

212

Deutschland.

Ein Wintermärchen.

Joh. R. Lenz 1844.



# Caput I.

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

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

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

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

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

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

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

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

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

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

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

Impress.

~ ~ ~ ~ ~

602000

- 6000, 2000, 1000

M/S/M

6000 - 1000,

1000 - 1000

1000, 1000, 1000,

1000.

6000 - 1000,

1000, 1000,

1000, 1000

$\sim \sqrt{2} \sin \alpha$

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

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

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

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

$1 \sim \cos \alpha, 1 \sim \sin \alpha,$

$1 \sim \sin \alpha, \sim \cos \alpha;$

$1 \sim \cos \alpha, \sim \sin \alpha$

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

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

$-\cos \alpha, \sim \sin \alpha!$

$1 \sim \sin \alpha$

eswar / sh.

r - r, r r r r,

- r / r r r;

gr / l d,

col b r r r.

- d r r l r r

l - r r r,

D - r - r r, r r - b,

- r r r / r r.

l, r r r l r r,

- r, r r r!

~ r r r r

~ ~ ~ ~ ~

- ~ ~ ~ ~ ~

- ~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

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~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

- l' Chona,

12' v' / ver m

- u l m - l,

- n gull ver!

~ z f u r i e l,

e u o, e ~ z!

z z o r s

1 g u i z t o c s m

u o g u, b e n d,

f l o z b r u h m

1 b r c e n g u t,

1 ~ l z f l l!

o 1 s r e h



efu Ppottm

\sqrt{0}E, 2, 4, 6,

- - Do P... ..

## Caput II.

we, n S 200f

put - 200f,

ce S ~ L 60 Douaniers

2 n h 60 M.

400 20, n 2

2 200, 20, 2000;

600 200, 2 Bijouterien,

2 200 200.

1 200, 1 200 200!

2<sup>1</sup> 1 200!

1 200, 2 200,

12, R n l g n.

22, p p, l h<sup>2</sup>

o, S W - d n,

- G, n d 2 p p o,

6 G p p n - d n.

R n l h, Bijouterien,

j u l l n e e t,

1 R n n o n n 2 2,

o 2 o p n t.

- S p h, R n l!

1 e l - S p n,

2 n l - p p e o S n b

S. Lorenz, Dr.

2/ v, 2020 W

n - 1/2 v u;

b<sup>2</sup> für 201

S. Lorenz, Dr.

~ 100, 20 v ge,

unt v, 1

H v ~ 100 v ge,

100 v ge.

"100" ~ 100 v ge,

"100" ~ 100 v ge,

100 v ge

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

1  $\mathcal{W}$ ,  $\rightarrow$   $\mathcal{W}$   $\rightarrow$   $\mathcal{W}$ ,

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

1  $\mathcal{W}$   $\rightarrow$   $\mathcal{W}$   $\rightarrow$   $\mathcal{W}$ ,

1  $\mathcal{W}$   $\rightarrow$   $\mathcal{W}$

1  $\mathcal{W}$ ,  $\rightarrow$   $\mathcal{W}$   $\rightarrow$   $\mathcal{W}$ ,

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

1  $\rightarrow$   $\mathcal{W}$   $\rightarrow$   $\mathcal{W}$ ,

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

Caput III.

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

$z, z, z, z, z$

( $z, z, z, z, z$ )

$z, z, z, z, z$

$z, z, z, z, z$

$z, z, z, z, z$

$z, z, z, z, z$

$z, z, z, z, z$

$z, z, z, z, z$

$z, z, z, z, z$

$z, z, z, z, z$

$L \text{ diff } \sim \omega$ .

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

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

$\omega \in L \text{ } \omega \text{ } \omega$ ,

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

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

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

( $\omega \omega \omega \omega \omega \omega \omega$ ,

$\omega \omega \omega \omega \omega \omega \omega$ )

$\omega \omega \omega \omega \omega \omega \omega \omega$ ,

$\omega \omega \omega \omega \omega \omega$

$\omega \omega \omega \omega \omega, - \omega \omega$

infernus:  
offen im - glanz,  
- nylle ppd,  
o hocht ~ f  
erubend ppd.

h, n, ge, l, n,  
o k o f p m;  
e h e' m 2  
~ e d, m.

in z w. w -  
o f o ~ n l o:  
f l, i' n o d z,



20/11/20.

16/10/20

20/11/20

20/11/20

20/11/20

20/11/20

20/11/20

20/11/20 Montfaucon,

20/11/20 Fouqué, 20/11/20.

20/11/20

20/11/20

20/11/20

$-s^2 \alpha^m \sim du.$

$e \sim \alpha \sim \gamma \sim \mu \sim \nu,$

$\sim v - \text{brown},$

$\sim \text{light blue},$

$C \sim \text{yellow} \sim \text{green}.$

$t_1, t_2, \text{red} \sim v, \sim \mu$

$S \sim \text{blue} \sim \text{yellow}!$

$\sim \text{red} \sim \text{blue} \sim \text{yellow}!$

$\sim \text{blue}, \text{green}, \sim \text{yellow}!$

$\sim \text{blue}, \text{green} \sim \text{yellow},$

$\mu \sim \nu \sim \text{yellow}$

$\text{red} \sim \text{blue} \sim \text{yellow}$

$\text{red} \sim \text{blue} \sim \text{yellow}! \sim \text{green}$

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

$\omega_1 \sim \int \mathcal{L}_2 \delta$

$\sim v - \delta \delta \delta! \sim \delta$

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

$\delta^2 \omega \sim \int \mathcal{L}_2 \delta \delta$

$v_2 \sim \delta \delta \delta$

$\sim \delta \delta \delta \delta \delta \delta$

$\sim \delta \delta \delta \delta \delta \delta$

$\delta^0 v \delta \delta \delta \delta \delta \delta$

$\delta \delta \delta \delta \delta$

$\sim \delta \delta \delta \delta \delta \delta \delta$

$\delta \delta \delta \delta \delta \delta$

$\omega v \sim \int \mathcal{L}_2 \delta \delta \delta$

2nd - now

~ can't! / boy

- hi - n'nd!

# Caput IV.

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

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

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

4.  $\int \sin x dx = -\cos x + C$

5.  $\int \cos x dx = \sin x + C$

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

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

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

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

10.  $\int \frac{1}{x^6} dx = -\frac{1}{5x^5} + C$

11.  $\int \frac{1}{x^7} dx = -\frac{1}{6x^6} + C$

—  $f^t, \theta_{210}$ .

$z_{10} f^t \sim \theta_{210} - \theta_{210}$ ,

$z_{10} \sim \theta_{210}$ !

—  $\theta_{210} z_{10} \sim \theta_{210}$ ,

$z_{10} \sim \theta_{210}$ .

$z_{10} \sim \theta_{210}$ ,

$\theta_{210} \sim \theta_{210}$

$\theta_{210} \sim \theta_{210}$ ,

$\theta_{210} \sim \theta_{210}$ .

$\theta_{210} \sim \theta_{210}$

$\theta_{210} \sim \theta_{210}$ ,

$\theta_{210} \sim \theta_{210}$ ,

1. D S z u f u r .

2. z u r o z u l o e r

3. p f l u m - z u h i ;

4. z u z u f u r , z u f l u m ,

5. d e r e n g e m e i n e [Denunziatiön-  
chen].

1. b e z u g s l o z u

2. p f - z u z u z u i ;

3. z u m i n a

4. z u r o z u p u i

5. e n - l o z u

6. z u z u s l u z u ;

und und zu 22

~ 22 20. ~

22! 22 22

~ 22 22!

22 22 22,

e. 22 22.

22 22,

- 22 22:

22 22!

22 22!

22 22, - 22

22 22! 22



o L n u ' 4

o e o l l 2.

\ o e / e e m - e ' 2.

e n i k e y

o r j e n e s t o r d

- l y n t o e y

^ n e p e l e u n ,

^ - i g h e e

b y e l l 2 e n ,

- , t y p e n e e !

- l e h e e ! m o '

p e l ' n e e ,

p e l e n g u - l e - n ;

isokn-

no' 20 by d  
16° 20 20;  
- 10 10 10'  
no 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

222 222 222

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222 222 222



# Caput V.

$\sim \sigma_1 \sim \sigma_2 \sim \sigma_3$ ,

$c \sim \sigma_1 \sigma_2 \sigma_3$ ,

$e \sigma_1 \sigma_2 \sim \sigma_3$

$R \text{ per } \sigma_1 \sigma_2 \sigma_3$ .

$\sim \sigma_1 \sigma_2, \sim \sigma_1 \sigma_3,$

$\sigma_1 \sim \sigma_2 \sigma_3$

$\sim \sigma_1 \sigma_2 \sigma_3$ ,

$\sim \sigma_1 \sigma_2 \sigma_3$ .

$\sim \sigma_1 \sigma_2 \sigma_3, \sim \sigma_1 \sigma_2 \sigma_3$

$\sim \sigma_1 \sigma_2 \sigma_3$ ,

$\sim \sigma_1 \sigma_2 \sigma_3$ ,

~ Ben-Sofer:

„... , ... , ... , ... ,

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... , ... ,

... !

... ..

... ..

... ..

... ,

... ..

erog m.

c1-2, ee l,

er v, ph

~cōw, r lca

p v b!

e1 r ~ h v,

h s cō, w,

62 r r cō - ll

r r s cō.

ee l - er m!

~ v r w,

pō r, v r

C. B. ...

... ..

— 201 — ... ..

3, 2, 1 ... ..

2 ... ..

126 ... ..

1 ... ..

... ..

... ..

126 ... ..

2 ... ..

1 ... ..



Son`ny.

`Alphred de Misset, `202,

`~ ~ ~ ~ ~

Sonny, - L V ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

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~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

1202 ✓ 1-1200,

62 Dent,

66 ~ / u, 67 ~ / u,

6000 Dent, n. l.

6600 ~ - 1200

1200, 1200 - 22,

6200, 6600 u,

- 2200 Dent.

6600 2200

- 1200, 1200 2200;

6200 ~ 1200 u,

6600 2200.

Alfred de Musset, e. c.,



Caput VI.

~ Cwv 12/12

~ gto bno,

wh 0 20, wh 1 2

o d' h n n n n.

h n o ~ h n

~ ter d' h n.

o n o e e,

e c n n y n.

1 b, c, n f y o

o n b, c, p n

f n ~ n n n

ρ<sub>2</sub> α v ρ<sub>2</sub>.

ρ<sub>2</sub> α α, κ<sub>0</sub>

α α, α α α

α α α α, α α;

α α, α α α.

α α α α,

α α α α;

α α α α α,

α α α α.

α α α α

α α α;

α α α α

2. für 2. u. 1. u.

1. für 2. u. 1. u.

1. u. 2. u. 1. u.

1. u. 2. u. 1. u.

1. u. 2. u. 1. u.

1. u. 2. u. 1. u.

1. u. 2. u. 1. u.

1. u. 2. u. 1. u.

1. u. 2. u. 1. u.

1. u. 2. u. 1. u.

1. u. 2. u. 1. u.

1. u. 2. u. 1. u.



- c → /adj!

1 u m f d' m j,

m h y m f s d,

- S u v u m l e,

u D / o b o l d.

1 u S h f m,

- m z m - y.

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

e b<sub>1-2</sub>, e y<sub>1</sub>.

- m<sub>2</sub> D L m<sub>2</sub>,

1 b<sup>l</sup>, 1 m e

2 m c o e p l;

e e m b, -<sub>1</sub>, 1 m e.



eg b' sh; v v,

- 2<sup>2</sup> p a o n lo

f r e e, e e f,

- / - n p lo.

2 w h r n l u,

j v, z f m.

D e v e r s, d'

e l e s h.

1 v e s, - 1 n

y o r 2<sup>2</sup> u n

sh d e m, v

1 n s e p m."

Caput VII.

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

$1. r \sim p \circ p \sim r.$

$2. y \sim z \sim u - \circ,$

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

$\circ \circ \circ, \circ \circ \circ \circ \circ \circ \circ$

$\circ \circ \circ \circ \circ \circ,$

$\circ \circ \circ \circ \circ \circ \circ,$

$2. \circ \circ \circ \circ \circ \circ \circ!$

$2. \circ \circ \circ \circ \circ - \circ \circ \circ \circ$

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

$2. \circ \circ, \circ \circ \circ \circ$

Sen Kunst.

66) L - g N) R

1 ~ 2 3 4 5 6 7 8 9 10

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

1.  $x^2$  ist

$x^2 \in \mathbb{R}$ ,  $x^2 \in \mathbb{R}$ ,

$x^2 \in \mathbb{R}$ ;

1.  $x^2 \in \mathbb{R}$

1.  $x^2 \in \mathbb{R}$

-  $x^2 \in \mathbb{R}$ ,  $x^2 \in \mathbb{R}$ ;

1.  $x^2 \in \mathbb{R}$

2.  $x^2 \in \mathbb{R}$ ,  $x^2 \in \mathbb{R}$ ;

2.  $x^2 \in \mathbb{R}$

-  $x^2 \in \mathbb{R}$

2.  $x^2 \in \mathbb{R}$ ,  $x^2 \in \mathbb{R}$ .

1.  $x^2 \in \mathbb{R}$ ,  $x^2 \in \mathbb{R}$ ,

①  $\mu \mu \mu \mu$

②  $\mu \mu \mu \mu$  in  $2 \times 2 \times 4$

③  $\mu \mu \mu \mu$

④  $\mu \mu \mu \mu$

⑤  $\mu \mu \mu \mu$

⑥  $\mu \mu \mu \mu$

⑦  $\mu \mu \mu \mu$

⑧  $\mu \mu \mu \mu$

⑨  $\mu \mu \mu \mu$

⑩  $\mu \mu \mu \mu$

⑪  $\mu \mu \mu \mu$

⑫  $\mu \mu \mu \mu$

cont'd we - s.

and we - s,

is - s;

and we - s

is - s.

and we - s

is - s

is - s - s

is - s.

is - s, is - s

is - s;

is - s, is - s,

is - s.

- 27/12/2020  
↳ Le-N-gu;  
- Wenz-er,  
v'eng 1/1/20.  
1.00.00 ~ 1.00.00  
- 27/12/20  
S. 200, 1.00.00  
D. 1.00.00.  
1.00.00/1.00.00,  
1.00.00/1.00.00  
- 1.00.00/1.00.00;  
1.00.00/1.00.00.  
1.00.00/1.00.00,

1. od - ge l m,  
- ce! 6 0 0 0 0 0  
s m o n b n.

e v n p t, l e p p g,  
2 0 0 0 0 0 0  
w t z e n, 6 h n D  
e p t z m z m z e n.

0 2 0 0 0 0 0 6  
1. o d y g e n m z i;  
1. 2 D r e - p t  
D e s t e l l p z.  
v w t - n ~ v e



-  $\sigma$  /  $e, \sigma, \sigma$ ;

-  $\sigma$  /  $v, \sigma, \sigma$

-  $\sigma$  /  $\sigma, \sigma$ .

-  $\sigma$  /  $\sim \sigma$ ,

-  $\sigma$  /  $\sim \sigma$ ;

-  $\sigma$  /  $\sim \sigma$ ,  $\sigma$

-  $\sigma$  /  $\sigma$ .

-  $\sigma$  /  $\sigma$  /  $\sigma$ ;

-  $\sigma$  /  $\sigma$ ;

-  $\sigma$  /  $\sigma$ ;

-  $\sigma$  /  $\sigma$ ;

-  $\sigma$  /  $\sigma$ ;



1. 2), - 22 L

2. 2), - 1. 2. 2.

3. 2), - 1. 2. 2. 2.

4. 2), - 1. 2. 2.

5. 2), - 1. 2. 2.

6. 2), - 1. 2. 2. 2.

7. 2), - 1. 2. 2. 2. 2.

8. 2), - 1. 2. 2.

Caput VIII.

In un'ora, C  
bala d'oro C.

, Diligence a se lof  
- 1, 2, 3, Beischais'.

~ g... C-2,

R... C;

el... C-C

ef... C.

e... C!

,... C!

-... C:

involvement!

Be careful!

— about it,

— not about you

and the rest!

Remember, get it,

remember - do.

and the rest!

show - do.

remember - do.

—, remember,

remember,



12 Heru

160 m<sup>2</sup>, 1-902

0K, 2<sub>n</sub> - 2h,

620 <sup>2</sup> 2<sub>n</sub> c

1-2 no ph m m m

-1, 2) ~ bound,

1/2 p<sub>n</sub> - p<sub>n</sub>;

1, h<sub>n</sub> 2<sub>n</sub> c

2L 2S ~ m.

1-2 2<sub>n</sub> 2<sub>n</sub> 2<sub>n</sub>;

2, 2<sub>n</sub> 2<sub>n</sub> 2

2<sub>n</sub> 2<sub>n</sub> 2<sub>n</sub> 2<sub>n</sub> 2<sub>n</sub>,







Caput IX.

In unca e h's R

o z no h's;

in unca e h's,

e' j m f's.

\ Caput. e' be' m

1. unca e h's.

— v' p'o, z no h's

z no h's e' p't!

f's [Gestovte] n' m p' h's n'!

— o' b' d' l' z'!

1. z no h's f's e' v' p'o!



2' he zyku!

- ges<sup>2</sup> H - 20,

~ gu, pu co.

60 L v d p,

o r u e d h po.

60 L v d p - u h o,

- r, - L, - o!

60 - g v o p,

d a e l g o s.

D - g o r l h r s

z - p m g o;

D m g d u ~ g u l s

$2 \ln \ln n \sim \sigma.$



1.  $\alpha \sim \beta$

2.  $\alpha \sim \beta$

3.  $\alpha \sim \beta$

4.  $\alpha \sim \beta$

5.  $\alpha \sim \beta$

6.  $\alpha \sim \beta$

7.  $\alpha \sim \beta$

8.  $\alpha \sim \beta$

9.  $\alpha \sim \beta$

10.  $\alpha \sim \beta$

11.  $\alpha \sim \beta$

12.  $\alpha \sim \beta$





*Siz m n!*

# Caput XI.

e' L u m Col,

~ m o p r,

e' n o t z r b,

c h o p r p r.

x z r' h o u b,

' z r, e r,

, z r' p r,

, o' z r e r.

c z r /, p r,

z o c c z r,

— z r, z r' / r,

1. c. m. v. p.!

2. n. h. v. p. f. f.

— v. p. f. f. — o. h.

f. p. [Vestalen] v. c. — v. h. — v.

1. g. v. p. f. f. [Quiriten]

— v. h. v. c. — v. p. f. [Haruspex]

— v. h. v. p. f.

1. h. v. c. — v.

— v. p. f. g. v.

v. p. f. o. l. v. h.

v. d. v. p. v.

(v. d. v. p. v. — v.)

o c u p e u n .)

\ u c u n t f .

\ c u ~ v i g . z u o [Lumpacijs].

\ L u p u s ,

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

\ L u c i u s ,

\ d e f l u o .

Me hercule! d e f l u o ,

\ Marcus Tullius MaBmanus!

, c u l e f f

2 u , z u , z u ,



h<sub>0</sub> z o m m s,

- r z j p h!

r u d, r p d,

o r - p d z;

' o z b o, / asinus,

' z u u z u.

' u u ~ j z

z z i z ~ e.

z u d l l m p,

' m z y t.

z z i, u p l m s,

u d l h j d ~ m,

- o d / z e u h s,

overen.

— 2m, 0 km re!

$e^{\prime}(a; a) \mu,$

jen d ~ 2m / p/;

200 000  $\mu$ .

Caput XII.

R. S. C. e. z. d. e. z.  
1. 20. e. s. R. C. p. m.  
~ e. r. ~ o. 1. 2. f. g.  
e. / o. r. p.  
C. p. g. t. r. - d.  
w. e. h. - 1. e.  
2. h. l. e. n. R. C. e.  
v. e. r. s. d. ~ p. o.  
e. z. 1. C. d. 1. 2. n. - o. l.  
2. e. p. r. w. f. g.  
o. h. i. e. n. g.



1.  $\ln 2 \approx 0.693$

62  $\sqrt{2} \approx 1.414$

1.  $\ln 2 \approx 0.693$

$\sqrt{6} \approx 2.449$

$-\ln 2 \approx -0.693$

$e \approx 2.718$

$\sqrt{2} \approx 1.414$

$\ln 2 \approx 0.693$

$\sqrt{2} \approx 1.414$

$\ln 2 \approx 0.693$

$\sqrt{2} \approx 1.414$

$e \approx 2.718$

2. K. m.

co. 1. 2. 3. 4.

af. 1. 2. 3. 4.

D. 1. 2. 3. 4.

v. 1. 2. 3. 4.

1. 2. 3. 4.

1. 2. 3. 4.

- 1. 2. 3. 4.

1. 2. 3. 4.

1. 2. 3. 4.

1. 2. 3. 4.

1. 2. 3. 4.

1 ~ 20 4/100,

1 - 100 - 0 00

2 10 2 10 00 [Lämmerhürde] ~

2 10 1 00 00

2 10 2 00 00.

1 10 1 00 00

1 00 2 10 00 00,

2 10 00 10 10 00

1 00 1 10 10 00.

1 00 1 10 10 00,

1 00 1 10 10 00 ~

1 00 1 10 10 00,

-2μ<sup>2</sup>c.d.

10 ~ c.d. - c.g.

D2 ~ c.d. m

L, f, s, p - 2ll, 1b,

e' D21 2h!"

ec, 1e, 112,

2y - w;

pl ~ 16 42

2-g ~ f.

Caput XIII.

1. *o. n. s. l. Ceram,*

2. *o. e. o' pe.*

3. *W. z. n. ~ o. p. l. ~*

4. *W. i. e. r. e!*

5. *o. b. / o. s. v. l.,*

6. *-W. o. z. f. e. r. e.*

7. *h. r. l., - e. n. d. j*

8. *h. e. r. e.*

9. *h. e. r. e. / 2. o. b. o [Sisyphus],*

10. *e. n. d. e [Danaiden] L. ~*

11. *h. e. r. e. / - ~ r. e. e.*



S. 12 - 13!

je 2 u. 10

2/2 L. m

bei 9 - 10 p. m

8, 10 p. m.

je 2 p. m

ca 10 p. m.

- 10 p. m.

2 p. m.

Di. bei 10 p. m

je 10 p. m.

10 p. m. - 10 p. m.

- Zugun, Lu!

rech, un, 2y - n

2' C  $\eta$   $\beta$   $\theta$   $\omega$   $\alpha$   $\mu$

pruzn, fnderyny

o curco Bo!



Caput XIV.

~ l h c, ~ n o c,  
i z c u l p z,  
e o l, - n l, z z p.  
o, y n r e l!  
e z o z o s b,  
e l z n p m  
„o, y n r e l!“ e o  
o c e s u l p u i  
- n l p l - z e,  
\ n z f - l e i  
z l e r n r. p c e p u l,



2-enigen-let.  
6a für 120<sup>we</sup>,  
-6, 220<sup>we</sup>,  
föfö, 20,  
-220-Loop.

o 220 22, c, d, h  
Sinnhaft,  
120 220  
-120 220.  
120 220  
220, -120  
120, 220 E & L,

2.  $\sqrt{p^2 + q^2}$

$e = \sqrt{p^2 + q^2}$

$o b \sim \sqrt{p^2 + q^2}$

$e c \sim \sqrt{p^2 + q^2}$

$e b \sim \sqrt{p^2 + q^2}$

$\sim \sqrt{p^2 + q^2}$

$\sim \sqrt{p^2 + q^2}$

$\sim \sqrt{p^2 + q^2}$

$\sim \sqrt{p^2 + q^2}$

$\sim \sqrt{p^2 + q^2}$

$\sim \sqrt{p^2 + q^2}$

$\sim \sqrt{p^2 + q^2}$

124 124 124!

2 f v e r n 2 1 2,

c, t n d - o

1 f l u n - l u n d p,

l a z z u n o.

6 2 v b l, - 1 2,

o e r n i p t,

1 2 6 y l z r u n

2 o d h f t.

l 2 o i u n p d,

- e n i 2 e i

1 B e n B e n - 2 6

1 2 f c e t o.

~ rye: 'so;

- est rnoa

£ 400e, wryf,

1 ~ rlye.

6<sup>2</sup> pL - fV,

W Sen ~ o

~ ryoed, ~ ryoed,

2 f, 0 ~ o p o.

R f o, 5 f,

o rnoellh R,

£ 400 ~ ellh, w<sup>2</sup> L,

2 ~ rlye p p.

6<sup>2</sup> p<sup>2</sup> L ~ l' l o,

$\partial \rightarrow \text{K}$ ,

$\partial \rightarrow \text{K}, \text{K}$ ,

$\partial \rightarrow \text{K} - \text{K}$ .

$\partial \rightarrow \text{K} \rightarrow \text{K}$

$\partial \rightarrow \text{K}, \text{K}, \text{K}$ ,

$\partial \rightarrow \text{K}, \text{K}, \text{K} - \text{K}$ ,

$\partial \rightarrow \text{K} \rightarrow \text{K}$ .

$\partial \rightarrow \text{K}, \text{K}$

$\partial \rightarrow \text{K} \rightarrow \text{K}$ .

$\partial \rightarrow \text{K} \rightarrow \text{K}$ ,

$\partial \rightarrow \text{K} \rightarrow \text{K}$ .

$\partial \rightarrow \text{K} \rightarrow \text{K}$ .





- 11: 1 Be! 1 Be!

o  $\sqrt{b^0 L \sqrt{d} - g}$

$\sqrt{10^c} \sqrt{S \cdot r}$

$\sim \sqrt{g} \sqrt{50} \sim 0,$

$e \sqrt{d} - g/2 \sim 2!$

$b \sqrt{2021} \sim \sqrt{e d},$

- 1  $\sqrt{2} \sqrt{2}$

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

$b 2 \sqrt{g} \sqrt{h}$

$\sqrt{20} \sqrt{2} \sim \sqrt{g} \sqrt{h},$

$\sqrt{2} \sqrt{2} \sqrt{g} \sqrt{h}$

12a, 1p 1d

1L, 0a,

2e 1L 1G 1W 1M

o, g nre br!

c. wh, 1) p n p d,

-De 1 o 2 0 0,

1/m<sup>2</sup> 1K p,

2 p n wh 0! m m m

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

12h 1d n!

2 n n o 2 2 p:

o, g nre br!

# Caput XV.

~ l ~ n ~ h ~ a,  
o ~ d, o ~ s ~ e ~ p ~ t.

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

o ~ c ~ h ~ n ~ t ~ z ~ p.

\ C ~ p ~ f ~ o ~ z ~ o ~ z ~ u,

1 ~ n ~ e ~ t ~ p ~ m

„ ~ \ ~ e ~ \ ~ f ~ l ~ z ~ e! ~ m

- 'v ~ e ~ w ~ j ~ z.

p ~ z ~ h ~ t ~ - ~ i ~ p ~ l,

- p ~ ! ~ v ~ l ~ t ~ n ~ e,

e ~ i ~ p ~ z ~ c ~ e ~ t ~ n

und nicht.

10/25 f. f.

10/25 f. f.

10/25 f. f.

10/25 f. f.

10/25 f. f.

10/25 f. f.

10/25 f. f.

10/25 f. f.

10/25 f. f.

10/25 f. f.

10/25 f. f.

202200.

1. 202200/20,

- 202200

202200, 202200,

202200.

1. 202200, 202200,

- 202200;

202200, 202200,

- 202200."

202200,

202200

202200, 202200,

1. Pizzotto:

„2010er Jahre“

2010er Jahre

2010er Jahre

2010er Jahre

2010er Jahre

2010er Jahre

2010er Jahre

2010er Jahre

1. Pizzotto:

2010er Jahre

2010er Jahre

soel, Der Loel."

Roc, Be f

z n, g r e s,

e s t' n o), re,

g d r) / l z

\ f t, z, g - g,

- n g t m, h;

\ f t - f t, z n s b

u s t) o h.

"e: 2 /, h f m

P. g e o m

"o e h - d r, p r

e l l - z n s o.

»  $\sqrt{0^2 + 1} = 1$

$2 = \sqrt{1^2 + 1}$

$5 = \sqrt{2^2 + 1}$

$10 = \sqrt{3^2 + 1}$

»  $\sqrt{4^2 + 1} = 5$

$25 = \sqrt{5^2 + 1}$

$50 = \sqrt{6^2 + 1}$

$125 = \sqrt{7^2 + 1}$

—  $\sqrt{8^2 + 1} = 17$

$30 = \sqrt{9^2 + 1}$

$60 = \sqrt{10^2 + 1}$

$120 = \sqrt{11^2 + 1}$

$\sqrt{12^2 + 1} = 13$



22 g n n n n n,

22 / n n n n,

22 - 2 c.

a 22 / n n, n n n n p,

— n a d b, / 2,

— chi va piano va sano, — 2 b

e p t / n n n n n." 2"

Caput XVI.

efo<sup>o</sup>noct<sup>o</sup>ps,

domine

uee<sup>o</sup>, -1<sup>o</sup>pl

-L<sup>o</sup>S<sup>o</sup>nd<sup>o</sup>E.

re<sup>o</sup>ge<sup>o</sup>l<sup>o</sup>l<sup>o</sup>l<sup>o</sup>

p<sup>o</sup>, 2<sup>o</sup>o<sup>o</sup>;

\h<sup>o</sup>l<sup>o</sup>q, \h<sup>o</sup>l<sup>o</sup>e,

w<sup>o</sup>, e<sup>o</sup>1<sup>o</sup>pe.

\k<sup>o</sup>o<sup>o</sup>w<sup>o</sup>

o<sup>o</sup>l<sup>o</sup>, l<sup>o</sup>l<sup>o</sup>l<sup>o</sup>,

c<sup>o</sup>o<sup>o</sup>2<sup>o</sup>pl<sup>o</sup>l<sup>o</sup>l<sup>o</sup>l<sup>o</sup>,

~ geschl. ltr.

h. D. r. o. v. o. ,

D. n. g. [Karschin], 2. St.

h. D. W. e. s. [Dubarry],

o. b. l. y. e. s. t. o.

~ r. o. , l. , o. b. e. r. !

~ r. o. : n. f. t. ,

St. o. n. s. , D. l. a. ,

~ o. ; f. t. , l. t. r.

~ l. a. v. 2. n. g. t.

~ u. b. , l. b. z. o. ,

~ u. - c. r. o. b. ,

ig. Kunst.

1. Lang. 2. Kunst,

D. V. Kunst, 1. Kunst;

2. Kunst [Chézy], 1. Kunst;

3. Kunst, 1. Kunst.

1. Kunst - Kunst,

2. Kunst,

3. Kunst, 6. Kunst

4. Kunst.

5. Kunst - Kunst für

6. Kunst,

7. Kunst - Kunst

2' ~ ~ ~ ~ ~  
1 ~ ~ ~ ~ ~ 20 ~ ~  
2 ~ ~ ~ ~ ~  
1 ~ ~ ~ ~ ~  
0 ~ ~ ~ ~ ~  
1 ~ ~ ~ ~ ~  
- 0 ~ ~ ~ ~ ~  
2 ~ ~ ~ ~ ~  
0 ~ ~ ~ ~ ~

„e ~ ~ ~ ~ ~“ ~ ~ ~ ~ ~  
i ~ ~ ~ ~ ~  
0 ~ ~ ~ ~ ~

San Wyle.  
Vorne wot  
D ~ ~ ~ ~ ~  
is be ~ ~ ~ ~ ~  
and wot ~ ~ ~ ~ ~  
e'x ~ ~ ~ ~ ~  
eot ~ ~ ~ ~ ~  
pe ~ ~ ~ ~ ~  
~ ~ ~ ~ ~  
w ~ ~ ~ ~ ~  
e ~ ~ ~ ~ ~  
Vorne wot  
~ ~ ~ ~ ~

no b v z i e:

„g g, s e y

- i o, z u,

e, p m u!

no - i m!

p! ~ r k!

e: n e y

- e m!

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

p - h j e?

c t, e u p, c o z

i m b g!

- d v, n t e s,

c, p z v l h,  
e - a z z h u  
- v g s l h!

o 2 r o z l h p  
v - o f u  
- z y v p s, e s t 20  
D v, p s f u n.  
„z v u l“ m l, y m „e s t  
~ l h a o,  
v, s p z h, i c u t  
D - s p - o.  
i h u m l h t o,



2625 ff

— ~ f d 2 f d — ~ ~;

6 √ f d cf.

De l' f / v / u,

1. f ~ ~ ~ ~

v g z' u — f / 1. 6

~ ~ f d = ~ 1 = 2. en l' ~.

e l' c ~ e, u b / 2,

x z' f ~ b o ~ ~

u r 1, 6 2 f p s,

— u r 1 ~ ~ ~ ~ ."

Caput XVII.

12 p 22 no pnd

Rh, Rh, gl, m

R De ge p 1 /

26 - Esp.

↳ Lve, R, h, h,

dm' 7, on

1, 7, 2, 1, 1 - h

R L 2, 2, p, m.

o, 1, h, 1, 1, ce

u, 1, h, 1, 1,

1, 2, 2, p, m, m

g r r h.

, R g r n p e r d,

, u m - u m m o

o r t - a n e m - , h :

„ R v , z u n o !

R v , - , w , e g c d !

, c o , e b f c o

o , 1 2 - c l p e m

d n r e u e , z n o !

u d e e r w m / ,

- u u ~ r z i :

e g l e e z , f

low-temperature.  
→ where do we, so  
renew, -al  
-st, low-temperature  
to 2000.

for 2000, 2000,  
electronic, 2000,  
-L-E-2000  
Dger, ver-jkt.  
e-2000-2000,  
for 2000, 2000,  
2000-2000-2000





Caput XVIII.

ver. — l' u — n,  
o r a — ch!  
2 L o l b o s, 1 d  
1 m c o j z h.  
r m e t ~ / v e j .  
1 C u n i p l o f t  
— z n, o r 2 s y — d;  
1 e u n h u z t .  
1 2 2 y z n v n,  
— e x e — e o;  
e l o l n r o e s,

$\alpha \sigma^c \epsilon \beta \sigma$ .

$D! \sigma \alpha \sigma M$

$\sigma^o \sigma^o \sigma$ ,

$\sigma, \rho \downarrow, e \subset k$

$\sim \text{be} \sigma \sigma \sim 12.$

$- k \sim \sigma \sim \sigma \sigma$

$- h \sigma \sigma \sigma ?$

$12 \sigma \sigma \sigma, \sigma \sigma \sigma$

$- \sigma \sim \sigma \sim \sigma.$

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

$e \sigma \rightarrow \sigma \sigma \sigma.$

$\sigma \sigma \sigma \rightarrow \sigma, \sigma \sigma \sigma, \sigma,$



Port - gien.  
- a - l'less,  
von S - nerb,  
- r. S. H. r. e.,  
2 r. z. p. E. t.

Er E. t. ! , r. y. S  
1. t. 2. v. v. t. !  
- r. v. o. o. e. r. o. z. t.,  
- e. r. e. s. t. 2. v. t. !  
z. r. h. e. - z. r. l. j. o.,  
- 1. 2. v. r. z. r. p. p. :  
e. t. o. - v. d. i. l. b. t. y.,

en / 2 x 10!

—, e, c ~ m o g, m

e, / 2 c,

~ 2 ~ h, 2 c,

~ Faubourg Poissonnière!

~ b, o, g, v

~ 2 ~ k, o, p,

~ 2 ~ n, f, o,

~ 2 ~ p, o, m

~ 2 ~ h, o, p,

~ 2 ~ o, p,

~ 2 ~ u, 1, 2, 1

prompt.

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

- 1. 2. 3. 4. 5.

~ 1. 2. 3. 4. 5.

e 1. 2. 3. 4. 5.

~ 1. 2. 3. 4. 5. [Betthimmel-  
quast]

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.

12 f d - p w .

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

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

1 b p z B h C b ,

- z o l u e r

b e z i l u n a ,

s u b m e r .



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.

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

isg r - o.

(~ r' (ob.) ~<sup>2</sup> C<sub>1</sub>

1<sup>er</sup> o ~ g<sub>1</sub>o.

~ r ~ 2 b ~ 2 f ~ e ~ d,

o o e e e - o e.

~ r ~ r ~ f: " r ~ d

~ r ~ z<sub>0</sub> ~ d,

~ r ~ f [Hochtoryscher] ~ e, ~

e r,

o b l o d.

e b b 2/ r,

e u o e h

uff ~ vce y

Is h u u t.

10 r p e n, \ n d e r

o n r e d e n t,

e n n e n, c y, h

x z z h e d t.

~ 2 0 0 0 0 0 0 0 0,

~ 1 0 0 0 0,

~ 0 0 0 0, \ 0 0 0,

\ 2 0 0 0 0, \ 0.

[e l o s: ... e \] 2 0 0 0.]



no be, r Lp d

n n, z' z n f e i

\ n z n b ~ n w [Lovement]

l o n n z e."

Caput XX.

Συνολικῶς ἡ ἀποστολή

ἔδωκεν ἡ ἀποστολή.

ἡ ἀποστολή ἡ ἀποστολή,

ἡ ἀποστολή-ἡ ἀποστολή.

ἡ ἀποστολή ἡ ἀποστολή,

ἡ ἀποστολή ἡ ἀποστολή;

ἡ ἀποστολή: "ἡ ἀποστολή!" - ἡ ἀποστολή

ἡ ἀποστολή.

"ἡ ἀποστολή, ἡ ἀποστολή

ἡ ἀποστολή!

ἡ ἀποστολή ἡ ἀποστολή

$\sigma \sim, \cos^{-1} \sigma?$

$12 \text{ } \sigma - \text{ } \sigma \sigma$

$-\text{ } \sigma \sigma$

$\text{--- } \sigma \sigma - \text{ } \sigma \sigma$

$-\text{ } \sigma \sigma$

$-\sigma, \sigma \sigma \sigma \sigma,$

$12 \sigma \sigma - \sigma,$

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

$\sigma \sigma.$

$\text{--- } \sigma \sigma - \sigma \sigma$

$\sigma \sigma \sigma \sigma?$

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

- l'6erß - re?"

„ l'2, r, r, r,

l'20 r r r r r;

r r r r r r r r r r r,

es erd 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 r r r r r r r r

b) r r r r r?

r r r r r r r - r r r r

„E~ p m!“  
„J 20, 1 v m,  
• 2, 10, 100,  
6 f l, 20 10 0 1,  
D 2 6 10 0 0.“  
- 0, 20) E 10,  
e 10 10 10  
1 10, 6 10 - 0,  
2 10 10 10.

1 2 10 10 10  
1 10 10 10,  
D 10 10, 10 - 10

Dem, o. p.

„zu 10 1/2 1/2 1/2 1/2“

Weg 2 M. o. n. 3

, C. M. j. d. h. C.

p. 1/2 1/2 1/2 1/2“

„1. 10, 1. 10, 1. 10, 1. 10,“

2. 10, 1. 10, 1. 10, 1. 10,“

3. 10, 1. 10, 1. 10, 1. 10,“

4. 10, 1. 10, 1. 10, 1. 10,“

# Caput XXI.

1.  $f_0, \int 2x^2 dx,$

$f_1 - x_2;$

$\sigma \sim C_0, 2x^2 dx;$

$\sigma \sim C_0, 2x^2 dx.$

$2x^2 dx,$

$1, \int x^2 dx$

$C \cdot e_2, C_1, \rho$

$\sqrt{x^2 dx}$

$C \cdot e_1, C_1$

$1, \int dx$

$C \cdot f(x), C_1$

1. 5 6 ~ 2 1?

- `bc, c `bc. 2?

1 0 ~ m. 2!

c `c, c,

po - wh 2?

c `e, c, c

- , w, p, r?

~ i `b, !, b, o

e 2 <sup>f</sup> / g. r.

1 - 2 o g 2 - r,

- 2 o m p

y f o v s 2 o b e





246<sup>2</sup> Jph!

246! 2 2 2 2 2 2 2 2

6 6 ~ 6 6 6 6 6 6

~ 20 20 20 20 20 20

c. n. 1. 2. 3.

o. e. n. e. l. o. e. z. e.

z. i. l. u. x.

D. S. 1. 2. 3.

g. h. n. g. 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

1290 Ki

1290 Ki

M, e, p) 1290

1290 ~ 1290, 1290,

~ 1290 ~ 1290 1290!"

1290 1290 1290 1290

1290 1290 - 1290,

1290 - 1290 1290

- 1290 1290.

1290 - 1290 1290

- 1290 - 1290,

- 1290 1290 1290,

- 1290 1290.

20/1/8 22 = 00

z ~ z i k ~ 4.00, [Mockturtel-  
suppen]

D ~ r h z / p e

^ ~ 2 6 ~ 6 2 ~ 2 i

~ ~ [Kalkuten] z e / f,

2 2 1 / ~ ' r

° f 2 0, ' o / , p

z ° w w 2 6 ( w . m m

c r h e f i;

1 0 - / / o m

e r ~ r, - 1) z

e 0 z 2 2 m."

Caput XXII.

In vobis, sed

et vobis, et vobis,

et vobis — et vobis,

et vobis.

et vobis, et vobis,

et vobis, et vobis,

et vobis, et vobis,

et vobis, et vobis.

et vobis, et vobis,

et vobis, et vobis;

et vobis, et vobis

1202 f. p. 12.

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.

101. 102. 103. 104. 105. 106. 107. 108. 109. 110.

- a b l u

D r f o

1 E. R u, p u,

u m 1. v s<sup>2</sup> u u u,

g o e r p u.

r g f s, x e, - g

R 2<sup>o</sup> u o - L u.

o l u, v p e j o z!

- a - u e g r. u

l e b e r. u u u

e f p u.

D! u u u [Gumpelino] - u

u<sub>1</sub>/u<sub>2</sub> u<sub>3</sub>.

~ e<sub>1</sub> e<sub>2</sub>

~ 200 - u<sub>1</sub>,

- 1000000

~ 1000000

~ 1000000

~ 1000000

~ 1000000

~ 1000000

~ 1000000

~ 1000000

~ 1000000





1 ~ 2 0 2 b,

f 2) E f,

2 0 2 1 2

Se 2 f'. [aristokrätzig]

1 2, 1 2, 1 2, 1 2

0 2, 1 2, 2 2,

1 2 0 2 2,

2 2 0 2 f'.

Caput XXIII.

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

Dunkelgr.

esca' -  $\sigma$   $\beta$

~ gw, cur 2 st

(morph. le)

St. or ~  $\beta$ .

esca' lo, ~  $\sigma$   $\beta$  e',

-  $\sigma$   $\beta$  le  $\sigma$   $\beta$  e,

st  $\rightarrow$  ~  $\sigma$   $\beta$  -  $\sigma$   $\beta$  e

~  $\sigma$   $\beta$   $\sigma$   $\beta$  e.

~  $\sigma$   $\beta$   $\sigma$   $\beta$  e - [Amphytrio]

-  $\sigma$   $\beta$  e,

~  $\sigma$   $\beta$   $\sigma$   $\beta$  e,

o - w r e v .

10 - h, 2 m A,

- d r p t .

„ r o m - 2 o m ,

i e n t .

~ i e n t p

f e n t ,

\ e n t h e n - n ;

c e n t o .

1 e n t z h e z s ,

\ e n t - n

g l , - j e n v

~ 400 m!

1. 200 g h<sub>2</sub>o<sup>2</sup>,

1. 100 g C,

1. 500 g h<sub>2</sub>o

- ~ 200 g h<sub>2</sub>o!

1. 100 g h<sub>2</sub>o,

1. 500 g h<sub>2</sub>o

~ 100 g, h<sub>2</sub>o, 100 g

100 g h<sub>2</sub>o!

1. 200 g h<sub>2</sub>o, 100 g,

- 100 g h<sub>2</sub>o

220 g, 100 g

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.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. *Handwritten cursive*

1. *Handwritten cursive*, [Turkoasen]

1. *Handwritten cursive*

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1. *Handwritten cursive*

1. *Handwritten cursive*

1. *Handwritten cursive*

1. *Handwritten cursive*



122 ~ 1200;

1220 ~ 1200

1220 ~ 1200

1220 ~ 1200

1220 ~ 1200

1220 ~ 1200

1220 ~ 1200

1220 ~ 1200

1220 ~ 1200

1220 ~ 1200

1220 ~ 1200

1220 ~ 1200

1. 20/10/2021;  
2. 10/11/21  
- 1/11/21 E!  
3. 10/11/21, 20/11/21,  
1. 12/21/21;  
2. 10/11/21, 20/11/21,  
- 1/12/21.

1. 10/11/21, 20/11/21  
2. 10/11/21  
3. 10/11/21  
4. 10/11/21  
„10/11/21, 20/11/21“

d' ~ h e f ~

c c d e, 2 o h v l?

- e l, p v ~ ?

e s t e c r - p:

„e s t o p, 1 v - l,

r g r, 2 r f l o;

e s t o p, 1 v / - / .

1 v / - / ~ v e,

- / c f ~ v [Loretta] ~

e s t: 1 v n ~ v, [Hammonia]

n - a y f e 2 v!

es gibt - gibt - n,  
es gibt - n on!  
- es gibt die f?  
es, - für n."  
in der - l:  
„1. 2. 3. 4. 5. 6. 7. 8. 9. 10.“  
für n, 1. 2. 3.,  
- n, 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.!”

Caput XXIV.

o, n, o, k' 2s

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

- 2 p, u, 2 b, p

f, 2 g, h.

x, z, n, v, o, m, u,

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

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

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

„b, e” m, p, b, m, „z, b, u, f

a, v, n, 2 b, i, z

'o, u, ' ~ v, o, u

so l. u.

entirely

to be

to be

to be

to be

to be

to be

to be

to be

to be

to be

eerl / r p r.

- 1, f p 2 l

5 2 p r,

- a - 2 0 l r y

- u l r r s.

2 p, a n i p r a

1 - a p 2 r e

2 2 h o j ? e c h i

2 a t p !

„ 1, 2 2 v ! ” m r t, m

„ - g h h p h e

o r p s y o p r r, 1 l

sch / ph ge.

- r v - o f u z,

o m a, u m,

- u m o n o m

1 e e w u m.

1 o d - s h y o d l,

6 b r v - j o m;

1 b n z l e r

2 r e, 2 / j y m.

1 o t v d l h p,

2 r u o e z;

- u z l o - g e,







→ my R be.

gr p<sup>10</sup>, ur, ja

2 G v ce.

li. v e. G,

e, 2, 2p / m,

~ G p<sup>10</sup> H / ja

2 e o gr.

gr o gr u<sup>10</sup>,

no → 62 m

~ li G G

ly - o gr!

→ 2 2v, 9, 2, 2





Ueber Kurbel.

12. 1. 1880.

12. 1. 1880.

12. 1. 1880.

12. 1. 1880.

12. 1. 1880.

12. 1. 1880. [Sylphiden],

12. 1. 1880.

12. 1. 1880.

12. 1. 1880.

12. 1. 1880.

12. 1. 1880.

0x, 2x2.

u u J z p, -' e x

f u s n o r e i

r f l, e p o

~ p b k e i

D, p a : / u f r,

z b u ' J - v e r,

- f l / u z b e f r u

e e v o l r.

e b b J - v e r f,

' p z u b o g r,

- ' u, m g





1. f...  
— ...  
L...  
...  
...  
— ...  
...  
...  
...  
...  
...  
...  
...  
— ...

Dizur Cub

D, b: z ~ w

w; 2 h ~ h g d

D L M P o ~ ~ ~ ~ .

~ ~ ~ ~ - h ~ ~ ~ ,

o / ~ ~ ~ ~ f ;

- C ~ ~ ~ ~ f h g ;

j r e u , e .

~ ~ ~ ~ ~ ~ ~ ~ , ~ ~ ~ ~ ~ ~ ~ ~

e u ~ ~ ~ ~ ~ ~ ~ ~ ,

~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ .

Co ~ ~ ~ ~ ~ ~ ~ ~

„Hör, Hör, Hör!“  
„Hör, Hör, Hör!“  
„Hör, Hör, Hör!“

„Hör, Hör, Hör!“  
„Hör, Hör, Hör!“  
„Hör, Hör, Hör!“  
„Hör, Hör, Hör!“  
„Hör, Hör, Hör!“  
„Hör, Hör, Hör!“  
„Hör, Hör, Hör!“  
„Hör, Hör, Hör!“  
„Hör, Hör, Hör!“  
„Hör, Hör, Hör!“

2 In loco,

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

o r) u s, v.

u s e p e - u, x

x s ~ v d,

- zu v g)

z u - z p!

~ l u a z w! a

o r) u s

\ f, o, z ~ e,

D - s<sup>2</sup> p s d.

z u e p e \ z u s,

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

$1, x, y, z, w$

$z, w - z, \mathcal{H}$ .

Caput XXVI.

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

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

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

2.  $\alpha \sim \beta \sim \gamma$

3.  $\alpha \sim \beta \sim \gamma$

4.  $\alpha \sim \beta \sim \gamma$

5.  $\alpha \sim \beta \sim \gamma$

6.  $\alpha \sim \beta \sim \gamma$

7.  $\alpha \sim \beta \sim \gamma$

8.  $\alpha \sim \beta \sim \gamma$

9.  $\alpha \sim \beta \sim \gamma$

o b p - 20560:

z i j k, s c h,

n n' n y z i

~ f c s, o z i n l,

~ n' n, n.

n n' n v,

~ n n' s a o o;

e n n' v n g l - o z l,

i x n' / o n.

b e, e' z' o n g

~ s o, h o

e e i n, s z n b

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

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

$e \sim \bar{z} \bar{z}^2 z$ ,

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

$e \sim z \bar{z} z$

$e \sim z \bar{z} z$

$z \bar{z} z$

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

$-z \bar{z} z$

$z \bar{z} z$

$z \bar{z} z$

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



g n, u n!" [Miasmen]

6 p b - R d r,

1 u p v p / f u,

~ p t, ~ n l

2, b l u r v e s / f u.

c o 1 p 2, u r 1 /,

1 2 / g n f l,

u l . v / o n u,

— 2 1! c o 1 p 2! m m m

1 e n 2 e ~ 2

~ l z e r, l l u

g p t, e z ~ p d

1.  $\mu$  -  $\mu_i$

2.  $\sigma$ ,  $\sigma_i$ ,  $\sigma_i^2$ ,  $\sigma_i^2$ !

1.)  $\mu$   $\sigma_i$

-  $\sigma$   $\sigma_i$   $\sigma_i^2$

$\sigma$   $\sigma_i$   $\sigma_i^2$   $\sigma_i^2$

$\sigma$   $\sigma_i$   $\sigma_i^2$   $\sigma_i^2$

$\sigma$   $\sigma_i$   $\sigma_i^2$   $\sigma_i^2$

$\sigma$   $\sigma_i$   $\sigma_i^2$   $\sigma_i^2$

$\sigma$   $\sigma_i$   $\sigma_i^2$   $\sigma_i^2$

$\sigma$   $\sigma_i$   $\sigma_i^2$   $\sigma_i^2$

$\sigma$   $\sigma_i$   $\sigma_i^2$   $\sigma_i^2$

$\sigma$   $\sigma_i$   $\sigma_i^2$   $\sigma_i^2$

$\sigma$   $\sigma_i$   $\sigma_i^2$   $\sigma_i^2$

vgerib, -o, 187

12, 0, 1, 2, 0

22, 2, 1, 2, - 1, 2, 2, 2

2, 2, 4, 1, 2

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

2, 2, 1, 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

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

well, Le Mm  
1. 100, 01 ~ cr  
~ 200, 11!

1. 100, - 100  
en word;

1. 100 ~ 100  
) 200.

v; 100 15' 10'

1. 100 ~ 200

1. 100 [Hymenäen], 2/26,

200 1/2!

1. 100, 100 100,

2 P-e-e-r-l-e-n,

6 h-p-u-r-l-e-y,

6 f-u-r-d-e-r.

-n-d-i-c-e-s,

-m-i-n-i-t;

-w-o-r-l-d)

--e-t.

22 p-e-r-l-e-g

e-n-b-e-d-u;

6 h-u-r-l-e

P-e-r-l-e-g.

-n-d-i-c-e-s,

von - Gern

2. Die erste 2. 2. 2.

2. 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 XXVII.

co) = Lucca

o c m p m,

f. 1) ~ m,

z c m o m m.

e f p l' 2 2

f c 2 1 e n 2,

- o m m m h, - f d

~ o m m m.

- d b 2 ~ ~ s o p l,

2 f → z m - o c,

2 l u p m, 2 l u f m

20. 1. 20. 19. 19.

20. 1. 20. 19. 19.

20. 1. 20. 19. 19.

20. 1. 20. 19. 19.

20. 1. 20. 19. 19.

20. 1. 20. 19. 19.

20. 1. 20. 19. 19.

20. 1. 20. 19. 19.

20. 1. 20. 19. 19.

20. 1. 20. 19. 19.

20. 1. 20. 19. 19.

20. 1. 20. 19. 19. [Aristophanes]



\u03bc\u03bd [Kamönen]

\u03bd, \u03bd, \u03bd, \u03bd

\u03bd Paisteteros \u03bd

\u03bd, Basileia \u03bd,

\u03bd) \u03bd

\u03bd \u03bd, \u03bd

\u03bd \u03bd

\u03bd \u03bd, \u03bd

\u03bd \u03bd

\u03bd \u03bd \u03bd

\u03bd \u03bd

\u03bd \u03bd

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

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

3.  $\int \tan x \, dx$

4.  $\int \cot x \, dx$

5.  $\int \sec x \, dx$

6.  $\int \csc x \, dx$

7.  $\int \frac{1}{\sin^2 x} \, dx$

8.  $\int \frac{1}{\cos^2 x} \, dx$

9.  $\int \frac{1}{\sin x \cos x} \, dx$

10.  $\int \frac{1}{\sin^2 x} \, dx$

11.  $\int \frac{1}{\cos^2 x} \, dx$

12.  $\int \frac{1}{\sin x \cos x} \, dx$



wer, 2n, 1, 5 - ~ 2,  
o 2n - 20, 1,  
- ~ 2 20 20 20 20  
wer - / ~ 20!  
2n 20 20 20  
o 2n 20 20,  
e 2 20 20 20,  
e 2 20 20 20 - 20  
2 2 2 2, 1, 2 2  
- 20 ~ 20; 20 20  
~ 20 - 20 20  
20 ~ 20 20 20.  
- 20 20 20 20 20

- 11, 12, 2, 3;  
- 2, 1, 1 - from 11,  
of the 12th part.

12, 2, 2, 2, 2, 2  
12, 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

o q o r b u!  
r e p z R, e r e p /  
j 2 z u m.





