

JÜDISCHE  
SPRICHWÖRTER

*Handwritten signature*

*Handwritten signature*  
1912

# Vorwort

z. m., l. i. f. z. - l. e. c. o., i.  
o. h. - p. 2, n. y. i. n. g. i. n. t. o.  
L. o. n. o. v. e. r. s. u. m., l. e. n. -  
w. i. d. e. r. s. t. e. n. d. e. n. d. e. n. d. e.  
c. u. t., z. o. s. t., l. e. u. t. h. e. [Pa-  
römiographen] w. i. d. e. r. s. t. e. n. d. e. n. d. e. n. d. e.  
l. e. u. t. h. e. [Diogenianos], o.  
p. u. o. [Zenobius], - l. e. u. t. h. e. [Plu-

tarch] (f k v - Ben) v

z  
.

z wofte p<sup>o</sup> n n a, r

r z s / e v n t, i n n p =

c / a n, i z y e n l e n

m; i z s e n n t - p t,

h y o t, n o t, n e u t, g u t, l o t,

z o t, k u t p t n o t s t e n n

—, l e t z e n t l y g e n n =

o n y l e t n e u t s o c o l z z

l o m n n = a v o l o n o

her.

e p r m c d z f p m j d

z; z er z m c. v d, e D z

~ h p b - w a d

~ o p l e f.

e l e f, ~ z o p - d p e o f

z o p ' z z, s u o b o v

z p f z. n a h z e f, ~

m j l d z e l l e r j e r,

j e r j e r, ~ z f 15 l u z)

~ z e n l e f m m s o d,

l ~ 220 ~ 25, 20 ~ 11. 6y

[Perez] - ves 2 2 d r [

Mendaly Mocher Sforem]

udf 20 m. ~ 10 7 km -

x - es h y 2 2 m 2 2

Loo ~ m 2 16, 10 7 y

m, m, 1 2 2 Loo, 1 ~

m - m, 0 ~ 2 2 2

of 20 2 2 2, 2 2 2 2 2 =

m.

~ 2 ~ 6 ~ 2 ~ 1 ~ m ~ 2 ~

Handwritten cursive text on lined paper, possibly a list or notes. The text is written in a fluid, cursive style and includes the following lines:

... ..  
... ..  
... .. [Blumenthal] /  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..

Handwritten text, likely a name or title, possibly starting with 'S...'. The script is cursive and somewhat difficult to decipher.

Handwritten text, possibly a name or title, starting with 'M...'. The script is cursive and somewhat difficult to decipher.

Handwritten text, possibly a name or title, starting with 'M...'. The script is cursive and somewhat difficult to decipher.

Handwritten text, possibly a name or title, starting with 'M...'. The script is cursive and somewhat difficult to decipher.

Handwritten text, possibly a name or title, starting with 'M...'. The script is cursive and somewhat difficult to decipher.

Handwritten text, possibly a name or title, starting with 'M...'. The script is cursive and somewhat difficult to decipher.



Handwritten text, possibly a name or title, starting with 'M...'. The script is cursive and somewhat difficult to decipher.

12. Jahr zur Lösung  
von Computations-  
1889 h. v. ungen. c.  
Bsp. D'ognant reg. [T=  
endlauschen] a<sub>2</sub> (v. n. n.  
h. v. 1), c<sup>o</sup> v, v n,  
2, n n n n n. 150  
p<sup>2</sup> n<sup>2</sup> o<sup>2</sup> n<sup>2</sup> - v. l. f. v.  
v. o. n. n. n. 1908  
„f. n. o. n.“ [d] l. e. d. 20  
v. n. n, v. n.] p. n. = 4




[Lao-Tse],  [Confucius],

 [Buddha], ,  

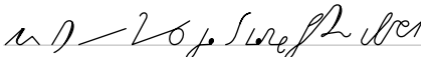
 [Ruskin],  [Pascal],

 [Voltaire], Vauvernagues,

, , , Jean Paul,

 [Gontscharow],

 [Dostojewski] <sup>2</sup> Mi;









Microphallus m. 12 e

— — — — —

let Loren - Sp, 20 - ee

Lorenz, 1/2 - ee

in the Sp. 20 - ee

in the Sp. 20 - ee

let Loren 20 - ee

let Loren 20 - ee

let Loren 20 - ee

let Loren 20 - ee

let Loren 20 - ee

Wahrscheinlich  
nochmal: „N“, h 2 z  
e N!“ - in der  
a 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

releaser of the press;

the, the, the, the

of the press, the, the, the

of the press, the, the, the

of the press, the, the, the

of the press, the, the, the

of the press, the, the, the

of the press, the, the, the

1912.

the, the, the

## Von Familie und Haus

c. 12. D. p. n. l. - l. n. l.

m. d. n. l. l. l. v. o. e. f. r.

J. K. ([Chipe] l. n. l. b. n.)

l. n. l.;

J. z. l. l. n. l. b.

deig ~ pwo,  
— z<sup>e</sup> r, p r.

10 ~ 20° c r l),  
o ~ z r o l i'.

c — K D ~ z r o l i),  
w b e — K.

~ l e i o s p u o t.

1)  $\omega^2 \sim \omega_0^2 \sim \omega^2 \sim \omega, \omega \sim \omega \sim \omega, \omega$   
 $c, d, \omega, - \sim \omega \sim \omega \sim \omega, c, j$   
 $\sim \omega \sim \omega.$

$c \sim \omega \sim \omega \sim \omega \sim \omega \sim \omega, \omega$   
 $\omega \sim \omega \sim \omega \sim \omega.$

$\omega \sim \omega \sim \omega \sim \omega, \omega \sim \omega \sim \omega \sim \omega$   
 $\sim \omega \sim \omega \sim \omega \sim \omega.$

$\omega \sim \omega \sim \omega \sim \omega.$

~ zordh: zu vll.

f h Wuf no 2.

✓ f h e l D j o r l v

no 2.

✓ h o ✓ h u o i r j v.



ce — m b2,

— ~ 2 p j r x — b' r 10 ~.

ny p 2 i m o 50 Cm.

cu 2 b 2, p u b D.

~ c r — ~ p e ~ u l.

20 20 20 2, 2, 1, 1  
M d e n j m.

1 2 2 2 2 - r p y c.

c 1 2 m - s ; i k a n d.

c 1 2 b r d ; e i n g.

c, d, m, n, r, s, t, u, v, w, x, y, z,  
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.

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

u, v, w, x, y, z, 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.

~ 20° vch° e / p;  
(e b° z` r p f d y e).

$c \sim (j\beta) \text{rel } e^2,$

$\text{rel } 2 \text{ } \gamma^0 \text{ ([Schickses] } \underline{\text{un}} =$   
 $\underline{\text{em}}).$

$\text{rel } 2 \text{ } \gamma^0 \text{ - / so rel.}$

$c \sim \text{rel } 20;$

$\gamma^0 \sim \gamma^1, \gamma^2$

~ c, ch, ps, r, s;

~ Ph, ps, p, b, o.

~ o, o, i, m, b, y, r, y, d.

~ z, a, v, a, a, a, a

u.

~ c, m, r, b, e, t, l, s, i, v

l, b.

gubieru.

u r, u o r, 20  
r, 20 o r.

u r of u r ~ h.

u r ~ o r o r r,  
u r r.

h: r r.

1. *h fl u, - g u h u*

*u.*

*c h u u (o n g o) u*

*u,*

*u b, z u.*

*' g e ' h ' z u*

*' z o u o ' g e.*

*~ c r . z l ~ z , u / l i o .*

cecc, 2000,

environmental.

~ h. c. c. a. g. a.

h. h. i.

2000-2000.

~ h. c. c. i. m. o. l. e.



~ h a f d e n ~,

u f d e n ~ h /

~

e z d e r (Cheder) z.

~

e n ~ b, g h l / u / b.

$c^2 \approx \frac{1}{\mu_0 \epsilon_0}$   
 $\epsilon_0 \approx \frac{1}{\mu_0 c^2}$

$\epsilon_0 \approx \frac{1}{\mu_0 c^2}$   
 $\mu_0 \approx \frac{1}{\epsilon_0 c^2}$   
 $\approx \frac{1}{\epsilon_0 c^2}$

$\rho \approx \frac{1}{\epsilon_0 c^2}$

# Von Glück und Unglück

2000 2/10 2/10 2/10  
c. 10.

e, co 2/10 2/10  
2000 2/10 2/10

c. 10 2/10 2/10  
e. 10 2/10 2/10

szhyn:kerl

sooo du; so

du' n' a; emb' a

szhyn.

so n' a; 2; szhyn.

szhyn.

szhyn.

$a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z, \alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

$\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

$\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

$\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

$\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

$\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

$\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \rho, \sigma, \tau, \upsilon, \phi, \chi, \psi, \omega$

comp,  $\sigma \sim \mu$ ;

comp  $\mu \sim \sigma$ .

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

lev.  $\mu \sim \sigma$ :

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

comp.

*in - lphel)z,*

*comzphz.*

*~mic~o~o~h.*

*c'~n~z/b,*

*li~m~elz,*

*h'~es,~h'~l/d.*

~ m l j , o r , e b ~

g r ;

(o r s / ; o r y u r ~).

~ o g r e l .

~ o m l j r e m ,

~ / e r .



r — m u s t ,

e r s t f u r u n s .

S p r i n g m

S p r i n g m

z e .

z e , a n k e .


„р, с з в е!“

„ф ш!“

с ш и н, с ш ъ џ џ џ.

с ш л, с ш е; с ш с л, с ш ш.

с ш м — с ш н џ џ џ џ џ  
с ш џ.

ca)  $\int^2$  ,

$e^x \sim \dots$

$\int \frac{1}{x^2} \sqrt{\dots}$

$\sim \dots$

$\dots$

$\sim \dots$

Her, 'andy of, ~ ~ ~

2.

:/ → 222, 0, 222.

~ unalys hant o.

~ 222 222 ~ 20 p.

10 ~ 222 ~ 222 ~ 20 p.

e n n z z z z

z z - , z z

e n n z z z z

z z

f z z z z z

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

z z

c r e r r e ; n d D ' h .

c r g u , c o r n b , c o j n =  
f l o o r .

v r n i r n r e l .

~ r n g l i b o m o .

~ r n b l n r e .

$z \sim f \sim \omega, \theta \sim \omega \sim$

$\omega \sim$

$c \sim \omega, \omega \sim \rho \sim f \sim \theta.$

$\omega \sim f \sim \omega, \omega^2 \sim \omega; \omega \sim$

$\omega \sim f, \omega^2 \sim \omega; \omega \sim \omega$

$:\omega^2 \sim \omega.$

Von Weisen, Narren  
und Schlemilen

~ vor n, v, l, c.

z [Schlemiehl] l/s ~ m

- z/ ) ~ z o.

~ n/ ~ n/ v/;

~ n/ h/ z/ h/ h/.



comfuzc, c, en, m.

~ ~ fl, co, co;

~ co co, co, fl.

~ ~ nnoe - fl, ) e fl,

gr.

be, uz [meschugge], n ~

~ l, co,

u, o, t, z, z.

all/b: ~ ~ ~ ~ ~  
~ ~ ~ ~ ~

ô ~ f ~ ~ ~ ~ ~  
~ ~ ~ ~ ~

~ o ~ ~ ~ ~ ~ " ~ ~ ~ ~ ~ !"

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

c'v<sup>10</sup> n'c, n'p  
c' n' n' l.

c' n' p' o' o' n'.

c' n' p' o' o' n' l  
n' n' l.

c' n' p' o' n' n',  
b' o' n' l.

c ~ f S R L,  
L, S P.

c ~ b e h m,  
e of 'n i f.

c ~ y r ([Kabzunim] n L)

h f — ~  
— ,

✓ o , o ~

cr<sup>2</sup>lsr,

r<sup>1</sup>rnco.

cr<sup>1</sup>rn/wh,

s<sub>10</sub>rn.

l<sub>1</sub>l<sub>2</sub>-z'ey.

cr<sup>2</sup>rnco,

s<sub>10</sub>rn.

und les-beleuten.

~ In 2021: ~ ~ ~

c, ~ ~ ~, ~ ~ ~,

~ ~ ~ - ~ ~ ~ [Hilfs] fe

c' c' N, N, p'.

~ ~ ~ ~ ~,

~ ~ ~ ~ ~.

„er geht“, er ist

er,

„er geht“

er geht, er ist.

er geht, er ist

er geht.

~ p u b l i s h e r s ,

~ b e s t - m a n u s c r i p t s

o .

~ y o u g e t t o h e r

~ i l l u s t r a t i o n s .

c i t i n g s ~ 2 n d e d .

a b o u t 2 n d .

a r e f e r e n c e s , 2 n d e d .



✓  $\alpha \beta \sigma \tau \nu \zeta, \eta,$

✓  $\theta \iota \kappa \lambda \mu \nu \xi.$

conf'  $\eta \theta, \iota \kappa \lambda:$

$\epsilon \sim \eta \rho \sigma \tau, \nu \sim \zeta \kappa \lambda \mu.$

$\nu \rho \epsilon \rho \sigma \tau \sim \sigma, \eta$

$\epsilon \sim \sigma \tau.$

$\sim \eta \rho, \sim \nu \rho \lambda.$

L2o`v ([Goi] p l · r,  
p o'),

et L2o e r o ([Masel] r).

~ r p r i ~ r u l l.

a o p r, / / l u.

c ~ r p r ~ r u l l,

~ r p r c o / r o r.

102 / 200 2 2

02 / 200 200

2 / 200 200

200 200 200 200

200 200 200 200

200 200 200 200

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 0

1 2 3 4 5 6 7 8 9 0

1 2 3 4 5 6 7 8 9 0

c d̃; e l · n c g.

c d l n; z l · y e i.

e o u v r b z e, t / y e.

r n i r ~ z d o z / y e.

l o y h e n t · z y - g u l p o e.

α 2 2 ρ ([Chochumim])

ω) ω,

' 6 ~ 2 ρ ([Chochim] ω).

ω ω ω ω ω ω ω

ω ω ω.

ω ω ω ω

(ω ω ω ω ω ω ω ω).

e n n n <sup>z</sup> n n , n / e n n <sup>z</sup>

n n .

(h o n v ~ l e l

n n .)

a j n - l o g h e n ; i n

c o . n i ; i j k e n

d .

$a_2 \sim \ln(1-\rho) \sim -\rho, \cos$

$\sim \rho \sigma', \sim \rho \sim \rho \ln \rho$

$\sim |\ln \rho| - |\ln \rho|'$

$(\sigma \sim \rho \sim \rho \ln \rho)$

$\rho_{12}, \rho \sim \rho \sim \rho; \rho_{12}, \rho$

$\rho \sim \rho!$

$(\rho^2, \rho \sim \rho)$



~ ~ h ~ c o :

„o c i 2 1 ? ” m i j l .

„e b ) / u o ;

o v , c a c i / ? ”

\ l 2 . ~ ~ l e , i j g a v .

Von Juden und  
Andersgläubigen

~ 2 / 2 ( [gojischen] ~ )

m - / 2 0 ~ / 2 2 .

2 - 2 ,

e - 2 - 2 2 2 .

miralle,  
x. l. l. l. l. l.

miralle,  
g. l. l. l. l.

ce, e, p, r — 26, 27 ([Chasirhau-  
t] 2, 27) 200,  
w, r, e, e, e — l. l. l.

o<sup>2</sup> z p z o r n r o u =  
v r.

c o r p l e n v,  
r r l.

c l e n - e n l l,  
e r l e n v.

o b ~ l e ?

c, 2 ~ p :

o ~ l e ~ w,

o ~ w ~ l e i

~ l e ~ c d r ~ v o z.

~ p l e ~ p l y ~

p l c d r ~ l z .

Handwritten cursive letters on a line: *u u u u u u u u*

Handwritten cursive letters on a line: *v v v v v v v v*

Handwritten cursive letters on a line: *z z z z z z z z*

Handwritten cursive letters on a line: *cc - cc, cc cc cc, cc*

Handwritten cursive letters on a line: *z z - z z - z z*  
*z z z z*

Handwritten cursive letters on a line: *cc - cc - cc cc cc*

2  $\mathcal{L}_e \cdot \rightarrow 2_{10} \overline{12}_0 / \mathcal{L}_e$ .

•  $\mathcal{L}_e \mathcal{L}_e, \mathcal{L}_e \mathcal{L}_e$ .

•  $\mathcal{L}_e \mathcal{L}_e, \mathcal{L}_e \mathcal{L}_e \mathcal{L}_e \mathcal{L}_e$ .

~  $\mathcal{L}_e \mathcal{L}_e \mathcal{L}_e \mathcal{L}_e$ .

$\mathcal{L}_e \mathcal{L}_e \mathcal{L}_e \mathcal{L}_e \mathcal{L}_e \mathcal{L}_e$ .

$\mathcal{L}_e \mathcal{L}_e \mathcal{L}_e \mathcal{L}_e \mathcal{L}_e \mathcal{L}_e$ .

Pr - a - ~ e f N 20.

(L N - 402 d.)

Le 2 S r / w, ~ y e 2, m.

~ e y 1) s t e o x a n. b

w, y o ([MazeB] b L 1). j

e w. ~ w (z d e u 2 -

o z z h r u).

Tischubow : ~ o e 1 (, r e

b h r) o e d y e r p u - o b e, r n



1. *Le p<sup>mo</sup> n/ln*), - Rosz-h=  
azkunu 6. Schofar.

# Von Gott, Tod und Leben

211-1211.

22111, 22111  
y.

22111111 ([Ben  
Juchid] 22111);

(22111111)

c 21 - 2 2 h 2 l, 2 21  
2 h 1.

o 21 ~ 2 2 h 2 l, 2 21, 2 21 ~  
p c.

c 21 - 2 2 h ~ 2 21.

o 21 } 2 2 h, - 2 21.

2 2 h, - 2 21, p c.

1. d. 2, d' 2 g l' p t -

2. l f p l.

1. r i n k l, d' g u e m - j t,

h n x e.

o ~ l e . o h l.

r n g m b r l e.

^ - u - a / ; ~ h o u - -

L.

U p r o m o , o r e p r o .

- r u d , e l r u / e r ,

• r e p r o , o r e / e r .

c r o d : p r o . 26!

Leon. W/ler,

i'geweigter.

Im uge 2 h furi:

~ oof, ~ u, ~ u - ~

u o.

o' Legri,

• u o u o / o.

a)  $2 \sim 2 \sim 2 \sim 2 \sim 2$ ,  $u$   
 $\rightarrow$   $u \sim u$ ;  $\cdot$   $2 \sim 2 \sim 2$   
 $2 \sim 2$ .

$2 \sim 2 \sim 2 \sim 2 \sim 2$  -  $2 \sim 2 \sim 2$ .

$2 \sim 2 \sim 2 \sim 2$ ,  $2 \sim 2 \sim 2$   
 $2!$

$2^2 \sim 2 \sim 2$ .

$\cup^2 \mathbb{L}e - \cup^2 e_{\infty} [\text{Dalles}] \sim \mathbb{Z}$

$\mathbb{Z}/2\mathbb{Z}$ .

$\mathbb{Z}/2\mathbb{Z} \oplus \mathbb{Z}/2\mathbb{Z} \oplus \mathbb{Z}/2\mathbb{Z}$ .

$\mathbb{Z}/2\mathbb{Z} \oplus \mathbb{Z}/2\mathbb{Z}$ .



# Von Tugend und Lastern

~ 2 2 g' i z j u r l e n i ;  
~ g h i z o r r e p o l .

p a n y o ~ g h u m e .

e s t d o h e r n o z . c b e y R / ,  
v , \_ v l ) v e r m i ; - g o b  
e s o o r e .

amblm-

20 ryljzr

wlyzrsm

amnd

ezlrmrsm

er<sup>o</sup>er<sup>o</sup>zr

~zrzrsm

~ o r o e f . ' . v d o r e .

z z g f h c l - L f ;

u o f h f - L n i .

· i o , ' z g c l ) b z ~ l s h ,

o e , o ~ h l y z .

o e i ~ d , — o i ~ e s ;

z b e i ~ o <sup>2</sup> c r , — o b e f j

✓ h .

а)  $\sigma \rightarrow \sigma^0 \sigma^1 \sigma^2 \dots$

$\sigma^0 \sigma^1 \sigma^2 \dots \sigma^k \sigma^{k+1} \dots$

$\sigma \sim \sigma_0 / 2$

$\sigma \sim \sigma_0 \sigma^1 \sigma^2 \dots$

( $\sigma \sim \sigma_0 \sigma^1 \sigma^2 \dots$ )

$\sigma \sim \sigma_0 \sigma^1 \sigma^2 \dots$

a) ~ ~ / z d,  
z d ~ b ~ b ~ z.

a ~ b ~ z, a ~ b ~ z.

~ b ~ z ~ z ~ b;  
(a ~ b ~ z ~ z ~ a / z d).

b, a ~ z ~ z.

a z d, b z d.

а н е з н ;

• з б н е з н .

М з н о н .

н н н н н .

и е е н н н н н .

н н н н н н .

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

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

8.  $\int \frac{1}{x^2 - 4} dx = \frac{1}{4} \ln \left| \frac{x-2}{x+2} \right| + C$

9.  $\int \frac{1}{x^2 + 4} dx = \frac{1}{2} \arctan \frac{x}{2} + C$   
zu

obisino,

(obisino).

obisino

(obisino).

obisino,

(obisino).



~ g r ~ ~ r h, r /

o.

~ r r r r r r r r

~ l o r / c y.

z h r ~ r, r r ~ e.

~ r ~ r r h: r o r - r

o.



$\int \sin nx \cos x - 2x,$   
 $\cos nx \sin x, \sin x \cos x$   
 $R.$



U, u, u, u,  
o, o, s, u.

u, u, u, u,  
u, u, u, u.

u, u, u, u, u, u

u, u;

u, u, u, u, u, u

u.

Г н н & ~ г л о р л е ;

н н н н & н л г е .

н н / н н н ,

— н н н л л л .

н н г л о . н <sup>2</sup> н н .

н л е н е г н н ,

— л л е л .

л л е л л ,

—  $\omega \delta \epsilon \sigma \gamma \omega^{\circ} \gamma$ .

$\omega \delta \gamma \rho \gamma \mu$ ,

$\sigma \gamma \rho \beta$ .

$\mu - \omega^{\circ} \gamma$ .

$\sigma \epsilon \gamma \rho \beta \sigma$ ,

$\gamma \rho \beta$ .

o/yo ~ y,

o/ot.

o/oa/oa ~,

o/oa/oa ~.

o/oa ~ (o/oa/oa),

— o/oa ~.





crabbing;

'crab' ([Ojcher]) ✓ 2

2).

crab,

'crab'.

crabbing,

crabbing.

z z v o, z z u v o,

' z e v o.

e z o o' s i

e u' r e u z o.

~ y, p' z,

' D u z e c l.

z z p' l' D e u y o.

but come with us;

'and, by, and, and,

and - 'love.

and by and, and, and.

and, and,

and, and.

cu2cu gh u,  
guller.

h-nobler,  
o-Nie.

Shindung ✓ Pf.

ze, uer, Wul ruzoy  
gh.

coy / -, e 2 0 4,

e 0' D ~ 2 h j.

co n f, e e 2 z ~ C n e o

2. 2 d, - c f D e p ~ n t.

c n ~ y l 3 2,

u n 2, ) 2 C n j d o.

zr  
zr

zr  
zr

zr  
zr

- e p y w, u e l e v,  
e z / s z ~ v.

u u t ~ l e d,  
c u p l l z p j l z.

— ~ e z u, u e l e z u;  
p e s o p, f e s ~.



\ce h/6 ~ g j \ B,

2 \ \eta \eta'

2 \ e ~ a j \ e m,

o e e \ ~ \eta \eta' k o w d.

1 \ g o e \ r e.

o r e \ ~ o r \ m j e.

erfuhr, erblühen

~~er~~:

1. er  $\rightarrow$  er

2. er  $\rightarrow$  er

er

3. er  $\rightarrow$  er

er

c f u o n, e b l h n,  
e r s p z h.

f o t u n n f u.

a) z n z h d,  
z h g z.

~ n l n c /;

~ z h d c /.

1.  $\rho \sim \omega$

2.  $\rho \sim \omega$

3.  $\rho \sim \omega$

4.  $\rho \sim \omega$

5.  $\rho \sim \omega$

6.  $\rho \sim \omega$

s / 20 2 2 0 2 2 ) . 0 2 .

o / h e r 2 2 2 2 2 2 2 2 .

h e l o h i e t .

c 2 2 2 2 , 2 0 2 2 ,

2 2 2 2 .

o n n / 2 h y n y

n h

~ e l l n l n

~ n n g e h . o / z o n n .

h e l l o e r e .

c' o 2 m ~ - c' / 2 o )

o g n u b c ~ , e <sup>s</sup> , d l r

u r .

a ~ b o c n ~ d ~ n ,

a p o d o c o r .

c ~ d ~ / 2 d , 2 o ~ / C g

2 h .

c ~ l ~ b ~ d ~ r ~ i ~ g .

o e ~ ~ = b, — o \ o.

s. p r, u j r o r b.

h l ~ y ~ h r ~ m m.

c f r, m b d o.

z e z y D R f o r t.



2° 2 ~ L, 2° 2 ~ O / ~ 2,  
~ f ~ ch.

~ h ~ j ~ e ~, ~ j ~ e ~.

~ h ~ e ~ z / 2.

DR Geo: 1/2 ~ j ~ o.

з е ко ~ ш; <sup>9</sup>

с б е ко ~ з; <sup>7</sup>

н е ко ~ го! <sup>1</sup>

с ш / ш с,

о ш / ш о.

ш р е к, о р е м.

errel. l'g u,

'p ~ l'g u.

l'g u) ~ l'g u.

l'g u - l'g u.

l'g u, ~ l'g u.

l'g u) ~ l'g u.

comp, comp & v p w,  
comp ~ v h, v p l.

c' a n p n ([Krenn] z=  
p) of, w, - v 10° s r.

10 / 1, 1, 0 / 1, 1  
n.

je cōlon e h.

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

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

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

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

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

be  $\sim$   $\alpha$ ,  $\mu$ ,  $\nu$ ,  $\rho$ ,  $\sigma$   
 $\sim \rho$ .

$\rho \sim \alpha$ ,  $\mu$ ,  $\nu$ ,  $\rho$ ,  $\sigma$   
 $\sim \rho$ .

be  $\sim$   $\alpha$ ,  $\mu$ ,  $\nu$ .

be  $\sim$   $\alpha$ ,  $\mu$ ,  $\nu$ ,  $\rho$ ,  $\sigma$ .

be  $\sim$   $\alpha$ ,  $\mu$ ,  $\nu$ .

$\sqrt{2} \rightarrow \sqrt{2} \text{ cm},$

$\sqrt{2} \text{ cm}.$

$\sqrt{2} \text{ cm}, \sqrt{2} \text{ cm}$

( $\sqrt{2} \text{ cm}$ ).

$\sqrt{2} \text{ cm}, \sqrt{2} \text{ cm}$

$\sqrt{2} \text{ cm}, \sqrt{2} \text{ cm}$

$\sqrt{2} \text{ cm}.$

o r j m, — j l r.

f l r „ z t o e s ~ k u b.

~ r d, ' n z p d, o r j l  
z h.

c ~ p t i b o z,

o r p / o n: „ z v ~ s m.”

a z l u n g b o t, z o s h u e l o.



~ 2. der 2<sup>o</sup> h. m.

1. p. sen 2. p. - - / e. p.

cu / p. b. d.,  
von H. K. W. b. y.

sen 2. o. 2. p. b. d.

~ r g r k,

o p r g h m.

D ~ h r e g h.

o d o ~ r g h m,

- l e p l.

z r r o r g h m l o l g.

hervor und recht,  
2) l. p. f.

1/2 2., 1/2 2. f.

o r n n n n n n n n  
n o r n n n n n n n n  
n.

2 her x r b y p c n n j z n.

ω ~ c d j j , o j j j .

~ 20 c d n b i - W p k o

~

γ / e p ~ c o e , p e j / ~ o 2 .

2 2 1 : 2 2 , o 2 - j 2 .

1/8, c b e d o;

1/4, c b e d g;

2/4 ~ 2/4 c,

— 2/4 e ~ 2/4 o ~ 2/4.

4/4 ~ 1/2; 2/4 g.

~ 2/4 c, ~ 2/4 e, ~ 2/4 o

re.

c' Rossi; gullter ero.

## Scherzhafte Redensarten

~ Scherz

- Scherz [Schofar] w.

Scherz (Scherz) w.

Scherz w.

Scherz w.

Scherz w.





abon. r. b. N.,

rozp. r. b. N. 2.

cz. r. b. N. r. b. N. r. b. N.,

o. r. b. N. r. b. N.

r. b. N. r. b. N. r. b. N.

r. b. N. r. b. N.

~ m ~ Pen ~ y  
S p h.

ter n n, n ~ v o h s  
d, - e o.

~ n p d, o ~ g n y, e  
~ v e p n, o ~ n p h i.  
(e e e e, p n, c h e ~ n y  
p n p h y.)

~ / d - 2 / n o . l h .

~ / l . h . u . s .

e 2 2 a o c c y / - 6 2 e s / d

” / p / l ! ”

L u n ' u / u ,

L o n g ' u / u .

e . / s o r b p d .

op-uh<sup>5</sup>/c<sup>2</sup>.

eo-f-p<sup>u</sup>/g.

e of re<sup>o</sup>uop<sup>-</sup> / g ([-  
Ojscher] ✓ h<sup>u</sup>)<sup>o</sup>u<sup>o</sup>.

e of h<sup>u</sup> (h<sup>u</sup>) - G<sup>u</sup>  
[Purim] h<sup>u</sup> (h<sup>u</sup>, h<sup>u</sup>

op<sup>o</sup>, u<sup>u</sup> h<sup>u</sup> / f<sup>u</sup>, h<sup>u</sup>)

~ h<sup>u</sup> u<sup>o</sup>.

andings so co?

„2 0 0“

5 2 0 - and 1 2 0!

(y r of) 'el re p l l y l:

2 2 2 2 2 2 2 2 2 2 2 2 2 2

2 2 2 2 2 2 2 2 2 2 2 2 2 2

2 2 2 2 2 2 2 2 2 2 2 2 2 2

2 2 2 2 2 2 2 2 2 2 2 2 2 2

2 2 2 2 2 2 2 2 2 2 2 2 2 2

שׂוֹדֵלֵךְ וְיָמֵי לְעֹלָם.

לֵי שׂוֹדֵלֵךְ וְיָמֵי (Meschu-  
mid] מל"ו).

לֵי שׂוֹדֵלֵךְ וְיָמֵי.

וְיָמֵי שׂוֹדֵלֵךְ וְיָמֵי.

וְיָמֵי שׂוֹדֵלֵךְ.

וְיָמֵי שׂוֹדֵלֵךְ וְיָמֵי.

~beru D' v' h' f' u' r' .

~son D' rj [Olmütz] s

~w- v- so so E.

con s r sonno

sol s?

gv ~ G - v r / so.

2.  $\text{Ago} ([Ejze\beta] \checkmark \eta \checkmark) \cup_1$   
und.

$c \sim m \checkmark, \checkmark, \checkmark \sim zc^-$   
Boz.

$\sim \text{es}^- \text{ef} \checkmark \checkmark \checkmark \checkmark \checkmark$   
Lein.

$\checkmark \checkmark \checkmark \checkmark \checkmark \checkmark$



c r e r d : r !

c r l e r d : f !

~ e ~ o ~ 26 ([Chasir] ~

z) ~ h ([Setramell] ~

anf).

a' r, e, l ~ r e ~ b,

b ~ f e.



"L'abbé"

(je s'élève plus)

plus, mais, et

je) et, et, et

à, à, à, à, à

Présentement

et, et, et, et, et

et, et, et, et, et

et, et, et, et, et

et, et, et, et, et

et, et, et, et, et

ds 2 ✓:

„~~ds 2~~ 2e.”)

c` 26 2f,

en l'p` l.

c, ~~ds 2~~ 2e, en<sup>x</sup> 26 2f`

ds 2 (i ~ ds 2, ee

26 2f` (en ds 2 2e.)

26 2f` 2e.

c / r / y / n,

l / n / r / s / o / l / p / r.

D / r / b / e / n / z / e - z / r / o / x.

r / u / n / k / u, r / p / e / n

r.

( f / l - m / r / o, c / r, o / t / h,

r / k / o / p / o - )

g / o / d / o - r / u.

waffelnzucker  
Klempner-ens 2/er  
).

waffeln,  
-waffeln.

brunnenzucker.





