

JÜDISCHE
SPRICHWÖRTER

Handwritten signature

Handwritten signature
1912

1 er und, i m f t d / a n, 1 2
eye I e m m; 1 2 f u n d
- P t, h y o t, r o t, p u n t, f u t, C o t,
2 o t, K u f f t n o t s t e m m t, l e f t
2 2 l y ' g u n c o n y l e f t m d,
2 o c o t 2 2 l o m n = a o n o l o
n o f e t.

e p t x m c u t 2 2 f f m y f o 2; 2
e l ' 2 o m c. u o t, e D 2 m h
f f 5 - w t a y d m o p l e f t.

e l e f t, ~ 2 o p t - 2 o p t e f 2 o p t

22, Suobov...
...
... 15 ...
... [Perez] -
... [Mendaly Mocher
Sforem] ...
...
...
...
...
...
...

20/11.

und auch j. me a; ~ ~

und die v' p o v u u p

20/11 für 20/11 [Blumenthal] /

W 2 / j p - v s s s s

p t v, i, z o - r p p d k. i u r,

o a, h l u; - u e j l g u, r

20 v s v s o u p p u p d

p t v, i, p r u p u, s e v j s

p u², e r i t e u e t h e s t q

p v s p d, u u - e i l l u

... ..

150 p.

el. p.

... ..

[Talmud] - ... [Midrasch] p. ...

... ..






































[Blab] ... 1850, ...

... ..

... ..

... ..

... 1889 ...

1.  [Tendla-
 uschen] , 
, , , ,   
 150       
    1908 „ 
“ [Hedderwiler, v. h.]
 [Lao-Tse],  [Confucius],
 [Buddha],  [Rus-
 kin],  [Pascal],  [Voltaire], Vau-
 vernagues, , , , Jean Paul,
 [Gontscharow],   

[Dostojewski] 2 M; u D - 20 f.
[Lref] (W) el, S ~, K ~ 2 do
eye 2 9 0, 9 ~ 2.

m ~ 1 ~ e² W e - W W e 2
cof h bar ~ 12 e ~ ~ ~
s x s s c 2 0 s t L o r n - S P,
z b ~ e e L o r i 2 u l l n t, j / h
h e a t ~ s h o B g n w² a z z b s
v e r e t^h d; ~ 2 0 f z z o f
L o r n o n s^h i ~ u s w b W e f
c o, i ~ " / s z y ' s t h e " z n t. s e y u,

Von Familie und Haus

einmal für die - Kinders, die
Kinderer.

JK ([Chipe] h. m.) b. m.;
J. g. b. b.

deig - p. w.,
- g. r. p. r.

$\omega \sim 20^\circ \text{C/l}$,

$\omega \sim 20^\circ \text{C/l}$.

$\omega \sim 20^\circ \text{C/l}$,

$\omega \sim 20^\circ \text{C/l}$.

$\omega \sim 20^\circ \text{C/l}$.

$\omega \sim 20^\circ \text{C/l}$,

$\omega \sim 20^\circ \text{C/l}$.

c ~ r h ~ f ~ z ~ m,

w ~ b ~ h ~ k.

' ~ r ~ y ~ z ~ b ~ p ~ c ~ m ~ e ~ d

n ~ c ~ c.

w ~ z ~ o ~ l.

~ z ~ o ~ r ~ h ~ i ~ z ~ e ~ v ~ l.

f ~ h ~ b ~ n ~ f ~ z ~ o ~ z.

✓ 2 her 9 j e r l e r e .

✓ 1 h o ✓ 2 w i r z e .

c e r n b z

— ✓ 2 p j r e - b o r o .

✓ 2 p z i m o 50 G r .

c e r b z , p e r b D .

~ c r - ~ p e ~ u l .

~ u r o ~ l o p p e , r i l e m
~ r e l e n j e m .

~ h e r o r e - r g e .

~ i r e ~ m ; i k h ~ e d .

~ i r e ~ d ; e i n g .

c. $\sqrt{h} \sim \sqrt{h} \sim \sqrt{h}$,

e. $\sqrt{b} \sim \sqrt{b}$.

c. $\sqrt{h} \sim \sqrt{h}$, \sqrt{b} , \sqrt{e} , \sqrt{f} / \sqrt{g}

\sqrt{h} .

$\sqrt{h} \sim \sqrt{h}$, \sqrt{b} / \sqrt{h} .

$\sqrt{h} \sim \sqrt{h}$, \sqrt{b} / \sqrt{h} ;

(\sqrt{b} is \sqrt{h} / \sqrt{h}).

$c \sim (jefu) \text{ rel } e_i^2,$

$h/2 \text{ } ? \text{ } \gamma^0 \text{ } ([\text{Schikses}] \text{ } \underline{u} \text{ } e \text{ } \underline{u}).$

$u \text{ } s \text{ } i \text{ } r \text{ } e \text{ } , - / s \text{ } o \text{ } n \text{ } e.$

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

$\gamma^0 \text{ } s \sim \gamma^2 \text{ } , \text{ } \gamma^e.$

$\sim c \text{ } , \text{ } e \text{ } h \text{ } p \text{ } o \text{ } r \text{ } M;$

$\sim \text{D} \text{ } h \text{ } p \text{ } o \text{ } p \text{ } b \text{ } o.$

o o o i m b, p r j e.

~ 2 ~ d i a n a n e.

t c m z b, e t l s i, v l b.

z b i e z a n n e.

n d e, n o n e; l o d e, l o
o n e.

gpr 26 of 22 ~ h.

a h → 220 220 220,
und gpr 220.

h: 220/220.

1. 220 220, - gpr 220 220.

c h r n (o n g o) r h n,
e b, z g.

`y e `h `z m
`z o n o `y e.

~ c r n l ~ r, n / l i o.

c e c r, z o ~ z,
e z o `z e r e r h.

~ h o c i o ~ g r o s s e h i ;
w r o - p e l l e t .

~ f l o c i m o i e .

~ h a f t e r u m ;
u f t e r u m ~ h u l u m .

e z d e r e r ([C h e d e r] z .) . z .

e n . z r o , g r e l u f b .

c^2 in z \rightarrow z c^2 \rightarrow z
 $\sigma n^2 e^A$

e^A \rightarrow z e^A \rightarrow z

\rightarrow z c^2 \rightarrow z \rightarrow z \rightarrow z
 c^2

ρ ρ ρ ρ ρ ρ ρ ρ

Von Glück und Unglück

2018/2019

1.1.

1.1.1.

1.1.2.

1.1.3.

1.1.4.

szh; i' n: xer' - No a

o sh; e o sh' n' a;

amb' l' l' z' g' h.

o n: i' ; 2' n' g' l' l.

n' n' s' z' g' h.

n' p' n' d' n' e.

a' h' n' ; h' l' z' n' l' c' o'.

$m \rho \sigma; \gamma;$

$m \rho \sigma; \gamma.$

$\sqrt{2} \sigma / \sigma^2 m \gamma.$

($\sigma: \sim \ln \rightarrow \sigma^2; \gamma \rho \sigma$

$\sigma \rho$).

$h \sim h \sigma, - \sigma \rho.$

comp. of σ MC;

comp. of m ter.

✓ σ comp. of m ter.

reversion:

$l \sim \sigma$ comp.; \sim m - \sim σ comp.

σ - σ comp. of m ter.

comp. of m ter.

~ n i o ~ o ~ o ~ h.

c i r ~ 2 b,

e i ~ m ~ e ~ 2.

f i ~ e ~, u ~ d ~ i ~ t ~ d.

~ m ~ l ~), o ~ u ~, e ~ b ~ v ~ g ~ u ~;

(d ~ u ~ l ~; o ~ n ~ y ~ u ~ m ~).

~ n ~ o ~ g ~ e ~ h.

er, er, er, er, er,

er.

er, er, er,

er, er, er, er, er.

er, er, er, er

er, er, er, er.

er.

и Тр, а ~ л ~ к ~ з.

„р, а ~ в ~ г!“

„ф ~ м!“

а ~ п ~ н, а ~ и ~ о ~ э.

а ~ л, а ~ е; а ~ и ~ л, а ~ ю ~ е.

а ~ и ~ о ~ у ~ ю ~ я ~ е ~ г ~ к ~ з.

cu) \int^2 $\sqrt{e.oh}$ $\sqrt{}$,

$e^x \sim m_4 m.$

$m_3 \int \sqrt{2/2} \sqrt{2,00} \sqrt{2e.}$

$a \sim m_0 \sim \sqrt{20} \sim \sqrt{20} \sqrt{2}, c. \sqrt{2e.}$

$m_3, \sqrt{e} \sqrt{2} \sqrt{2} \sqrt{2} - \sim a \sim \sqrt{2} \sqrt{2} \sqrt{2} =$

$\hat{c} \hat{d}.$

Her, a only of, $\sim m_4 m.$

1/ → 222, 0, 222.

~ 222/222.

~ 222/222. 200.

10 ~ 222/222/222.

~ 222/222/222.

~ 222/222/222.

~ E P r u c l o ~ p ~ y e .

f ~ r ~ u ~ l ~ f i ;

(o ~ r ~ c ~ n ~ n ~ n ~ o ~ u ~ l ~ h ~ z ~ u ~ l ~ l ~).

c ~ r ~ e ~ r ~ z ~ e ; ~ r ~ e ~ l ~ d ~ ' ~ b ~.

c ~ r ~ g ~ l ~ , ~ c ~ o ~ r ~ e ~ b ~ , ~ c ~ o ~ j ~ y ~ u ~ l ~ o ~ o ~

2.

~ r ~ e ~ n ~ i ~ o ~ r ~ n ~ z ~ e ~ b ~.

~ r g l i b o

~ r b l r d

i n f r a m e ~ c m

c e r ~ d, ~ r b ~ f ~ t h

l i g s ~ v l, o s ² v l; l i v l s

~ f, o s ² v l; s e l e: o s ² v l

Von Weisen, Narren
und Schlemilen

~ vor n, v, l, c.

z [Schlemiehl] l/s ~ v

- z/) ~ z.

~ v, n, v, l, c,

z/ l, s, v, l, c.

с о н д у з с о , с и е н ш .

~ ~ л , с о , с о ;

~ с о с о , с о , л .

~ ~ и ю е - ш ,) е л / с н .

ш е з [meschugge], ш ~ л ~ , с ,

и о т з з .

al/b: ~ ~ ~ ~ ~
~.

o ~ f ~ ~ ~ ~ ~
o.

~ o ~ ~ ~ ~ ~

~ ~ ~ ~ ~

c'v^{so} n^r c^r n^r p d a^m
→ n^r.

a^r n^r p o s o r n^r.

a^r n^r p o s o r n^r.

a^r n^r p o s o r n^r,
b^r s o r n^r.

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

c ~ b e n m,
e o f i n i g.

c ~ y r ([Kabzunim] r L.) h r

— ~
— ,

✓ o, o

cn²ln,
↗

↗ n to 0.

cn²ln,
↗

↗ n to 0.

ln - z²ig.

cn²ln,
↗

↗ n to 0.

und ler - be le er le.

~ h o z i n n o c h,

n h ' g e, b e n g e, n o h - z e

[Hilels] h e.

c ' c n, n p n.

h s n n n,

s n n n n.

„er geht“, er lacht,

„2/6 - 1/1“

er lacht, er lacht,

im 2. Akt, er lacht
er lacht.

er lacht,

er lacht - er lacht.

~ ym z t ~ u k e n ~ i l d

~

c' n' m' l ~ 2 m m 2 l,

n b' m 2 m.

a z f. e y m ~ 2 w. f. y e.

u r b e s t u s i f,

u r u p s ~ y e.

con $\frac{1}{2}$ r l, c' yeh:

c ~ r p o 2, ° u ~ f. r d f.

u d e r o ~ o, — r e ~

o. s.

~ r u, ~ r u d.

120` ✓ ([Goi] p l · z, p o'),

eb 20 e 20 ([Masell] z).

~ r p ~ i ~ z u l l.

a e o p z, ' / / a.

a ~ r p z ~ w o l l,

~ r p z o / z o z.

W 2 r c o z' z u,

s l r m r C r o.

z' f m / D ~ L h p.

e r r' z m, ~ b r m' z m

r z' D r r / r' p c j.

l e p r p l o z d h.

g h u r n m b
e l s j i n v.

c a d t h z m,
r i t h - i h d.

1 A D, c i n t / r c.

~ f h i c o e z n,
u e z n - i n c o.

c d̃; e f · g h.

c d n; z l · y e i.

e u v w b z e, t / y e.

r n i n ~ z d o z / f n.

l y p h e n t · z y - g u p o e.

a 24-Lochler, 2m co.
ni, Systemend.

a 22 (10-1) o d, co. 2 m o',
2 m 2 m 2

1/21-1/21
(1/21/21/21)

$n_{12}, \psi \rho \sim \psi; n_{12}, \rho \psi$

$\bar{\psi}!$

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

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

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

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

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

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

Von Juden und Andersgläubigen

~ 2/3 ([gojischen] ~) m-
let o ~ 2/3.

2/3,

e ~ 2/3.

con M. S. on U,

~ ~ ~ .

c'le N - 'er l',

er 2 l' er 2 l'.

er N ~ l'?

c. 2 ~ .

$\omega \sim \epsilon \rightarrow W,$

$\omega \sim W \rightarrow \epsilon$

$\sim \epsilon' - \sim c d m \sim v \beta z.$

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

$c d v' \sim \epsilon z.$

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

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

let N. orff.

vevve-0, uolp, r.

v°p ~ v°re - let r h
ff.

cu ~ le m, 202 p g r.

2 r le: ~ 4 10 12 0 / r.

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

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

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

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

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

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

($\int \frac{1}{x^n} dx = -\frac{1}{(n-1)x^{n-1}} + C$)

Le... ..

~ Le... ..
([Mazeß]
... ..

Tischubow :

... ..

... .. - Rosz-hazkunu Scho-
far.

Von Gott, Tod und Leben

אֱלֹהֵינוּ - אֱלֹהֵינוּ.

אֱלֹהֵינוּ, מְרַמְזֵנוּ.

אֱלֹהֵינוּ (Ben Juchid)

אֱלֹהֵינוּ;

(אֱלֹהֵינוּ)

אֱלֹהֵינוּ, אֱלֹהֵינוּ.

an ~ ✓ N, 2 N, D ~ ge.

an -, p ~ w.

an] N, — 2 N.

~ w h, — 2 N, p.

. d ~, d ~ w p ~ t ~ 2 N.

l p.

~ 2 N h, d ~ p ~ — p.

h r x.

o ~ l e . o h l.

r a n g m b r e.

^ - m - a / ; ~ h o m - - /.

w p r a m o , o r e f r.

— r r d, e l r / e r,

· r r f r, r r / e r.

c r d: f r r. 26'

' l e o r r w / e r,

r' f u e j l m e r.

f u r e g r e f r e r:

~ o o p r, ~ r r, ~ l e r -

r e r o.

o' Legni;

no solo.

a) $z \sim z$ ρ ρ ρ ρ , ρ

way; ρ ρ ρ ρ ρ ρ .

z z z z z z z z .

z z z z z z z z !

z z z z z z .

$\sqrt{2}e - \sqrt{2}e_{\text{aus}} [\text{Dalles}] \sim 2) / \sqrt{2}$.

$\sqrt{2}e \sim 2) \sqrt{2}$.

$\sqrt{2}e - \sqrt{2}$.

Von Tugend und Lastern

~ 222g'izur/ledu;
~ 222g'izur/ledu.

Prunzöfthm.

e. b. d. s. h. e. n. z. c. b. e. p. l. v. —
n. j. v. e. m. ; - z. b. e. s. o. n. e.

amobw-

zo zyljzr.

wlyzr omf.

cz ~ d U,

ezelzr ~ r S r r.

er ° d o · \ r r.

~ z z z r o ~ r.

~ out of self. ~ out of.

~ out of self - L.S.

~ out of self - L.S.

~ out of self, ~ out of self, ~ out of self.

~ out of self, ~ out of self;

~ out of self, ~ out of self.

a) $\sigma^0 \sigma^1 \sigma^2 \sigma^3 \sigma^4 \sigma^5 \sigma^6 \sigma^7 \sigma^8 \sigma^9 \sigma^{10} \sigma^{11} \sigma^{12} \sigma^{13} \sigma^{14} \sigma^{15}$
 $\sigma^{16} \sigma^{17} \sigma^{18} \sigma^{19} \sigma^{20} \sigma^{21} \sigma^{22} \sigma^{23} \sigma^{24} \sigma^{25} \sigma^{26} \sigma^{27} \sigma^{28} \sigma^{29} \sigma^{30} \sigma^{31}$

$\sigma^{32} \sigma^{33} \sigma^{34} \sigma^{35} \sigma^{36} \sigma^{37} \sigma^{38} \sigma^{39} \sigma^{40} \sigma^{41} \sigma^{42} \sigma^{43} \sigma^{44} \sigma^{45} \sigma^{46} \sigma^{47} \sigma^{48} \sigma^{49} \sigma^{50} \sigma^{51} \sigma^{52} \sigma^{53} \sigma^{54} \sigma^{55} \sigma^{56} \sigma^{57} \sigma^{58} \sigma^{59} \sigma^{60} \sigma^{61} \sigma^{62} \sigma^{63}$
($\sigma^{64} \sigma^{65} \sigma^{66} \sigma^{67} \sigma^{68} \sigma^{69} \sigma^{70} \sigma^{71} \sigma^{72} \sigma^{73} \sigma^{74} \sigma^{75} \sigma^{76} \sigma^{77} \sigma^{78} \sigma^{79} \sigma^{80} \sigma^{81} \sigma^{82} \sigma^{83} \sigma^{84} \sigma^{85} \sigma^{86} \sigma^{87} \sigma^{88} \sigma^{89} \sigma^{90} \sigma^{91} \sigma^{92} \sigma^{93} \sigma^{94} \sigma^{95} \sigma^{96} \sigma^{97} \sigma^{98} \sigma^{99} \sigma^{100}$)

$\sigma^{101} \sigma^{102} \sigma^{103} \sigma^{104} \sigma^{105} \sigma^{106} \sigma^{107} \sigma^{108} \sigma^{109} \sigma^{110} \sigma^{111} \sigma^{112} \sigma^{113} \sigma^{114} \sigma^{115} \sigma^{116} \sigma^{117} \sigma^{118} \sigma^{119} \sigma^{120} \sigma^{121} \sigma^{122} \sigma^{123} \sigma^{124} \sigma^{125} \sigma^{126} \sigma^{127} \sigma^{128} \sigma^{129} \sigma^{130} \sigma^{131} \sigma^{132} \sigma^{133} \sigma^{134} \sigma^{135} \sigma^{136} \sigma^{137} \sigma^{138} \sigma^{139} \sigma^{140} \sigma^{141} \sigma^{142} \sigma^{143} \sigma^{144} \sigma^{145} \sigma^{146} \sigma^{147} \sigma^{148} \sigma^{149} \sigma^{150} \sigma^{151} \sigma^{152} \sigma^{153} \sigma^{154} \sigma^{155} \sigma^{156} \sigma^{157} \sigma^{158} \sigma^{159} \sigma^{160} \sigma^{161} \sigma^{162} \sigma^{163} \sigma^{164} \sigma^{165} \sigma^{166} \sigma^{167} \sigma^{168} \sigma^{169} \sigma^{170} \sigma^{171} \sigma^{172} \sigma^{173} \sigma^{174} \sigma^{175} \sigma^{176} \sigma^{177} \sigma^{178} \sigma^{179} \sigma^{180} \sigma^{181} \sigma^{182} \sigma^{183} \sigma^{184} \sigma^{185} \sigma^{186} \sigma^{187} \sigma^{188} \sigma^{189} \sigma^{190} \sigma^{191} \sigma^{192} \sigma^{193} \sigma^{194} \sigma^{195} \sigma^{196} \sigma^{197} \sigma^{198} \sigma^{199} \sigma^{200}$

a) $\sigma^{201} \sigma^{202} \sigma^{203} \sigma^{204} \sigma^{205} \sigma^{206} \sigma^{207} \sigma^{208} \sigma^{209} \sigma^{210} \sigma^{211} \sigma^{212} \sigma^{213} \sigma^{214} \sigma^{215} \sigma^{216} \sigma^{217} \sigma^{218} \sigma^{219} \sigma^{220} \sigma^{221} \sigma^{222} \sigma^{223} \sigma^{224} \sigma^{225} \sigma^{226} \sigma^{227} \sigma^{228} \sigma^{229} \sigma^{230} \sigma^{231} \sigma^{232} \sigma^{233} \sigma^{234} \sigma^{235} \sigma^{236} \sigma^{237} \sigma^{238} \sigma^{239} \sigma^{240} \sigma^{241} \sigma^{242} \sigma^{243} \sigma^{244} \sigma^{245} \sigma^{246} \sigma^{247} \sigma^{248} \sigma^{249} \sigma^{250}$

an $\beta_1, \beta_2, \beta_3$.

~ $\beta_1 \sim \beta_2 \sim \beta_3$;

($\beta_1, \beta_2, \beta_3$ oder $\sim \beta_1, \beta_2, \beta_3$).

$\beta_1, \beta_2, \beta_3$.

$\beta_1, \beta_2, \beta_3$.

an. 2/4;

2/4 an. 2/4 fl.

2/4 an. 2/4 fl.

2/4 an. 2/4 fl.

1/4 an. 2/4 fl.

1/4 an. 2/4 fl.

o n d - b o n d e d , (d r u s h , i f a s
g l y n d - j ' e n n o b) .

o n d e r s o p l e

~ b u n i n t i ~ l o n g u .

o b s i n o ,

(d r u s h o n n e) .

z h e ~ m, p d ~ e.

h g p h: p o t - p o u.

z p: p o n d r e c t.

~ m e i) o p ~ ~, l b h

z h.

o o p o b, o b u g e t.

21 zur P I über,

12 zur P I über

1 D. 1000 1000 - 200,

1000 1000, 1000 1000.

Weise Sprüche und Lebensregeln

Frei, a) bung,
S, a) c) m) p) e:.

c) e) p) u) d, f) f) l) 2) s!

v) e) r) l) e: f) f) l) 2) s!

$\omega_1 \sim \omega_2, \omega_2 \sim \omega_3,$
 $\omega_1 \sim \omega_3 \sim \omega_0.$

$\omega_1 \sim \omega_2 \sim \omega_0,$
 $\omega_1 \sim \omega_0 \sim \omega_2.$

$\sim \omega_0 \sim \omega_1, \sim \omega_1 \sim \omega_2;$
 $\omega_1 \sim \omega_0, \omega_2 \sim \omega_0 \sim \omega_1.$

См. также флоры;

и в других местах.

и в других местах,

— в других местах.

и в других местах. $s^2 \hat{c}$.

и в других местах,

— в других местах.

и в других местах,

— $\omega \epsilon \epsilon \gamma \alpha \alpha \alpha \alpha$.

$\omega \gamma \beta \beta \gamma \mu$,
 $\alpha \gamma \epsilon \beta \beta$.

$\alpha \alpha - \alpha \alpha \alpha \alpha$.

$\alpha \epsilon \gamma \alpha \beta \beta \beta$,
 $\beta \gamma \beta \beta$.

a/yo ~ y,

o/ol ~ l.

a/oa/oa ~ -;

el/ea/ea ~ b/ea.

ce ~ (e/ol) ~ ea,

— p/ia ~ a.

anbrunzi;

unbrunzi ([Ojscher] ✓ un).

anbrunzi,

unbrunzi.

anbrunzi,

unbrunzi.

$z^2 v_0, z^2 u v_0,$

$z^2 \epsilon v_0.$

$e x \sigma^0 \cdot \sigma_i$

$e y \sigma^1 \sigma^2 \sigma^3.$

$\sim \sigma_i \sigma_j \sigma_k,$

$\cdot D \sigma^i \sigma^j.$

$z^2 \sigma_i \sigma_j \sigma_k \sigma_l \sigma_m \sigma_n \sigma_o.$

but come with us;

in my, by, and, and -

love.

can be with you, R. P.

gl/2, gl,

you, R.

cu2cu ghu,
gu2gu.

ku2ku,
ku2ku.

ku2ku ✓

ku2ku, ku2ku ✓

coy / -, e r e h,

e l' r r e j.

coy /, e e² z ~ (m e r. r d,

- c j D e r ~ m.

c r r y l' s,

u r r,) r (m j l o.

r l' r ~ i v o v o r e l' r j r.

of p/q,

re p/q.

and p/q, ~° r/n o p/q

~.

-e p/q, re p/q,

e r/n ~.

und led,

cupl' 2 R/L 2.

— r - er n, 2 e l e r n;

r e r o p, f e r n.

\ ce h / 6 ~ f j \ B,

2 \ r r '.

side on / am,

see / up now.

up on / re.

on / on / up.

up / on, on / on / on:

1. on / on / on

2. on / on / on / on / on

3. on / on / on / on.

2. rgn on: N/lo/vr.

c p r on, e b l h n
e r d p z h.

f o t u r n r p.

a) z r p z h d,
z h r p z.

~ n l n c ;

~ g h d c

, p l o j ~ w

c l e f d , n d l e s o

c o n j , e u g f n n s

c i l v n

c e n j , u d e e n j

Handwritten cursive practice on a horizontal line, showing a series of connected loops and curves.

↳

Handwritten cursive practice on a horizontal line, showing a series of connected loops and curves.

Handwritten cursive practice on a horizontal line, showing a series of connected loops and curves.

Handwritten cursive practice on a horizontal line, showing a series of connected loops and curves.

c' o 2 m r - c' / o) o g r
u b c r, e^s, d / r y z.

a ~ b o c m d n,
r p o t o o r o r i.

c / d r / e l l, r o r n / C g / l h.

c r l z u, d r i g.

a g ~ b, o, o.

re je, o-just.

her p z/2.

Dr Geo. /2-jo.

re ko ~ u;

re ko ~ z;

re ko ~ 40!

er/er,

er/er.

er/er, er/er.

er/er,

er/er.

er/er) er/er.

er/er-er/er?

р. н. л., н. н. л.

н. н. л. н. н. л. н. н. л.

с. н. л., с. н. л. н. н. л.,

с. н. л. н. н. л. н. н. л.

с. н. л. н. н. л. ([Krenn] н. н. л.) н. н. л.,

н. н. л., н. н. л. н. н. л.

н. н. л. н. н. л. н. н. л.

je cōlon e h.

1.5 l₂² a r p.

u₂ p u l₂ p u.

a l₂) l₂ p.

a ~ h l₂ p o.

c e r₂ e r₀ 4, l₂ p.

be \sim α s, \ln , \ln^2 , \ln^3 .

$\ln^2 \sim \ln^2 / \ln$.

Legendre.

Legendre, \ln .

Legendre.

$\sqrt{2} \rightarrow \sim \text{Cm},$

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

$\text{cm} / \text{h} \text{ cm}, \text{ cm} \text{ cm}$

$(\text{cm}^2, \text{cm}).$

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

$\text{cm}^2 \text{ cm}^2 \text{ cm}^2$

cm^2

o r) u, — p l r.

f l r " c " e s ~ h r b.

~ r e, ' r o z, p d, r r) / r h.

c ~ p r i b r z,

o r p / o r: " r v ~ r s ~ "

c i l r y o r, r o r h r e r o.

~ r e n g p h e m .

~ p s e n z e , - - / e n o .

c r a p t o r d ,
w o r l d w o r d y e n .

h e r o e r d e r i v .

~ 20 c d r b 9 - W P K o ~

g l e p c o e, s e l v o s.

2 n 1: 2 n, o r - g n.

1/0, c b p o d o;

1/1, c b p o d g n

Wahr ~ Zehr C,
—

Wahr ~ Zehr C.

Wahr / g; Wahr.

~ Wahr, ~ Wahr, ~ Wahr.

c' Wahr; Wahr.

Scherzhafte Redensarten

~ Scherz

- Scherz [Schofar] w.

Scherz

Scherz

Scherz

Scherz

c ~ r p . w¹ ,

f' h e r e u R u u .

a i h a ,

z o l' z u m .

~ u e s t e r z z z o g u R z

f z b .

abon. von,

20 fl. Anz.

ca. 2 fl. 20 fl. 20 fl. 20 fl.

d, e, m.

~ e n n / i ~ l l l

fl. p, 10 m.

~ m ~ l e h ~ y h f ~ o ~
L.

h e r e f, ~ n ~ l o h s' d, ~ e
/ o.

~ h e p d, o ~ g u y f, e ~ w e
p e r, o ~ n p h: (e e e e, p e r,
c h e ~ n p e p l y f.)

~ p d - 2 ~ o e h.

~ l. l. l. l. l.

e r r o r c r y l - b r e s d

~ l. l. l. l. l.

L u r u l u,

L o r u l u.

e i s o r b p o.

r y - l u r h s / c r y.

~~עוֹפְפָּרְוֹלָג.~~

עֹפְפָּרְוֹלָג (Ojscher)
שְׂוֹרְוֹלָג.

עֹפְפָּרְוֹלָג (שְׂוֹרְוֹלָג) - אֶרֶץ [Purim]
שְׂוֹרְוֹלָג (שְׂוֹרְוֹלָג, אֶרֶץ, אֶרֶץ, אֶרֶץ)
עֹפְפָּרְוֹלָג (שְׂוֹרְוֹלָג, אֶרֶץ, אֶרֶץ).

andings so co?

"2 0 0."

5 2 0 - 1 2 0!

(y r of) 'el re p h y!

2 r 2 2' - 1 2 0 0 0 0 2 ~

1 2 0 - 1 2 0 1 0 0 0 1 2 0

1 2 0 2 2 1 2 0 1 2 0 - 1 2 0 ~

1 2 0 1 1 ~ 1 2 0 of.)

2 0 2 2, 1 1 2 0.

Leif w'en s' yre ([Meschumid]
M).

Leif h' s' - yre l.

w' h' i' c' t' l' n' d' e' s' r'.

w' h' i' s' s' e' n'.

D' l' e' h' t' u' s'.

w' h' e' l' e' n' d' i' s' s' e' n'.

~ Sond [Olmütz] s ~ w
- wo so E.

concl ~ son ~ so =
lg?

gv ~ G - D ~ so.

2 Jo ([EjzeB] v ~ w) v ~ w.

c ~ m ~ d', u, o ~ zc - b o
~ z.

~ eoo - e f s z p o g l e n r u / u r n.

✓ r e t . z / f e n.

c r e r d : r !

c r l e r d : z !

~ $\sigma \sim \sigma \sim \mathbb{Z}^6$ ([Chasir] ~ \mathbb{Z})

~ σ_h ([Setramel] ~ σ_{mf}).

$\sigma^2 \sim \sigma \sim \mathbb{Z}^6$,
 $\sigma \sim \sigma$.

$\sigma \sim \sigma$.

$\sigma^2 \sim \sigma \sim \mathbb{Z}^6$;

$\sigma \sim \sigma$.

c, u ([Babe] 2. Buch) ~ w ~ z,

e c ~ o ~ o e ([Seide] 2. Buch).

z - b - g - j - k - l - m - n.

„h - i - j - k - l - m - n.“

(j - r - s - t - u - v - w - x - y - z):

f - h - i - j - k - l - m - n - o - p - q - r - s - t - u - v - w - x - y - z)

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

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

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

Wt - Wt. 10. of ~ 2p d ~,
— e, 2e. 2e. ~ 1 ~ d / y e, 2
Wt: 12 4 ~ p. e. 2e. 2e
— 2e 2e 2e:
" ~ ~ ~ 2e."

c` 26 26,

e 26 26.

c. Gerpe Γ , e^x u b i t w
d. $(i \sim L$ o n , e e z o n $'$ G e r
 n p o z W .)

e z o n u o .

c. r j u u ,

e u u o o h f .

D r l o u z e $-z$ r o f x .

~ ~ ~ ~ ~
(~ ~ ~ ~ ~
~ ~ ~ ~ ~)

~ ~ ~ ~ ~

~ ~ ~ ~ ~
~ ~ ~ ~ ~

u o u o,

-u o u o.

u o u o u o u o.



