

272

Deutschland.

Ein Wintermärchen.

Joh. R. Lenz 1844.





esce v o / 2 i

12 / 8, 0 2 2 y

h r r r r.

~ ~ ~ ~ ~

o a 2 c r p

- l g r, e c e, o

r r r r r.

o a s r - r o r,

s h' - e l r

e l r, 2 l r o ~ d,

c. e. l. g. r.

b. o. r. s. p. h. u. s.

S. h. e. l. e. f. u. s.

S. h. o. c. i. o. g. r.

w. d. i. n. c. u. s.

b. o. r. e. t. o. n. g. e.

e. u. c. l. u. s. s. u. s.

c. h. r. i. s. t. i. a. n. i. s.

e. l. e. n. t. i. s.

1 m 1 c o, 1 m ~ B,

1 m D, 2 m l o;

1 c o, 6 h m z z c

- l e t l i c o.

~ ~ s o l, ~ ~ o l,

- l e, - 1 s h u!

1 ~ ~ z s r e z

e z r u s h u.

1 ~ ~ s r e z z o,

- ~ ~ / z e t u;

z u i / l e u,

colloquialism.

- double letters

lengthen,

Down - vln, 2nd - b,

- further / vln.

h, further letters,

- vln, 2nd Gp!

~ 2nd 5th 1

~ 2nd - ~ 3rd.

- 2nd 1st 2<sup>nd</sup> 1st,

— — — — —

el n, - 1102

10. 10. 10. 10. 10.

~ ~ ~ ~ ~

~ ~ ~ ~ ~

ev. u,

1. 1. 1. 1. 1.

1. 1. 1. 1. 1.

2. 2. 2. 2. 2.

1. 1. 1. 1. 1.

6. 6. 6. 6. 6.



- U' Chona,

12' 2' / 2' m

- 12' m - 4,

- 12' m 2'!

~ 2' m 2'!

12' m, 2'!

12' m 2'!

12' m 2'!

12' m 2'!

12' m 2'!

12' m 2'!

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

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

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

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

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

## Caput II.

ce, n, S, 2, 0, f

peut - 2, 0, f,

ce S ~ L, 0, f Douaniers

2, 0, f, 0, f.

2, 0, f, 0, f, 2

2, 0, f, 2, 0, f, 2, 0, f;

6, 0, f, 0, f, 0, f Bijouterien,

0, f, 0, f, 0, f.

1, 0, f, 1, 0, f, 0, f!

2<sup>a</sup> / 9<sup>ten</sup>!

1. *me, 2 v v b,*

1. *R n l g n.*

2. *g p, l h<sup>2</sup>*

o. *SW - den,*

- *Gr d v g p o,*

o. *g p n - den.*

*R n l h, Bijouterien,*

*g p n e n t,*

*1. *R n e n o n z z d,**

o20 pnt.

-f p h, pnt!

1 er - s pnt,

2 er - s pnt

s pnt

2/ v, 2 o h

o - s pnt

o<sup>2</sup> pnt

s pnt

~ 607, ~ u v ge,

unt v, ~

h v ~ l o j u n,

l o e n t.

„ j u n ~ u n t ~

„ l o b l e r,

l e f e t l u c

l r u p l e r.

l w, o ~ j t,

l ~ w w;

l o b ~ j w t, j o n,

1. Cursive

6. W, m, n, t,

1. g, R, l, u, - b;

~ ~ No. 4, 5, 6,

1. D, O - m."

### Caput III.

1 R, R, S, r, A

2 r, r, r, r.

(2 r, r / r, r, r, r)

3 r, r, r, r.)

4 r, r, r - r, o

5 r, r, r, r, r;

6 r, r, r, r, r, r

7 r, r, r, r, r.

8 r, r, r, r, r, r



120, 662' hnd:

25 ~ 60, —, her, e'

55 ff 2 ~ 60.

10 20 30 40 50

~ 60 70 80.

90 100 110,

120/130 140.

150 160 170

180 190, 200 210 220

(e 20 30 40 50,

o o m z p m.)

2 M e 2 p u l e t t e n,

2 M ~ h o u

z t e u n, - p f

' i p u e n.

o f f u 2 M - g l z,

- n p l e p p l,

o ~ b o g l ~ f

c l z b o d p l.

h, z, g, l, n,

b, k, o, f, r, m;

e, h, g, r, n

~ e, f, m.

\ ~ z, w, l, w, ~

o, f, l, o, ~ s, l, o:

\ f, l, ~ n, o, s, z, ~

\ z, w, f, l, ~ o.

l, k, b, v, e, n, s, z, f

\ ~ z, e, z, o, ~ s, ~

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

2' j'ouff d'ou.

e:  $\sqrt{m^2} - 2d$

$\sim \sqrt{2d} \sqrt{m^2}$ ,

$\sim \sqrt{m^2} \sqrt{2d}$  Montfau-

con,

$\sim \sqrt{2d} \sqrt{m^2}$  Fouqué, se, v.

$e \sqrt{2d} \sqrt{m^2} - 2d$ ,

$\sim \sqrt{2d} \sqrt{m^2}$ ,

$\sim \sqrt{2d} \sqrt{m^2}$

$\sim \sqrt{2d} \sqrt{m^2}$

e w a n g g - k n ,

n v - l r o e n ,

n i p t z e f ,

c d n f s y n .

h, h, z n f u v, \ f t

L e n d e f !

n n n n l e c o !

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

l l l ' , c n p n p t ,

p n p n p n

n s n n n n n n

o 202 end of! ~ ~ ~

$\mu, s^2$  (b)  $\mu^2$ ,

$\sigma_1 \sim \sqrt{2} \epsilon$ ,

$v \sim \mu \sigma_1 \sim \mu^2$

$\mu \sim s \sqrt{2} \epsilon$ .

$\epsilon \sim \sigma_1 \sqrt{2} \epsilon$ ,  $\epsilon \sim \mu$

$v \sim \mu \sigma_1 \sim \mu^2$ ,

$\mu \sim \sigma_1 \sqrt{2} \epsilon$ ,  $\mu \sim \sigma_1$

$\mu \sim \sigma_1 \sqrt{2} \epsilon$ ,  $\mu \sim \sigma_1$

$\epsilon \sim \sigma_1 \sqrt{2} \epsilon$ ,  $\epsilon \sim \mu$

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

# Caput IV.

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

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

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

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

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

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

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

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

$\int \cos x \sin^4 x dx = \frac{\sin^5 x}{5} + C$



Рћу ~ ~ ~ ~ ~

- ~ ~ ~ ~ ~

- ~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

z z g d n e n p h

h, z z d i n o t

h b r o c o p h,

z z i e n z u p f,

h d s z p h.

z z n o z d o e z

p f l a n n - z u h i;

z p z p h, z p l a n n,

h p h e n g e n h [Denunzia-

tionchen].

1. *be* *z* *sh* *o* *z*

*h* - *u* *g* *u* *g* *i*

1. *z* *n* *z* *n* *a*

- *z* *n* *z* *n* *a*

*z* *n* *z* *n* *a*

*z* *n* *z* *n* *a*;

*z* *n* *z* *n* *a* *z*

*z* *n* *z* *n* *a* *z*

*z* *n* *z* *n* *a* *z*

*z* *n* *z* *n* *a* *z*

*z* *n* *z* *n* *a* *z*

e·erlun.

1. 2. 3. 4. 5.

- 1. 2. 3. 4. 5.

2. 3. 4. 5.

1. 2. 3. 4. 5.

errip, - 1. 2.

o 2. 3. 4. 5.

o 2. 3. 4. 5.

o 2. 3. 4. 5.

1. 2. 3. 4. 5.

enriches

Arjuna's Fall

- Lyndee

Arjuna's Fall

Arjuna's Fall

Arjuna's Fall

Arjuna's Fall

Arjuna's Fall

Arjuna's Fall

Arjuna's Fall

Arjuna's Fall

no' 20 h/2

16° 20' 20''

— 16° 20' 20''

no. 20

16° 20' 20''

16° 20' 20''

16° 20' 20''

16° 20' 20''

16° 20' 20''

16° 20' 20''

16° 20' 20''

222 *Amor*

*Amor* →

*Amor*, *Amor*, *Amor*,

*Amor* → *Amor*

*Amor*.

„-er-er-er“

*Amor*

*Amor*, *Amor*, *Amor*

*Amor*?

— *Amor* —

z z f j z m ?

1 z z e n i o z z e,

b n c e g n.

l d z v - g l o z

z h e n s o,

1 z j v d z n n n,

o n n p o.

l n s h l s,

— n h z g n,

f ~ n n o z z e

p ~ n e r f n.



# Caput V.

$\sim \sigma_1 \sim \rho \sim \sigma$

$c \sim \rho \sim \sigma$

$e \sim \rho \sim \sigma$

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

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

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

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

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

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

no. 1. 2. 3.

no. 4. 5. 6.

no. 7. 8. 9.

no. 10. 11. 12.

no. 13. 14.

no. 15. 16. 17.

no. 18. 19.

no. 20. 21. 22.

no. 23. 24. 25.

no. 26. 27. 28.

1. h h h h h

2. h h h h h

3. h h h h h

4. h h h h h

5. h h h h h

6. h h h h h

7. h h h h h

8. h h h h h

9. h h h h h

e r n ~ h h u,

h y o o, u,

b z z z o — l

r f r b r o.

e e e - e e n!

v v z z u,

r o r o, v r

C B n n n.

e n n f h y o r,

— z o n ~ h,

r, z n n — l

2 *L* *n* *j* *n* *p* *n*.

1 2 *b* *n* — *t* *p*,

1 *n* *n* *n* *n* *n* *n* *n*

*n* — *n* *n* *n* *n* *n* *n*?

*n* *n* *n* *n* *n* *n*?

1 2 *n* *n* *n* *n* *n*,

2 *n* *n* *n* *n* *n*,

*n* *n* *n* *n* *n*,

*n* *n* *n*.

\ *Alphred de Musset*, \ *n* *n*,

indung

sonu, -lvu

o ghu.

at' in su,

d) / su.

1) / su lo cu,

2) / su:

„, / su,

~ su / su;

b<sup>2</sup>, / su / su,

su su.

120<sup>2</sup> ✓ 1-1200,

62 Dent,

66 ~ / 2, 6 f ~ / 2,

60 ~ Serial.

66 o b ~ - f h j

l m, l p ~ - n,

6 Q r, 6 h ~ u,

- w p ~ D r.

6<sup>c</sup> b f 2 y o r

- l ~, r ~ m;

6<sup>2</sup> ~ l ~ w ~ u,

6<sup>a</sup> zürn.

\ Alfred de Musset, e. c.,

2 ~ 202;

2 2 2, 1 2 2

1 2 2 2.

- 2 2 2 2 2,

— 2 2 2 2 2,

1 2 2 2 2 2 2

1 2 2 2 2.

2 2 2, 2 2,



en / n g l r,

~ 10° l ~ 10° e ~ 10° m

AC, 102 TE"

# Caput VI.

~ G ~ u ~ z ~ g

~ g ~ b ~ w ~

u ~ e ~ z ~ u ~ e ~ z ~ g

o ~ d ~ u ~ n ~ z ~ w.

u ~ a ~ o ~ u ~ u

~ t ~ e ~ r ~ d ~ i ~ u ~ w.

o ~ t ~ o ~ e ~ e ~

e ~ a ~ u ~ z ~ y ~ w.

1 b, c, n, j, y, o

° 26, 2, 1 p 2

g u ~ u f 26

p 2. 2 v g 2.

l 2 2 2 \ ko

u u, e o f u f

c / j g n, ~ l,

~ l u, j o v e n t.

\ g l b f g u,

1 2 0 f g u;

\ f u v p p j u u,

Uspiziln.

o kntipz

~ dmp;

esberlger

zgerzallman.

zgerzallman,

esberlger,

o kntipz, -ge

zger, -Uspiziln.

Wp, sc, sco,

-let, j,

el, e. — m

l's e d j z.

-ce, e, n p a

-p: h p' v e,

col de v s n - g,

x i n e?

1 k p m i f e,

c d b f o

z z u - p e z m

126470.

es b v n - g - l b m

g' e: co seed e

x l' w, e z u w l?

c b e - co - e?

o l u t l m l o,

- n - b l m p:

" v. p, B g v l,

- c - / p p!

1 v m p d' m p,

~ kym fso,

- Survumbe,

v D/o b o g.

1 v Shff ~,

- R z r - s.

o o: co e, ~ R z b,

e b 1 o, e k 1.

- r D L r 2,

1 b / 1, 1 r

2 o m / co e, p;

e e b, - 1, 1 r.

ey b' \sqrt{h}, \sqrt{u} v\_1,

- 2^2 p a^o m l o

f r e e r, e e f l,

- / ~ p l o.

2 w h r u l u,

j \sqrt{u}, 2 \sqrt{m}.

D e r e r r, e'

e l e r f h.

1 v e r r, - 1 n

y o r 2^2 u

\sqrt{h} 2 f e r m, v



14 Serpenti."

# Caput VII.

1. r n D 2 - g o r

1. n p p r

2. y z r u - s,

e e<sup>2</sup> l e m.

o o 1 p l l D - b

o m o p b o,

c 1 s 2 v v p r,

z g h o n o p o!

2. g h o n - l v D 2

z z l e r n .

z b , f o r j l

L e r n e n .

b b j l - g v j a

j ~ z b z e r n i

— f o r , o f f e n b

z e r n e n !

z e r n e n !

e s s e n

z e r n e n o f f

2e ~ 6y n!

h<sub>2</sub>o - o p d e r,

e r p d ~ 1/2,

1 m 10 p 10 p 10 p 10 p

1 2 / 1/2

2 1/2 1 2 m 1,

2<sup>2</sup> 1/2 p d;

1 h 1 m 2)

1 (m r e s o r d . ~ ~ ~

- 01 ~ gl, es ist v,

1. 2er ~ E R 2er

2. 2er, 2er für v,

2. 2er ~ 2er

- 2' v r ~ E ~

2. 2er, 2er v.

1. a - v, v ~ 2er, 2er,

2. 2er ~ 2er.

1. 2er ~ 2er ~ 2er

a ~ 2er ~ 2er,

- 0' 2er ~ 2er

$\underbrace{1 \ 2 \ 3 \ 4 \ 5}$

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

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

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

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

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

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

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

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

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

5 p p;

2 p p o h r

1 o r c o n s.

- p r 2 v s

2 o r d h u l

1 e n p m - o e t r

c. / n c.

1 n - n, l r p

E j e d p p;

1 h g e, l t e t,

1<sup>2</sup> 2 p m.

2 f R p r

l e - n - g u ;

l t a n z - e s ,

2 l e n g u a j f u .

1 o e t r ~ l e n u r

- 2 f u , k

l r u s , l t v

o r u t e r j u .

1 o n e j r d ,

l h e n p e

- l f o r d - e f i ;





1. *Hyphenation;*

2. *Drop*

3. *Well*

4. *at ~ ve*

5. *e, o, r;*

6. *of ~ er*

7. *er*

8. *er*

9. *er*

10. *er*

11. *er*

1 n p / x / p e r z:

m o e u p z!

1 o z, e e ' m n

p b z t e r y p z.

p! p! p! p! p! p!

~ ~ ~ ~ ~

e n n d y z u p z

1 z z o n e.

~ ~ ~ ~ ~

o z p e r z.

- ~ ~ ~ ~ ~

-o 2nd year!

-p<sub>1</sub>-1st p<sub>2</sub>

es 1st 1st 1st

o 1st 1st 1st

- 1st 1st

1st 1st 1st

1st 1st 1st

1st 1st 1st

1st 1st 1st

1st 1st 1st

o er f dr, hja, ~

ufz z o r u,

- r d Gp.

Caput VIII.

Sanctus, C

beinobly C.

, Diligence C. C. C.

- C. C. C. Beischais'.

~ C. C. C. C. C.

C. C. C. C.

C. C. C. C. C.

C. C. C. C.

C. C. C. C.



phon-eb.

erogc es Ruz

-, omk R,

, L. a. o. o. b.

-, upz st - d. m

o. b. i. ,, m. v. f

' u. l. s. m. v. o.,

- ' u. l. s. m. v. o.

o. m. l. p. s. o. !



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

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

3.  $\int \tan x dx = \ln |\sec x| + C$

4.  $\int \cot x dx = \ln |\sin x| + C$

5.  $\int \sec x dx = \ln |\sec x + \tan x| + C$

6.  $\int \csc x dx = \ln |\csc x - \cot x| + C$

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

8.  $\int \frac{1}{\sqrt{1+x^2}} dx = \operatorname{arcsinh} x + C$

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

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

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

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

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

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

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

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

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

7.  $\int \sin^4 x dx = \frac{3x}{8} - \frac{\sin 2x}{4} + \frac{\sin 4x}{32} + C$

8.  $\int \cos^4 x dx = \frac{3x}{8} + \frac{\sin 2x}{4} + \frac{\sin 4x}{32} + C$

9.  $\int \sin^5 x dx = -\cos x + \frac{2}{3} \cos^3 x - \frac{1}{5} \cos^5 x + C$

10.  $\int \cos^5 x dx = \sin x - \frac{2}{3} \sin^3 x + \frac{1}{5} \sin^5 x + C$

10 ~ 2. l. n. n.

12. l. n. b. n. n. n. n.

1 ~ 2. l. n. n. n.

~ 2. l. n. n. n.

1. l. n. n. n.

1. l. n. n. n. n.

1. l. n. n. n. n.

1. l. n. n. n. n.

1. l. n. n. n.

1. l. n. n. n. n.

1. l. n. n.



Caput IX.

Sanctus

Sanctus;

Sanctus,

Sanctus.

Sanctus.

Sanctus.

Sanctus,

Sanctus!

Sanctus [Gestovte] Sanctus

u!

— o 1 b ~ d l ~ z i!

^ z y g l l e v / b!

o g d ^ m z i!

l e c e b e n z y u d

e h u e d l z m

1 k d l l b d

1 u ~ - u

o b y , d r p p e n l!

1 n s t e , l e



6.  $\sqrt{p} \sim u_{\sigma}$ ,  
 $\sim p, \sim L, \sim \sigma!$

$\omega \sim \gamma \sim \sigma$ ,  
Dreieck.

$\sigma \sim \gamma \sim \sigma$   
 $\sim \gamma \sim \sigma$ ;

$\sigma \sim \gamma \sim \sigma$   
 $\sim \gamma \sim \sigma$ .



# Caput X.

et in a, b,

-1 b<sup>2</sup> ~ p m

~ o b<sup>2</sup> . 1 d p d

f . 1 b<sup>2</sup> , a m .

~ a p r h b e , e t ,

1 p t v b e ~ c y ~ i

a r o e e . m .

1 n o l l o r e g .

~ p r e c b t p t

$\sim n_1 \sim c \sim / E.$

$\int \delta \sim \text{exp} \sim C_p,$

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

$\sim \mu \sim \nu \sim n_1 \sim \nu$

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

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

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

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

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

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

2y → 20 - 6.

o p e b P S' 20,

2m. 20y!

- 6 - 2, - 20,

1 E - 1 y.

6 P 2, 6 h 2,

- 6, 20 2,

1 h e p, e c 2 b;

2 o p e 2.



# Caput XI.

e. l. u. n. Col,

~ u. o. p. r.

e. l. u. n. Col,

c. h. o. p. r.

z. z. n. l. o. u. l.

z. z. n. l. o. u. l.

z. z. n. l. o. u. l.

z. z. n. l. o. u. l.

c. z. n. l. o. u. l.

20 ~ u ~ 20 ~ u,

— 20, 20 / 20,

10 ~ u ~ 20!

20 ~ u ~ 20 / 20

— 20 / 20 - 20,

20 [Vestalen] 20, 20

— 20,

20 20 20! [Quiriten]

20 ~ u ~ 20 / 20 [Harus-

pex]

- *W. z. p. m.*

*S. b. v. c. m. r.*

- *z. d. l. g. m.*

*u. l. h. o. l. w. m.*

*a. d. v. f. m.*

(*u. d. e. b. e. r. m.*)

*o. c. p. e. m.*

*v. c. v. m. f. m.*

*v. c. v. m. v. i. g. m. [Lump-*

*cius].*

*v. l. m. p. m. v. m.*

o c e l 3 2 n o [Flaccus Ho=  
ratus].

\ 2 u, s u,

\ 2 f 2 u o.

Me hercule! 2 b f 2 u,

\ Marcus Tullius Maßmanus!

, c o l e s u f

2 u, 2 s u, j u e,

J h i n s, f t

2 2 e 2 u u j u e u.



1. 2. 3. 4.

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.

Kakatum non est piktum.

2 2 2! 2 2 2 2 2 2 2,

1 2 2 2 2 2,

2 2 2 2 2 2 2,

- 1 2 2 2 2!

1 2 2 2, 1 2 2 2,

0 1 2 2 2;

2 2 2 2; / asinus,

1 2 2 2 2.

2 2 2 2 2 2

2 2 2 2 2.

2 2 2 2 2 2 2,

in 2 y /

2 2 i, 2 2 f m n,

u d e h j d m,

- o l / z e u h n,

o v o z e n m.

- 2 m, e l e n r e!

k' e, o) p m,

j e n d ~ 2 m l p f;

2 o d e o p m.

# Caput XII.

R. In celis

1. 20. et in terra

et in mari

et in omni

et in terra

et in mari

et in terra

et in mari

et in terra

2.  $g \sim g$

1.  $h \sim h$

1.  $l \sim l$

6.  $2 \sim 2$

1.  $g \sim g$

1.  $h \sim h$

1.  $l \sim l$

1.  $g \sim g$

1.  $h \sim h$

1.  $l \sim l$

-  $\rho \sqrt{\mu \epsilon}$

„ $\rho \sqrt{\mu \epsilon}$ “

$\rho \sqrt{\mu \epsilon}$

$\rho \sqrt{\mu \epsilon}$

$\rho \sqrt{\mu \epsilon}$

$\rho \sqrt{\mu \epsilon}$

$\rho \sqrt{\mu \epsilon}$

$\rho \sqrt{\mu \epsilon}$

$\rho \sqrt{\mu \epsilon}$

rennleib,

carpus,

-erster Huf

physicum.

und! r j l ~ ~ v,

r p r l r

Spur, r p r,

j ~ ~ ~ ~ ~,

r ~ ~ ~ ~ ~

z h i ~ ~ ~ [Lämmer-

hürde] ~ ~

2/2, 2/2 a

2/2 2/2

2/2, ~ 1/2

2/2, 2/2, 2/2,

2/2, 2/2, 2/2

2/2, 2/2, 2/2

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

2/2, 2/2, 2/2

1/2, 2/2, 2/2

2/2, 2/2, 2/2



1. v ~ c d - c g s

D 2 ~ 2 ~ c d h m

h, f s v p - 2 d 7 b,

e' D 2 1 7 2 h!

e c a, v e, 1 2 2,

2 y 1 ~ w 7;

g d 2 ~ d b 4 2

2 i p 2 ~ f 7.

# Caput XIII.

10. ~ r ~ s ~ u ~ C ~ e ~ n ~,

20. e ~ o ~ p ~ e.

6 ~ l ~ d ~ i ~ n ~ e ~ o ~ p ~ l ~ m

W ~ i ~ e ~ r ~ e!

26. / o ~ d ~,

- W ~ o ~ l ~ f ~ e ~

\ h ~ r ~ e ~, ~ e ~ n ~d ~

) H ~ u ~ e ~.

\ f ~ u ~ d ~ 2 ~ o ~ [Sysiphus],

\`erle [Danaiden] \`

\`erle, - ~ re

\`erle, - ~ re

\`erle, - ~ re

\`erle, - ~ re

\`erle, - ~ re

\`erle, - ~ re

\`erle, - ~ re

\`erle, - ~ re

\`erle, - ~ re

g n, g z g n!

6 2 0 1 2 g,

1 2 n 2 2 n.

a 2 0 0 0 n — 0 0 0

1 n 2 — 2 g!

1 0 2 a, 0 n

2 1 2 n

0 0 0 0 0 0 0

8, 2 0 n.

ja nachher

komplett,

-verletzt, ja

2. Punkt.

D. Weg nach B

je weiter man,

wohin man - weiter,

- d. z. m. k.!

rech, was, was

2. C. P. H. o. 2. P. m.

man, Handlung

o c m c o B.!

# Caput XIV.

~ l r c, ~ n o c,

z o c r p z,

o n, ~ n, z z p:

o, y n r l!

e · z o r o r b,

e l r r p ~

„o, y n r l!“ e z

o c o r l p r i

~ r l r ~ z r,

Wort-Lei

z. B. r ~ r. r ce pnd,

~ r h ce.

o r r l o r r a

r r c h r;

e r, r h [Veme] r ~

o r, e r r l!

o r r r, b r r r,

e r ~ r r r.

r r r r r:



o., g. v. l.!

- l. 1. 0. l., - l. 1. D

\ n, \ k. \ f;

1. 2. E. l. 0. f.,

2. e. y. - l.

6. a. p. n. v. l.,

- 0., 2. l. 0. v.,

f. d. f. l., l. o. s.,

- v. l. - l. o. p.



e b z, h e p n.

1. a b h o g f d:

— l e s, e e r b!

\ b e r l s l:

— c s! e e r b!

1. a b h o g f d:

c e r r b!

\ b e r l s l:

1. 2 y l h r b!

2. f v e r n 2 l 1 2,

c. 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.

~ u f e i ' h o ;

- e t r o r o r

f u e l e , u n g e h ,

u ~ r h e p e .

b <sup>2</sup> p l - f v ,

l e t o r o

u ~ p o p l , u ~ p o

f f ,

<sup>2</sup> f , o o o p o .

R f o , s ' f ,

o r o o l l h h ,

f. 400 o. m., w. 10 f. n.,

2. 200 f. n. p. n.

6<sup>2</sup> f. n. l. l. o.,

2. 200 f. n.,

6. 200 f. n., 200 f. n.,

6. 200 f. n. - p. n.

2. 200 f. n. p. n. o.

2. 200 f. n., f. n., f. n.,

2. 200 f. n., 200 f. n. - f. n.,

2. 200 f. n. p. n.

o c l m n, l p r

z - l l e j o h.

z d e o l h a,

l h i g y = v = r e h.

' n o u l ~ f t o.

z o h e e t o f.

s f u n d f, n f u n d,

e x o s ~ n e g h.

o w, ' l / r e d o,

' i o l s h a,

f u n g u l, z z,

g r u e i l u g

g h e e n d i

z u r o / p s t e r i

o c i l l e g e n d

i p e l l e r

i n l e t t e r

- s t i l l e r e

o b o l u e n d - g r

g o e t t e s i e

~ t e n g e r s o n



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

b ✓ 2 0 2 1 ~ n e d,

- 1 k o n h i

b ✓ 2, b p h 2,

b 2 e p h.

\` n o 2 / ~ f o p h,

- 1 2 e p h ~

1 2 e, 1 p h d

1 2 e, c e a,

2 e n t h e w e s ~

o, g n r l!

c. r h, j p n p w,

- D e s o z o o o,

l m n<sup>2</sup> k f,

z f n l r o! m m m

o n n b t; o n n b o,

r h i s a!

z n s o z y y:

o, g n r l!

Caput XV.

~ l ~ n ~ b ~ x,  
o ~ , o ~ s ~ e ~ p ~ .

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

~ b ~ c ~ h ~ p ~ a ~ t ~ - ~ z ~ p ~ .

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

~ i ~ n ~ e ~ d ~ p ~ z ~ u ~

~ " ~ v ~ e ~ j ~ l ~ z ~ o ! ~ " ~

~ i ~ v ~ e ~ w ~ j ~ z ~ .

~ p ~ z ~ h ~ t ~ - ~ z ~ p ~ ,

-  $\rho! v \sqrt{a c}$ ,

$e_1 v \rho_2^2 c e \mu a$

$v \rho \omega \sqrt{a d c}$ .

$\omega \rho / 2 s f \mu a f$ ,

$a f \mu \rho, \sigma \sim f \omega^2$ ;

$\rho \rho \backslash \_ \sim \rho^2 \rho$ ,

$\sigma \rho \rho \sim \rho \omega^2$ .

$\omega \rho \rho \rho \rho \rho \rho$

$2 v \rho \rho \rho \rho$ .

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

v o n t o - jf.

Ro' ch v v

o r ) n d u r,

S n g t t ~ v b

z o z n n.

v n ~ l x e / x e,

- w t l g e

n n h z n b, n n h z n,

D n h l n z n.

1. *h g f d e*,  
- *p: "z b g j*;  
*e d r r i o e f o*,  
- *D m a n r z j:*"  
- *s r n i ~ o*;  
*c g b e r l e n*  
*f b e n r, q u*,  
*\ f p z n n:*  
*"z v o r. o l e - n*,  
*r r / c n i z i*  
*E h o z z e / h*

- *успіхъ* " "

- *спіхъ* " "

~ *спіхъ* " "

- *спіхъ* " "

*спіхъ* " "

*спіхъ* " "

*спіхъ* " "

" *спіхъ* " "

*спіхъ* " "

*спіхъ* " "

z n n, g r n v r,

e s t' n o j, r,

g d r) / l z;

\ f t' 2 o g u g,

- n f t' m, v k;

\ f t' - f t', 2 n f z

u d' ) o k.

„e' 2 /, v k j”

p \ f e o

„o - k - d r, p,

o l l, 2 n v o.





Donna

Donna

Donna

Donna

Donna

Donna

Donna

— chi va piano va sano, —

20

Donna

# Caput XVI.

e f o o n o c t v s,

o m m i n e

u e e j, - i g l

- l y s v n e.

r e z p e l p z

p . i . z . e . o . ;

\ h v p q, \ h v p e,

w , e i y .

\ k o i n d

o / l, l, l, l,

c. o / 2 p p p p p,

m p p p p p.

\ h p p p p p,

p` n g [Karschin], 2 No

h \ p` n e m s [Dubarry],

o b l y t e a p p.

—, n o, l, o b e s p!

\ 2 o : n p p p,

n o n n, p p n,

o, f, h, l, r.

Ar, 2, 3, 4, 5

u, l, p, z, o,

u, c, r, o, b,

g, h, u, b.

l, g, r, i, 2, h, o, l, t,

D, i, h, i, t, i, n, i, s;

z, u, 26 [Chézy], i, n, n, r,

l, a, n, r, e, r.

1. *er* *st* *f* - *l*,  
\_\_\_\_\_

\_\_\_\_\_ *er* *st*,  
\_\_\_\_\_

1. *lyt* *er*, *o* *g* *d*  
\_\_\_\_\_

\_\_\_\_\_ *er* *st*.  
\_\_\_\_\_

1. *er* *er* *lyt* *er*  
\_\_\_\_\_

\_\_\_\_\_ *er* *er*,  
\_\_\_\_\_

1. *er* *er* *er* *er*  
\_\_\_\_\_

\_\_\_\_\_ *er*.  
\_\_\_\_\_

\_\_\_\_\_ *er* *er*,  
\_\_\_\_\_

\_\_\_\_\_ *er*,  
\_\_\_\_\_

1. *er* *er* - *f*  
\_\_\_\_\_

o r b r A w t . m m

' n o u C f f f ,

- o r b r ~ g u

n - p : " r r r o r ,

c o : e , r A w t ?

" e r A w t " m m r r r r , p m

i - r r r e ,

c r r r r r g e

L a W j e .

v r r r e r r r )

0 ~ ~ ~ ~ ~  
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



no b v z i e:

„g g, k e y

- i o, z u,

e, p m u!

no - m!

p! ~ k!

e i n e y

- m!

- e, c b e, e e - d

p - k y?

c, e u p, i e z

unbegi!  
- d v, n<sup>h</sup> r, s,  
c, d z v f h,  
e a z z h s  
- v g a h!

o h o z h p  
- d - o f u  
- z z v p r, e s f 2 o  
d v, p d f u  
"z v n<sup>h</sup> m d, y m" e s b

~ Place,

n, s, p, q, r, t, u, v

D, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z.

1. k, m, n, p, q, r, s, t, u, v, w, x, y, z,

o, z, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z.

— ~ p, q, r, s, t, u, v, w, x, y, z;

b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z.

D, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z,

1. k, m, n, p, q, r, s, t, u, v, w, x, y, z,

v, z, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z.

~ z, y, x, w, v, u, t, s, r, q, p, o, n, m, l, k, j, i, h, g, f, e, d, c, b, a.

e b c v e y u b j z,

x z r b o m

u r i b z y p s,

— q r n o o ”

Caput XVII.

12 P 22 no pnd

P h, P h y), ~

P den ge p h r l

2 h \_ Esp.

↳ Lve, P h e h,

dm' t j on

1 t 2 y, 1 \_ h

P L 2 y p h.

o, 1 h, 1 r ce

u, u' l, u'  
int 2 p m a m  
g r r l.

1. A g t n p e x,  
1. u m - u m o

o n t - a m e m - 1 l:

" n v, 2 l u m o!

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

1 c o, e, b f c o

o 1, 1 2 - c l f e m

Interpretation!

Interpretation!

Interpretation!

Interpretation!

Interpretation!

Interpretation!

Interpretation!

Interpretation!

Interpretation!

$f_{\infty} \in \mathbb{R}^2, \ell \in \mathbb{R}^2,$

$e \in \mathbb{R}^n, \text{no } \circ \text{ but},$

$- \vee \in \sim \ell \in$

$\mathbb{R}^n, \text{ver-jut}.$

$e \in \mathbb{R}^2 \vee \vee \vee \vee,$

$f_{\infty} \in \mathbb{R}^2, \ell \in \mathbb{R}^2,$

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

$\mathbb{R}^n \text{ but}.$

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

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

$\mathbb{R}^n \sim \mathbb{R}^n \text{ but}$



She goes,

She says,

and so on.

She says - and so on,

and so on.

She says,

- so, so,

and so on.

and so on, and so on!"

# Caput XVIII.

ver. / l' u n,

22 a - ch!

2 L f l b n, 1 d

1 m c o / g h.

1 m e t n / v e f.

1 m i p l e f

— 2 n, o 1 2 s y d;

1 e n h e r t.

1 2 2 y n g h p n,

— e x e - e o;

e l o l r n o e,

o e o e p o.

D! r o o e W

o o e o o,

o p l, e l h

~ l o n g r u i z e.

h ~ o n ~ o l e.

- h j: o i z o?

1 2 o n e, u n y

- f ~ g ~ v.

h c <sup>h</sup> o e v z g j z,

e o — v / z m.

n g h — v, z g j z,

p o — z i e n.

a — v l e s s,

v o n s n e r t,

v o n s u b r e,

z z g j z e.

ll Eb! \ 2y ll

1. K 2 v v!

\ 2 v, 0° e r o z l,

— e r e s² z l!

g r k e ~ g r l j o,

— 1 2 √ r z r p p:

e s b - w d z l b j,

e s r / r x p!

— , e 1 c v m o g f 1 m

e 1 / 2 c v,

v 2 r k b z c v,

Le Faubourg Poissonnière!

1. b<sup>t</sup>, a s, g u v

2. u h e k o p h,

3. p a n t j e n s e,

- v p u n d e m

g e n e r a l i n p e d,

~ c o p p e n,

w i t z u, i z v d

p r o m p t.

D. i. p e t r o v l,



12 f d - f w .

1 h r n e r t ' 2 ,  
- l u h u b .

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

1 b l z B h C b ,

- z o l u e r

h e r i l u n s ,

s u u m l e r .





red / M, gu - n,  
c 2 2 2 2 p n o e;  
1 2 2 2 c o n n - n.

1 2 2 2 2 2 2 2 /,  
- p v, g l G;  
1 2 2 2 2 2 2 2 /, g d / u o i',  
1 2 2 2 2 2 2 2 /;  
2 2 2 2 2 2 2 2 / o d!  
1 2 2 2 2 2 2 2 / s ~ 2 0.  
S N e o i e t,

o p ~ w

\* p v ~ 2 o G,

v m s g n 2 o n;

e l c l ~ n p, e l g o

C o b,

i s g n o n.

(~ n' C o b.) ~ 2 C n.

f t e o ~ g l l o.

w n ~ 2 b ~ 2 s e l d,

b o r e r e - o l o.



e ~ n ~ p ~ d, c ~ y ~ j ~ g

x ~ z ~ h ~ ed ~

~ l ~ o ~ b ~ t ~ m ~ p ~ d,

~ r ~ p ~ x ~ j ~ n,

~ G ~ i ~ g ~, ~ b ~ l ~ y ~,

~ d ~ l ~ o ~ s ~, ~ n ~.

[e ~ l ~ o ~ s ~: ~... ~ e ~, ~) ~ z ~, ~ n ~.]

~ b ~ t ~ b ~ e ~, ~ r ~ l ~ p ~ d

~ n ~ n ~, ~ z ~ z ~ h ~ f ~ e ~;

~ n ~ l ~ z ~ b ~ b ~ ~ n ~ d ~ [Love =

ment]

lorenz.



h o s o !

e' p o s z w p o m

a z, c o - e s o ?

1 2 l g - z o l s j

- z w l o m "

" - r v l g - z o l s j

- z w l o m "

- o 1 o 2 2 b o w,

1 2 a e z w - z s,

b h c . 9, b h c . e,



h. h. v.

„zu so viel - 'e D

do so viel - he?

ge h, 2p. 2,

- l. 6 e f - re?

„h. 2, 1 v. m.,

do so viel - re?

zu so viel - re?

ge h, 2p. 2,

-o, ~ U G y l,

1, 20 00 5 h.

1, 2, h e c . 9, c . e,

U h . h .

„2 10 10! 2 c h e

b) a b . m?

x e z h u ? - c h L

'e ~ y n . ?

„1 2 20, 1 2 m,

• 2, 10, h y o,

b f h, 20 10 0 1,



Weg 2 Mon 3

1. C. M. j. ch. W

2. p. e. 2 y. 2

„ 1. b. , 1. v. m. ,

2. 2. - 2. c. v. w. w.

3. 1. ~ 0. 0. l. ,

- 1. 0. 1. j. e. n. h. ”

# Caput XXI.

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

$\int 4x dx;$

$\int \frac{1}{x} dx, \int \frac{1}{x^2} dx;$

$\int \frac{1}{x^3} dx, \int \frac{1}{x^4} dx.$

$\int \frac{1}{x^5} dx, \int \frac{1}{x^6} dx;$

$\int \frac{1}{x^7} dx, \int \frac{1}{x^8} dx$

$\int \frac{1}{x^9} dx, \int \frac{1}{x^{10}} dx$

$\int \frac{1}{x^{11}} dx$

$\int \frac{1}{x^{12}} dx, \int \frac{1}{x^{13}} dx$

1 „over“ 2/2?

c' f r u r, c 1

1 f r u r 2/2?

- h r u, c' h r u 2?

1 r r u 2!

c' w r u, c 1

p r u r u 2?

c' e r u, c r i o r

- u r u r u 2?

~ r' l r u! l r u

e2  / g u.

1.  o g 2 u n d,

- 2 o m p f

g f 6 v s 2 o b e

1. f u p f:

„ W a n n p f,

2 o s t - b e n!

1. b e n e t s

- g f b e g.





con. Av.

ensemble

z' l' r x,

D f u n n i n,

g h n g c.

z g t r n l - u n p n,

D l - l g - o i

' n d l l o - t - n

r g n o k i

' u n g e r o e



20/1/8 32=0w

z ~ 2 i k ~ 1.0.0, [Mock=

turtelsuppen]

D ~ 2 h ~ 2 / p e,

^ ~ 2 6 ~ 6 2 ~ 2 i

~ [Kalkuten] z e ~ 2 / e,

2 2 1 ~ 2 ~ i ~

° 2 2, ' o ~ 1 / p

z ° ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

o r h e 2 i;

1 1 1 ~ 1 / 1 ~ ~ ~

лиризм, — 1) 2

«О, 2 2 2 2»

Caput XXII.

2 u v l o, g d

<sup>2</sup> v, u g y u,

o r z' — M — p 2 z,

o o r e y u.

1 u m <sup>2</sup> 2 e n f,

2 l n <sup>2</sup>, l b,

1 n e <sup>2</sup> /, 1 f <sup>2</sup>

2 p f, 2 b.

2 n t, 1 o r e u o,



o o t z o i l i

~ \*\*\*\*, ~ o 1 - l h u,

\ z y v y u i

1 2 v, o v b y l

- a b l u

D v ~ f p a o

1 E. R u, p u,

u m 1, v s <sup>2</sup> z o r u l,

z o e r p u l.

1.  $\sqrt{5}, \sqrt{10}, \sqrt{20}$

2.  $\sqrt{2}, \sqrt{4}, \sqrt{8}$

3.  $\sqrt{3}, \sqrt{6}, \sqrt{12}$

4.  $\sqrt{5}, \sqrt{10}, \sqrt{20}$

5.  $\sqrt{2}, \sqrt{4}, \sqrt{8}$

6.  $\sqrt{3}, \sqrt{6}, \sqrt{12}$

7.  $\sqrt{2}, \sqrt{4}, \sqrt{8}$  [Gumpelino]

8.  $\sqrt{2}, \sqrt{4}, \sqrt{8}$

9.  $\sqrt{2}, \sqrt{4}, \sqrt{8}$

10.  $\sqrt{2}, \sqrt{4}, \sqrt{8}$

11.  $\sqrt{2}, \sqrt{4}, \sqrt{8}$





1. *Alpen* <sup>o</sup> *zum* *ja*

*ya, o* *zupfen,*

*o* *te* *-* *o*; *-* *o* *o*

1. *f* *o* *o* *o*

1. *o* <sup>z</sup> *o* *o*

*o* *o* *o* *o* *o*

*-* *o* *o* *o* *o* *o*

*o* <sup>z</sup> *o* *o* *o* *o* [Respittag]

*o* *o* *o* *o* *o*

*z* *o* *o* *o* *o*;

1. *o* *o* *o* *o*

z ~ 10. 1. 2. 3.

1. 2. 3. 4. 5.

f. 2. 3. 4. 5.

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

1. 2. 3. 4. 5. [aristokrätzig]

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

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

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

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

Caput XXIII.

o h r a n u n d

— 2 o c h e r - l u n g,

e n n o v i f m ; u g b

i b p u n l u n g.

— a n z u n e, o 1

p u n l u n g;

— i n d e e

— v e c - f m z o n.

O n p u b l i c e,

2 Le 0, E

2 Le 0, E,  $\mu$  Chauffepié,

Dubois & Co.

2 Le 0, E

~ 2 Le 0, E

2 Le 0, E

2 Le 0, E

2 Le 0, E

2 Le 0, E

2 Le 0, E

~ 1 2 0 3 2 1

2 3 0 1 2 3 [Amphytrio]

- 1 2 3 4 5

0 2 3 4 5

0 1 2 3 4 5

1 0 - 1 2 3 4 5

- 1 2 3 4 5

" 3 0 1 2 3 4 5

1 2 3 4 5

~ i u r p

f u n o,

\ u v y h n - r;

c r p o o.

1 e r <sup>2</sup> g h i z s,

\ o l l \ u

g l - j u r v

~ h o p m!

1 e r <sup>2</sup> g h i z s,

\ p o l o c,

1 f g h i o

- ~ d = c s ` r!

\ d f ~ d o p,

1 f ~ / u ~

~ o v, h, r n

e o ~ r e!

\ d = c g d p m c,

- b t e c e f o h o

z z ~ /, g e e

\ z g t u h o.

\ d v o ~ p z o,



1202 ~ fo yen;

1000 / 0 - 81

Dyl c o pen.

222 ~ fl, lb

~ 04 - ~ 00;

1000 ~ v e h,

1000 ~ 2000 ~ ~ ~

1000 ~ 1000 ~

1000 ~ 1000 ~

~ 2000 ~ 0000

2000 ~

△ of cave - mpe,

120 by k - m - o, [Turko-  
asen]

1, 200 v - o, 0 n - f - ve,

D Ko - h - no.

△ of ent - of

1 c - b - f - t - m,

f - a - o - z - m,

2 w - h - p - m - p - m.

6 h - c - o - l - m,

6 - n - c - h - v - e.

- ch. 1. e. l. o. f. e.

f. e. n. o. r. m. a. l. e.

1. c. h. a. n. g. e.

d. e. v. e. l. o. p. m. e. n. t.

d. e. v. e. l. o. p. m. e. n. t.

d. e. v. e. l. o. p. m. e. n. t.

o. b. j. e. c. t. i. v. e.

» » » » » » » » » »

d. e. v. e. l. o. p. m. e. n. t.

1. o. b. j. e. c. t. i. v. e.

e b, j m o r t,

1 e r u m s

- 2 e p r d, n z,

z r j m c.

e h g b, e p r,

1 z e h r z h;

e p r b, j f

- j r b e!

e p r b, z e h r u,

1 e h z y r w;

z h b m j z b u r,

-`g—r26nw.

ad, nw, ju—r

Lu—groelom

u—beisrele

Lu—ju—o!

„u—beisrele Lu—groelom

u—beisrele

u—beisrele

—er, pu—?

er, pu—?

„es Noe, 1 v / l,

~ger, 2 v / l;

es Noe, 1 v / l.

1 v / l ~ v,

— / c. v. [Loretin] ~

es Noe: 1 v ~ v, [Hammonia]

~ v ~ v!

es Noe - Noe - v,

es Noe ~ v!

— es Noe ~ v?

ca, — jñ/ni.”

1 n. n. y - l:

„1 l. n. s' ju m

g e u, 1 l. n. e,

- r n, 2 1 2 w!”

# Caput XXIV.

o, n, r, s

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



curriculum  
ion, ~tion  
solum.

entirely

strongly,

to know

to know.

entirely, and

entirely, and

to know

~ m<sup>o</sup> 2. d. C. W.

→ e g r o ~

p r d, 1 2 0 - p r,

2 v p r d e f;

e e l / 2 p r.

→ 2, y p 2 l

1 2 p r,

- e / 2 0 l m y

→ l m r s.

дѣла, а не пера

яко дѣла

и не дѣла? еси:

господи!

„—, и и и!“ — и и и, и

„— и и и и

и и и и и, и и

и и и и и.

и и и и и,

и и и и и,

—, и и и и и

1. *rewards*

1. *and* *by* *of* *all*,

6 *by* *you*;

1. *by* *you*

2. *by*, *by* *you*.

1. *by* *you* *by* *you*,

*by* *you*;

1. *by* *you* *by* *you*,

*by* *you* *by* *you*.

1. *by* *you* *by* *you*,

e 1 b E o 2,

1. 5, 1, 2, 3, 4, 5;

e. 2, 3, 4, 5.

1. 2, 3, 4, 5,

1. 2, 3, 4, 5

1. 2, 3, 4, 5, 6, 7

1. 2, 3, 4, 5, 6, 7.

1. 2, 3, 4, 5, 6, 7, 8

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

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

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

10 P P 2 4 1,

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,

10 P P ~ 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,

200/1000.

1/2/1000; i

→ 1000/1000.

1/2/1000, 1000/1000

2/1000/1000.

1000/1000,

1, 2, 1000/1000,

~ 1000/1000/1000

2000/1000.

1000/1000/1000<sup>10</sup>,





Caput XXV.

12 v ~ 2 v L p ~

— v 2 ~ p 0;

6 o d ~ h ~ 2 ~ v

2 y ~ L p 0.

~ 2 ~ p ~ h ~ b

^ 2 0 ( 2 ~ ~ ~

12 y, ce ko p ~ h ~ e s)

— 6 p 2 o ~ h ~ v:

„ 1 e l ~ h ~ e ~ p ~ h ~



$\sqrt{2} \sim \text{order}$

$n/x - \text{order}$

$x \text{ order} \sim \text{order}$

$- \text{order} \sim \text{order}$

$Dx, \text{ order}$

$\text{order} \sim \text{order}, \text{ order}$

$\text{order} \sim \text{order}$

$\text{order} \sim \text{order}$

$\sim \text{order}$

D, jans: / 2 f, /

2 b u' t - v e r,

- f / 2 2 b e f m

e r e v e r.

e, b u' t - v e r f,

' e 2 2 b o g n,

- ' - m m

2 u' t b u m.

h, e, t b - f u r,

2 p e, s t u,

2 u' t m i m l f, a n d

z v r, p b t y.

g h k p o e l n,

b c a l, l o r o,

f g h k t, i n y.

L n, l n o.

p q o t z y f n,

z y f e r n

o e l o t t o f

i f a n r e y n.

— t a z y e n,

Lyons / London

220, 221, 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

Diz ~ Cob

D, b ~ Cob

z; 2 h ~ Cob

D L ~ Cob

in' o - Cob

o / 2 y ~ Cob

C ~ Cob

re n, e

1, 2 y ~ Cob

e o ~ Cob

1, 2 y ~ Cob

z z ~ f u f u .

co 1 ~ f u u u u u

f t , 1 2 2 - e f u .

1 u l l e o h u e m

o D ! e n / z u ! "

" z z 1 , - z z u ! " ~ l 1 y u

~

" e c z z u u u u ,

o v e n l l z e s i m

1 u ~ u - f u .



1-er zunderl,

~e v d m,

z z h j w h e m

o n, o °, z m?

o h v t: "z v v

z h b o c o,

o v ~ [Eliesern] z m o,

o r) n s, v o.

n s e p e - n, z e

z s ~ v t,

- z v v g h

z v l - z j l !

~ l u a z w ! a

a y a s z

\ j , o , z ~ e ,

D ~ j l z w l .

z z e p e z v r s ,

- d ~ z l

z e , v e j w

z v l - z j l .



z. v. v. p. o,

v. a. v. l. m. - m. - m.

o. l. l. - l. o. l. l. o.

z. j. l. s. c. h.

a. n. - a. n. - v. i.

z. f. c. v. - o. z. i. l.

z. n. l. m. - m.

z. n. l. m. - v.

z. v. l. g. a. o. o.

z. v. l. v. - p. l. - o. z. l.

$\overset{x}{1} \sim / \sim \sim$

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

$\sim \sqrt{\sigma}, \overset{f}{\sigma}$

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

$\overset{f}{d} e \sim \sqrt{\sigma}$

$\overset{e}{n} \sim \sim \sim$

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

$e \sim \sim \sim \sim \sim$

$e \sim \sim \sim \sim$

e ~ j u o c u

1 v p n l l e

- g b e z, v e ~ n l,

- ' e, p u l l z u

1 p u l l z u w b e z,

2 c r e l u s a n,

o z e', c o' c f

g n, v o n!" [Miasmen]

o p o - A d r,

1 u p v l j u,

~ p l i ~ n l

2, b-lu  $\sqrt{3}$  /  $\mu$ .

$\cos \rho_2, \mu_1,$

12 /  $\mu_2$  /  $\mu_2,$

$\mu \cdot \nu / \mu_2 \mu,$

—  $\mu! \cos \rho_2! \mu \mu \mu$

1  $\mu \mu \mu \mu \mu$

$\mu \mu \mu \mu, \mu$

$\mu \mu, \mu \mu \mu \mu$

$\mu \mu \mu \mu$

$\mu \mu \mu \mu, \mu \mu!$

1) Basi

- c o l t u ~ v b

o o o - e b h i ~ ~ ~ ~

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

c e p c h i g o :

w z . 2 o m g l

2 w o . - 2 j o ~ ~

e r 7 p u l l e l

v l e o s r h

c o r n o t p l ~ ~

1 d / h m h ~ ~ ~ ~



v g e i b, - o i g h

i z, o o i z' o

' z v z p, - n z z d

z p f, i l

- f r w, - z r z e,

- f i n f i n' o,

z z g z o ~ e h - o

z g z o h B o:

" z z v z z w - n, i k e,

r - z h z - o

~ e - , f ~ ' n e l,

- , l e p u l l n o .

~ e . e s ! e r t /

\ z e l l , l e M m

1 r o p , o t ~ e r

~ r C e n . p . !

1 r o p , - 1 b o p

e w o u t ;

1 ~ e e n y

1 r o u t .

v ; o r i s ' f o



-- / e 2.

22 per long

e 2 b' d' m;

6 km 2 w

R m' d' g.

and 2 b' d' m,

w - G m

2 D! e 2 b' d' 2 b' d

2 o f e z!

1 z v 2 2 o z e,



Caput XXVII.

co) z h c e n l

o c i n p n,

y. 1 n n,

z c n o n n.

e s p l i z z

g e i z i e n z,

- b n n n n, g d

n o n n n.

- d b z n n n o p l,

2y → zu - 6r,

2k p m, 2k f m

2c, 1.00 r.

2m f, 1.00 r, 1.00 r

2o f, 1.00 r,

-) 2o 2p r,

2o 2p r.

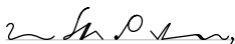
2y: 1.00 r,

-) 2y 2p r,

1.00 r 2p r

10. 





 [Aristo-

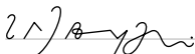
phanes]

 [Kamönen]



~ Paisteteros 

 Basileia 





~ f ~ u ~ 1 ~ b

~ b ~ p ~

~ z ~ " ~ l ~ , ~ 2 ~ p

e ~ b ~ s ~ h ~ e ~ n ~

1 ~ " ~ l ~ z ~ " ~ D ~ h ~ e ~ n ~ d

2 ~ z ~ s ~ o ~ f ~

6 ~ h ~ s ~ u ~ s ~ e ~ r ~

1 ~ a ~ n ~ d ~ s ~

1 ~ a ~ n ~ d ~ e ~ g ~ e ~ t

1 ~ m ~ o ~ n ~ e ~ y ~

~ s ~ p ~ c ~ z

2 enolylgr.

1 n n H e g. 10

1 n 2 i n n,

1 n n / ) 2 6 n

1 n 6 n / m.

2 n n n f h o,

2 n n n f h, n n;

1 n n n n n n n

2 2 n n n n.

1 n n n n n n n



wer, w, i, f - z,

o, n, p, s,

- ~ z, b, c, v, m

wer - / ~ d, l!

z, n, f, l, k, o, z

o, n, p, s,

e, z, u, l, z, i, f, z, o,

e, l, z, o, z, z, u, - l, m

e, z, z, w, i, o, z

o, n, ~ b, c, p, q

z, n, f, l, k, o, z

$x \sim 220 \text{ cm}$

$- r \sim 12 \text{ cm}$

$- \theta, \phi \sim 2 \text{ cm}$

$- z, D \sim 10 \text{ cm}$

$\text{glue} \text{ with } \text{pu}$

$\text{D} \sim 2 \text{ cm}$

$\text{pu} \text{ with } \text{glue}$

$\text{D} \sim 10 \text{ cm}$

$\text{glue} \text{ with } \text{pu}$

$\text{D} \sim 2 \text{ cm}$

frucht?

weidung,

~ ~ ~ ~ ~

~ ~ ~ ~ ~

o o o o o!

o o o o o!

o o o o o.





