

212

Deutschland.

Ein Wintermärchen.

Joh. R. Lenz 1844.

Caput I.

$\rho \sim \mu \sim \nu \sim \omega,$

$\mu \sim \nu,$

$\nu \sim \rho \sim \sigma \sim \tau \sim \omega,$

$\omega \sim \nu \sim \rho \sim \sigma \sim \tau.$

$\sigma \sim \tau \sim \omega,$

$\omega \sim \nu \sim \rho \sim \sigma \sim \tau$

$\nu \sim \rho \sim \sigma \sim \tau$

$\rho \sim \sigma \sim \tau.$

$\sigma \sim \tau \sim \omega,$

$\omega \sim \nu \sim \rho \sim \sigma \sim \tau$

$\nu \sim \rho \sim \sigma \sim \tau \sim \omega$

Shyrrer.

~ ~ ~ ~ ~

6 or 2 or 3

- 6 or 2 or 3

~ ~ ~ ~ ~

6 or 1 or 2 or 3,

shy - 6 or 2 or 3

6 or 2 or 3 or 4,

6 or 2 or 3.

6 or 1 or 2 or 3,

Shy, 6 or 2 or 3,

Shy, 6 or 2 or 3

$\sqrt{2} \sin \alpha$

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

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

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

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

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

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

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

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

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

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

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

eser

r

— / r

gr / l

col b re

— b r l

l r

D — r — b

— r / r

l, r b l

— r l

~ r s r

~ r n - ~ p p.

- D o r l e D² L e,

- ~ r / l e

e l r, - r r o l /

1. o l l - l i

~ r o l, ~ l o l,

~ r o l - r r!

e r o l.

1. p l r n g r.

1. l h - l i e d

2² g r n o

1. l, b. l n ~ r l n,

b. g r l l n o.

- l' chona,

12' v' / v' m

- l m - l,

- n p l l v'!

~ z f r i e l,

e l o, e n s!

z z o r s

1 g r i z t c s m

u o g r, b e n d,

f l o z b r u h m

1 b r c e n g r,

1 l t p l l!

o 1 s r e h

efu Ppottm

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

- De P... ..

12, 12, 12, 12

22, 22, 22, 22

33, 33 - 33,

- 44, 44, 44,

55, 55 - 55,

66, 66, Bijouterien,

77, 77,

88, 88, 88,

99, 99.

- 10, 10, 10!

11, 11,

22, 22, 22, 22

S. Lorenz, Dr.

20/11, 2020

1/1/2021

6² für 20.

S. Lorenz, Dr.

~ 100, 100, 100,

100, 100, 100

100 ~ 100, 100,

100, 100.

„100“ ~ 100, 100

„100“ ~ 100,

100, 100

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

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

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

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

8 $\int \frac{1}{x^8} dx = -\frac{1}{7x^7} + C$

9 $\int \frac{1}{x^9} dx = -\frac{1}{8x^8} + C$

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

z, z, z, z, z, z

z, z, z, z, z, z, z, z

$L \sim \omega$

$1 \sim 2 \sim 3 \sim 4 \sim 5$

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

$\omega \in [0, \infty)$,

2) / ω ver.

$1 \sim 2 \sim 3$

$2^2 \sim 2 \sim 3 \sim 4 \sim 5$

(e-1) $\sim 1 \sim 2 \sim 3 \sim 4$

$\omega \sim 1 \sim 2 \sim 3 \sim 4$

$2 \sim 3 \sim 4 \sim 5 \sim 6$

$2 \sim 3 \sim 4 \sim 5$

$2 \sim 3 \sim 4, - \rho \beta$

infern:

offen 2 R — gl 20

— nple pfl,

o k b g l ~ g

o k b d pfl.

h, n g e, k, n,

o k b g p m;

e k e' p 2

n e d, m.

in zw. w. —

o p l ~ n l:

yl, i' n o 2 n,

21/11/20.

16/10/2020

21/11/2020

21/11/2020

21/11/2020

21/11/2020

21/11/2020

21/11/2020 Montfaucon,

21/11/2020 Fouqué, 20, 11.

21/11/2020

21/11/2020

21/11/2020

$\mu, s^2 \text{ (b) } \mu,$

$\sigma_1 \sim \text{L.E.}$

$\sim v \text{ — } \mu \text{ (b) } \sim \mu$

$\mu, s \text{ (b) } \mu.$

$\mu \text{ (b) } \mu, \mu \text{ (b) } \mu$

$v, \mu \text{ (b) } \mu,$

$\sim \mu \text{ (b) } \mu, \mu \text{ (b) } \mu$

$\sim \mu \text{ (b) } \mu, \mu \text{ (b) } \mu.$

$\mu \text{ (b) } \mu, \mu \text{ (b) } \mu,$

$\mu \text{ (b) } \mu,$

$\sim \mu \text{ (b) } \mu \text{ (b) } \mu$

$\mu \text{ (b) } \mu \text{ (b) } \mu.$

$\mu \text{ (b) } \mu \text{ (b) } \mu,$

2nd - 1st

~ 1st 1/2

- 1st 1/2

Caput IV.

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

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

$\int \sin^2 x dx = \frac{x}{2} - \frac{\sin 2x}{4} + C$

$\int \cos^2 x dx = \frac{x}{2} + \frac{\sin 2x}{4} + C$

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

$\int \cos^2 x \sin x dx = \frac{\cos^3 x}{3} + C$

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

$\int \cos x \sin^2 x dx = \frac{\sin^3 x}{3} + C$

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

$\int \cos x \sin^3 x dx = \frac{\sin^4 x}{4} + C$

$\int \sin^3 x dx = -\cos x + \frac{\cos^3 x}{3} + C$

— f t, e z i n o.

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

z i n o ~ c u l o!

~ h u z e z i e w e n,

z i e z e r w o.

z i f u n z o z u p,

o ~ f o u w h

z e z e d y u n f,

z e z e f d e n p h.

h, z z d i n o

z e z e c o p h,

z z i e z u p f,

1. D S z f h.

2. z r r ° 2. S o e r

p f l a m - z h i;

z f e z f h, z f l a m,

1. f h e n g e r u h [Denunziatiön-
chen].

1. l a ° z s h o z z

f h - z g u z h i;

1. z n i n e a

- z e r s t p u i

e n - l o g z

z z e s t u r o;

und und und

~ R. R. R. R. R.

et! et! et! et!

~ R. R. R. R. R.

et! et! et! et!

e. e. e. e. e.

et! et! et! et!

- R. R. R. R. R.

et! et! et! et!

et! et! et! et!

et! et! et! et!

et! et! et! et!

o L r n u 'y

o e r o l l z.

v a e l r e m - e ' z.

e n i k e y

v r j e n e s t o l l

- l y n f o e y

r n e z e l e u n,

r - i g h e r

b y e l l z e n,

- i s t p u n e n!

- l e h e n! m o'

p d ' r e z,

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

isoh - /

no' 20 by d

16° 20 20 20

- 10 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 *Abw. con.*

h. n. i. f. n.

con. g. r. j. con.

im. n. j. f.

l. be' con.

„-r' er - bej.,

con. r. con.

2~2' h. e. n. h. i. e. n.

R. n. n. e. n. i. ?

— 2 v. h. d. h. r. j.

2 h. f. j. h. n. i.

12' h. e. n. h. i. e. n. e.

6 n c q. p.

l d r s - g h o z

z h e n u s o,

i s j o d e n a k a,

' o u t u r p o.

l k s - s k r b s,

— d ~ h r p,

g ~ n d o z h o e

r ~ u e r p.

Caput V.

o i n i s t r a,

c o n d i t i o n e,

e s t b o n u m

R e g u l a r e,

v i d e t u r i n

o i n m i

i n d e p e n

2 o d e m

— p r o p r i e t a t e

2 o d e m

o i n d e m

~ Ben-Sofer:

„~ ~ ~ ~ ~, ~ ~ ~ ~ ~, e. v. t.,

e. v. t. v. t.;

o. v. t. v. t. v. t.,

v. v. t. v. t. v. t.

v. v. t. v. t. v. t.,

v. v. t. v. t. v. t.!

v. v. t. v. t. v. t. v. t.

v. v. t. v. t. v. t.

v. v. t. v. t. v. t. v. t.

v. v. t. v. t. v. t.,

v. v. t. v. t. v. t.

e n g m n

c 1 2 v, e e l,

e r l, v p h

~ c o w, r r l e a

p r v b o l i

e 1 r ~ h h v,

h y o o, w,

b 2 r r o ~ l

r d r b r o.

e e l - e r n!

v r z z w,

p o r o, v p

C. B. M.

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.

Son`ny.

`Alphred de Misset, `202,

`~ ~ ~ ~ ~

Sonny, - ~ ~ ~ ~

..o g h c f."

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

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

62 D e n t l,

66 \sim / u, 6 μ \sim / u,

6000 D e n t l.

6600 \sim - μ μ

S u l, S μ - u,

62 u, 6 h u u,

- u μ μ D e n t l.

6 μ μ μ μ μ

- μ - u - μ μ ;

6² \sim S μ μ u,

6 μ μ μ .

\ Alfred de Musset, e . u,

2. 2021;
2021, 1000
1000

- 1000, 1000,
1000, 1000,
1000, 1000

1000, 1000,
1000, 1000,
1000, 1000,
1000, 1000,
1000, 1000

Caput VI.

~ G ~ W ~ Z ~ f ~

~ g ~ h ~ i ~ j ~

~ k ~ l ~ m ~ n ~ o ~

~ p ~ q ~ r ~ s ~

~ t ~ u ~ v ~ w ~

~ x ~ y ~ z ~

~ A ~ B ~ C ~

~ D ~ E ~ F ~

~ G ~ H ~ I ~

~ J ~ K ~ L ~

~ M ~ N ~ O ~

practise

practise

practise

practise

practise

practise

practise

practise

practise

practise

practise

practise

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

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

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

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

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

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

8. $\int \frac{1}{x^8} dx = -\frac{1}{7x^7} + C$

9. $\int \frac{1}{x^9} dx = -\frac{1}{8x^8} + C$

10. $\int \frac{1}{x^{10}} dx = -\frac{1}{9x^9} + C$

11. $\int \frac{1}{x^{11}} dx = -\frac{1}{10x^{10}} + C$

12. $\int \frac{1}{x^{12}} dx = -\frac{1}{11x^{11}} + C$

13. $\int \frac{1}{x^{13}} dx = -\frac{1}{12x^{12}} + C$

z i l n e?

z k p m i f e

c d b f o

z z l f - p e m

z b i f o

e b v p - g - l m

p' e: c o s e d e

z l' z, e z n u n k?

c b e y - c o - e y?

d l u t l m l o,

z z v b l m p:

„z v p, B y p l,

-c → /ad/

1 v m p 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 - y.

2 d: c o y o m p z b,

e b 1 o, e y 1.

-m' d h m 2,

1 b / l, 1 m

2 m c o y p l;

e y e n b, - 1, 1 m.

g b' h; v r,

- 2² p a o n l o

f r e e; e g f,

- i n p l o.

2 o h r u l u,

j v r, z s m.

D e s e r t; d'

e l e s t h.

1 v e s t; - 1 n

y o r 2² u m

S t e r m, v

1 n s e p m."

Caput VII.

1. r. D₂-g s r

1. r. p d p n.

2. y z r u — s,

e e² l e n.

a o l, p l l D b

o h o p b o,

c, s z r v s,

z g h o n o b o!

2. g l o y — L v D y

z z l e n.

z b, f o r l

Senkung.

6. 1. 1900 - 1. 1. 1901

1. 1. 1901 - 1. 1. 1902

1. 1. 1902 - 1. 1. 1903

1. 1. 1903 - 1. 1. 1904

1. 1. 1904 - 1. 1. 1905

1. 1. 1905 - 1. 1. 1906

1. 1. 1906 - 1. 1. 1907

1. 1. 1907 - 1. 1. 1908

1. 1. 1908 - 1. 1. 1909

1. 1. 1909 - 1. 1. 1910

1. 1. 1910 - 1. 1. 1911

1. x^2 $\frac{d}{dx} x^2$

2. x^3 $\frac{d}{dx} x^3$

3. x^4 $\frac{d}{dx} x^4$

4. x^5 $\frac{d}{dx} x^5$

5. x^6 $\frac{d}{dx} x^6$

6. x^7 $\frac{d}{dx} x^7$

7. x^8 $\frac{d}{dx} x^8$

8. x^9 $\frac{d}{dx} x^9$

9. x^{10} $\frac{d}{dx} x^{10}$

10. x^{11} $\frac{d}{dx} x^{11}$

11. x^{12} $\frac{d}{dx} x^{12}$

12. x^{13} $\frac{d}{dx} x^{13}$

2m r r r c.

r r r c. 2 2 y 2 4

c r b e s p h,

- o' 2 y d e 2

r r r l h r.

r r r h. l r 2,

- r h. i. p r,

e 1, 2 p l 5 y

2² 6 r s r.

- l e o. c 1 ~ 2,

y 2 1, 2 c o,

~ p u s h y. l u s,

cont' dwe - s.

22 u d' ve,

5 p p;

2 p p - o h - p

1 o h c m s.

- p p d' v s

2 o h m l

1 e p m - o e r

c. / n c.

1 m - m, l, p

e j e d p p;

1 h p e l e d,

1² 2 p m.

20/12/2020
1. Le-11-20;
1. Wenz-er,
2. Eng-11/20.
1. Oct-11-20
- 20/11/20
1. 20/11/20, 1. 20/11/20
1. 20/11/20.
1. 20/11/20,
1. 20/11/20
- 20/11/20;
1. 20/11/20.
1. 20/11/20,

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

e v n p t, l e p p g,
2 0 0 0 0 0 0
v t z e n, 6 h D
e p t 2 0 0 0 0 0 0
a 2 0 0 0 0 0 0
1. d y g e n n 2;
1. 2 0 0 0 - p
D c 2 0 0 0 0 0
v t - n ~ v e

- 2 / e, o, n;

of v e n c u

v n g l e r.

f c ~ n t,

- f c ~ n d,

- f o c ~ z n t, m

e o v p c r.

1 n p / x / d e r s;

m i e w s;

1 o z, e e' m g

p b = t e y s.

P! P! S! r! r d h,

• *~ ~ ~ ~ ~*

e ~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

° ~ ~ ~ ~ ~

- ~ ~ ~ ~ ~, - ~ ~ ~ ~ ~

- ~ ~ ~ ~ ~!

- ~ ~ ~ ~ ~

e ~ ~ ~ ~ ~

° ~ ~ ~ ~ ~

- ~ ~ ~ ~ ~

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

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

3. $\sqrt{2}$, -2^2

4. $\sqrt{2}$, -2^2

5. $\sqrt{2}$, -2^2

6. $\sqrt{2}$, -2^2

7. $\sqrt{2}$, -2^2

8. $\sqrt{2}$, -2^2

Caput VIII.

Sanctus, Cb

beber de lye Cb.

, Diligence ca. l. wof

- 1. 2. 1. Beischais'.

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

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

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

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

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

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

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

invented!

Be careful!

— be careful,

— be careful again

and be careful!

be careful, please,

be careful — be careful.

be careful, please,

be careful — be careful.

be careful, please,

— be careful,

be careful,

- 123456789 - 1011

6 123456789

123456789

- 123456789 - 1011

123456789

- 123456789 - 1011

123456789

123456789

~ 123456789 ~

123456789

- 123456789 [1011],

123456789

12 Her V.

160 m h, 1.902

0 K, 22 - 2 h,

620 σ 2 h c

J \rightarrow no p h m m m

- 1. h) 2) ~ bound,

1/2 p h - p h;

1 h v 2 h

2 h p h 5 ~ m.

1. h v 2 h 2 h;

2. h v 2 h 2

3. h v 2 h 2 p h,

123456789101112

123456789101112

123456789101112

123456789101112

123456789101112

123456789101112

123456789101112

e Vive l'Empereur! ~~~~~

Caput IX.

Sanctus

in excelsis

Dei

Patris

et Filii

et Spiritus

Sacrosancti

in unum

consubstantialem Patri [Gestovte] qui ex Patre

et Filio

simul procedit et procedit

2' he 2ykr!

— ges² d — no,

— g^{oo}, p^{oo} co.

62 d v d p,

o r u e d h p o.

6 w t p — u s o,

— n, — l, — o!

60 — g — o p,

d a e l g o p.

D — g o r l h e s

2 — p — m — g o;

D — p — g — d — u — g — u — s

$2. \text{ } \underline{\text{ } \sim \sigma.}$

1. *ell* - *in* *ell*,

1. *in* *ell* *ell*, - *ell*

2. *in* *ell* *ell*,

1. *in* *ell* *ell* *ell*,

- *ell* *ell* *ell*!

1. *26* *ell* - *ell*,

1. *in*, *26* *ell*,

~ *ell* - *ell*, - *ell*, - *ell*,

2. *in* - *ell* - *ell*.

1. *in* *ell* *ell* *ell*,

2. *in* *ell*!

- *ell* - *ell*, - *ell*,

Sigmar!

Caput XI.

e' L u m Col,

~ m o p r,

e' n o t r o b,

c h o p r p r.

x z r' h o u b,

' z r, e r,

i f r p r,

i o' z r e r.

c z r / i f r,

z o c e z r,

— z r, f l / r,

1. c m v p f!

2. n h w c v p f h

— v p f p — o h,

f p [Vestalen] v c, 2 v h — n,

1. g h v o e h! [Quiriten]

2. v h w c ~ v p f [Haruspex]

— h v ~ p v

1. h v w c ~ n,

— p v p f g v.

v p = e h o t w h v,

a n d, v p e n.

(v o t, e b e e ~ r

o c u p e u n .)

\ u c u n t .

\ c u ~ v i j . z u [Lumpacijs].

\ l m p u ~ v i ,

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

\ l u u , s u l ,

\ z o f l u u .

Me hercule! z o f l u u ,

\ Marcus Tullius MaBmanus!

\ c u b e f f

l u u , z u u , z u u ,

h. 2 o m n v,

- r z j p u!

r u d, r f l d,

o r - f l z;

\ o z b o, / asinus,

i g u u g u.

\ u u ~ j z

z i j ~ e.

z u d l l m p,

i m z y t.

z z i, u b f l m n,

u d l h j d ~ m,

- o d / z e u h v,

overlappen.

—, 2m, 0, 1m, 1e!

2'0, 0)μ,

jen d ~ 2m / pf;

20 d 0p μ.

Caput XII.

R. N. C. e. z. / e. z.

1. z. e. s. N. C. p. m.

~ e. r. ~ o. 1. 2. f. g.

e. / o. r. p.

\ C. p. g. t. r. - /

w. e. h. - 1. c. e.

z. h. l. e. n. R. C. e.

\ r. e. s. / ~ p. o.

e. z. 1. c. d. 1. 2. ~ o. l.

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

a. h. i. e. n. g.

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

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

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

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

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

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

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

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

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

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

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

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

2. K m

co 1 2 9 2 w

q/c; p/o;

D! 9 2 9 c w

v d p/o.

1 er 2 le h,

er 2 p/er,

-er 2 le h/9

p/2 u o u.

u d! 1 9 2 9 v,

1 9 2 9

1 9 2 9

1 ~ 20 4/10

1 - 10 - 10

2 10 10 [Lämmerhürde] ~

2 10 10

2 10 10

2 10 10

2 10 10

2 10 10

2 10 10

1 10 10, 1 10 10

1 10 10 - 1 10 10

1 10 10, 1 10 10

-v p² c. d.

v ~ c. d. - c. p.

D 2 ~ c. d. m

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

e' D 21 / 2h!"

e c, v, e, i, 2,

2y - w;

p, 2 ~ 2b, 4b,

i, p, w, f.

Caput XIII.

1. *o. n. s. u. C. e. m.*

2. *o. e. o' p. e.*

3. *o. d. i. n. s. o. p. l. m.*

4. *h. i. e. r. e!*

5. *o. b. i. o. s. u. l.*

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

7. *h. i. s. t. o. r. i. a.*

8. *h. i. s. t. o. r. i. a.*

9. *h. i. s. t. o. r. i. a. [Sisyphus],*

10. *h. i. s. t. o. r. i. a. [Danaiden]*

11. *h. i. s. t. o. r. i. a. - ~ r. e. t. e.*

S. 12 - 13!

je 2 a. 1. 1. 1.

2/2 1. 1. 1.

bei 1. 1. 1. 1.

8. 1. 1. 1.

je 2 1. 1. 1.

ca. 1. 1. 1. 1.

- 1. 1. 1. 1. 1.

2 1. 1. 1.

D. 1. 1. 1. 1. 1.

je 1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

- $\Delta z_{\text{min}}!$

rech, un, $z \rightarrow n$

$z \cdot C \cdot \rho \cdot H \cdot \omega^2 \cdot R \cdot m$

pruzn, $H \cdot z \cdot n \cdot y$

$\omega \cdot C \cdot \rho \cdot H \cdot \omega^2 \cdot R \cdot m$

Caput XIV.

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

~ / h c e.

o v o l o a c

p r c e p i

e z, \ h [Veme] p m

o, y r c l r!

o a n n, b l u o n d,

e z ~ v e e r.

p l g u e p u:

o, y r c l r!

- e n, o l o, - e n, D

\ r, \ h \ i

o z e l l o p l,

2-enig - 6.
6a für 6v, ^{we}
- 6, 2 2 0 v,
p d h, 2 0,
- 2 h - Loop.

o 2 2 2 y, c, d h
l i n d h y t,
i n a s ' 2 e o
- i n l i n 2 f.
i n 2 6 6 m e d
o 2 0 v e, - h 6
a n c, 2 0 E d L,

2/1/2/6

2/1/2/6

2/1/2/6

2/1/2/6

2/1/2/6

2/1/2/6

2/1/2/6

2/1/2/6

2/1/2/6

2/1/2/6

2/1/2/6

2/1/2/6

124 12 20!

2 f v e r n 2 12,

c, f n d - o

1 f h u n - l u d p,

l a z z u n o.

6 2 v b l, - / u,

a e r n i p t,

2 0 y p l z r u w

2 0 d h p t.

l 2 o i u p t,

- e n i / 2 e i

1 B e n d e n - 2 0

1 2 f c d o.

~ rye: 'so;

- e t r o z

f 60 0e, w y f,

~ r h p z.

6^z p d - p d,

l d s r v o

~ p o d d, ~ p o p f,

z f, o o s p o.

R f o, s f s,

o r o e l h p z,

f 60 o e l h, w p o s r,

z r w d l p z p z.

6^z p o s r e l' l o,

o. e. & U.,

o. v.) /, u. v.) /,

o. R. l. b. - g. h.

z. g. f. / R. v. o.

z. g. f. / f. B. v. f. v.

z. v. f. / z. v. / f. o. - f. o.

z. v. f. l. s. p. v.

o. v. v. v. v. v. v. v. v.

z. v. l. v. v. v. v.

z. v. v. v. v. v. v.

z. v. v. v. v. v. v.

z. v. v. v. v. v. v.

20. \log of
spring, a function,
exists in the
on W , $\frac{1}{r} \in \mathbb{Q}$,
isolated,
per \log , z^2 ,
of z , z^2 .

21. \log of z^2
in $\mathbb{C} \setminus \{0\}$,
of z , z^2 ,
of z , z^2 ,
in $\mathbb{C} \setminus \{0\}$.

-ff: / Be! / Be!

o ~ b^o L ~ d - g

1.0^o R ~ S ~ re.

~ te g /) s o ~ o,

e o d / - g / 2 ~ 2!

b ~ 2 o 2, ~ n e d,

- 1. k o n d i

b ~ 2, b g n 2,

b 2 g p h.

~ n o 2 / ~ g o p h,

- 1. 2 e p h ~

1234, 1 p 1/2

1234, 1 p 1/2

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

1234, 1 p 1/2

1234, 1 p 1/2

1234, 1 p 1/2

1234, 1 p 1/2

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

1234, 1 p 1/2

1234, 1 p 1/2

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

1234, 1 p 1/2

Caput XV.

~ l ~ n ~ k ~ a,

o ~ d, o ~ n ~ s ~ e ~ p ~

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

b ~ c ~ h ~ r ~ n ~ t ~ z ~ p.

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

z ~ n ~ e ~ t ~ p ~ m

„ ~ v ~ e ~ v ~ j ~ l ~ z ~ o ! ~ m

- v ~ e ~ w ~ j ~ z.

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

- p ~ i ~ v ~ l ~ v ~ r ~ e,

e ~ i ~ v ~ z ~ c ~ e ~ n ~ n

u o u l l e.

o / u s f u r f,

a f u m B, a ~ f u l;

D o \ / _ ~ d o o,

a u) f u ~ u l.

o p t e, o ~ z

z u R h B f.

f t a ~ h

v o ~ r o - z f.

R o ' d u ~ v

a u) ~ u l e r,

L u g t ~ v ~ b

202200.

~ r ~ l p e / x,

- ~ l p e

202200, 202200,

202200.

l p e, 202200,

- l p e, 202200;

e l p e, 202200,

- l p e, 202200."

- l p e, 202200;

e l p e, 202200.

l p e, 202200,

o o l, D l e r l e e l."

R o c, l e f

z n, g r e s,

e s t' n o), r e,

g d e) l e z

\ f l i z, g u f,

- n g l m, l e;

\ f l - f l, z n d z b

u s t) o l e.

"e: 2/1, l e j." m

p. p e o m

"o l e - d e z, p e

l l, z n o.

22 p n n n n,

22 / r r r n,

22 r - 2 c.

a 22 / n d, n d r n p o,

— r a d b, r,

— chi va piano va sano, — 2 b

e p t / r r r r r."

Caput XVI.

e f o o c n c t v s,

o m i n e

u e j, - i p l

- l v s u e.

r e g g e l r z

r e i z e o;

\ h v q, \ h v e,

v t, e i p.

\ t o i u d

o l e, l e l e,

c o ² o p l v u d,

и глас / лн.

h D r o v o n ,

D` n g e [Karschin], 2 stó

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

o b l y t e o s t o .

— r o , l , o b e r p !

` z o : n d f t n ,

stó m s , D l a n ,

` o ; f t n , l e n .

` l a n t z m y t

— u h , l b z o ,

` u , c r o b ,

igant.

1. Longi & Short,

1. V. L. L., 1. m. i.;

2. m. 26 [Chézy], 1. m. i.;

1. L. m., 1. m. i.

1. m. i. f. - l.,

1. m. i. f.,

1. m. i. f., 6. m. i. f.

1. m. i. f.

1. m. i. f. 1. m. i. f.

1. m. i. f.,

1. m. i. f.

2' n n n n
n n n n 2 0 2
2 y 0 -) n n ,
n n n n n - f
n n n n n . n n
n n n n n n n
- o v n n n n
n - p : " n n n n n
c o i e , n n n n n ?

" e n n n n " n n n n n , n n n
i - n n n n n ,
c n n n n n n n n

nober, i:

„g, f, s, e, y“

- i, o, u, u,

e, v, m, u!

nober, i, m!

p, l, n, k!

e, h, n, e, g!

- e, m!

- e, c, b, e, e, e, - c!

p, h, j, g?

c, e, u, f, i, c, o, z

u, m, l, g!

- d, v, n, t, u, s,

Caput XVII.

12 v 22 no pnd

Rh, Rh, gi, m

R De ge p h r l

26 — Esp.

— Lve, R h h

dm' f on

1 f 2, 1 — h

R L 2 p h.

o, 1 h, 1, 1 ce

u, i, h, l,

i, 2 p m o

g r r h

1. R g t n p e x t,

1. u m - u m o

o n t - a n e m - 1. h:

„ n v, 2 L u n o!

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

1 c o, e, b f c o

o 1, 1 2 - c p e m

d n r e, u e, 2 n o!

u d e e t n m /,

— u u ~ t u i:

e g l e. z, f

$l_{\text{WM}} - l_{\text{WM}} = 2 \cdot l_{\text{WM}}$
 $\rightarrow 2 \cdot l_{\text{WM}} = 2 \cdot l_{\text{WM}}$
 $\sim 2 \cdot l_{\text{WM}} = 2 \cdot l_{\text{WM}}$
 $\sim 2 \cdot l_{\text{WM}} - l_{\text{WM}} = l_{\text{WM}}$
herzogl.

$f_{\text{E}} \sim 2 \cdot l_{\text{WM}}$
 $e \cdot l_{\text{WM}} = 2 \cdot l_{\text{WM}}$
 $- l_{\text{WM}} \sim e \cdot l_{\text{WM}}$
 $l_{\text{WM}} \sim 2 \cdot l_{\text{WM}}$
 $e \cdot l_{\text{WM}} \sim 2 \cdot l_{\text{WM}}$
 $f_{\text{E}} \sim 2 \cdot l_{\text{WM}}$
 $l_{\text{WM}} \sim 2 \cdot l_{\text{WM}}$

2. er ber ber

er, er, er,

er, er, er,

er, er, er

er, er, er,

er, er, er,

er, er, er:

er, er, er,

er, er, er:

er, er, er,

er, er, er,

er, er, er

Caput XVIII.

ver. / l' u n,

o n a - d r !

2 L p l b r , 1 d

l m c o j g h .

r m e t n / v e j .

l c m i p l o g r

- z n , o r 2 s p . ;

l e n k u r t .

l 2 2 y n z n p n ,

- e r e - e o ;

e l o l n r o e s ,

$\alpha \sim \sigma^c \varepsilon \beta \sigma$.

$D: \nu \sim \alpha \varepsilon \mu$

$\sigma^c \sim \sigma^c \sigma$,

$\sigma, \rho \sim \nu, \varepsilon \subset \mu$

$\sim \beta \sigma \nu \sim \nu$.

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

$\sim \mu: \sigma \sim \sigma^c$?

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

$\sim \beta \sim \mu \sim \sigma$.

$\mu \sim \sigma^c \sim \alpha \nu \sim \beta \mu \sim \nu$,

$\varepsilon \sigma \sim \nu \sim \mu$.

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

en / 200!

—, e, c ~ m o g, m

e, / 2, c ~,

~ 2 ~ h, z, c,

le Faubourg Poissonnière!

1, b, a, g, v

0, 2, k, o, p,

2, 1, n, f, o, e,

— 2 p, n, d, m

g, e, n, z, h, e, p,

~ c, o, p, v,

v, n, z, u, 1, 2, v, d

prompt.

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

- 1. 2. 3. 4. 5.

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

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

\ 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. [Betthimmel-

quast]

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

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.

12 f d - p w .

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

1 n / v e r p z p e u ,
' e r o e j e t .

1 b p z B h C b ,

- z o l u e r

h e r i l u n a ,

s u u m p l e r .

2. Buchstaben.

1. α β γ δ ϵ ζ η θ ι κ λ μ ν ξ \omicron π ρ σ τ υ ϕ χ ψ ω α β γ δ ϵ ζ η θ ι κ λ μ ν ξ \omicron π ρ σ τ υ ϕ χ ψ ω

2. α β γ δ ϵ ζ η θ ι κ λ μ ν ξ \omicron π ρ σ τ υ ϕ χ ψ ω

3. α β γ δ ϵ ζ η θ ι κ λ μ ν ξ \omicron π ρ σ τ υ ϕ χ ψ ω

4. α β γ δ ϵ ζ η θ ι κ λ μ ν ξ \omicron π ρ σ τ υ ϕ χ ψ ω

5. α β γ δ ϵ ζ η θ ι κ λ μ ν ξ \omicron π ρ σ τ υ ϕ χ ψ ω

6. α β γ δ ϵ ζ η θ ι κ λ μ ν ξ \omicron π ρ σ τ υ ϕ χ ψ ω

7. α β γ δ ϵ ζ η θ ι κ λ μ ν ξ \omicron π ρ σ τ υ ϕ χ ψ ω

8. α β γ δ ϵ ζ η θ ι κ λ μ ν ξ \omicron π ρ σ τ υ ϕ χ ψ ω

9. α β γ δ ϵ ζ η θ ι κ λ μ ν ξ \omicron π ρ σ τ υ ϕ χ ψ ω

10. α β γ δ ϵ ζ η θ ι κ λ μ ν ξ \omicron π ρ σ τ υ ϕ χ ψ ω

11. α β γ δ ϵ ζ η θ ι κ λ μ ν ξ \omicron π ρ σ τ υ ϕ χ ψ ω

Sigurson.

(~ 2' (ab.) ~ 2' (ab.)

1/2er ~ 2/3er

~ 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' [Hochtoryscher] 2' 2'

2' 2'

2' 2' 2' 2'

2' 2' 2' 2'

2' 2' 2' 2'

uff ~ vce y

Is. h. u. t.

10 r p e n, v d e r

a n n e d e n t,

e n n e d, c y, h

x z z h e d t.

~ 2 0 0 0 0 0 0 0 0,

~ 1 0 0 0 0,

~ 1 0 0 0 0, 1 0 0 0,

~ 2 0 0 0 0.

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

no beir Lp

no, i' z nfe;

no no - no [Lavement]

no no."

o n, co - e o?

12 q - 20 b f

- zu lo "

„ - r v q - 20 b f

- zu lo "

- o, o 2 2 b A,

12 o e m - 2 f,

o h c . 9, o h c . e,

h. h. u.

„ 2 10 r e! - ' e D

h o m a p t i h e?

g e h, 2 p. f,

- l'oeuf - ne?"

" l'oeuf, l'oeuf,

l'oeuf, l'oeuf;

l'oeuf, l'oeuf, l'oeuf,

l'oeuf, l'oeuf."

- s' l'oeuf,

l'oeuf.

l'oeuf, l'oeuf,

l'oeuf.

" l'oeuf, l'oeuf,

l'oeuf.

l'oeuf, l'oeuf, l'oeuf.

1. 5 6 ~ 2 1?

- 1 2 3, 4 5 6 2?

1 2 3 4 5 6!

4 5 6 7, 8 9

10 - 11 12?

1 2 3, 4 5 6

- 1 2 3 4 5?

~ 1 2 3, 4 5

6 7 8 / 9 10.

1 2 3 4 5 6,

- 7 8 9

10 11 12 13

1. frucht:

„Wann frucht“,

was D-ler!

„Wann frucht“

-gt Reg.

1. frucht:

„Wann frucht“,

was D-ler!

„Wann frucht“

„Wann frucht“,

-gt Reg.

„Wann frucht“,

2 4 6 2 5 4 3 2 1

2 4 6 2 4 6 2 4 6 2

6 4 ~ 6 2 4 6 2 4 6 2

~ 2 4 6 2 4 6 2 4 6 2

c. a. 1 2 3 4 5 6

o. e. u. i. o. e. e. e.

z. i. l. u. x.

D. f. u. n. d. a. t. i. o. n.

g. h. a. n. g. e.

2 4 6 2 4 6 2 4 6 2

6 4 - 6 2 - 6 4

~ 2 4 6 2 4 6 2 4 6 2

1202 f. p. l. r.

1. f. r. e. l. p. r.

- f. o. - o. m.;

2. f. r. - m.) r. p. l.

- u. r. e. c. o. p. u.

r. u. b. o.) r. o. d.

r. l. e. i. t. a. n. t. i.

o. r. a. r. a. - r. e. l. o. r. a. d.

o. r. a. t. i. o. n. i. l.

~ ****, ~ o. r. i. t. l. u. r.

1. f. r. v. f. u. s. i.

1. 2. v. o. r. b. i. p. l.

- a b l u

D r f o

1 E. R u, p u,

u m 1. v s² u u u,

g o e r p u.

r p l s, x e, - g

R z^o z o / L u.

a l z, j, v E / o z!

- a / v e g r. u

l e b e r u h o

e f p u.

D! v z z o [Gumpelino] - u

u, / u u u.

u u u u

u u u u,

- u u u u u

u u u u u.

u u u u

~ u u u, u

- u u u u

u u u u u.

u u, u u u.

~ u u u u,

u u u u u

Handwritten cursive script on a four-line staff, starting with a large initial letter.

Handwritten cursive script on a four-line staff, continuing the text.

Handwritten cursive script on a four-line staff, continuing the text.

Handwritten cursive script on a four-line staff, continuing the text.

Handwritten cursive script on a four-line staff, continuing the text.

Handwritten cursive script on a four-line staff, continuing the text.

Handwritten cursive script on a four-line staff, continuing the text.

Handwritten cursive script on a four-line staff, continuing the text.

Handwritten cursive script on a four-line staff, including the word "[Respittag]" in square brackets.

Handwritten cursive script on a four-line staff, continuing the text.

Handwritten cursive script on a four-line staff, continuing the text.

Handwritten cursive script on a four-line staff, continuing the text.

Handwritten cursive script on a four-line staff, continuing the text.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5. [aristokrätzig]

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

1. 2. 3. 4. 5.

Caput XXIII.

o h u a m - n n

— 2 o o l e r - l e n g,

e m - n n o f m; u p b

u b r u n l e n g.

— a n g u r u e, o i

v a m l e n;

r — f u e e l

u v e c - f m p o n.

D u p f l e i e l,

l e o i e

u d f r o, u C h a u f e p i é,

Dunkelgr.

ecⁱ - \rightarrow σ β

\sim gw, cur 2 st

inverp he)

St. on \sim gw.

ecⁱ h₀ \sim ver 2 e'

- Com he^o b₀

st \rightarrow \sim st - K₀ 2

\sim h₀ \circ 2 st.

\sim 20 cⁱ β - [Amphytrio]

- D^K c_i

\sim 2 st β β ,

o / w / r / e /

10 - h, 2 m, 11,

- d, 2 r, 14:

„ 30 · om ~ 20 r,

in m 14.

~ i / m / r / p

f / s / u / o,

\ u / v / j / h / n - r;

c / r / s / o / o.

1 e / r / 2 g / h / i / 2 s,

\ q / d / \ u

g / h, - j / m / v

~ 40 m!

1 er² gliz's,

1 po 200,

1 6^m gliz'o

- ~ 2-c 5' re!

1 1/2 m do p,

1 6^m / 4^m

~ 200, 4, 4 N

e 0 4 e!"

1 2-c gl'p m s,

- 6 2-cs for h

22 4, 4 e

1. *ngut* *verho*.

1. *W* *P* *o* *z* *mu* *z* *o*,

1. *z* *o* *z* *fo* *z* *en*;

1. *o* *b* / *o* - *g* *1*

1. *D* *h* *c* *o* *p* *en*.

1. *z* *z* *w* *fl* *o* *1* *o*

1. *o* *y* - *o* *en*;

1. *ng* *z* *u* *v* *e* *h*,

1. *c* *h* *e* *z* *en* *m* *m* *m*

1. *o* *1* *5* *1* *o* *h* *o*,

1. *o* *o* *1* *h* *z* *en* *g*

1. *z* *o* *c* *h*, *z* *en*

1. *h* *o* *h* *g*.

△ of cave - mpe,

120 65 k r r r r, [Turkoasen]

1 0 0 0 0, 0 r r r r,

1) Ko v h i n o.

△ 20 cent - of

1 c b f r m,

1 1 0 - 2 2 2,

2 2 2 - 2 2 2.

6 h - c o l m,

6 2 c e r r e.

- 2 c e r e l o p e.

1 c e r r o r r r e.

1 c e r r o r r e.

Дуи~рор;

деуради

Дуи~рор.

бк/у2-р:

» ~ид,

Депт~рор ~

102962^д!

гб/жоронс,

10 ~Дум

-20961, Д28,

297 ~м.

е.к.рб, е.р,

1. 20/10/2021;

2. 10/11/21

3. 10/11/21

4. 10/11/21

5. 10/11/21

6. 10/11/21

7. 10/11/21

1. 10/11/21

2. 10/11/21

3. 10/11/21

4. 10/11/21

„10/11/21“

d' h e f m

c c d e, l o h v l

- e l, p u ?

e n t e c r - p.

„ e n o p, v l,

g c i, r o f c o;

e n o p, v l

v l r n v u,

— c j v [Loretin] m

e o: v n u, [Hammonia]

n a y f e r r!

es gibt - fro - n,
es od - rmon!
- es v. 2. u. 3. f?
ca, - j. n. l. n."
1. n. n. 1 - l.
„1. l. n. s. i. f. u. n."
f. e. n. , 1. l. n. e,
- n. , 1. 2. e. !"

Caput XXIV.

o, n, o, k' 2s

r, n, l, o, i;

- 2, p, r, 2, b, v

L 29h.

r, 2, n, v, o, m, n,

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

1, 2, v, p, e, i, o, v,

1, 6, m, l, v, p, e, i

„b, e, m, p, b, m, „2, b, m, f

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

'o, n, ' ~ v, o, i, a

so klein.

entirely

to be,

to be

to be

to be, and

to be, and

to be, and

to be, and

to be, and

to be, and

to be, and

eerl/2 p.

12/10/20

12/10/20

- 12/10/20

12/10/20

12/10/20

12/10/20

12/10/20

12/10/20

12/10/20

12/10/20

12/10/20

ch / ph ge.

1 r v o p n,

2 m a u w,

3 l n o r o m

4 e z w u w.

1 o d _ k h j s l,

6 b r p j m;

1 b n z l r

2 c , 2 / j g n.

1 o t p d l h p,

2 n u o e z;

1 w z b o ge.

e. J. u. g.

10. g. o. b. - o. v. p.

e. b. e. s.

1. h. i. n. e. n. c. i.

e. h. e. i. n. s.

D. h. e. n. s.

v. p. o. s.

- m. l. o. g. o. s. p.

o. h. o. g. o. s.

1. e. o. s. v.

w. e. h. i.

e. v. p. o. s.

p. e. n. s.

107 P D² 1/2 D,

108 P D 2/3 D,

109 P D 1/2 D,

110 P D 1/2 D.

111 P D ~ 1/2 D,

112 P D 1/2 D,

113 P D 1/2 D

114 P D 1/2 D.

115 P D 1/2 D

116 P D 1/2 D

117 P D 1/2 D

118 P D 1/2 D.

119 P D 1/2 D; i

— / my R be.

gr r¹⁰, ur, ja

2 G r ce.

li. v e. 2 G,

e, 2, 2 y / m,

~ G r¹⁰ H / ja

2 e o gr.

gr o gr ur¹⁰,

o o — 6 2 m

~ li r G r

l r y - o gr!

—, 2 r r, 4 r r 2

20 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

101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120

121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140

Uhrkerker

Uhrkerker

Uhrkerker

Uhrkerker

Uhrkerker

Uhrkerker

Uhrkerker [Sylphiden]

Uhrkerker

Uhrkerker

Uhrkerker

Uhrkerker

Uhrkerker

Dr, z H z.

u u J z J e, - ' e r z

H u s n o r e i

r f l, e z p o

~ p f b k e i

D, p a i / u f r,

z b u ' J - v e r,

- f l / u z b e f r u

e e v o l e.

e b b J - v e r f f,

' p z u b o z u,

- ' u, m u

210² R. W.

h, e, s, k — j, n,

220²; s, k, y;

220² m, n, l, a, d

220², p, b, t, y.

220² p, o, e, l, n,

o, a, l, i, z, o, w,

220² k, l, i, n, y.

220², i, e, n, o.

220² o — w, z, y, n,

220² e, r, a, n

220² e, o — s, t, y, f

1. f a n r e g n .

— k a — z r e d ,

h y n f l o w m

z u , s u l d ~ u g

z r r h r e .

— u i m g

— u l z r g z

o z o — p h ;

h z g — j l , m g

h e f o l d

e l o r h ,

e r r l o r h m — a

— u o h i h !

Dizur Cob

W, b: z ~ w

w; z h ~ w g d

D L M P o ~ w w d.

in: o - h ~ w p,

e / z w g f;

- C L z ~ w g f,

j r u, l.

-, w g z h, i x e

e w o z r o o h e w,

1. B e r g w f z i

z z ~ w g f l e w.

C o i ~ w g l e w g e w

2 In 1200,

o. 1. [Eliesern] 2. 1. 0,

o. 1. 2. 1. 0.

2. 1. 2. 1. 0

2. 1. 2. 1. 0,

- 2. 1. 2. 1. 0

2. 1. 2. 1. 0

2. 1. 2. 1. 0

2. 1. 2. 1. 0

2. 1. 2. 1. 0,

2. 1. 2. 1. 0.

2. 1. 2. 1. 0,

-st ~ st

1. st, 2. st

1. st - 2. st

Caput XXVI.

1. *om' r r r r* — ✓,

(12, 21) *om*

g r' r) - 6 p / v

20 *om m* L:

»^c *d. p r r v* 1

rn s r u - a r r g.

rn a r r r r r

r r r r r g.

r h a r r r r r,

r r r r r r,

1. a r r r - r r - r

o p p - 2 0 5 5 0 .

y. j h, s c h,

n n - n n y v i

~ f. c s, o z i l,

~ n n, n.

n n ^o n v,

~ n n z o o n,

e l v v g e . o z l,

i x n / o n.

b e, e l z o n g i

~ l o o, f o

e. e i n, l z n b

hde C. d. h. o.

er 2-215

e r o s² o o,

er 2-215

er 2-215

e i n p r o c e s s

er 2-215

- p r o c e s s i n g

- e r 2-215

er 2-215

er 2-215

er 2-215

ff n, voh!" [Miasmen]

6 ff - R dr,

1 u p v / ju,

~ p t i ~ r l

2 l b l u v s e j ju.

co 1 p 2, u r 1,

1 2 / j n f 2,

u l v / o n v,

— 2! co 1 p 2! ~ ~ ~

1 e r 2 e ~ 2

~ l z e, l l

g p t, e r ~ p d

S. P. n. - h_i

sp. cur. ell, - , 2!

1) B. n. i

- a. ell. n. ~ v

o. o. o. - v. h_i ~ ~ ~

1. c. o. c. c. o. o. = 1/6 p

c. c. p. c. h. g. o. i

2. 2. 1. 2. o. n. g. l

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

o. g. 7. p. l. l. e. l

2. o. o. s. n

c. o. 2. o. s. t. p. m

1. d. 1. n. h. n. ~ ~ ~

vgerib, -o, 187

12, 0, 1, 2, 0

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

2, 1, 4, 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

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

1, 1, 1, 1, 1, 1, 1, 1, 1, 1

1, 1, 1, 1, 1, 1, 1, 1, 1, 1

1, 1, 1, 1, 1, 1, 1, 1, 1, 1

1, 1, 1, 1, 1, 1, 1, 1, 1, 1

1, 1, 1, 1, 1, 1, 1, 1, 1, 1

Well, Le Mm
1. Kp, 0 L ~ c
~ 2 C m, M!

1. Kp, - 1 b g p
e w o u b ;

1. 2 ~ c m y /
2. 2 ~ o u b .

v; 0 2 1 5 ' f o
1. 2 b o ~ 2 v m

1. 2 ~ [Hymenäen], 2 / 26,
2. 0. 6. h. M!

H m, 1. 2 ~ o u b,

2 P. ever been,

6 h p m ~ l m p,

6 p m - d h - c m.

and d' s - c c o s,

m m m;

w m b g d)

-- e s t.

2 2 p m - l a g d

e m b d m;

6 h m 2 m d

P m i d g h.

and d' b e m,

von - Gern

2. Die erste

2. Die zweite

2. Die dritte

2. Die vierte

2. Die fünfte

2. Die sechste

Caput XXVII.

co) z h c e n l l

o c i n p n,

f. 1) ~ n e,

z c n o n n.

e. f. p l' 2 2

f e r 2 1 e n 2,

- o n n 2 10 h, - g u l

~ o p n n n.

- d b 2 ~ ~ s o p l,

2 y - z n - o c,

2 l u p n, 2 l u . f m

20. 1. 10. 1910.

20. 1. 10. 1910.

20. 1. 10. 1910.

20. 1. 10. 1910.

20. 1. 10. 1910.

20. 1. 10. 1910.

20. 1. 10. 1910.

20. 1. 10. 1910.

20. 1. 10. 1910.

20. 1. 10. 1910.

20. 1. 10. 1910.

20. 1. 10. 1910. [Aristophanes]

\`h`m [Kamönen]

i, u, c, s, d

~ Paisteteros

\`2, Basileia

2^1) 2yzi

R. f. M. 2, 1, d

~ B. 2yzi

~ 20 " 2, 1, 2 p

e 6 5 4 3 2 1

1, " 2 " 2 D M. 2 2 2

2 2 2 2

6 5 4 3 2 1

Handwritten cursive letter 'j' on a four-line staff.

Handwritten cursive letter 'k' on a four-line staff.

Handwritten cursive letter 'l' on a four-line staff.

Handwritten cursive letter 'm' on a four-line staff.

Handwritten cursive letter 'n' on a four-line staff.

Handwritten cursive letter 'o' on a four-line staff.

Handwritten cursive letter 'p' on a four-line staff.

Handwritten cursive letter 'q' on a four-line staff.

Handwritten cursive letter 'r' on a four-line staff.

Handwritten cursive letter 's' on a four-line staff.

Handwritten cursive letter 't' on a four-line staff.

Handwritten cursive letter 'u' on a four-line staff.

22 in Iperu.

\ C. u. r. i. u. s. u. l. e

178 p. 1. c. u. r. i. u. s. u. l. e

1. C. u. r. i. u. s. u. l. e

1. C. u. r. i. u. s. u. l. e

1. C. u. r. i. u. s. u. l. e

1. C. u. r. i. u. s. u. l. e

1. C. u. r. i. u. s. u. l. e

1. C. u. r. i. u. s. u. l. e

1. C. u. r. i. u. s. u. l. e

1. C. u. r. i. u. s. u. l. e

1. C. u. r. i. u. s. u. l. e [JOVIS] u. l. e

1. C. u. r. i. u. s. u. l. e

wer, 2n, 1f - 2h,

o 2p - 2o, 1h,

- 2o 2h 2c 2e 2m

wer - 1 - 2h!

2n 2h 2o 2d

o 2p 2o 2h,

e 2 2h 2i 2o,

e 2 2o 2z 2n - 2m

o 2 2h 2h, 1 2i 2h

2h 2o; 1 2p 2h

2h - 2o 2o'

2h 2o 2o 2e.

- 2h 2h 2h 2h 2h

- 11, 12, 2, 3;

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

1, 1, 1, 1, 1, 1, 1, 1

1, 1, 1, 1, 1, 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

o q o r b u!

r e l, e r e l

j l z u m.



