

272

Deutschland.

Ein Wintermärchen.

Joh. R. Lenz 1844.

Caput I.

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

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

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

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

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

es $\alpha \nu \sigma / \mu_i$

$\nu \mu / \sigma, \sigma \nu \nu \nu$

$\nu \nu \nu \nu$.

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

$\nu \nu \nu \nu \beta$

$-\nu \nu \nu, \nu \nu \nu, \nu$

$\nu \nu \nu \nu$.

$\nu \nu \nu - \nu \nu$,

$\nu \nu - \nu \nu$

$\nu \nu, \nu \nu \nu \nu \nu$,

c-e-l-g-r.

6 or 5 P P h u,

S h e, i e f u,

S h o, c, o z d

w d z o n c u.

6 or e f o n g e,

e u l u s d,

c n u e d, c h,

e L o, ~ 2 o n.

$1 \sim 1, 1 \sim 1, 1 \sim 1 \sim \beta,$

$1 \sim 1, 1 \sim 1 \sim \beta;$

$1 \sim 1, 1 \sim 1 \sim \beta$
 $- \text{let } \beta \sim \beta.$

$1 \sim 1 \sim \beta, 1 \sim 1 \sim \beta,$

$1 \sim 1, 1 \sim 1 \sim \beta!$

$1 \sim 1 \sim \beta$

$1 \sim 1 \sim \beta.$

$1 \sim 1 \sim \beta,$

$1 \sim 1 \sim \beta;$

$1 \sim 1 \sim \beta,$

colore etc.

- d... l...

l... r...

D... v... j... b...

- f... / v...

h... l... s...

- v... g...!

~ r... s... r...

~ r... - ~ g...

- d... l... d² l...

— — — — —

el h, - 1102 /

10. h - 2i

~ ~ 20 h, ~ 10° h,

- ~ ~ h - 2h!

ev. u,

1. g h z h.

1. h - 1. u

2² z u 20

1. h, b h ~ h h,

b h h h.

- U' Chona,

12' 2' / ver m

- u l m - 4,

- 2 gull ver!

~ 2 gull ver,

e 10', e ~ 2!

22 ~ o ~ 25

1 gull 2 to c ~ m

no gull, b ~ l ~ o,

fl ~ l ~ b ~ m

1 b ~ p ~ c ~ m ~ gull,

1. $\sqrt{2} \text{ } \mu\text{H}$!

o 1.5 μH

of μH μH μH

\(\sqrt{2} \text{ } \mu\text{H}\),

- μH μH μH .

Caput II.

ce, ~ S 200f

put - 200f,

ce S ~ L 60 Douaniers

~ ~ h 500f.

400f ~, ~ 2

2 200f, 200f, 200f;

600f ~ 100f, ~ 100f Bijouterien,

100f ~ 100f.

100f, 100f ~ 100f!

2019/2020!

1. *we, 12 v 6,*

12, 12 v 6.

2019/2020!

1. *SW - 2020,*

- *12 v 6,*

6 *12 v 6 - 2020.*

12 v 6, Bijouterien,

12 v 6,

12 v 6, 12 v 6,

020 pnt.

- f p h, p n l!

1 er - 1 o n,

2 n l - 1 p p o l e n b

1 l p n p n.

2 n / v, 2 o h o h h h

n - 1 p n n;

6² p n 2 o 1

1 2 b n 1 e n t! n

~ 607, ~ u v ge,

unt v, ~

h ~ v ~ 607 ge,

, 20 ge.

" ~ ge ~ unt, ~

" 5 607 ge,

~ e ge ge

~ 20 ge.

~ w, ~ 607,

, ~ 20;

, 20 ~ 607, ge,

1. $\text{C} \rightarrow \text{K} \rightarrow \text{M}$

6. $\text{W}_1 \rightarrow \text{M} \rightarrow \text{I}$,

1. $\rightarrow \text{R} \rightarrow \text{L} - \text{O}$;

$\sim \sim \text{R} \rightarrow \text{C} \rightarrow \text{I} \rightarrow \text{M}$,

$\sim \sim \text{O} - \text{M}$."

2' f... D... u.

e: ... - w

~' f 2 e ...

~ u ... Montfau-
con,

~ ~ ... Fouqué, se, v.

e w ~ e ...

~ e ...

1 2 2 ...

- s 2 ...

e w ~ r y h - k n ,

~ v - l o o n ,

~ i p t 2 n f ,

c 2 n f 3 y n .

h, h, 2 n f u v, - f t

L e n t h e f !

~ n t h e c o !

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

→ l l ' , c ~ p t h ,

f t - - f t

2 n f ~ r y h - k n

o 202 end of! m m

$\int R, s^2 C 2 g^e,$

$\omega_1 \sim L_2 \epsilon,$

$v _ k \text{ ob! } _ \text{ all}$

$\mu _ s \text{ v } \rho \tau.$

$\epsilon \text{ 20 } \sim L_2, \epsilon _ \text{ d}$

$v _ 2, \text{ re } l_{en},$

$_ \text{ l } _ 1 \text{ e } _ 1, l_{en} _ 0$

$_ 2 \text{ v } \text{ e } _ 1, \text{ ren.}$

$\epsilon^0 \text{ v } l_{en}, _ \text{ all } _ 2 _ 2,$

Caput IV.

$\int \dots \dots \dots$

$\dots \dots \dots$

$\dots \dots \dots$

$\dots \dots \dots$

$\dots \dots \dots$

$\dots \dots \dots$

$\dots \dots \dots$

$\dots \dots \dots$

$\dots \dots \dots$

Рћу ~ ~ ~ ~ ~,

- ~ ~ ~ ~ ~,

- ~ ~ ~ ~ ~.

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

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~!

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

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~.

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

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

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

1. $h^2 \sim h^2$

$h^2 \sim h^2$

1. $h^2 \sim h^2$

$h^2 \sim h^2$

$h^2 \sim h^2$

$h^2 \sim h^2$

1. $h^2 \sim h^2$

$h^2 \sim h^2$

$h^2 \sim h^2$

$h^2 \sim h^2$

$h^2 \sim h^2$

e·erlun.

↳ 20y0,

- 1, b w w d i:

290 0000'

1, 8 w l l g h!

er n i p, - 1, 2

o 20, 2!" f 2 m

o 2000' 4

o 2000 2.

1, 00 / 0000 - e·2.

enrikas
Arjens 1700
- Lyttas
Arjen 1700
Arjen 1700
byell 1700
- 1700
- 1700
1700
1700
1700

mo' 20 by of
16° 20 by of,
- - - - -
mo' 20 by of

16° 20 by of,
16° 20 by of
16° 20 by of
16° 20 by of

16° 20 by of
16° 20 by of

222 222 222

h, n, i, f - n

c 2, f 1, j 2, n,

1, n, n, j, j, f

l be' n.

"- ' er - be,

co' re n

2~2 2 2 e n i n, i e n

R n n e n? "

— 2 v, h. 0 Q 1 J

22 f / 12m?

12m e n i o 2 m e,

6 m c a g u.

l d r v - g l o 2

2 h e n d s o,

12 / v d e n n e n,

o u n p o.

l n s - s h e l s,

— n ~ h e n g u,

f ~ n d o 2 m e

p ~ n e r f u.

Caput V.

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

$c \sim \sigma_1 \sigma_2 \sigma_3$

$e \sigma_1 \sigma_2 \sim \sigma_3 \sigma_4$

R per $\sigma_1 \sigma_2 \sigma_3$.

$\sim \sigma_1 \sigma_2 \sigma_3 \sim \sigma_4 \sigma_5$

$\sigma_1 \sim \sigma_2 \sigma_3$

$\sigma_1 \sigma_2 \sim \sigma_3 \sigma_4$

$\sigma_1 \sigma_2 \sim \sigma_3$

$\sim \sigma_1 \sigma_2 \sigma_3 \sim \sigma_4 \sigma_5$

1. 8 5 ~ 0 ~ u.

1. 2 7 6 ~ 0 ~ 1 ~ 2

1. ~ 7 6 ~ u,

1. 7 6 ~ u ~ b

e ~ u ~ u ~ u.

c ~ 1 ~ 2 ~ u, e ~ e ~ l,

e ~ 2 ~ 1 ~ u ~ p ~ h

~ c ~ o ~ w, ~ 1 ~ 2 ~ l ~ e

p ~ 2 ~ u ~ b ~ l ~ i!

e1 ~ ~ h h u,

1 h o o ~ u,

6 2 2 2 o ~ ~
u / r b r o.

e e e - e ~ !

~ v p z u,

p o r o ~ v p

C B ~ ~ ~

e ~ ~ h h o x,

~ 2 1 ~ ~ ~

1 ~ ~ ~ ~

2 L u j 2 p u.

1 2 b p — t p,

1 t u r u h y b u m

o u — p u b 2 o o d?

h u 2 c o 2 d u?

1 2 u b u e u,

2 b u', C h y,

S o u ° u f b,

S o u ` u y.

` A l p h r e d d e M ü s s e t, ` w o u,

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

120² ✓ 1 - 1/200,

62 Dent,

66 ~ 1/2, 67 ~ 1/2,

60 ~ Dent.

66 ~ 67 - 68 ff

100, 101 - 2,

62 ~ 63, 64 ~ 65,

- 200 ~ 201.

6⁶ 67 ~ 68

- 100, 101 ~ 102;

6² ~ 100 ~ 200,

6^a zürn.

\ Alfred de Musset, e. a.,

• 2 ~ 202;

2 2 2 1, 1 2 2

1 2 2 2 2.

- 2 2 2 2 2,

- 2 2 2 2 2,

1 2 2 2 2 2 2

2 2 2 2 2.

2 2 2, 2 2,

en / ~ fl. l.,

~ 10° l ~ 10° l ~ 10° l ~

1 C, 1 D, 1 E."

Caput VI.

~ G ~ u ~ z ~ g

~ g ~ b ~ w ~ ,

u ~ h ~ o ~ z ~ u ~ h ~ z ~ f

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

u ~ n ~ o ~ ~ ~ u ~ u

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

o ~ w ~ o ~ e ~ e ~ ,

e ~ c ~ ~ ~ z ~ y ~ w .

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

° 26, 2, 1, 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

2 ~ 2 ~ 2 ~ 2

Uspizil.

o hupip

~ dmp;

esber C. E. z

zgerzallman.

1 get 6, for,

es o 1 r 2 v n,

o r, z h c, - ge

1 f, - U, g.

Wagner, Oscar, S Co,
- Lett, J,
Lett, E. - Mr
L. S. Edwards.

- Rev. J. W. P.
- P. J. J. V. e,
Col. J. V. S. O. - J.

W. J. L. e?

W. J. P. J. e,

W. J. J.

W. J. - P. e

126470.

es b v n - g - l b m

g' e: co seed e

x l' w, e z n w l'?

c b e - co - e?

o l u t l m l o,

- n - b l m d:

"1 u p, B y v l,

- c - / m d!

1 u m p d - m d,

~ kymfso,

- Svvv, mbe,

v D/o b o b.

1 v S h f ~,

- M z r - s.

o o: c o e, ~ r z b,

e b 1 o, e 4 1.

- r D L r 2,

1 b /, 1 o

2 o / c o e, p;

e e b, - 1, 1 r.

$e, \phi, \psi, \nu, \nu_1,$

$-2^2 p a^0 n l o$

$f, e, \nu, e, e, \psi,$

$-1 \sim \psi l o.$

$2 \sim h, \nu, \nu, \nu,$

$\nu, \nu, \nu, \nu.$

$D, e, e, \nu, \nu,$

$e, e, \nu, \nu.$

$\nu, e, \nu, \nu, -1, \nu$

ψ, ν, ν, ν

ψ, ν, ν, ν, ν

„Serpen.“

Caput VII.

1. r ~ D₂ - g o ~

1. r p p ~

2. y z f u - o,

e e² l e u.

o o 1 p p D - o

o h o p o,

o 1 5 2 v u r,

z g h o ~ o B o!

2 g h o 2 - L v D 2

22. 1. 1911.

2. 1. 1911.

1. 1. 1911.

1. 1. 1911.

1. 1. 1911.

1. 1. 1911.

1. 1. 1911.

1. 1. 1911.

1. 1. 1911.

1. 1. 1911.

2e ~ 6g ~ 2!

h₂o - o p d e r,

e r p d ~ 1h,

1 h 1 o f 1 p d 1 o h

1 2 / 1 h.

2 h 1, 2 h,

2², 1 p d;

1 h (on 2)

1 h r e s o r d . ~ ~

- 01 $\sim \rho, \epsilon \sim \nu,$

1 $\rho \sim \epsilon \sim \nu$

2 $\rho \sim \epsilon \sim \nu$

2 $\rho \sim \epsilon \sim \nu$

- 2 $\rho \sim \epsilon \sim \nu$

2 $\rho \sim \epsilon \sim \nu$

1 $\rho \sim \epsilon \sim \nu$

2 $\rho \sim \epsilon \sim \nu$

1 $\rho \sim \epsilon \sim \nu$

2 $\rho \sim \epsilon \sim \nu$

- 2 $\rho \sim \epsilon \sim \nu$

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

1. $\ln 2, \ln 2,$

- $\ln 2: - \ln 2,$

$e_1, 2 \ln 2$

$2^2 \ln 2$

- $\ln 2, c_1 \sim 2,$

$\ln 2, 2 \ln 2,$

$\sim \ln 2, \ln 2,$

$\ln 2, \ln 2 - \ln 2.$

$\ln 2, \ln 2, \ln 2,$

1. 3 p. 10;

2. 2 p. 10 - 10 - 10

1. 10 - 10 - 10

- 10 - 10 - 10

2. 10 - 10 - 10

1. 10 - 10 - 10

1. 10 - 10 - 10

1. 10 - 10 - 10

1. 10 - 10 - 10

1. 10 - 10 - 10

1. 10 - 10 - 10

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

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

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

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

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

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

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

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

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

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

1. $\text{Hydrogen } H_2$;

2. Dre-pf

$\text{Dre-pf } H_2$.

$\text{H}_2 \text{O} \rightarrow \text{H}_2 \text{O}$

$\text{H}_2 \text{O} \rightarrow \text{H}_2 \text{O}$;

$\text{H}_2 \text{O} \rightarrow \text{H}_2 \text{O}$

$\text{H}_2 \text{O} \rightarrow \text{H}_2 \text{O}$.

$\text{H}_2 \text{O} \rightarrow \text{H}_2 \text{O}$,

$\text{H}_2 \text{O} \rightarrow \text{H}_2 \text{O}$,

$\text{H}_2 \text{O} \rightarrow \text{H}_2 \text{O}$, $\text{H}_2 \text{O}$

$\text{H}_2 \text{O} \rightarrow \text{H}_2 \text{O}$.

1 n R / x \ Den 24:

mo e upz!

1 o 2, e e' m)

p b z ter upz.

P! P! S x! R h h,

— ~ m f.

e m ~ d h z upz

1 z h o m.

~ j u l l s m

o x R e r z.

— S r / - d, — W, p d,

-o 2nd ed.!

- p₁ - 1st p₂

es 0, b-1000

o p₁ b-1000

- y 2000.

\ n), - 2² L

p₁ - 1st

o p₁ b-1000

67 - 1st

- p₁ - 2² L

o er f der, toja, m

4f r z o r 4,

- 1 A G.

Caput VIII.

Inventum est, et
liberum est. Lib.

, Diligence et labor

- in re, et Beischais'.

~ p. 12, et 13,

et 14, et 15;

et 16, et 17, et 18

et 19, et 20, et 21.

et 22, et 23!

1. we are here!

- 9. reform, i.

involvement!

1. be careful!

- 4. cost, i.

- 1. value, i.

o. l. i. i.

1. be careful, i.

1. value, i.

o. l. i. i.

Shon-eb.

oro go so Ruz

-, ombrhu,

, Lanoobu,

-, upst - dnm

6 dhi: ,, muf

'el sum so,

-, upst muf

ombrhu so!

1) \sim no phonemes
- 1) \sim bound,
2) \sim free;
1) \sim 2) \sim
2) \sim 1) \sim

1) \sim 2) \sim

2) \sim 1) \sim

1) \sim 2) \sim

2) \sim 1) \sim

1) \sim 2) \sim

10 ~ 2. 2. 2. 2.

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

1. ~ 2. 2. 2. 2. 2.

~ 2. 2. 2. 2. 2.

2. 2. 2. 2. 2.

2. 2. ~ 2. 2. 2. 2.

2. 2. 2. 2. 2. 2.

2. 2. 2. 2. 2. 2.

1. 2. 2. 2. 2.

2. 2. 2. 2. 2. 2.

1. 2. 2. 2. 2.

Caput IX.

Incuria, e. s. n.

o. r. n. h. s.;

incuria, e. s. n.

e. s. n. s.;

incuria, e. s. n.

incuria, e. s. n.

incuria, e. s. n.

incuria, e. s. n.

incuria [Gestovte] n. s. n.

~!

— 0 1 6 ~ d L ~ z i !

^ z z f u l l e v p b !

o g d r m z i !

tecer b e n z y u l d

e h u e d l z m

1 4 d l l b f d

1 u ~ - u .

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

1 u s t z , l u

for me & bro,
to get v: - w w!
w w, w w, w w to w
to w w w,
to w w w w - w
to w w w!
- w w w w - w,
- w w, w w w.
to w w w w,
to w w w w w.

6. $\sqrt{p} \sim \sqrt{u}$,
— \sqrt{p} , — \sqrt{u} , — \sqrt{u} !

$\sqrt{u} \sim \sqrt{u}$,

$\sqrt{u} \sim \sqrt{u}$.

$\sqrt{u} \sim \sqrt{u}$

$\sqrt{u} \sim \sqrt{u}$;

$\sqrt{u} \sim \sqrt{u}$

$\sqrt{u} \sim \sqrt{u}$.

Caput X.

est mae, n,
-1 b₂ ~ p m
~ o b₀ . 1 n p h
J ~, p o t₀, m.
~ x p r h b e, e t,
1 p t v b e ~ l y ~ i
o r o e e . m s,
1 n o l l o r o y .
~ p r e c o b t p l

$\omega_1, 2 \text{ C}_6\text{H}_6$

$\text{C}_6\text{H}_5\text{CH}_3, \text{C}_6\text{H}_5\text{CH}_2\text{CH}_3,$

$\text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{CH}_3,$

$\text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3,$

$\text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3,$

$\text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3,$

$\text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3,$

$\text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3,$

$\text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3,$

$\text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3,$

2y → 20 - Len.

0 geb 6 MS' 20,

2m. 20y!

- br - 2, - n. p. l.,

, E - 1, 4y.

6 2, 6 2,

- 6, 200 ✓ 2,

1 200, 2 200;

2 200 2.

\ 2. 2. 2. 2., 2. 2. 2.,

\ 2. 2. 2.,

2. 2. 2. 2. 2. 2.,

2. 2. 2. 2. 2.

\ 2. 2. 2. 2. 2.

2. 2. 2. 2.,

2. 2. 2. 2. 2.

2. 2. 2. 2.!

Caput XI.

e·`L u u n Col,

~ v b o p r,

e·`n o t z u b,

c h o p u p r.

z z n ~ h o u b,

`z n u, e v r;

, z ~ n ~,

, o t z q u v.

c z n u l, z p r,

20 ~ ~ ~ ~ ~
~ ~ ~ ~ ~
~ ~ ~ ~ ~!

~ ~ ~ ~ ~
~ ~ ~ ~ ~
~ ~ ~ ~ ~ [Vestalen] ~ ~ ~ ~ ~
~ ~ ~ ~ ~

~ ~ ~ ~ ~ [Quiriten]
~ ~ ~ ~ ~ [Haruspex]
pex]

- $\mathcal{N}_2 \sim \rho \nu$

$\int \text{No. } \nu \sim \nu,$

- $\mu \sim \rho \nu$

$\nu = \rho \nu$

$\nu \sim \rho \nu$

($\nu \sim \rho \nu$)

$\nu \sim \rho \nu$

$\nu \sim \rho \nu$

$\nu \sim \rho \nu$ [Lumpaci-
cius].

$\nu \sim \rho \nu$

o c e l₃ 2 v₀ [Flaccus Ho-
ratus].

\ 2 u, s u,

\ 2 f 2 u.

Me hercule! 2 f 2 u,

\ Marcus Tullius Maßmanus!

, c f e⁵ f

2 u, 2 u, 2 u,

) h i n s, f

2 2 u 2 u 2 u.

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.

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,

- 1 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,

in 2y/7.
2si, 2bflm n,
w. l. l. j. d. - n,
- o. l. / 2er wher,
o. v. o. 2er n.

- 2n, e. l. n. r. e!
h' (e, o) μM,
j. e. n. d. ~ 2w. l. p. f. i;
2 o. l. o. p. μM.

Caput XII.

ρ \sim $\ln \frac{c_2}{c_1} \frac{1}{\rho}$

$\rho \sim \ln \frac{c_2}{c_1} \frac{1}{\rho}$

$\sim \ln \frac{c_2}{c_1} \frac{1}{\rho}$

$\rho \sim \ln \frac{c_2}{c_1} \frac{1}{\rho}$

$\rho \sim \ln \frac{c_2}{c_1} \frac{1}{\rho}$

$\rho \sim \ln \frac{c_2}{c_1} \frac{1}{\rho}$

$\rho \sim \ln \frac{c_2}{c_1} \frac{1}{\rho}$

$\rho \sim \ln \frac{c_2}{c_1} \frac{1}{\rho}$

$\rho \sim \ln \frac{c_2}{c_1} \frac{1}{\rho}$

2. $\rho \sim \rho$

0. $\rho \sim \rho$

1. $\rho \sim \rho$

6. $\rho \sim \rho$

1. $\rho \sim \rho$

$\rho \sim \rho$

- $\rho \sim \rho$

$\rho \sim \rho$

$\rho \sim \rho$

$\rho \sim \rho$

1er Stel,

er 2er,

-er 2er

Physik

und!

er 2er

Spez, 1er

1er 2er

1er 2er

2er 2er [Lämmer-

hürde]

2/2, 2/2 a

2/2 2/2 d.

2/2, ~, 2/2

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

2/2, 2/2, 2/2

2/2, 2/2, 2/2.

2/2 ~ 2/2, 2/2 ~ 2/2,

2/2 ~ 2/2 - 2/2 ~ 2/2

2/2 ~ 2/2, 2/2 ~ 2/2

- 2/2 ~ 2/2.

10 ~ cd - cgs

D2 ~ cd ~ m

h, f, s, v, p - 2b / 1b,

en' D21 / 2b!"

ec, 1, 2, 1, 2,

2y - 1 ~ 1;

g, 2 ~ 1, 6, 4, 2

2 - 2 ~ 1, 2.

Caput XIII.

10. r n s u C e t u m,

20. e o p e.

6 l d i n ~ e o p l m

W i e r e!

26. / o s d,

- W o z f e r

\ h r B, - e n d j

) L u e.

\ f e r d i o [Sysiphus],

g ~, g ~ g ~ !

620 1. 2. 3.

1. 2. 3. 4.

a 20 0 1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

jean r p h e r

co n s i d e r s r e n,

- n e u t r a l, j o n

~² p r o p t e r.

D! t o e s ~ n h B

j e u n t e r p r e n,

w o o l t o b - u n t p r,

- t o j u n i t e r!

r e c h, u n t, c e s ~ n

2' C o p t e r o² r e n

p r o j e c t, h o n e r a n y

o curo B.

Caput XIV.

~ l l c, ~ n o c,
i z c u l p z,
o b l - ~ l - z z p l:
o . , y n v e l r !
e . ' z o z o s l ,
e l l z n p u ~
„ o . , y n v e l r ! ” e o
o c e s u l p u i
- ~ l p l ~ z z e ,

Wort-Liste;

unternehmensspezifisch,

~ Kunde.

~ Verkaufsa-

~ Strategie;

e2, ✓ [Vermehrung] ~

~ , ~

10 ~ , ~

e2 ~

~

o., g. n. v. l.!

- l. n. 1. 0. l. 0, - l. n. 1. 0

\ n, \ l. n. \ l. ;

1. 0. 2. 0. 1. 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.

e b z, h e p n.

1 n a h o g d:

— l e s, e e r b!

\ b e r t s l:

— c s! e e r b!

1 n a h o g d:

c e r z b!

\ b e r t s l:

^ z y l h v!

2 f v e r n z l 1 2,

~ 2ye: \ 60;

- e \ n 202

f 40 0e, 60y 7 \,

1 ~ n 20y 20.

6² p 2 \ - f 2 \,

20 50 20

~ ~ p 0 2 \, ~ ~ p 0

8 \,

2 f, 0 0 0 p 0.

R f 0, 5 \ f,

0 20 0 20 20,

1. $\int_{\mathbb{R}^n} \phi(x) dx$, $\int_{\mathbb{R}^n} \phi(x) dx$,

2. $\int_{\mathbb{R}^n} \phi(x) dx$.

3. $\int_{\mathbb{R}^n} \phi(x) dx$,

4. $\int_{\mathbb{R}^n} \phi(x) dx$,

5. $\int_{\mathbb{R}^n} \phi(x) dx$,

6. $\int_{\mathbb{R}^n} \phi(x) dx$.

7. $\int_{\mathbb{R}^n} \phi(x) dx$.

8. $\int_{\mathbb{R}^n} \phi(x) dx$,

9. $\int_{\mathbb{R}^n} \phi(x) dx$,

10. $\int_{\mathbb{R}^n} \phi(x) dx$.

o c l m n, l p r

2 - l l s j o b.

2 1 1 e - l a z,

1 l u i z y - ~ 1 - 2 l b.

~ n o u l ~ f t o.

2 o l e e t o f.

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

e x o s ~ n e g f.

o w, ~ l / r e o,

~ 1 o l s l e n,

f u n g u l, 2 2,

Handwritten text: f^2 ...

Handwritten text: g^2 ...

Handwritten text: h^2 ...

Handwritten text: i^2 ...

Handwritten text: j^2 ...

Handwritten text: k^2 ...

Handwritten text: l^2 ...

Handwritten text: m^2 ...

Handwritten text: n^2 ...

Handwritten text: o^2 ...

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

b ✓ 2 0 2 1 ~ n e d ,

- , l o n h i

b ✓ 2 , b p h 2 ,

b 2 e p h .

' n o 2 ~ f r o p h ,

' - , 2 e p h ~

1 2 e , 1 p h ~

1 l , c e a ,

2 e p h h w e s ~

o., g n r l!

c. r h,) p n p w,

- De s o z o o,

\ / m ² \ k e f,

² f n l h o! m m m

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

, r h i s n!

z n s o z y h:

o., g n r l!

Caput XV.

~ l u n t u ,
o d , o ~ s e p .

, b e u n L ~ z p ,

b c h R ~ 1 - z p .

\ C y f o z o z u ,

1 ~ e ~ / z ~

" ~ e ~ / z ~ 2 o ! ~

- ' v - e ~ / z .

v z h t - , z p ,

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

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

$\mu \sim \omega \sim \mu d c.$

$\sim \omega / \mu \sim f \mu \rho f,$

$\rho f \mu \rho, \rho \sim f \mu^2;$

$\rho \omega \sim \rho \sim \rho^2 \rho,$

$\rho \mu \sim f \mu \sim \mu^2.$

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

$\rho \rho \rho \rho \rho \rho.$

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

v o n t o - jf.

no' ch n t, v

o n)' n d u r,

S n g t ~ t, ~ b

2 o 2 n n.

\ n ~ l e c e / x,

- ~ t' S f e

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

D n h l n n.

- "222"

- 22222222

~ 22222222

- 22222222

22222222

22222222

22222222

22222222

22222222

22222222

z ~, g r ~, ~,

e s t ~ ~ ~, ~,

g d ~) / k z i

\ f ~, ~, g ~ g,

- ~ f ~, ~,

\ f ~ - f ~, ~ ~ ~

w ~) ~ ~.

„e ~, ~ f ~”

P ~ f ~ e ~ ~

„~ - ~ ~, ~,

e l ~ ~ ~.

" ω^2, γ^2

$z = d, \gamma^2$

l^2, γ^2

$\gamma^2 \sim \gamma^2$

" ω^2, γ^2

l^2, γ^2

$z = d, \gamma^2$

l^2, γ^2

$\gamma^2 \sim \gamma^2$

l^2, γ^2

$z = d, \gamma^2$

Non m'f.

✓ m' ✓ D. c. "✓

2² p m ~ ✓,

2² p m ~ ✓,

2² p m ~ ✓.

a 2² p m ~ ✓,

— rad. 2,

— chi va piano va sano, —

2²

e p m ~ ✓ 2."

Caput XVI.

e f o o n o c t v s,

o m m, n e h

u e e j, - 1 p l

- L y S v n e.

r e z p e l R z

p . 1 2 . e o s ;

\ h v q, \ h v e,

w, e 1 y.

\ v o' w 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 10

h \ p \ l e m s [Dubarry],

o b l y t e a 10.

— n o , l , o b e s p !

\ 2 o : n d f u r ,

n o n e , p l e ,

o; fth, lth.

Ar 20 yf

~ u, lβ 2 b,

u - c r b,

g h b.

1. T n g : 2 h e l,

D, h i, i n i;

20 26 [Chézy], i n n;

2 a n, i e n.

o r b r w t . m m

' n o u l e f f e f f e ,

- o r b r w t

n - p : " r r w t "

c o e , r w t ?

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

i - r w t e ,

c r w t h e g e

S u b j e .

v r w t e w t r)

1. $\sim \sim \sim$,
2. $\sim \sim \sim$,
3. $\sim \sim \sim$.

4. $\sim \sim \sim$; \sim

5. $\sim \sim \sim$; \sim

6. $\sim \sim \sim$; \sim

7. $\sim \sim \sim$; \sim

8. $\sim \sim \sim$, $\sim \sim \sim$

9. $\sim \sim \sim$; \sim

10. $\sim \sim \sim$

11. $\sim \sim \sim$.

no b v z, e:

» g g, k e y

- 1 i o, 2 u a,

e, p m u!

no p - 1, 2 m!

p! ~ r k!

e i n e n g l

- e m!

- e, c b e, e e - d

p - k, j e?

w, e, u p h, c o z

1. m. l. g. i.
- d. v. i. n. t. e. s.
c. i. d. e. n. t. i. s.
e. n. g. i. s. t. i. s.
- v. g. l. i. s.

o. l. i. v. i. s. t. i. s.
v. g. l. i. s.
- g. r. a. t. i. a. s. e. t. e.
d. v. i. n. t. e. s.
"v. g. l. i. s" m. l. i. s. t. i. s. "e. t. e."

~ Place,

n, n p z h, i a s

D - p - o.

i, h, m, h, t, e,

o, z, b, ~ z, p

— ~ p d ? p d - ~;

b, p, z, h, a.

D e h, p, v, r,

i, h, ~ ~ ~

v, z, ~ ~ ~

~ ~ z, y, ~ ~ ~

Caput XVII.

12 p 22 no pnd

Rh, Rh y1), m

R Den ge R 1 /

2 b - Esp.

↳ Lve, R h e h,

Ami & Jon

1 & 2, 1 - d

R L 2 y p m.

o, R b, 1, R ce

u, u' L,
int 2 p m
g r r L.

1. A g r r p e r,
u u - u u o

o r r - u r e m - , l:

„ r v, r r r r o!

r v, r r r r e r c!

r c o, e r r c o

o r, r 2 - r r r e m

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

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

$\rho \in \mathbb{R}$, $\rho \in \mathbb{R}$, $\rho \in \mathbb{R}$

$\rho \in \mathbb{R}$, $\rho \in \mathbb{R}$, $\rho \in \mathbb{R}$.

$\rho \in \mathbb{R}$, $\rho \in \mathbb{R}$, $\rho \in \mathbb{R}$,

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

$\rho \in \mathbb{R}$, $\rho \in \mathbb{R}$, $\rho \in \mathbb{R}$

$\rho \in \mathbb{R}$, $\rho \in \mathbb{R}$.

$\rho \in \mathbb{R}$, $\rho \in \mathbb{R}$,

$\rho \in \mathbb{R}$, $\rho \in \mathbb{R}$,

$\rho \in \mathbb{R}$, $\rho \in \mathbb{R}$, $\rho \in \mathbb{R}$

St. John,

St. John,

and - 18.

St. John - 2000,

ecclesiastical.

St. John,

- 18, 1820,

and - 1820

and - 1820!

Caput XVIII.

ver. / lo u n,

o n a - d r!

2 L o b l o n o, 1 d

1 m c o j g h.

1 m e l ~ / v e j .

1 C o m i p l e f t

— 2 n, o r 2 s y u d;

1 e n k u e t .

1 2 2 y ~ p n,

— $\nu x - \nu \tilde{\sigma}$;
 $e \nu \sigma \nu \nu \sigma^c$,
 $\nu \sigma^c \epsilon \beta \sigma$.

$D! \nu \sigma \nu \nu$
 $\sigma^c \nu \sigma^c$,
 $\nu \nu \nu, e \nu \nu$
 $\sim \nu \nu \nu \nu, \nu \nu$.
 $\nu \nu \sim \nu \nu \sim \nu \nu$
 $\nu \nu \nu \nu \nu \nu$?
 $\nu \nu \nu \nu, \nu \nu \nu$

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

$\rho \alpha \beta_0 \alpha \epsilon \nu \sim \beta \mu / \nu$,

$e \sigma \rightarrow \nu / \beta \mu$.

$\nu \beta \mu \rightarrow \nu, \beta \beta_1 /$,

$\rho \alpha \beta \rightarrow \beta, \epsilon \mu$.

- $\alpha \sim \beta \text{less}$,

$\nu \mu \text{next}$,

$\nu \beta \text{sub}$,

$\nu \beta \mu \text{etc}$.

Ab! \, 2y \sim

1, 2 \sim v \sim!

\, 2 \sim v, 0^\circ \text{er} \sim \text{og} \sim!

— e \sim x^2 \sim!

g \sim h \sim g \sim l / o,

— 1, 2 \sim v \sim 2 \sim p \sim!

e, b - \sim d_2 \sim b \sim!

e, n / 2 \sim x \sim!

—, e, 1 \sim v \sim o \sim g \sim 1 \sim

e, 1 / 2 \sim v,

\sim 2 \sim h \sim b \sim c,

Le Faubourg Poissonnière!

1. b^t, 0 8, g u v

0 2 h e k o f h,

2. / \ ~ r e f e r e,

- 2 p e n d e m

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

~ c o f p p v,

w t ~ u, 1 2 v D

p r o m p t.

D. 1. f e d g o v p l,

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

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

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

\ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 [Betthimmel-
quast]

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

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

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

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

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

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

12 f d - Pw.

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

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

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

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

1 n 2 2 2 2 y,
- p v, g l G i
1 n - 2 2, g d / u o i,
1 v o m l y i
2 2 2 2 e s t - o u - e!
1 n 2 2 / s ~ 2 0.
S A p e o i e l,

o β \sim ν ω .

* β ν \sim 2δ G ,

ν μ \int μ 2δ μ ;

e \sqrt{e} \sim ν β , e \sqrt{g} ω

G ω ,

\int μ ω .

$(\sim \nu \cdot G) \sim^2 G$

\int μ $\omega \sim \mu^2$.

$\sim \nu$ 2β $2\sqrt{e}$ \sqrt{d} ,

ω μ ν ω \sim ω .

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

ind 2, ~ 1,

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

~ 12,

o b l o ~ 1.

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

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

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

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

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

o 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

e ~ ʀ, cy, ff

x ~ 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

[e ʀ: ... e,) 2, 2, 2]

~ 2, 2, 2, 2, 2

~ 2, 2, 2, 2, 2

~ 2, 2, 2, 2, 2 [Love=

ment]

l'orange."

Caput XX.

Scunob, 12 / fe

Scunob. / a / ve.

1 / gu / n / r / b / v / p /,

1 / d / a / r / e - ve.

- o / 1 / 2 / h / u / n / r /,

f / o / b / b / e /;

b / l /: "z / u / m / r / e!" - z / n

g / i / r / e / v / e /.

"z / u / m / r / e, c / e / f / h

h o s o y

g' p o s z w n o m

a ~, c o - g o ?

1 2 g - z o l s

- z u l o m "

„ - r v g - z o l s

- z u l o m "

- o , o z z b n ,

1 2 a e z - w ,

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

-o, ~ U G y l,

, 20 00 5 h.

, 22 h E C 9, C e,

U h. h.

„2 10 10! 2 C h e

b) 10 10?

x e 2 h 10? - C h L

‘e ~ y n?’

„1 20, 1 20,

• 2, 10, h 0,

6 f h, 20 10 0 1,

Caput XXI.

1. $f(x), \int 2x^3 dx,$

$\int x^2 dx;$

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

$\int x dx, \int dx.$

$\int x dx, \int dx,$

$\int x dx, \int dx,$

$\int x dx, \int dx,$

$\int x dx, \int dx,$

$\int x dx, \int dx,$

1 „over“ 2/3?

c · f r e s , c 1

1 f r e s 2/3?

- e r e , c · e r e 2?

1 r r n 2!

c · w r e , c 1


p o - w h 2?


c · e r e , c r i o t

- , w r e 2?


~ r e ! , e r e

e2  1. g. u. 1.

1.  2. u. 2. u. n.,
- 2. u. m. p.

 6. u. 5. 2. o. l. e

1. f. u. p. l.:

„ 2. u. m. p.,

2. o. 1. - l. u.!

1.  2. u. m. p. s

-  2. u. m. p. s

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

con. Av.

ensemble

z' l' r x,

D f u n n i n,

g h n g c.

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

D l - l g - o i!

' n n l o - t - n

t g n o k i

' u n g e r o e

M, e P) zhu ~

le ~ ju, zu ju,

~ n t ~ ve ju!"

zu ve ju : ^ ju ~,

„^ vo / ju - ju,

^ ju - vo ju

- vo ju.

4 ~ 2 ^ E S

- L m ~ ju,

- ju ~ vo ju ~,

- vo ju.

20/1/8 32 = 0

2 ~ 2 i k A o L, [Mock-
turtelsuppen]

D ~ r h z / p e,

^ ~ 2 6 ~ 6 2 ~ 2 i

~ [Kalkuten] z e / f,

o m / ~ v

o f z, o / p

z o m b o L ~ ~ ~

a o l e f i;

1 0 - / j o ~ ~

Caput XXII.

In vobis, sed

et vobis, et vobis;

et vobis — et vobis — et vobis,

et vobis vobis.

et vobis et vobis,

et vobis, et vobis,

et vobis, et vobis,

et vobis, et vobis.

et vobis, et vobis,

o o o t z o i l i

~****, ~ o 1 t l u,

z v v y u;

1 2 v, o v b y l

- a b l u.

D v ~ f j e o

1 E. R u, p u,

u m 1, v s² z o r l,

z o e r p u.

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

$\sqrt{2}^{\circ} \sqrt{2} - \sqrt{2}$

$\sqrt{2} - \sqrt{2}, \sqrt{2} \in \mathbb{Z}!$

$-\sqrt{2} - \sqrt{2} \notin \mathbb{Z}$

$\sqrt{2} \in \mathbb{Z}$

$\sqrt{2} \notin \mathbb{Z}$

$\sqrt{2} \in \mathbb{Z}$ [Gumpelino]

$\sqrt{2}$

$\sqrt{2} / \sqrt{2} \in \mathbb{Z}$

$\sqrt{2} \notin \mathbb{Z}$

$\sqrt{2} \in \mathbb{Z}$

- Sound of

algebra.

mod 14

~ mod 10

- Algebra

~ 1234567890.

~ 1234567890.

~ 1234567890.

~ 1234567890.

~ 1234567890.

1. $\text{C}_2\text{H}_2 \rightarrow \text{C}_2\text{H}_4$

$\text{C}_2\text{H}_4 \rightarrow \text{C}_2\text{H}_6$

$\text{C}_2\text{H}_6 \rightarrow \text{C}_2\text{H}_4$; $\text{C}_2\text{H}_6 \rightarrow \text{C}_2\text{H}_2$

1. $\text{C}_2\text{H}_2 \rightarrow \text{C}_2\text{H}_4$

1. $\text{C}_2\text{H}_2 \rightarrow \text{C}_2\text{H}_4$

$\text{C}_2\text{H}_4 \rightarrow \text{C}_2\text{H}_6$

$\text{C}_2\text{H}_6 \rightarrow \text{C}_2\text{H}_4$

$\text{C}_2\text{H}_4 \rightarrow \text{C}_2\text{H}_2$. [Respittag]

1. $\text{C}_2\text{H}_2 \rightarrow \text{C}_2\text{H}_4$

$\text{C}_2\text{H}_4 \rightarrow \text{C}_2\text{H}_6$

1. $\text{C}_2\text{H}_2 \rightarrow \text{C}_2\text{H}_4$

- z ~ R. i ~ z i

i ~ z o z l s,

f z) E o f,

z e r n h i ; i s z

S u f f . [aristokrätzig]

1 s i s , 1 s i ~ z ~

o z ~ , u r o h z z ,

1 s p o l f z ~ z ,

z z o b p z f z .

Caput XXIII.

o h u a n u a n
— 200 h e r - l e n g,
e n u a n u o u f m ; u f b
u f R u n l e n g.
— a ~ z u n e, o 1
P a n l e n ;
r ~ u n e d
z u e c - f m z o n.
D z p u l b e 1 e d,

2 Le 0, E

2 D 5, 0, μ Chauffepié,

D 2 2 2 2 2.

es a' - , σ β

~ μ), σ 2 2

, σ β β)

σ β β .

es a' β , ~ σ 2 2',

- σ β β β β ,

σ β ~ σ - μ β

~ 1. L₀⁰ 2. 3. 4.

2. 3. 4. 5. 6. [Amphytrio]

- 1. 2. 3. 4. 5.

0. 1. 2. 3. 4. 5.

0. 1. 2. 3. 4. 5.

1. 0. 1. 2. 3. 4. 5.

- 1. 2. 3. 4. 5.

„ 3. 4. 5. 6. 7. 8.

1. 2. 3. 4. 5.

~ i n r p

f n n o,

\ n n v j h n - n;

c n n o o.

1 e n ² g h z ' z s',

\ n o l \ n

g l, - j n v

~ h o n n!

1 e n ² g h z ' z s',

\, p o 2 o c,

1 f n g h z ' o

- ~ d = c s r!

\ D f ~ d o p,

, f ~ / u ~

~ o v, h, r n

e o r e s!

\ d = c g r p r s,

- b t e c e f o h o

z z ~ 4, g r e e

\ r g r u h o.

- l v p o r p z o,

1202 ~ fo yen;

1000 — 0 — 81

Dyl cō pen.

2222 ~ flō, lb

— 04 — 00;

1000 ~ v — 6,

1000 ~ 2000 ~ ~ ~

— 015, lb, lb,

010, lb, lb

~ 2000, ~ 0000

2000 lb.

^ 2/3 a ve - mpe,

1 2 0 6 4 k r r o, [Turko-
asen]

1 0 0 0 0, 0 0 0 0 0,

0 0 0 0 0.

^ 2/3 a ve - mpe,

1 2 0 6 4 k r r o,

1 0 0 0 0,

2 0 0 0 - 0 0 0 0.

0 0 - 0 0 0,

0 0 0 0 0.

- a. a. a. e. l. o. f.

f e b r o a r y

1. a. m.

1. a. m.

1. a. m.

1. a. m.

6 h / v 2 - p.

" " " "

1. a. m.

1. a. m.

e b, j u o r t,

, e - l u m s

- 2 e p u l, n 2 e,

2 e j u m e.

e h g r b, e p r,

, 2 e l r b z e;

e b e b l, s j

- , j r b e!

e b e b, 2 e u r / u,

, e h z y r w;

2 e h b m j z b u r l,

-`g-r-o-b-m-w.

ad, ad, ju - r

Lu-gro-0-m

u-l-e-i-s-r-e-e-o

Lu-gro-0!

„a-b-e-i-m-l, m-e-g-h-r-

d-h-o-f-m

c-c-d-e, l-o-h-u-e-i

-e-l, p-u-i?

e-l-t-e-c-r-p.

„es Noel, 1 v — l,

~ger, 2 v f Co;

es Noel, 1 v / — /.

1 v / — / ~ v u,

— / es ~ v [Loretin] ~

es d: 1 v ~ v, [Hammonia]

~ v — A v v v!

es ff — ff — v,

es o — v m o!

— es v ~ v ff?

con, — fñ / m.

1 n n 1 - l:

» 1 l r s f m

f e m, 1 l r e,

- r, 2, 2 e!

Caput XXIV.

o, i, n, o, k, 25

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

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

f, 2, g, h.

2, 2, 2, v, o, n, n,

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

, 2, v, g, e, i, b, v,

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

„b, e, m, p, b, m, „2, b, m, f

avvrtin
'ou, ~v'ou
so luv.

est' ~ regidj
, v' ~ v' ~ y,
to luvov
→ ~ ~ y.
y ~ ~ y, ~ ~
e ~ ~ ~ ~ ~
- ~ ~ ~ ~ ~

~ m^o 2. d. C. No.

→ e g r o ~

m. d., 120 - p. r.

o p r o d u c t;

e e l / r p. r.

- o, y p r o d

S 2 p. r.

- o - 20 L o n g

~ u l t i m e t.

28, 0 n i p u e

1 0 n 2 u e

2 2 h o j ? e c h i

g o t p !

„ 1 , 2 2 v ! ” m s t , m

„ g h k r k e

o u g r o p u m , 1 0

d h / p h g e .

- r v o f h 2 ,

o m a , u e u ,

- , u r o n o o m

1. $e^2 \cos u$

1. $\frac{1}{\cos u} \frac{d}{du} \sin u$

6. $\frac{1}{\cos u} \frac{d}{du} \cos u$

1. $\frac{1}{\cos u} \frac{d}{du} \tan u$

2. $\frac{1}{\cos u} \frac{d}{du} \sec u$

1. $\frac{1}{\cos u} \frac{d}{du} \tan u$

$\frac{1}{\cos u} \frac{d}{du} \sec u$

$\frac{1}{\cos u} \frac{d}{du} \tan u$

$\frac{1}{\cos u} \frac{d}{du} \sec u$

1. $\frac{1}{\cos u} \frac{d}{du} \tan u$

1660,

1. 1/2, 1 new end;

2. 1/2, 1 new end.

1. 1/2, 1 new end,

2. 1/2, 1 new end

1. 1/2, 1 new end, 1/2

2. 1/2, 1 new end.

1. 1/2, 1 new end

2. 1/2, 1 new end!

1. 1/2, 1 new end

2. 1/2, 1 new end

10 1 2 3 4 5 6

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

200 L 100.

1 fl / 2 m e s ; -

→ ~ ~ ~ R be.

g t p t o , u r , f s

2 G ~ ~ ~ e e.

l i v e s e s e ,

e , r , 2 p / ~ ~ ,

~ ~ ~ H / p s

2 e o ~ ~ p u .

p o p t u s ¹⁰ ,

no ~ 62 ~

in the ...

... of ...!

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... .."

Caput XXV.

12 v 3 v 4 p 7

- 2 2 p 0;

6 o h h 3 ~ 2

2 y - 4 p 0.

~ 2 p h 6

^ 2 0 (2 y w w w,

1 2 y, ce ko f u w e s)

- 6 p 2 o l l u:

„ 1 e l 2 h e 2 f u h,

eg 2² 0 0 0

Co - 2y - 10 10,

✓ LK K 1/2 0.

eg 2 1 2, - 1

1 2 0 0

~ L 2 0 0, 1 0

0 0 0 0 - 1.

- 1 0 1 - 2 0,

1 0 1 - 2 0 [Sylphiden],

1 0 0 - 2 1 ✓

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

$n/x - \text{order}$;

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

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

$Dx, z \text{ order}$.

$\text{order} \text{ order}, - \text{order}$

$\text{order} \text{ order}$;

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

$\sim \text{order}$

D, jom: / 2 f,
 2 b u' f - v e r,
 - f / 2 2 t r e f m
 e r e v o l r.

e, b u' f - v e r f,
 ' e' 2 u b o g m,
 - ' - u, m m)
 2 u' b' f u m.

h, e - 5 b - f u r,
 2 f e: s t u;
 2 u' t u m' m l f, a d

z v r, p b t u.

h m l, p o e L r,

b a l, l o r o,

f g h k, i n p.

L n, i k n o.

p q o r t u v w,

x y z e r r n

o e l o r a r o f

i f a n v e y n.

— t a r z p e n,

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220, 221, 222

2 223

224

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231

Dizur Co

D, b, g ~ co

w; i; l h n d g d

D L M D z m m d.

in' o - h m p,

o / z y g f;

- C z ~ g m f,

j r n, l.

-, s e z n, i^s e

e d o z m o f l e r,

1 b e g n f z i

22 ~ f u f u.

Co 1 ~ f u u u u u

f u, 1 2 u - e f u:

1 u l l e o h u e u

o D! e u / z u!

„22 21, - 2 u!“ u l, u u

~

„e c u u l b u u,

o v e u l l z e o z u

1 u ~ u - f u.

1-er zunderl,

~y → vmm,

z z z / v v v

o ~, o °, z z ?

o L v : "z v v

z L v c o,

o \ v [Eliesern] z v o,

o r) n s, v o.

n s e p e - n, z e

x s ~ v v v,

- z v v z v

zvlr - zfl!

~lvarw! ca

o y a d 2

\ y, o, z ~ e,

D ~ f² y f w Q.

1 2 z e p e ~ z v r s,

- d ~ r z fl

1 x, y v e g w

zvlr - zfl.

Caput XXVI.

1. om' 2. v' 2. h' — ✓,

(1. 2. 2. 1. om'

g' r' v' — 6 g' j' v'

2. 6. om' m' L.:

»^c d. p' m' v' 1

n n s' m' — a v' g.

1. 2. a' j' l' p' m' m'

x' n' d' v' g.

2. h' a' — 2. 6. 2. m' d,

$z \rightarrow v_0 \rho \sigma,$

$\sim a \sim v \mu - \mu - \mu$

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

$\sim f \rho, s \rho,$

$\rho \rho \sim \rho \rho;$

$\sim f \rho, \sigma \rho,$

$\sim \rho, \rho, \rho.$

$\rho \rho \sim \rho,$

$\sim \rho \rho \rho \rho,$

$\rho \rho \rho \rho \rho \rho,$

$\tau^s \sim / \omega$.

$b e, e \sqrt{z^2} \omega \gamma$

$\sim \int \sigma, \mu \sigma$

$e \cdot e \cdot i, \int z \omega$

$\int d e \subset \int \sigma$.

$\partial z z - z s$

$e \sqrt{\sigma} \int^2 \sigma,$

$e \gamma \frac{1}{2} - v e \cdot h \gamma e,$

$e \sim \omega \omega$

e ~ juro cur
1. v. n. l. l. l.
- geb. 2. v. n. l. l.
- 'e, j. n. l. l. l.
1. j. n. l. l. l. l. l.
2. c. n. l. l. l. l.
d. j. l. l. l. l. l.
g. n. l. l. l. l. l. [Miasmen]
b. j. l. l. l. l. l.
1. n. l. l. l. l. l.
n. l. l. l. l. l.

2, 6-100 100/100

100/100, 100/100,

100/100 100/100,

100/100 100/100,

100/100 100/100 100/100

100/100 100/100

100/100 100/100

100/100 100/100

100/100 100/100

100/100 100/100, 100/100

1) D. S. i.

- a. o. l. t. u. ~ v.

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

1. c. o. c. c. o. o. = 4. p. t.

c. e. p. c. h. i. g. o.:

u. z. , 2. o. r. u. g. /

2. o. o. - 2. g. o. ~

e. q. z. p. l. l. e. l.

2. e. o. s. s. e.

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

1. d. - 1. o. r. u. ~ ~ ~

vgr, b, -o, 1, 2, 3

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

- , l e r p u l l n o .

~ e r e s ! e r s /

\ z e l l , l e M m

, r o p , o t ~ e r

~ r C e n , p !

, r o p , - , b e r p

e w o r t ;

- r ~ e r n y

) r o r t .

v ; o r i s ' f o

1. Adh 6 ~ 2 ✓ m

- 2 ✓ [Hymenäen], 2 ✓.

✓ 28,

2 ✓ 6/17!

✓ 28, ✓ 28, ✓ 28,

2 ✓ 28, ✓ 28,

6 ✓ 28 ~ 28,

6 ✓ 28 - 28 - 28.

- 28 \ 28 - 28 28,

- 28, 28;

\ 28 28)

-- / e 2.

22 per long

e n b d e m;

o h m 2 u d

R n i n g h.

- n d, 2 b e h m,

w - G e m

e D! e n d' z b e n D

2 o f e r z u!

1, z u n d 2 o x,

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

$\alpha \sim \sin \theta$, $\sqrt{1 - \alpha^2} \sim \cos \theta$

- α, θ für "

Caput XXVII.

co) z h c e n l

o c i n p n,

f. 1) ~ n,

z c n o n n.

e s p l' z z

f c 1 z 1 e n z,

- o n n n n, - g d

~ o n n n n.

- d b z ~ ~ s o p l,

2y → zuv - 6r,

2lv puv, 2lv f m

2c, 1-20 vtr.

2m f1, 2v, 2y f1

o dlo f y - v,

-) ~ o r z y v d,

~ o r o m p t.

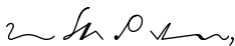
2y · v e o e l,

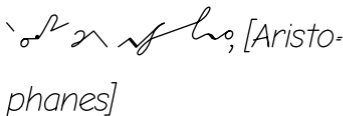
- ~ ~ y o e l s i

1 e d y u z p d

10. 

11. 

12. 

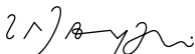
13.  [Aristo-
phanes]

14.  [Kamönen]

15. 

~ Paisteteros 

16. Basileia 

17. 

~ 20 " 2 " 1 2 p 0

~ 20 " 2 " 1 2 p 0

~ 20 " 2 " 1 2 p 0

~ 20 " 2 " 1 2 p 0

~ 20 " 2 " 1 2 p 0

~ 20 " 2 " 1 2 p 0

~ 20 " 2 " 1 2 p 0

~ 20 " 2 " 1 2 p 0

~ 20 " 2 " 1 2 p 0

~ 20 " 2 " 1 2 p 0

~ 20 " 2 " 1 2 p 0

2. 200/1000.

1. 200/1000.

2. 200/1000.

1. 200/1000.

2. 200/1000.

2. 200/1000.

2. 200/1000.

1. 200/1000.

2. 200/1000.

1. 200/1000.

1878 g1 / clari;

1. C. s. d. l.

1878 s. ~ en.

— ~ ~ ~ ! 1 2 ~ ~ ~ 2 2 0;

— ~ ~ ~ 1 0 ~ ~ ~:

1. ~ ~ ~ d, ~ ~ ~ b ~ ~ ~;

0 2 ~ ~ ~ i, e. s. ~.

w. e. r. v. o. r. d. h. l,

0 2 ~ ~ ~ d,

1. ~ ~ ~ s. o. s. s. o. [JOVIS] ~ ~ ~,

~ ~ ~ C. s. d. l.

wer, zu, 1. 5 - zu,
o zu - zu,
- zu zu zu zu zu zu
wer - / zu!
zu zu zu zu zu zu
o zu zu zu,
e zu zu zu zu zu zu,
e zu zu zu zu zu zu zu
e zu zu zu zu zu zu zu
zu zu zu zu zu zu zu
zu zu zu zu zu zu zu
zu zu zu zu zu zu zu

220000
 - 220000
 - 220000
 - 220000
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220000
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1. für mich?

aus der Zeit,

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~



