ~ z ~ "

Caput XXII.

In vobis, sed

et vobis, quia,

et vobis — M — p — h — n,

o o o o ym.

in vobis, I o n f,

In vobis, l o b,

in vobis, l o b,

in vobis, l o b.

in vobis, l o b,

in vobis, l o b;

in vobis, l o b

1202 f. p. 11.

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

- 1/2 - 1/3;

2. 3. 4. 5. 6.

- 1/2 - 1/3.

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

2. 3. 4. 5. 6.

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

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

~***, ~ 1, ~ 2, ~ 3,

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

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

- a b l u

D r ~ f p o

1 E. R u, p u,

u m 1 - v s ² z o u l,

g o e p u.

r g l s, x e, - g

R z ° z o - L u.

o l z -), v E / o z!

- a - v e g r. m

l e b e r. z h o

e f p u.

D! z z z [Gumpelino] - z

v_1 / v_{max}

$\frac{1}{2} v_{\text{max}}$

$\frac{1}{2} v_{\text{max}} = v$

$\frac{1}{2} v_{\text{max}} = v$

$\frac{1}{2} v_{\text{max}} = v$

$\frac{1}{2} v_{\text{max}} = v$

$\frac{1}{2} v_{\text{max}} = v$

$\frac{1}{2} v_{\text{max}} = v$

$\frac{1}{2} v_{\text{max}} = v$

$\frac{1}{2} v_{\text{max}} = v$

$\frac{1}{2} v_{\text{max}} = v$

$\frac{1}{2} v_{\text{max}} = v$

Handwritten cursive text: $\text{Handwritten cursive}$

Handwritten cursive text: $\text{Handwritten cursive}$

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Handwritten cursive text: $\text{Handwritten cursive}$ [Respittag]

Handwritten cursive text: $\text{Handwritten cursive}$

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Handwritten cursive text: $\text{Handwritten cursive}$

Handwritten cursive text: $\text{Handwritten cursive}$

1 ~ 2 0 2 b,

f 2) 60f,

2 er 2; 1 2 2

2u 2f 2'. [aristokrätzig]

1 2 1 2, 1 2 1 2 2

2 2 1, 2 2 2 2,

1 2 2 2 2 2,

2 2 2 2 2 2.

Caput XXIII.

o h u a m n n

— 200 L e r - l e n g,

e m n o u f m; u g b

u f r u n l e n g.

- a ~ z u n e, o 1

v a m i n;

r ~ u e e d

z u e - c - f m z o n.

D z p f b e i e d,

z l e o i e

u d f r o, μ Chaufepié,

Dunkelgrün.

es ist ein σ β

~ γ μ , ϵ ν λ

, ν ρ λ ϵ)

λ σ γ μ .

es ist λ_0 ~ ν ϵ λ ,

- λ ν λ ϵ σ ϵ ,

λ ν \sim λ - μ λ

\sim λ_0 ν λ .

\sim λ ν λ ϵ σ ϵ [Amphytrio]

- λ ν λ ϵ ;

\sim λ ν λ ϵ ,

o - w r e v .

10 - h r , 2 m M ,

- d r r p t :

„ r o o m ~ 2 o w ,

i e n M .

~ i e n r p

f s m o ,

\ r w y h n ~ r ;

c r r o o .

1 e r ² g h i z s ,

\ r o l \ r

g l - j e n v

~ 40 30 m!

1 ev² gl² z' z',

1, 10 ~ 20°C,

1, 5 ~ gl² z' o

- ~ 2 = c s' r!

1, 0 p ~ 20 p,

1, 5 ~ 1/4 ~

~ 0 p, 5, 4 ~

e o 4 e s'!"

1, 2 = c gl² p m c,

- 6 t e c o f o h o

2 2 ~ 4, 4 p e e

1. *Handwritten cursive*

1. *Handwritten cursive*, [Turkoasen]

1. *Handwritten cursive*

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1. *Handwritten cursive*

1. *Handwritten cursive*

1. *Handwritten cursive*

1222-10;

Dez. 21

1222-10.

6/1/2-10:

„ 12,

Dez. 10 1000

102 1/2 10!

10 1/2 1000,

10 1000

- 10 1000, 1000,

10 1000.

10 1000, 1000,

d' ~ h e f ~

c c d e, 2 o h u e?

- e l, p u s ?

e. N e c r - p.

„e N o p, 1 v - l,

~ p e i, 2 n e f c o;

e N o p, 1 v / - - .

1 v / - - ~ v e,

- - e f ~ v [Loretta] ~

e o p: 1 v n ~ v, [Hammonia]

n ~ a p e ~ v!

eggb - fob - n,
god - mon!
- ev Dus ff?
con, - fñ / n."
1 n n - l:
„1 l r s' f u m
f e u, 1 l r e,
- n, 2, 2 e!"

Caput XXIV.

o, n, m, s

r, u, i, o, l, o, i;

- 2 p, u, r, o, b, i, l

l, 2 q, h.

z, z, n, v, o, n, n, n,

b, o, v, z, u, f, e, i

, 2, v, p, e, i, o, v,

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

„b, e, m, p, o, m, „z, b, u, f

a, v, n, z, o, l, z

‘o, n, ‘~ v, o, l, a

solomon.

entirely

to be

to be

to be

to be

to be

to be

to be

to be

to be

to be

eerl / r p p.

- 2, 1 / p 2 l

1 2 / p 1,

- e - 2 0 l m y

- u l m m s.

2 p, a n i p u e

1 v o n d i e

2 2 h y ? e c h i

g o t p !

„ 1, 2 2 v ! ” m s t, m

„ g h d r k e

o u p s y o p u n, 1 l

1. $\frac{d}{dt} \ln x$

1. $\frac{d}{dt} \ln x^2$

1. $\frac{d}{dt} \ln x^3$

1. $\frac{d}{dt} \ln x^4$

1. $\frac{d}{dt} \ln x^5$

1. $\frac{d}{dt} \ln x^6$

1. $\frac{d}{dt} \ln x^7$

1. $\frac{d}{dt} \ln x^8$

1. $\frac{d}{dt} \ln x^9$

1. $\frac{d}{dt} \ln x^{10}$

1. $\frac{d}{dt} \ln x^{11}$

1. $\frac{d}{dt} \ln x^{12}$

e. 7 uer ff.
1. 0 y o b, - o v,
e. 1 b E o r,
1. 5, 1 n e u c l;
e. 2 h c i n s.
D h e r s u,
- m v p y f
- m 2 b y f, D R
e. 2 h o g p f.
1. 1 E o o v e
m ~ e n h i !"
e. 2 v m o v
R 2 y n f r i

107 P D 2 4 2,
197 0 2 2 2 2,
D 2 2 2 2 2,
D 2 2 2 2 2.
107 P D 2 4 2,
D 2 2 2 2 2,
C 1 2 2 2 2
- 2 2 2 2 2.
1 2 2 2 2 2
P 1, 2 2 2 2 2
1 2 2 2 2 2
2 2 2 2 2 2.
1 2 2 2 2 2; -

→ my Rbe.

gr r¹⁰, ur, f¹⁰

2 Gr 2 ce.

li: ves Gr,

e, r, r¹⁰ / r¹⁰,

~ (Gr r¹⁰ H) / r¹⁰

2 er o gr.

gr o gr r¹⁰,

no → 62 m

~ li r r¹⁰ r¹⁰

li r¹⁰ o gr!

→ 2 r r, e, r¹⁰ r¹⁰

20 2 4 3 1 2 i

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

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

Ueber Kerkel.

12. 10. 1870.

12. 10. 1870.

12. 10. 1870.

12. 10. 1870.

12. 10. 1870.

12. 10. 1870. [Sylphiden],

12. 10. 1870.

12. 10. 1870.

12. 10. 1870.

12. 10. 1870.

12. 10. 1870.

02, 252.

W L T 2 P, - 'er z

f/ W o n o v e i

r f ~ l, e o p o

~ P b f e i

D, p o : / u f u,

z b u ' L - v e l,

- f / u 2 t r e f u

e e v o l.

e b b L - v e l f,

' P 2 u b o g u,

- ' u, m u

210² R u u.

h, e, s k — j u r,

2 p e; s t u;

u r t u i n l l y, a d

2 u, p b t u.

u n t p o e l e r,

6 a l, 2 0 2 0,

g u y l l — i n y p

L i n, i l n o.

p p o — t u y l,

2 p e r e r e

o e l e o — i — l o f

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

— $\frac{1}{2} \sin^2 x + C$

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

$\frac{1}{3} \cos^3 x + C$

$\int \sin^2 x dx$

— $\frac{x}{2} - \frac{\sin 2x}{4} + C$

$\int \cos^2 x dx$

$\frac{x}{2} + \frac{\sin 2x}{4} + C$

$\int \sin^3 x dx$

$-\cos x + \frac{1}{3} \cos^3 x + C$

$\int \cos^3 x dx$

$\sin x - \frac{1}{3} \sin^3 x + C$

— $\frac{1}{2} \sin^2 x + C$

Dizur Cob

D, b: z ~ Cob

z; 2 h ~ Cob

D L ~ Cob

z ~ Cob

z ~ Cob

z ~ Cob

z ~ Cob

z ~ Cob

z ~ Cob

z ~ Cob

z ~ Cob

z ~ Cob

st, r, r, r, r:
„alle es hore
e! Die r! z!“

„r, r, r, r!“ in l, r, r
„e r r r r r,
o r e r r r r r
r r r r r r:
r r r r r r,
r r r r r r,
r r r r r r r r
o r, o r, r r r!“
e l r r: „r r r

2 In loco,

o. s. m. [Eliesern] zu p,

o. s. m. s. v.

u. s. e. p. e. - n. i. e.

x. s. m. v. d. l.,

- z. v. v. g. w.

z. v. e. - z. p. l.!"

~ l. u. a. v. v. l. i. a

o. s. m. s. v.

\ f, o. i. z. m. e,

D. s. m. v. d. l.

z. v. e. p. e. - z. v. s.

$-K \sim \sim \mathcal{H}$

$1, 2, \dots, n$

$2, \dots, n$

Caput XXVI.

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

(1) $2 \nu, 2 \nu$

$\rho \wedge \nu) - 6 \rho \nu$

$2 \nu \sim \mu \sim \nu$:

» $\nu \sim \mu \sim \nu$,

$\nu \sim \mu \sim \nu$.

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

$\nu \sim \mu \sim \nu$.

$\nu \sim \mu \sim \nu$,

$\nu \sim \mu \sim \nu$,

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

o. l. l. - 20550.

f. j. l., s. c. l.

n. n. - n. y. z. i.

~ f. c. s. - o. z. i. n. l.,

~ n. l. i. n. i. n.

i. n. l. i. n. i. n.

~ n. l. i. n. i. n. i. n.

o. l. l. v. - n. l. - o. z. l.,

i. x. - n. l. i. n. i. n.

b. e. e. l. i. n. i. n. i. n.

~ l. o. o. - f. o. o.

e. e. i. n. i. n. i. n. i. n.

for $e \in \mathbb{C} \setminus \mathbb{R}$.

$\partial \bar{z} \bar{z} - z \bar{\partial} z$

$e \bar{\partial} \bar{z} \bar{\partial} z$,

$e \bar{z} - z \bar{\partial} z$,

$e \bar{\partial} z$

$e \bar{\partial} z$

$e \bar{\partial} z$

$e \bar{\partial} z$

$e \bar{\partial} z$

$e \bar{\partial} z$

$e \bar{\partial} z$

$e \bar{\partial} z$

g n, uon!" [Miasmen]

6 p b - R d r,

1 u p v / j m,

~ w t i ~ r l

2, b - l u r v e j j m.

co 1 p r, u r 1 /,

1 2 / j r n f r,

u l . v / o n n,

— 2 ! co 1 p r ! ~ ~ ~ ~

1 e r 2 e ~ ~ ~

~ l z e r, l l

f p t, e r ~ p d

$\int \sqrt{x} - 2x$

of. cur. ell., - 2!

1) $\int \sqrt{x}$

- $\int \sqrt{x} - 2x$

$\int \sqrt{x} - 2x$

$\int \sqrt{x} - 2x$

$\int \sqrt{x} - 2x$

$\int \sqrt{x} - 2x$

$\int \sqrt{x} - 2x$

$\int \sqrt{x} - 2x$

$\int \sqrt{x} - 2x$

$\int \sqrt{x} - 2x$

$\int \sqrt{x} - 2x$

vgerib, -o, 187

12, 0, 1, 2, 3

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, 2, 2, 2, 2, 2

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

1. 2011, Le M m
1. 2011, 01-02
~ 2011, 01-02

1. 2011, - 1. 2011
e 2011;

1. 2011, 01-02
) 2011.

1. 2011, 01-02

1. 2011, 01-02

1. 2011 [Hymenäen], 2011 =

2011,

2011, 01-02

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- and, 26th

von - Gum

2 D! es and 2 be D

20 fenz!

1, zu and 20 re,

- and - al per

er 5 ~ 2 m, 2 el 20 be m

- a, 16 f. "

Caput XXVII.

co) z h c e n l

o c i n p n,

f 1) ~ n,

z c n o n n.

e f p l ' z z

f c 1 z 1 e n z,

- o n n n n, - g d

~ o n n n n.

- d b z ~ ~ s o p l,

z f - z n - o n,

z h n p n, z h n f m

20, 100, 1000.

2000, 10000, 100000

1000000, 10000000,

100000000, 1000000000,

10000000000.

100000000000,

1000000000000,

10000000000000,

100000000000000,

1000000000000000,

10000000000000000,

100000000000000000, [Aristophanes]

\` 1. 2. [Kamönen]

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

~ Paisteteros 1. 2.

\` 2. Basileia /,

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

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

~ 1. 2. 3. 4.

~ 2. 3. 4. 5. 6.

e 1. 2. 3. 4.

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

2. 3. 4. 5.

6. 7. 8. 9. 10.

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

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

3. $\int \sin^2 x \cos x dx$

4. $\int \sin^3 x \cos x dx$

5. $\int \sin^2 x \cos^2 x dx$

6. $\int \sin^3 x \cos^2 x dx$

7. $\int \sin^4 x \cos x dx$

8. $\int \sin^2 x \cos^3 x dx$

9. $\int \sin^3 x \cos^3 x dx$

10. $\int \sin^4 x \cos^2 x dx$

11. $\int \sin^2 x \cos^4 x dx$

12. $\int \sin^3 x \cos^4 x dx$

wer, zu, ist - zu

zu, zu, zu,

- zu, zu, zu

wer - zu!

zu, zu, zu

zu, zu, zu,

zu, zu, zu,

zu, zu, zu - zu

zu, zu, zu,

zu, zu, zu,

zu, zu, zu

zu, zu, zu.

- zu, zu, zu

- 11, 12, 2, 3;

- 2, 1, 1 - from 11,
of the 2nd part.

2, 1, 2, 3, 4, 5

1, 2, 3, 4, 5;

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

1, 2, 3, 4, 5.

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, 7, 8

erüber!
re, erel
JZu m.



