

2/2

Deutschland.
Ein Wintermärchen.

J. R. L. 1844.

Caput I.

$\rho \sqrt{\mu} \sim \mu \sqrt{\rho}$

$\rho \sim \mu$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

$\rho \sim \mu \sim \rho$

60 e / 100 e,
e u / 100 e,
100 e / 100 e,
e / 100 e, ~ 100 e.

100 e / 100 e, 100 e ~ 100 e,
100 e / 100 e,
100 e / 100 e,
- 100 e / 100 e.

~ 100 e, ~ 100 e,
- 100 e, ~ 100 e!

100 e / 100 e
e / 100 e.

100 e / 100 e,
- 100 e / 100 e;

100 e / 100 e,
100 e / 100 e.

- 100 e / 100 e

100 e / 100 e;

100 e - 100 e, 100 e - 100 e,

- 100 e / 100 e.

100 e / 100 e,

- 100 e / 100 e!

~ 100 e / 100 e

~ 100 e - 100 e.

- 100 e / 100 e, 100 e / 100 e,

- De Pers, etc.

Caput II.

we, in 1806
pau - 200,
ce 1 ~ 180 Douaniers
2000 1800.
1800, 1800,
2000, 2000, 2000;
600 1800, 1800 Bijouterien,
1800 1800.
1800, 1800 1800.
2000 1800.
1800, 1800,
1800 1800.

2000 1800,
1800 1800 - 1800,
- 1800 1800,
600 1800 - 1800.
1800 1800, Bijouterien,
1800 1800,
1800 1800 1800,
1800 1800.

- f R h, R l!

1. ed. - f R h,

2. ed. - f R h, R l!

f R h, R l!

2. ed. - f R h, R l!

1. ed. - f R h,

6. ed. - f R h,

f R h, R l!

- f R h, R l!

1. ed. - f R h,

f R h, R l!

1. ed. - f R h,

"f R h" in 1. ed.

"f R h, R l!"

f R h, R l!

f R h, R l!

f R h, R l!

1. ed. - f R h,

2. ed. - f R h, R l!

1. ed. - f R h,

6. ed. - f R h,

1. ed. - f R h, R l!

2. ed. - f R h, R l!

f R h, R l!

Caput III.

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

$z, v, w, u, k, n.$

(z, v, w, u, k, n)

$z, v, w, u, k, n.$

z, v, w, u, k, n

$z, v, w, u, k, n,$

z, v, w, u, k, n, C

$\int f, w, a, n, i, f, e.$

$\int R, x, c, n,) s, i, f, o$

$z, e, b, l, i, k, h, d.$

$z, s, l, b, h, e, r, e, t$

$\int s, f, f, z, w.$

z, v, w, u, k, n, b

$\sim g, o, l, d, z, u, f, f, e, l.$

$z, e, l, b, f, o, v, h,$

$z,) / o, v, e, l.$

z, i, h, z, w, d

$z^2, z, z, v, w, u, k, n, m$

($e, v, w, u, k, n, b, o, v, e, l,$

$z, v, w, u, k, n, m.$)

$\int R, e, z, g, n, C, e, l, f, L, o, n,$

$\int R, \sim, L, h, o, n,$

$z, t, e, r, w, a, z, - R, \beta,$

$\int f, h, o, n.$

6 f p 2 m - g l 2,
- n p l e p d,
s ~ h o g l ~ f
c l 2 b o d p d.

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

\ n g w. l' -
o f l o ~ s l o:
y l, i' s u e 2 m,
~ n d f l' s.

l l e p v e n s n p e

\ n, e 2 o, ~ m,

o, l o 2, ~ 2 o,

2 i f m g f d m.

e: ~ m' - 2

~ i f 2 e ~ m,

~ i b d y l 2 s / Montfaucon,

~ l s m Fouqué, s e, i.

e 2 l ~ e l e l - g,

~ e e l - m,

i 2 2 p p u i l s

- s 2 ~ m - d.

e 2 l ~ n g p - m,

~v - koon,

~1 p't 2nd,

c 2nd p't 3rd.

h, h, 2nd p't v, 1st

1. 2nd p't!

~ 2nd p't 1st!

1st, 1st, 1st, 1st!

~ 1st, 1st, 1st, 1st,

1st 1st 1st

2nd 1st 1st 1st

~ 2nd 1st 1st 1st! ~ ~

1st, 1st 2nd 2nd,

1st ~ 1st 1st,

1st 1st 1st! 1st

1st 1st 1st.

1st 1st 1st, 1st

1st 1st 1st,

1st 1st 1st 1st

1st 1st 1st 1st.

1st 1st 1st 1st,

1st 1st 1st,

1st 1st 1st 1st

1st 1st 1st 1st.

1st 1st 1st 1st,

1st 1st 1st 1st

~ 1st 1st 1st 1st

- li - a - n - d - !

Caput IV.

Januar 1810
es 2 1/2 y ~ 2 bo,
es 1/2 1/2 y 1/2 A,
es 1/2 1/2 m ~ 1 bo
es 2 1/2 M. 10
es 1 1/2 m 1/2 y
- es 1/2 1/2 p 1/2 c
es 1/2 1/2 p 1/2 c
es 1/2 1/2 p 1/2 c
es 1/2 1/2 p 1/2 c
es 1/2 1/2 p 1/2 c
- es 1/2 1/2 p 1/2 c
- es 1/2 1/2 p 1/2 c

es 1/2 1/2 p 1/2 c
es 1/2 1/2 p 1/2 c
es 1/2 1/2 p 1/2 c
es 1/2 1/2 p 1/2 c

es 1/2 1/2 p 1/2 c
es 1/2 1/2 p 1/2 c
es 1/2 1/2 p 1/2 c
es 1/2 1/2 p 1/2 c

enrich, -12
o 20, 21" f 2m
o Landly
o eroll 2.
o 20/21m - e. 2.
enrich
Dr. J. S. 170 all
- Lynd 20,
o 20/21m,
o 20/21m
b. 20/21m,
- 20/21m
- 20/21m
p. 20/21m,
p. 20/21m
i. 20/21m

no 20/21m
p. 20/21m,
- 20/21m
no 20/21m
o 20/21m,
o 20/21m
o 20/21m
o 20/21m
o 20/21m
o 20/21m

Caput V.

—o—n—i—s—t—r—u—c—t—o—r—e,

—c—o—n—s—i—d—e—r—e,

—e—o—i—s—t—r—u—c—t—o—r—e

—p—r—o—p—r—i—e—t—e.

—v—i—s—i—b—i—l—i—t—e,

—i—n—v—i—s—i—b—i—l—i—t—e

—i—n—v—i—s—i—b—i—l—i—t—e,

—i—n—v—i—s—i—b—i—l—i—t—e.

—p—r—o—p—r—i—e—t—e,

—i—n—v—i—s—i—b—i—l—i—t—e,

—i—n—v—i—s—i—b—i—l—i—t—e,

—i—n—v—i—s—i—b—i—l—i—t—e.

—i—n—v—i—s—i—b—i—l—i—t—e,

—i—n—v—i—s—i—b—i—l—i—t—e,

—i—n—v—i—s—i—b—i—l—i—t—e,

—i—n—v—i—s—i—b—i—l—i—t—e.

—i—n—v—i—s—i—b—i—l—i—t—e,

—i—n—v—i—s—i—b—i—l—i—t—e!

—i—n—v—i—s—i—b—i—l—i—t—e

—i—n—v—i—s—i—b—i—l—i—t—e.

—i—n—v—i—s—i—b—i—l—i—t—e

—i—n—v—i—s—i—b—i—l—i—t—e,

—i—n—v—i—s—i—b—i—l—i—t—e

—i—n—v—i—s—i—b—i—l—i—t—e.

c1 2 v, e e r l,
e r v l, v p h
~ c o w, r l k a
v v b o l!

e r v ~ l h v,
h y o o, w,
o 2 r r c o ~ l l
r d r b x o.

e e r l - e r m!
v v p z w m,
p o r o, v d
C h r a m.

e m h h y o x,
~ w, ~ m ~ h,
r, r m ~ l l
2 l m j o p h.
r 2 b m ~ t p,
h m m h y o h m
o m - p m o d o o d?
h m d c o 2 o h?

r r o m e o,
d h l i, c h y,
S o n o o r f l,
S o n i u y.

\ Alphred de Musset, \ r o r,

170 f. 170

- l. 1. a ~ g h c f,
- l. 1. b ~ g h c f,
1. l. 1. b ~ c o p b
v g n h p m.
x o p h, l. 1. a,
e n l a g h c f,
~ 10° l. 1. b, l. 1. c
a c, 1. 2. 1. e."

Caput VI.

~ l. 1. a ~ g h c f
~ g h c f,
u h o s o, u h o s o
o o h u n n o.
l. 1. a ~ g h c f
~ l. 1. b ~ g h c f.
o o l o e h,
e c a n m y g h c f.
1. b, c, 1. a f g h c f
o o l, 1. 1. a
g h c f ~ g h c f
g h c f v g h c f.

l'2 w d, ko
u n, e o' w t
c i f p n, - u,
- u, j o v e n t.
- p l b f p n,
- u c f p n,
- f u t p p f u n t,
u p f i l n.
o l u k i l p a
~ d n p n,
e l b e r c p e r
i p n v e l j n n.
i p e t o' c, f o n,
e o i r d v n,
o r i n p n c v, - p e
i f, - u, p n.

u p n, o c t, s c o,
- l e t, i, p,
e l t, e. - n n r
l s e s d j r.
- o e v, e, i n v n
- p: h p' v e,
c o l d e v s o r - p,
x i n l a e?
i h p n i f o
c d p f o

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

22 4-122

- / - - g l o .
2 - o h u - l u ,
j - u , 2 - l m .
D e g e r e s t , d '
e l e o - d h u .
1 u e s t , - 1 u
y o r i 2 u m
S u a t o r m 1 u
i n s e r p u .

Caput VII.

1 u D 2 - g l o r
1 u p l o r u .
2 u y 2 d u - d ,
e e 2 l e s u .
o o l 1 u p l o d b
o s t r o p b o ,
o 1 5 2 u d h u s ,
2 i g l o r d o b o !
2 u g l o r - l u d u
2 i l e s u .
2 o b , 7 o r l
L e n r o r u .

6.6) $L - g \cdot J$

$J \sim 2 \cdot 10^6$

$\sim 10^6, 10^7$

zerstellen!

in $2 \cdot 10^6$

gesehen

in $2 \cdot 10^6$

zerlegen!

$h \cdot 10^6 - 10^6 \cdot 10^6$

$10^6 \cdot 10^6 \sim 10^6$

$10^6 \cdot 10^6 \sim 10^6$

$10^6 \cdot 10^6$

$10^6 \cdot 10^6$

$10^6 \cdot 10^6$

$10^6 \cdot 10^6$

$10^6 \cdot 10^6$

$10^6 \cdot 10^6, 10^6 \cdot 10^6$

$10^6 \cdot 10^6$

$10^6 \cdot 10^6$

$10^6 \cdot 10^6$

$10^6 \cdot 10^6$

$10^6 \cdot 10^6$

$10^6 \cdot 10^6$

$10^6 \cdot 10^6$

$10^6 \cdot 10^6$

$10^6 \cdot 10^6$

-e'zpcz

1. n l h k

1. n k h l k z

-z h i - p z

e, i, z p l s y p

z' l p m

-l e s c i ~ z

y z i z c s

~ g u s h y l u s

c o n p o w e - s

n z u s p' z e

~ s p k

z' z p - o h ~ p

1. o h c o n s

- p z z' v ~

z o z u s h l

1. e s p l m - o e l i

c - z c

1. m - m, i y f

E j e s h p m

l h p e l e l

1' z z p m

- z y p z ~ z

~ l e - n - z m

l h a n z - e s

- f c ~ n d,
- d o c ~ z m /, m
e ~ o ~ d ~ p ~ c ~ p.

m R / x ~ d ~ e ~ r ~ s:

m i e ~ w ~ s:

1 0 2, e g ~ m ~ y

p ~ b ~ z ~ t ~ e ~ y ~ s.

P ~ l ~ S ~ z ~ r ~ p ~ h ~ k,

~ ~ ~ ~ ~

e ~ s ~ e ~ d ~ h ~ z ~ u ~ p

1 7 7 ~ o ~ r ~ d ~ e

~ ~ ~ ~ ~

o ~ r ~ p ~ e ~ r ~ z ~ o

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

- ~ ~ ~ ~ ~

~ ~ ~ ~ ~

e ~ s ~ o ~ b ~ l ~ i ~ t ~ e ~ t ~ e ~ m

o ~ p ~ e ~ r ~ b ~ l ~ i ~ t ~ e ~ t ~ e ~ m

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

o ~ r ~ t ~ o ~ m ~ e ~ o ~ z ~ z

6 7 ~ i ~ t ~ e ~ m

~ ~ ~ ~ ~

e ~ e ~ r ~ f ~ e ~ d ~ e ~ r ~ s ~ z ~ z

Wfz 2024,
- 1. d. G.

Caput VIII.

In un' m. b. C
b. b. b. b. b. b.
, Diligence a. s. w.
- 1. 2. 3. 4. Beischais'.
~ p. b. b. b. b. b.
R. p. r. l. c. a. i.
d. l. y. o. p. h. c. h. - c. a.
e. f. t. v. p. o. v. a. n.
e. i. t. z. z. w. a. l. l.
, p. e. c. c. e. p. t. a.
- 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.
' e. z. z. w. a. l. l.

, Be c. e. t. i. z. z.
- 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.
- 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.
a. 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.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.
a. 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.

o h o ~ - e b

o r o p e o p u b z

- , o m b h h ,

1 f 2 o r o d b ,

- , u p z b - d h m

6 d h i , , m v f

' e l s m v o ,

- ' u p b h ' m r e f

o m b p s o !

- , b) r d z p - u y ,

z ' h , ' c o = u y = v h ;

f 2 / 6 - m o z h

~ u h t , ~ u h ! "

D z ! , u z p u z x ,

- u h o z z [m m] ,

1 p e o v p u m o r e ,

1 2 f o r u s .

1 6 0 m h , 1 o p z

o k , z u - z h ,

6 2 o z i c e

) u z o p h m m m

- , b) z) ~ b o u n d ,

o / u p u - p u ;

1 h e v z h o

z h p z s ~ m e .

no: s p e o,
d, n p o m z
e p ~ g u n p l,
- \ p) E d k u.
z o d o ~ h o m e p a i,
1 o ~ z e h o n
- , z e h o b o m e l,
i ~ z e h o o / p u.
~ o p h e l e n u,
p o h o l e n u,
c . p ~ u e , c . s ~ z,
n . n o i p p u.
u n e p u c i u .
i z g u t g u
u n t . c o m p o d
u e i g e t .

i z g u t g u - z o p
z e i v i e n u
p o v e z e h o
c e s y u .
i c t ~ h o n . v z
i h o n o z p u,
o i ~ g u n p o l,
e Vive l'Empereur! ~ u .

Caput IX.

In un die Hs R

o 2 voh 01;

1 r m D m g n e,

e i j m g 01.

\ D a p t . 2 b e i n g

1 d m g p t.

1 v p b , 2 m g n

2 e o t 2 e p t!

g p [Gestovte] r g m p k m n!

— o 1 6 d l ' 2 i!

1 2 p f l b e v p b!

o g d r m i 2 i!

1 e c e r b e r 2 p l d

e h n e o l 2 m

1 4 D l l p d

1 v m — v.

o b y , o t p p e r l!

1 r e s t e , l k

p m n i l e o,

o g p t v : — m!

— m , r e m , m g p t 6 m

o b r e p t e,

o d i h e r p e — r

2 h e 2 y k e!

$\sim p^2 s^2 \rho$

$\sim p^0, p^0 \cos$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

$\sim p^2, \sim p^2, \sim p^2$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

Caput X.

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

$\sim p^2 \rho^2 \rho$

u, u, u, u, E.

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, 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,

u, u, u, u,

- e v h v . 29

l i z m m !

Caput XI.

e . i . l v u m c e l ,

~ v b o p f u ,

e . i . n o t z u b ,

c h o p u p t u .

z p r i z o n t b ,

z u r i e v r i ,

i z n p t ,

i o t z o e v .

c z u r i z l p u ,

z o u c z u r i ,

z u z l p u / u ,

i c u v p t !

z u h u c z o f f

z u v p t - o u ,

f u r [Vestalen] z u z u h u - u ,

i z u z o u t u ! [Quiriten]

z u h u c ~ z u o f f [Haruspex]

- u t z p u

i z u h u c ~ u ,

- *Handwritten cursive*

Handwritten cursive

Handwritten cursive

Handwritten cursive

Handwritten cursive

Handwritten cursive

Handwritten cursive [Lumpacius].

Handwritten cursive

Handwritten cursive [Flaccus Horatius].

Handwritten cursive

Handwritten cursive

Me hercule! *Handwritten cursive*

Marcus Tullius *Handwritten cursive*

Handwritten cursive

Handwritten cursive

Handwritten cursive

Handwritten cursive

Handwritten cursive

Handwritten cursive

Handwritten cursive

Handwritten cursive

Handwritten cursive

Handwritten cursive

Handwritten cursive

Kakatum non est piktum.

zwei, zwei, zwei, zwei,

zwei, zwei,

zwei, zwei, zwei,

zwei, zwei,

zwei, zwei, zwei,

zwei, zwei,

zwei, zwei, zwei,

zwei, zwei,

zwei, zwei,

zwei, zwei,

zwei, zwei, zwei,

zwei, zwei,

zwei, zwei, zwei,

zwei, zwei, zwei,

zwei, zwei, zwei,

zwei, zwei,

zwei, zwei, zwei,

zwei, zwei,

zwei, zwei, zwei,

zwei, zwei,

Caput XII.

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

$62 \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2}$
 $\sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2}$
 $\sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2}$
 $\sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2}$
 $\sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2}$
 $\sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2}$
 $\sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2}$
 $\sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2}$
 $\sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2}$
 $\sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2}$
 $\sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2}$

ca 1292

af; pro;

D. 92 ~ ge

v. d. p. r. o.

1er 1le 1,

ca 1292

-er 1er 1er

1er 1er 1er

ca 1292 ~ 1er

1er 1er

1er 1er 1er

1er 1er 1er

1er 1er - 1er

2er 1er 1er [Lämmerhürde]

1er 1er 1er

1er 1er 1er

1er 1er 1er

1er 1er 1er

1er 1er 1er

1er 1er 1er

1er 1er 1er

1er 1er 1er

1er 1er 1er

1er 1er 1er

1er 1er 1er

—o' r m d f n,

l s o r n o r n,

r b n g, e v o r o,

z e n g p n

z o r b l d l e o

e n d, z n r d n,

g d w o, —,

g n, g z g g n!

o z o r b g g,

i n s z z n.

a z o d d n — b e o

s i n t — s g!

j e r o a i d n

z l z l n n

b e i g b o f f n ~ d

s, z e h n.

j o n z p l e n

c o n n a p t s r n,

— n e u t d, j o n

z p g l e n.

D i b e g — n e b l

j e n w o l d p n,

w o b z o b — u n p n,

— d z n i b n!

z e c h n, u n s, z e g — n

z i c n g p l o z n n

praga, hndery
scwco. B.

Caput XIV.

~ l h c, ~ r o r e,
i z o c n l p z e,
d o l - ~ n l - ~ r r p t.
o ~, e r r e l a!
e i z o ~ o ~ b,
e l r r a p r ~
"o ~, e r r e l a!" e o
o c e s n l p r i
~ n l p e ~ r e r,
~ d ~ l - l e i
~ l e i r r e p c e p t,
~ ~ h c e.

o r r o l e o ~ a
p r a c e p t i
e z i ~ h [Veme] p r ~
o ~, e r r e l a!
i o ~ c a r r a, b l u o n l,
e r r e r e r.
p r l p r e p r i:

o, g, n, r, e, l, u!

-en, i, o, lo, -en, i, D

\n, i, h, s;

102 E, L, o, p, l,

2-en, y, p, -l, s.

6 c, p, n, r, v, o, w, e,

-c, o, z, l, o, n, s,

f, d, g, h, l, o, n, s,

-r, h, -l, o, p, r.

o, l, l, r, z, y, c, i, d, h,

S, i, n, d, h, o, l, g, t,

1, a, s, i, z, e, o

-1, z, e, n, z, f, t.

1, z, o, b, o, z, n, e, l

o, z, o, n, e, -k, b

n, n, e, 1, z, o, E, s, L,

z, l, p, z, u, b.

e, n, y, z, s, i, z, e, l

o, b, -l, o, n, s,

e, c, i, n, l, o, n, e, s,

e, b, z, i, h, e, p, n.

1, n, d, h, o, l, g, t:

-l, e, s, e, g, z, u, b!

\l, e, n, d, s, t, h:

-c, s, i, e, g, z, u, b!

in \mathbb{R}^n \rightarrow \mathbb{R}^n :

ce \mathbb{R}^n \rightarrow \mathbb{R}^n !

\text{ber } \mathbb{R}^n:

\text{er } \mathbb{R}^n!

2 \mathbb{R}^n \rightarrow \mathbb{R}^n , \mathbb{R}^n ,

c. \mathbb{R}^n \rightarrow \mathbb{R}^n

1 \mathbb{R}^n \rightarrow \mathbb{R}^n \rightarrow \mathbb{R}^n ,

\text{er } \mathbb{R}^n.

6 \mathbb{R}^n \rightarrow \mathbb{R}^n , \mathbb{R}^n ,

c. \mathbb{R}^n \rightarrow \mathbb{R}^n ,

\text{er } \mathbb{R}^n \rightarrow \mathbb{R}^n .

2 \mathbb{R}^n \rightarrow \mathbb{R}^n .

\text{er } \mathbb{R}^n \rightarrow \mathbb{R}^n ,

\text{er } \mathbb{R}^n \rightarrow \mathbb{R}^n ,

1 \mathbb{R}^n \rightarrow \mathbb{R}^n \rightarrow \mathbb{R}^n

\text{er } \mathbb{R}^n.

\text{er } \mathbb{R}^n \rightarrow \mathbb{R}^n ,

\text{er } \mathbb{R}^n \rightarrow \mathbb{R}^n

\text{er } \mathbb{R}^n \rightarrow \mathbb{R}^n ,

\text{er } \mathbb{R}^n.

6 \mathbb{R}^n \rightarrow \mathbb{R}^n ,

\text{er } \mathbb{R}^n

\text{er } \mathbb{R}^n \rightarrow \mathbb{R}^n , \mathbb{R}^n \rightarrow \mathbb{R}^n ,

2 \mathbb{R}^n \rightarrow \mathbb{R}^n \rightarrow \mathbb{R}^n .

\text{er } \mathbb{R}^n, \mathbb{R}^n \rightarrow \mathbb{R}^n ,

\text{er } \mathbb{R}^n \rightarrow \mathbb{R}^n ,

$\int_{\mathbb{R}^n} \omega, \omega^0 \int_{\mathbb{R}^n}$

$2 \int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega^2 \int_{\mathbb{R}^n} \omega^2$

$\int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega \wedge \omega, \int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega \wedge \omega - \int_{\mathbb{R}^n}$

$2 \int_{\mathbb{R}^n} \omega \wedge \omega$

$2 \int_{\mathbb{R}^n} \omega \wedge \omega, \int_{\mathbb{R}^n}$

$2 \int_{\mathbb{R}^n} \omega \wedge \omega, \int_{\mathbb{R}^n} \omega - \int_{\mathbb{R}^n}$

$\int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega \wedge \omega, \int_{\mathbb{R}^n}$

$2 \int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega \wedge \omega = \int_{\mathbb{R}^n}$

$\int_{\mathbb{R}^n} \omega \wedge \omega \sim \int_{\mathbb{R}^n}$

$\int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega \wedge \omega, \int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega \wedge \omega \sim \int_{\mathbb{R}^n}$

$\int_{\mathbb{R}^n} \omega \wedge \omega, \int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega \wedge \omega, \int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega \wedge \omega, \int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega \wedge \omega$

$\int_{\mathbb{R}^n} \omega \wedge \omega$

(-p') ✓

12 l ✓

- 11: j ✓

o ✓

no ✓

~ 12 ✓

o ✓

6 ✓

- 1 ✓

6 ✓

62 ✓

✓

✓

12 ✓

1 ✓

2 ✓

o ✓

c ✓

- 12 ✓

✓

2 ✓

o ✓

12 ✓

2 ✓

o ✓

Caput XV.

~ l r n h l a,
 o d , a n s e l g f .
 i p e u o n l p ~ z f ,
 b c h p n t - g f .
 \ C p r f o z o z m ,
 i n e e l f m
 " \ e \ e \ j l z o ! " m
 - r v - e w / z .
 v p h t - i g f ,
 - p ! v l y n r e ,
 e i v p z c e n n
 u n o u n d e .

\ o o / z s f n r f ,
 n f m b , o ~ f w e ;
 D o . / - r o p e ,
 a n) f n n e d .
 \ e p t p i o z
 z v p h g f .
 \ f t o ~ d r
 v o r r o - g f .
 R o e ' d u n t \ v
 a n) ' n d u e ,
 l n g t ~ t . ~ b
 z o z n n .

z n, g r e s,

e s t i n o) , r e,

g d e) / l z

\ f i z o p u g,

- n p t m, l u,

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

u t) o l u.

„ e i l l, l e j o ” m

p, j e o m

„ o e h - d e z, p r

o l l - z n o.

„ o r z, o p t

z e d, i n d

l v, l e l e ~,

z j ~ z n d i

„ e t l, j o r z,

e p r i o - d e

z h u e, z p l e,

e z z n l z ”

- p i n o, z n l:

p o, e l p o,

p o, - z e / l e p n,

l e o ~ m j e.

\ u l t D e: ” z

z z p n z z,

z e / z z z n,

z e r - 2 c .

a z z l a d , a d z m p o ,

— r a d b , z ,

— chi va piano va sano, — z b

e p t l r v p r .

Caput XVI.

e f o o m o c t v s ,

d o m i n e

u e e , — i p t

— L y L u n e .

r e z p e l r z

r . v . i . z . v . e . o . ;

\ h v q , \ h v e ,

v t , e i p .

\ t o i u d

o b u , b u b u ,

c . o . i . p . u . t . v . u . n . d .

m g h a d l u .

\ h d r o v e o ;

D` i n g r [Karschin], z t o

h . d` h e m s [Dubarry],

e i n e n g l

- e n n i

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

v l - s, j e j i

c l, e, u p h, i c o j

i m b l e g i

- s t v, i n t e r s,

c i d e r f l,

e o r j o s h i

- v f a l l e!

s 2 r o, l h p

\ s - o j m

- j u s, p o p e, e s t o

D v, p o j m

„s i n n“ i n l, j m „e s t o

~ l a c o,

v, s d p h, i c u s

D - d e o.

i t y m d i o,

o z i b e r f f

~ s p d r f d - m i

b o s t l e f.

D e l e f l v / r,

i t h m e l e

v j i u g f i b

~ j y = i r e i n l e n.

elb cr g, ub/2,
x² r b m
un, 1, 2 r p s,
— Q r m r o."

Caput XVII.

12 r 2² r o p r
r h, r h g), m
r d r p r l
2 b — E p l.
— L v r r h
d r i r j o n
r r g, 11 — h
r L r p r.
s, d l b, r c e
u, r d l v,
r r 2 p r o n d
g r r l v

r r p r p e d,
r m — r m o
b r t — c r e m — 1 v:
" r v, 2 r l r o!
r v, — r m, e r c d!

eccl'ij 2^o b^o.

h'entant^o,

- p^o, p^o 2^o,

cu. y. cu. m.

re. y. re. 2^o!

Caput XVIII.

re. / b^o u^o,

2^o cu. d^o!

2^o b^o b^o 2^o, 2^o

1^o cu. y. p^o.

1^o re. 2^o / re. y.

1^o cu. y. b^o y.

- p^o, o. 2^o y. d^o;

1^o re. h^o 2^o.

1^o 2^o y. p^o 2^o,

- re. - re. o^o;

e. 2^o b^o re. o^o s^o,

re. o^o e. p^o o^o.

D. 2^o re. re. M

o^o - o^o o^o,

o. p. d^o, e. C. b^o

~ l'orange, 12.
- h ~ on ~ r ~ l ~
- h : a r 20?
120 ~ v ~ v ~ v
- p ~ f ~ v.
R ~ v ~ v ~ v ~ v
e ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
- a ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v

l'Éb! ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
- v ~ v ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
- 12 ~ v ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
- , e ~ v ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v
v ~ v ~ v ~ v ~ v

Dunkelhaft,
Sind ferner,
- 2 Punkte

gerade, stumpf,
- 2 Punkte,
Winkel 1, 2, 3
gleichmäßig.

D. 1. 2. 3. 4. 5.,
- 1. 2. 3. 4. 5.

~ 1. 2. 3. 4. 5.;
entw. 1. 2. 3. 4. 5.

1. 2. 3. 4. 5. [Betthimmelquast]

1. 2. 3. 4. 5.,

2. 3. 4. 5. 6.,

2. 3. 4. 5. 6.

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

- 2. 3. 4. 5. 6.;

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

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

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

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

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

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

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

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

legibundum,
summen.

Caput XIX.

—, ep, ep, ep, ep
—, ep ~ N, ep

unum et hunc

~ om, p ~ b.

ep, ep, unum

unum ~ gl, unum;

—, ep, ep, ep.

In p, p, p.

unum, ep, ep, ep,

ep, ep, ep, ep,

ep, ep, ep, ep;

ep, ep, ep, ep.

unum, ep, ep, ep,

—, ep, ep, ep.

unum, ep, ep, ep,

unum, ep, ep,

unum, ep, ep, ep.

unum, ep, ep, ep.

ep, ep, ep, ep,

o p ~ c 20.

* p v ~ l o G,

v m l g m 2 o n i

e l c l i n d, e l g o ~ C o b,

i l g n o n.

(r i C o b.) ~ 2 C o b.

j t e o ~ g l o.

v n r l b l 2 l e l d l,

b o z e s c - d e o.

z m ~ p: " z c l

i n d z, ~ d,

z h p [Hochtoryscher] s e, ~ e n,

o b l o ~ d.

e d b 2 f, z,

e n o s e k l

u p r i v n e z

I z t u n t.

z o r p e n, i n d e n

a n r e d e n,

e n b d, c j, h

z z z h e d.

~ l o b l o p e n d,

~ p z j n,

~ C r i g e, ~ b l g,

~ d l o s i n.

[e l o: ... e.] z o n.]

abbe, r. l. p.

an. r. i. r. h. e. i.

abbe. [Lavement]

bo. r. r. e."

Caput XX.

S. u. n. b. i. r. g. e.

D. u. n. c. r. g. e.

g. r. r. b. v. l.

h. c. r. e. - r. e.

- o. i. r. h. y. n. a.

f. r. o. b. l. e. i.

b. l. : " r. r. o. r. e. i. " - g. r.

g. r. e. l. e.

" r. r. o. r. e. i. c. e. f. r. h.

b. o. f. o. r. i.

g. r. o. r. e. i. o. m.

o. r. i. c. o. - g. r. o. i.

i. r. g. - r. o. b. l. e. g.

- g. r. b. o. m. "

" r. r. g. - r. o. b. l. e. g.

- g. r. b. o. m. "

- o. i. o. r. r. b. a. n.

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

Caput XXI.

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

у с . с . с .

C. i. l. n., C. 1

„v. l. n.“ 2. p.?

C. i. f. n., C. 1

„f. n.“ 2. p.?

- i. l. n., C. i. l. n. 2.?

„i. l. n.“ 2.?

C. i. l. n., C. 1

„i. l. n.“ 2.?

C. i. l. n., C. i. l. n.

- „i. l. n.“ 2.?

„i. l. n.“ 2.?

„i. l. n.“ 2.?

„i. l. n.“ 2.?

- „i. l. n.“ 2.?

„i. l. n.“ 2.?

„i. l. n.“ 2.?

„i. l. n.“ 2.?

„i. l. n.“ 2.?

„i. l. n.“ 2.?

- „i. l. n.“ 2.?

„i. l. n.“ 2.?

C. i. l. n., C. 1

- „i. l. n.“ 2.?

- „i. l. n.“ 2.?

„i. l. n.“ 2.?

-, P c y p u
tece no l u = c l,
2 z u! b² i p u!
2 z u! 2 u n u w t l i
b l ~ h u t u p u m
~ 2 u p l u m, n u t u h
c u, l u u.
e u u e n b o e r e
z i l u x e,
D h t u u u u u,
g u u p e.

2 u g t i n u u - u u p u,
D l i - l i - o i!
i n u i l o - t u
i g u o k i
i u u u g e u o e
u u, e p) g u u
l u ~ j u, i j u,
~ u i n u e p u!
u u p e p u i r u u,
„ i u b / h u - l u u,
l u u - u o x p d
- u b e l u u.
u u - 2 o e s
- l u u - u p u,
- g l u i o x p u,

- 16^{er} Luff.

20/1/6 32=0w

2 ~ 2 in 100, [Mockturtelsuppen]

1 ~ 1 in 1/100

1 ~ 1 in 1/100

1 ~ 1 [Kalkuten] per 1/6,

1 ~ 1 in 1/100

1 ~ 1 in 1/100

1 ~ 1 in 1/100

1 ~ 1 in 1/100

1 ~ 1 in 1/100

1 ~ 1 in 1/100

1 ~ 1 in 1/100

Caput XXII.

2 in 1/100

2 in 1/100

6 in 1/100

1 in 1/100

1 in 1/100

1 in 1/100

1 in 1/100

1 in 1/100

222, 110 22 0,
be, 10 20 E;
2220 22 22 22
/ 22 2 2 2 2 2 2

1. 22 22 22 22
- 22 22 22;
22 22 22 22
- 22 22 22
22 22 22
22 22 22 22
22 22 22 22 22 22,
22 22 22 22
~***, ~ 22, ~ 22,
22 22 22 22;
22 22, 22 22 22
- 22 22 22
22 22 22 22
22 22 22, 22,
22 22 22 22 22,
22 22 22 22

22 22 22, 22
22 22 22 22
22 22, 22 22 22!
- 22 22 22 22
22 22 22 22

ej pnt.

D. 222 [Gumpelino] →

u, / u um.

det qd

1200 - 10,

- 1000000

1200000

mod 14

~ 1000, 10

- 1000000

1200000 - 10.

100, 1200, 10.

~ 1000000, 10,

1000000 - 1000

1000000 - 1000000

1000000 - 1000000

1000000 - 1000000

1000000 - 1000000

1000000 - 1000000

1000000 - 1000000

1000000 - 1000000

- 1000000 - 1000000

2 - 2 f gm. [Respittag]

1000000 - 1000000

2 f gm. 1000000,

1000000 - 1000000

z z z z

z z z z

z z z z

z z z z

z z z z. [aristokrätzig]

z z z z

z z z z

z z z z

z z z z

Caput XXIII.

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

er ca' - , o p

~ g u d , c u r l z h

~ r e p h e)

h o o ~ p f u

er ca' h o , ~ u e z e'

- G o r h e o h e s

z h ~ r z o - k u d

~ i h o o z h

~ z z c a p f - [Amphytrio]

- D k ~ c u ;

o r z f o k ,

a ~ r e z e r

~ o - h r , z m d h

- d z z p t :

~ z z o m ~ z o z

~ e r e h t

~ i e r e d

~ e a n o ;

~ e r d v j h u ~ r ;

~ e r r e o

~ e r z h i z ;

~ e r d i e

~ g h , ~ j e r v

~ h o z o p u

~ e r z h i z ;

~ e r z o c ,

1. f~ghz'6
- ~s=c s' r!
1. D f~ d r p,
1. f~ j u z~
~ o v, h, r l
e o z e!

1. s=c p l p r c,
- b t e c e f o h o
z z l f, p e e
1. r p t u o h o.
1. l p p o z p z e,
z o z f o z e n;
1. o b / o - p 1
D p l c o p e n.
z z z u f f o l b
~ o y - ~ o n;
1. r p z u v e b,
1. c h e z m. ~ ~ ~
- o r s i l l e n o r,
e s o r p z e p f
~ z o c, ~ c e t e
z h o h p.

1. f c a v e - m p e,
1. z o b z k n o, [Turkoasen]
1. c a o v o, c r f r' r e

Druckans.

Anteil

Schiffen,

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

Wald-...

ich zyn;
 x h b m f z b a l,
 - g r o b a l.

al, al, f h - a
 S a g o o b m
 u l e i s r e e s
 S a g z u - o ? "
 " a b e i m h , m e g f v a
 d i h e d f m
 c c d e , l o h v e r
 - e h , d u s i ? "
 e s d e c - p .
 " e h b d , i v - l ,
 y o i , z u f l o ;
 e h b d , i v / - / .
 i v / - / m v a ,
 - / e g . v r [Lorettin] ~
 e d : i v z u s , [Hammonia]
 z u a y f e z v !

e g b - f b - a ,
 e o d - y m o n !
 - e v d u s f f ?
 c a , - f h / a . "
 i v d e - l :
 " l a s i f a ~

~ n° 2 in C No.
— e g r o — d
p r d, 1 2 0 — p r,
2 v p r d h f;
e e h / 2 p r.
— 2, 1 / d 2 h
1 2 / p r,
— e — 2 0 / m f
— u l m s 1.

d p, a n i p r e
j s o d² r e
2 2 h y i e c h
g o t p!
„, 2 2 v! m d, m
„ g h k r k e
° 2 v p r p r, 1 d
d h / p h p e.
— r v o p r 2,
d m a 1 u r,
—, u r o n d o m
1 k e 2 w o u r.
1 o d — 2 h y d d,
6 h r d 2 j o r,
2 6 n z h r
2 7 c, 2 / j p r.

1. $\sigma^2 \rho \rho \rho \rho$,
DP unreg;
- ut in lo - ges
e. f. unreg.
1. $\sigma^2 \rho \rho \rho \rho$, $\sigma^2 \rho$,
e. i. b. σ^2 ,
1. $\sigma^2 \rho$, $\rho \rho \rho \rho$;
e. p. c. i. n. s.
DP unreg;
- $\rho \rho \rho \rho$
- $\rho \rho \rho \rho$, DP
2. $\rho \rho \rho \rho$
1. $\sigma^2 \rho \rho \rho \rho$
unreg!
e. i. v. $\rho \rho \rho \rho$
 $\rho \rho \rho \rho$

1. $\sigma^2 \rho \rho \rho \rho$,
1. $\sigma^2 \rho \rho \rho \rho$,
DP unreg;
DP unreg.
1. $\sigma^2 \rho \rho \rho \rho$,
DP unreg;
e. i. p. c. i. n. s.
- $\rho \rho \rho \rho$.
1. $\sigma^2 \rho \rho \rho \rho$
p. i. v. $\rho \rho \rho \rho$

Caput XXV.

12 r 2 v k p l

- 2 2 p 2 0;

6 o d n 2 ~ 2

2 y - 4 p 0.

~ 2 p 2 n t 6

1 2 0 (1 2 2 ~ ~ ~)

1 2 p, o e k o p n l e s)

- 6 p 2 o l l ² l v:

11 d 2 k e l p n e,

e e y 2 2 o h e o

C o - 2 y - 2 d l d,

1 2 k e n h y o.

e y p e e / 2, - 2

1 2 e e o

~ 1 2 p n i d

o 2 k e n -

- 1 2 b i e n - 2 o,

e n d, 1 2 o l l e n [Sylphiden],

1 2 p o e - 2 y l

1 2 n ~ o n l e n.

2 1 p - 6 2 1 2;

2 2 y p 2 p - 2,

- 2 2 o p 2 2 n 1

D 2, 2 2 2.

u u s z f e , ' e r z

f u o s n o r e i

r f l , e z p o

~ p f b f e i

D i f a i u f u

z b u l - v e i

- f l u l b e f u

e e v o v e

e b b l - v e f

' e p z u b o g u

- ' u u m u

z u o l k u u

h e i s t a - f u r

z f e ; s t u

u t a m i n l l , a n d

z u r , e b t u

h u b p o e l u

o a l i z o u

u p u l l - i n f

z i n , e u o

p f o - u z f u

z p f e r u

e e l e o - u o f f

u f a n r e f u

- t a z f e u

Lyons
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
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200

„Diegen!“

„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, er!“

„er, er!“

„er, er!“

„er, er!“

„er, er!“

„er, er!“

„er, er!“

„er, er!“

Caput XXVI.

1. an' r r r ✓,

(1 r, 2 1 r

g r' r) - 6 p j v

2 0 c o m L v:

11^c . p r v r

r n s r u - a v r e,

12 r a g l l r m

r n d v e,

r h a ~ 2 0 r u d,

r n o v o p o,

1 c 2 v l r - r n - r

s l l p . 2 0 s l o.

g i j l r, s c h r

r n' r n y z i

r f c v, o o i n l,

r n l r n, r n.

12 r 2^o r v,

r r l g r a o,

d i r v v p e . o r e,

z r l o n.

b e, e l z o n g r

r d o o, p o

e e i n, s r n k o

f d e l d i o.

Dr 2-25
e r 5 2 00,
g 76 - v e l y e n,
e l - r o m

e i - j u o c u
w a r a l l e,
- g b e z i s t e n t,
- ' e i j u l l z u m
j u l l t e w e b e z,
z i c r e l u s e n,
e z e l, c o 2 d
g e n, u s e n!" [Miasmen]

6 p o - R d e r,
z u p p l j u n,
w a r t i n t
z i b l u r s e j j u n.
c o 2 p 2, u s t,
z z j z u f z,
w d v j o n n,
- z i! c o 2 p 2! m m m

z e n 2 e - 2
z l z e n, e l l
g p t, e x - p t
S. p. - h
g p. c u, e l l, - z i!

1) $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} m v^2 \right)$
 $= m v \frac{dv}{dt}$
 $= m v a$
 $= m \frac{d}{dt} \left(\frac{1}{2} v^2 \right)$
 $= m \frac{d}{dt} \left(\frac{1}{2} v^2 \right)$
 $= m \frac{d}{dt} \left(\frac{1}{2} v^2 \right)$
 $= m \frac{d}{dt} \left(\frac{1}{2} v^2 \right)$
 $= m \frac{d}{dt} \left(\frac{1}{2} v^2 \right)$
 $= m \frac{d}{dt} \left(\frac{1}{2} v^2 \right)$

$v \frac{dv}{dt} = a v$
 $\int v dv = \int a dt$
 $\frac{1}{2} v^2 = at + C$
 $v^2 = 2at + C$
 $v = \sqrt{2at + C}$
 $\frac{d}{dt} \left(\frac{1}{2} v^2 \right) = a v$
 $\frac{d}{dt} \left(\frac{1}{2} v^2 \right) = a v$
 $\frac{d}{dt} \left(\frac{1}{2} v^2 \right) = a v$
 $\frac{d}{dt} \left(\frac{1}{2} v^2 \right) = a v$
 $\frac{d}{dt} \left(\frac{1}{2} v^2 \right) = a v$
 $\frac{d}{dt} \left(\frac{1}{2} v^2 \right) = a v$
 $\frac{d}{dt} \left(\frac{1}{2} v^2 \right) = a v$
 $\frac{d}{dt} \left(\frac{1}{2} v^2 \right) = a v$
 $\frac{d}{dt} \left(\frac{1}{2} v^2 \right) = a v$

1. $z \sim \sqrt{z}$, $z \sim z$,
- \sqrt{z} - z
 $z \sim z$, $z \sim z$
- $z \sim z$

Caput XXVII.

co) $z \sim z$
 $z \sim z$
 $z \sim z$
 $z \sim z$
 $z \sim z$
 $z \sim z$
 $z \sim z$
 $z \sim z$
 $z \sim z$
 $z \sim z$
 $z \sim z$
 $z \sim z$

$z \sim z$
 $z \sim z$
 $z \sim z$
 $z \sim z$
 $z \sim z$

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~, [Aristophanes]

~ ~ ~ ~ ~. [Kamönen]

~ ~ ~ ~ ~

~ Paisteteros ~

~ ~ ~ Basileia ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

DLojum.

2 om of ho,

2 n - gl, 2 ni;

1 2 n - l e u s / o z i

2 2 n - s y e r u.

1 C u u r i, u p e l e

1 7 8 n - g l / c l e n i;

1 C a s t e l l e

1 b e n s - e n.

1 n - m ! 1 2 n - y l e s;

1 - - - n - e r u i;

1 u n d e, u b -

1 z - e r u.

1 e r u o r d e /,

1 2 b e n - d e,

1 b e n - s t o [Jovis] u f,

1 h i C u i g l e.

1 e r, 1 2 n, 1 f - n e s;

1 n y p - p o f l,

1 - - - n - s t o b e u r e m

1 e r - / - n - d e!

1 2 n y f l e b o z t

1 n y p - v o m,

1 2 n - l s i f e 2 o,

1 e r u o r z u - l e m

22 2 2 1, 1 0 2

an ~ 00, 1 2

an ~ 000 1

an ~ 2 2 0 0 0

- 0 0 0 0 0 0 0 0

- 0, 0 0 2 0

- 2 0 ~ 0 0 0 0

ph' 0 0 0

0 0 2 0 0 0 0

0 0 0 0 0

0 0 0 0 0 0 0 0

0 0 0 0 0

0 0 0 0 0 0 0

0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0 0 0

0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0



