

JÜDISCHE
SPRICHWÖRTER

Handwritten signature

Handwritten signature

Handwritten signature 1912

u-ber for o Long jern; - u-ber, u-ber u-ber
o u-ber u-ber, u-ber u-ber u-ber u-ber u-ber
u-ber u-ber u-ber u-ber u-ber u-ber u-ber u-ber

u-ber u-ber u-ber u-ber u-ber u-ber u-ber u-ber
u-ber u-ber u-ber u-ber u-ber u-ber u-ber u-ber

1912.

u-ber u-ber

Von Familie und Haus

сирѣдъ прѣдѣлѣхъ дѣлѣхъ, и въ дѣлѣхъ
есть.

1X ([Chipe] бѣхъ) бѣхъ;
123456.

сѣдѣхъ прѣхъ,
— 123456.

сѣхъ прѣхъ,
— 123456.

сѣхъ прѣхъ,
— 123456.

— 123456.

$c_4 \sim b_3$
 $\sim \rho_{j \times 2} - b_{j \times 10} \sim$

$\sim \rho_2 \sim 50 \text{ cm}$

$c_{22} b_3, \rho_{22} b_{11}$

$\sim c - \sim b \sim 1$

$\sim \rho_{20} \sim \rho_{22}, \rho_{21}, \rho_{23}, \rho_{24}, \rho_{25}, \rho_{26}, \rho_{27}, \rho_{28}, \rho_{29}, \rho_{30}$

$\rho_{22} \sim \rho_{21} \sim \rho_{23}$

$c_{12} \sim \rho; \rho_{12} \sim \rho_{13}$

$c_{12} \sim \rho; \rho_{12} \sim \rho_{13}$

$c_1 \sim \sqrt{h} \sim \sqrt{2\pi}$,
 $e \approx 2.718$.

$c \sim \sqrt{h} / \sqrt{2\pi}$, $\sigma^2, e, \sqrt{2\pi} / \sqrt{2\pi}$.

$\omega \sim \sqrt{h} \sim \sqrt{2\pi}$.

$\sim 20^\circ \sqrt{h} \sim \sqrt{2\pi}$;
($e \approx 2.718$).

$c \sim (\sqrt{2\pi}) \sqrt{h} \sim \sqrt{2\pi}$;
 $\sqrt{2\pi} \sim \sqrt{2\pi}$ ([Schickses] $\sqrt{2\pi}$).

$\omega \sim \sqrt{h} \sim \sqrt{2\pi}$.

$c \sim \sqrt{h} \sim \sqrt{2\pi}$;
 $\sqrt{2\pi} \sim \sqrt{2\pi}$.

~ c, e, h, p, o, m;

~ p, h, p, o, p, o.

a o o o i m b, p r y d.

~ z → d' . o ~ o ~ r e.

l c m r b, e t l s i - u l l e.

~ z b' e z d ~ r e.

m r e, m o m, l o r e, l o o m.

p h r b' o f u d ~ h.

a - b' → o z e o m d,

u d p h r e.

— h: / s n e .

1. h f l u , - , g u h u u u .

c — h ~ n (a n f o) u n ,
e o b , z b .

' y e ' h ' z m

' z o u o ' y e .

~ c i y l ~ , u / l , o .

c e c u , z o ~ z ,

e u o ' u e r e d u .

~ h o c i o ~ z o f u h ;

u u o - u u u z .

~ floccin s'le.

~ h n f r n n n,
u f r n n n h / n n.

e z d r r z e ([Cheder] z) . z.

e n . z r b, g n l r / b.

c² z i ~ z r o c / e z,
o n² e d.

e o z n e o o z p i:
— d f c u, z r z p z — z r o c.

p o o s, u e r n d.

Von Glück und Unglück

was die Erfahrung,

erle:

erlebung,

erlebung

erlebung,

erlebung.

erlebung -> erlebung

erlebung -> erlebung

erlebung -> erlebung

erlebung.

~ p r d n e n .

a b n i ; b d z r l c o .

m p o o ; g e ;

m p o o ; g e .

✓ A c o l , o ^ 2 n e j u :

(e: ^ - ~ l n - u d ; ^ 2 y p t , o - e p n) .

k ~ l e r s , - v - y n t .

c o r n p l , o ^ 2 n e ;

c o r n p l m t e r .

✓ A b n e y z o i n g i l e .

le. en - 10:

l ~ c, p, q, r, s, t, u, v, w, x, y, z.

'n - 'l, r, h, e, l, 2,

com ~ 2, p, u, 2.

~ n, i, o, ~ o, ~ a, 2.

c' n ~ 2, b,

e, i, m, e, e, 2.

d ~ i, e, s, u, d ~ i, l, d.

'n, l, l, i, o, u, o, b, i, g, u, i;

(d, r, l, i, o, s, y, u, m).

~ n, o, g, l, l.

son, $\int \dots$
-/er.

$\int \dots$
er $\int \dots$

$\int \dots$
 $\int \dots$

26. re

1. 2. 3. 4. 5.

"p, ca 200?"

"f. m."

ca 200, ca 200.

$cu \approx 0, 2 \dots; cu \approx 1, 0 \dots$

$\sim \dots \sim \dots \sim \dots \sim \dots$

$cu \approx 1, 2 \dots$

$cu \approx \dots$

$cu \approx \dots$

$cu \approx \dots$

$cu \approx \dots$

$cu \approx \dots$

$cu \approx \dots$

$cu \approx \dots$

~ zu L. 2ll ~ Sept.

10 ~ 2ll ~ 2ll ~ 2ll.

~ 2ll ~ 2ll ~ 2ll.

~ 2ll ~, per do.

~ 2ll ~ 2ll ~ 2ll.

~ 2ll ~ 2ll;

(2ll, 2ll ~ 2ll ~ 2ll).

~ 2ll ~ 2ll; 2ll ~ 2ll.

~ 2ll ~, 2ll ~, 2ll ~ 2ll.

~ 2ll ~ 2ll ~ 2ll.

~ $\mu \gamma \ell^2 \dot{\theta}^2$.

~ $\mu \ell^2 \dot{\theta}^2$.

~ $\mu \gamma \ell^2 \dot{\theta}^2$.

~ $\mu \ell^2 \dot{\theta}^2$.

$\ell \dot{\theta} \sim v, \cos^2 \theta \dot{\theta} \sim v$; $\ell \dot{\theta} \sim v, \cos^2 \theta \dot{\theta} \sim v$;
 $s \sim \ell: \cos^2 \theta \dot{\theta}$.

Von Weisen, Narren und Schlemilen

~ - hor 2, n, v, l c o.

\ zu [Schlemiel] l/s ~ ~

- z/) ~ 2 o.

o 2, j ~ ~ d,

2 d, i, b z h u.

o n d v r c o, c, e, y w.

~ ~ fl, co, co;

~ co co, co, fl.

~ ~ n o e - r b,) e fl, y q.

69, 72 [meschugge], 71 ~ 72, 100,
100, 102.

100/101 ~ 102 ~ 103 ~ 104.

100 ~ 101 ~ 102 ~ 103 ~ 104.

~ 100 ~ 101 ~ 102 ~ 103 ~ 104

100 ~ 101 ~ 102 ~ 103 ~ 104

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

100 ~ 101 ~ 102 ~ 103 ~ 104

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

c ~ 2 p. 10. 10¹¹,
b. 10. 10.

c ~ f 10. 10,
10. 10.

c ~ 10. 10. 10,
10. 10. 10.

c ~ y. 10 ([Kabzunim] 10. 10) 10. 10,
10. 10.

c ~ 10² 10. 10,
10. 10. 10.

c ~ 10. 10. 10. 10,
10. 10. 10.

4. 12 - 21. 12.

12. 12. 1917,

8. 12. 1917.

12. 12. 1917 - belesen.

12. 12. 1917: 12. 12. 1917, 12. 12. 1917, 12. 12. 1917
für, 12. 12. 1917 - 12. 12. 1917 [Hilfs] für

12. 12. 1917, 12. 12. 1917.

12. 12. 1917, 12. 12. 1917,

12. 12. 1917.

„12. 12. 1917“, 12. 12. 1917,

„12. 12. 1917“

caufun, otu, e, ler gl:

im 20pt, u D m m m m m.

~ p u b l i s u s,

~ b e s t - m m m m m.

~ y m z t - u h e r - m l d m.

c` n i n s l ~ 2 m m 2 /,

n b` m 2 m m.

o 2 1 b e y m - 2 n . 5 y e.

u r b e s t m s i p s,

u r y p s ~ y e.

o n d` 1/2 n l, c` y e h:

$c \sim \wedge p \sigma^3, \omega \sim f. \text{ udf.}$

$\sim d e p \sigma \sim \sigma, - \sigma \sigma \sim \sigma \sigma.$

$\sim \wedge \sigma, \sim \sigma \sigma.$

$\perp \sigma \sim \sigma ([Goi] p \cdot \sigma, \sigma \sigma),$

$e \sigma \sim \sigma \sigma ([Masel] \sigma).$

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

$c \sim \sigma \sigma, \sigma \sigma \sigma.$

$c \sim \wedge \sigma \sigma \sim \sigma \sigma \sigma,$

$\sim \sigma \sigma \sigma \sigma / \sigma \sigma \sigma.$

$\omega \sigma \sim \sigma \sigma \sigma \sigma,$

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

2: f m / D ~ l h f.

u r e z n j, u r b n z m

u r z z D o r d / m i g e j.

l e r p u r f l o z d h.

g l u ~ m ~ d h

e l z j, r u.

c ~ d ~ h z m,

r ~ d ~ h - i h d.

u r D, c ~ d ~ r / z c.

~ f l i c o e g n,

u e g n ~ i z c o.

עֲדָה; עֲדָה עֲדָה.

עֲדָה עֲדָה; עֲדָה עֲדָה.

עֲדָה עֲדָה, עֲדָה עֲדָה.

עֲדָה עֲדָה עֲדָה עֲדָה עֲדָה.

עֲדָה עֲדָה עֲדָה עֲדָה עֲדָה.

עֲדָה עֲדָה ([Chochumim] עֲדָה) עֲדָה,
עֲדָה עֲדָה ([Chochim] עֲדָה).

עֲדָה עֲדָה עֲדָה עֲדָה עֲדָה עֲדָה.

עֲדָה עֲדָה עֲדָה
(עֲדָה עֲדָה עֲדָה עֲדָה עֲדָה).

$\sim \text{m}^2 \text{m}, \text{u} / \sim \text{m}^2 \text{m}$
($\text{a} \text{ or } \text{v} \sim \text{b} \sim \text{m}$)

$\text{a} \text{ j} \text{ u} - \text{u} \text{ b} \text{ e} \text{ n}; \text{ j} \text{ m} \text{ c} \text{ o} \text{ :} \text{ u} \text{ ;} \text{ j} \text{ f} \text{ k} \text{ e}$
 $\text{m} \text{ u} \text{ d}$.

$\text{a} \text{ z} \text{ l} \text{ i} \text{ o} - \text{) o} \text{ d}, \text{c} \text{ o} \text{ z} \text{ m} \text{ o} \text{ '}, \text{z} \text{ m} \text{ z} \text{ m} \text{ z}$

$\text{; l} \text{ z} \text{ i} - \text{l} \text{ i} \text{ ;}$
($\text{d} \text{ z} \text{ l} \text{ z} \text{ b}$)

$\text{m} \text{ ,} \text{z} \text{ u} \text{ b} \text{ p} \text{ -} \text{u}; \text{m} \text{ ,} \text{z} \text{ u} \text{ b} \text{ p} \text{ -} \text{u}!$
($\text{;}^2 \text{ -} \text{z} \text{ p} \text{ u}$).

$\sim \text{m} \text{ k} \text{ c} \text{ o} \text{ ;}$
"o a z i" m j l;
"e b) / u o ;
o v, a a, k"

$\ell_2 \sim \ell_1, \ell_2 \sim \ell_1$.

Von Juden und Andersgläubigen

~ 2 3 ([gojischen] ~) ~ - ~ ~ ~ /
~

~ ~ ~,
~ ~ ~ .

~ ~ ~ ~ ~,
~ ~ ~ ~ ~ .

~ ~ ~ ~ ~,
~ ~ ~ ~ ~

~ ~ ~ ~ ~ - ~ ~ ~ ([Chasirhaut] ~ ~) ~ ~ ~ ,
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ .

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

completeness,
~ ~ ~.

complete,
~ ~ ~.

complete,
~ ~ ~.

complete,
~ ~ ~.

complete,
~ ~ ~.

complete,
~ ~ ~.

complete,
~ ~ ~.

Let $N \subset \mathbb{R}^n$.

$v \in \mathbb{R}^n - N$, $u \in N$, $v \cdot u = 0$.

$v \cdot u = 0 \iff v \cdot u = 0$ Let $u \in N$.

$u \cdot u = \|u\|^2 > 0$, $u \cdot v = 0$.

$u \cdot u = \|u\|^2 > 0$, $u \cdot v = 0$.

\cdot Let $u \in N$, $u \cdot u = 0$.

\cdot Let $u \in N$, $u \cdot v = 0$.

\sim Let $u \in N$, $u \cdot u = 0$.

\sim Let $u \in N$, $u \cdot u = 0$.

\cdot Let $u \in N$, $u \cdot u = 0$.

Pr - o - ~ te f 20.

(te w - 4 2 d.)

te s r j w, ~ y e s, m.

~ te y 1) s te o o c n. b w, y o ([MazeB] b-

l.). j e d. ~ w (z d e u 2 - o s r z h e. 2).

Tischubow: ~ o e l (, r e n l s h) o e h y e n p u -

o e ~, 2 n, l e p o e n j b, - Rosz-hazkunu 66

\ Schofar.

Von Gott, Tod und Leben

וְיִשְׂרָאֵל - וְיִשְׂרָאֵל.

וְיִשְׂרָאֵל, וְיִשְׂרָאֵל, וְיִשְׂרָאֵל.

וְיִשְׂרָאֵל - וְיִשְׂרָאֵל ([Ben Juchid] - וְיִשְׂרָאֵל);
(וְיִשְׂרָאֵל)

וְיִשְׂרָאֵל - וְיִשְׂרָאֵל, וְיִשְׂרָאֵל.

וְיִשְׂרָאֵל - וְיִשְׂרָאֵל, וְיִשְׂרָאֵל.

וְיִשְׂרָאֵל - וְיִשְׂרָאֵל.

וְיִשְׂרָאֵל - וְיִשְׂרָאֵל.

וְיִשְׂרָאֵל - וְיִשְׂרָאֵל.

id. r, d' rgl' p - 2/1, l' f. p.
1 r 1 0 k 2, d' fwe m - j t, h u x.

o ~ u e . o h l s.

r r m j m b u l e.

r - u - r / ; ~ h r m - - /.

u p r u m o , o ~ r e f u.

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

• r f u , r u / e s.

c u o d : f u . 2 6'

' l e o r . m /) / e s,

i' f w e j l u m e s.

Im ersten Teil:

$\sim \text{opt}, \sim \text{ur}, \sim \text{ver} - \sim \text{ver} \circ$.

$\circ^2 \text{Le} \text{gr} \text{ur};$

$\cdot \text{ur} \circ \text{ur} / \text{gr}$.

a) $\text{ur} \sim \text{ur} \text{ur} \text{gr} \text{ur}, \text{ur} \rightarrow \text{ur} \text{gr}; \text{ur} \text{ur}$

$\text{ur} \sim \text{ur} \text{ur}$.

$\text{ur} \text{gr} / \text{ur} \sim \text{ur} - \text{ur} / \text{ur}$.

$\text{ur} \text{ur} \text{ur} \text{ur}, \text{ur} \sim \text{ur} \text{ur} \text{ur}$!

$\text{ur}^2 \text{Le} \text{ur} \text{ur}$.

$\text{ur}^2 \text{Le} - \text{ur}^2 \text{ur} [\text{Dalles}] \text{ur} / \text{gr}$.

$\text{ur} \text{ur} \text{ur} \text{ur}$.

21 of w - W - r .

Von Tugend und Lastern

~ 22 2/3 2/3 2/3 2/3
~ 2/3 2/3 2/3 2/3 2/3

Prüfung 2/3 2/3 2/3

e 2/3 2/3 2/3 2/3 2/3
2/3 2/3 2/3 2/3 2/3

2/3 2/3 2/3
2/3 2/3 2/3 2/3

2/3 2/3 2/3 2/3

2/3 2/3 2/3
2/3 2/3 2/3 2/3 2/3

ere do' z z.

~ z z z z ~ ~

~ o o e l f . ' ~ v o t o e .

z z g p h w - L f ;

w o p h f - L z ?

- . o ; ' z y c k) b z ~ L z h , o e . o ~ b b w
y r .

- b e i ~ p , - b , ~ e ;

z b e i ~ o ^ 2 o r , - b b e p j ~ 2 .

c r) z - o o o o v a - ~ z y d e b s , ' z ~ 2 ~ z , ') ~

L y , ~ ~ z o / 2 .

$a \sim \text{ver } 2h^-; \text{ } \mathcal{D}, \text{ } \text{ver } 6s.$
($\text{gr } 5 \text{ } \mathcal{M} \text{ } \mathcal{L} \text{ } \text{gr}$).

$\text{--- } 2d \text{ } \mathcal{M} \text{ } \text{--- } \text{ver } \mathcal{R}.$

$a) \text{---} \sim \text{ver } \mathcal{L} \mathcal{D},$
 $\text{ver } \mathcal{L} \mathcal{L} \text{---} \text{ver}.$

$a \sim \mathcal{L} \mathcal{M} \mathcal{D}, \text{ } \text{ver } \mathcal{L} \mathcal{L} \mathcal{M}.$

$\sim \mathcal{L} \mathcal{L} \mathcal{L} \text{---} \text{ver } \mathcal{L} \mathcal{L};$
($\text{ver } \mathcal{L} \mathcal{L} \mathcal{M} \text{---} \text{ver } \mathcal{L} \sim \mathcal{L} \mathcal{L} \text{ } \mathcal{M}$).

$\mathcal{L} \mathcal{L} \mathcal{M} \text{---} \text{ver}.$

$a \mathcal{L} \mathcal{L}, \text{ } \mathcal{L} \mathcal{L} \mathcal{L}.$

$a_n \sim 2^n$;
 $\cdot 2^b n \sim 2^b n$ fl.

Myr u o u z e.

$n \sim n^2$ fl. per.

$\cdot \log u \sim n^2$ in u .

$\cdot 4, 0 C \cdot 1$ per $\sqrt{}$.

$0 \sim 1 - b \sim \log_2 (a \sim 1) \sim b, 1$ fl. per $\sqrt{}$
 $- \int_0^1 \log_2 x dx$.

$\log_2 u \sim \log_2 u$

$\sim \log_2 u \sim \log_2 u$.

1. 2. 3. 4. 5.,
(d. u. f. d. h. u. u.).

6. 7. 8. 9. 10.
(d. u. f. d. h. u. u.).

11. 12. 13. 14.,
(e. u. f. d. h. u. u.).

15. 16. 17. 18. u. 19.

20. 21. 22. 23. 24. u. 25.

26. 27. 28. u. 29.

30. 31. 32. 33. 34. u. 35.

36. 37. 38. 39. u. 40.

~ m ei) o R ~ ~, l. b e w.

a o ~ b b, b w g e.

21 y m i p i b e,

i w p i b e i

— D ~ m m, c w d - 2 f,

c o g m p b, o d f d e b / R.

Weise Sprüche und Lebensregeln

grüß dich,
✓, an dem sei:

ce, d, red, f - fl 21!
✓, ce, b, e: f - fl 25!

w, r, n, r, r, r,
s, e, b, s, n, n, n.

a, z ~ p, n, o, z, f,
w, j, b, o, h.

~ p, w, e, f, n, r, r, e, y, u, b;
e, f, u, o, f, n, r, r, e, e, y, - 2, b, y, d.

Σ α_n xⁿ ~ f(x) φ(x);
α_n ~ n! xⁿ φ(x).

α_n / n! ~ φ(x),
— α_n ~ n! φ(x).

α_n φ(x) / n! ~ φ(x) φ(x).

α_n φ(x) φ(x) ~ φ(x) φ(x),
— α_n φ(x) φ(x).
α_n φ(x) φ(x),
— α_n φ(x) φ(x) φ(x).

α_n φ(x) φ(x) φ(x),
α_n φ(x) φ(x) φ(x).

α_n φ(x) φ(x) φ(x).

coefficient, $\sqrt{1/\sigma^2}$.

calculus, σ^2/σ^2 .

constant, σ^2/σ^2 .

constant, σ^2/σ^2 .

constant, σ^2/σ^2 .

constant;

constant.

$\psi^2 \sim \psi^2 \psi^2$
 $\psi^2 \psi^2 \psi^2$

$\psi^2 \psi^2 \psi^2$;
 $\psi^2 \sim \psi^2$ ([Ojscher] ψ^2).

$\psi^2 \psi^2$,
 $\psi^2 \psi^2$.

$\psi^2 \psi^2 \psi^2$,
 $\psi^2 \psi^2 \psi^2$.

$\psi^2 \psi^2, \psi^2 \psi^2$,
 $\psi^2 \psi^2$.

$\psi^2 \psi^2 \psi^2$;
 $\psi^2 \psi^2 \psi^2$.

~ y, p, z,

Direct.

2² y' p' z' q' r' s' t' u' v' w' x' y' z'.

but can work with;

'm, l, n, o, p, q, r, s, t, u, v, w, x, y, z'.

can be used for p, q, r, s, t, u, v, w, x, y, z.

z, u, p,

q, r, s.

can be used for u,

q, r, s, t.

to work with,

o, p, q, r, s.

Shri 2m 2y ✓ P.

2e, 1e, W 2 2 2 2 2 2 2 2.

co 2 / - e 2 e 2 2 2

e 2 2 2 2 2 2 2 2.

co 2 / - e 2 2 2 2 2 2 2 2, - e 2 2 2 2 2 2 2 2.

co 2 2 2 2 2 2 2 2,

co 2 2 2 2 2 2 2 2.

co 2 2 2 2 2 2 2 2.

co 2 2 2 2 2 2 2 2,

co 2 2 2 2 2 2 2 2.

ausst, ~°w/soberen.

-ydyw, reber,
erz/rrr.

wurber,
erz/rrr.

-r, erz, yerer,
r/er, yer.

'celb ~ g/ B,
r' - r/.

erz/rrr,
erz ~ r/rrr.

erz/rrr.

an der ...

erfunden, ...

1. ...

2. ...

3. ...

...

...

...

...

...

...

~ 2.1.10;

~ 2.1.10.

1. 2. 3. ~ 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.

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

1. 2. 3. 4. 5.

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

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

Lehrbuch d. El.

$c^2 \alpha, \gamma \alpha^2,$
 $\cdot \alpha \text{ d. } \beta.$

$\alpha \sim \alpha \sim \alpha / \alpha \sim \alpha \sim \alpha \sim \alpha \sim \alpha$

$\sim \alpha \sim \alpha \sim \alpha.$

$\sim \alpha \sim \alpha \sim \alpha \cdot \alpha \sim \alpha \sim \alpha.$

Lehrbuch d. El.

$c^2 \alpha \sim \alpha - c^2 \alpha) \sim \alpha \sim \alpha \sim \alpha, \alpha^2,$
 $d/\alpha \sim \alpha.$

$\alpha \sim \alpha \sim \alpha \sim \alpha \sim \alpha,$
 $\sim \alpha \sim \alpha \sim \alpha \sim \alpha.$

c — d r / 2 l , 2 0 2 2 / C p 2 l h .

c u l 2 u b a u - i g .

c e g ~ ~ b , - o , e .

s o p 2 , u / 2 o a b .

h l ~ y ~ h k ~ m m .

c t m , m b o b .

z e z / D R f o r s .

z o z ~ h , o ² z o b / h m 3 , r f c h .

i h z e / o u , o - j u s t .

~ her σ z/2.

DR Geo. - /2 - 10.

2 ϵ $\kappa_0 \sim \sqrt{2}$;

$\sigma \epsilon \kappa_0 \sim z$;

$\sigma \epsilon \kappa_0 \sim \frac{1}{2}$!

$\sigma \epsilon / \sqrt{2}$,

$\sigma \epsilon / \mu \mu$.

$\sigma \mu \mu, \sigma \mu \mu$.

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

$\sigma \mu \mu$.

$\sigma \mu \mu \rightarrow \sigma \mu \mu$.

1892-1894 zeit.

1890-1891, 1892, 1893.

1890-1891/1892-1893.

1890-1891, 1892-1893.

1890-1891 ~ 1892, 1893.

1890-1891 (Krenn) 1892, 1893, 1894-1895
1896.

1890-1891, 1892-1893.

1890-1891 e.h.

1890-1891 e.h.

использовать.

а) $1) \sim 1/2$

а) $\sim 1/2$

а) $\sim 1/2$

а) $\sim 1/2$

а) $\sim 1/2$

а) $\sim 1/2$

а) $\sim 1/2$

а) $\sim 1/2$

$\sim \sqrt{u} \rightarrow \delta \sim \text{const}$,
und $\sqrt{u} \dot{z}$.

$\text{const} \sim \sqrt{u}, \text{const}$
($\rho \dot{z}, u$).

$\rho \dot{z}^2, \rho \dot{z}, \dots \sim L$

$\mu_{\text{eff}} \sim \rho \dot{z} \rightarrow \rho \dot{z}$.

$\sim \rho \dot{z}$.

$\text{const} \sim \rho \dot{z}$.

$\rho \dot{z} \sim \rho \dot{z} \sim \text{const}$.

$\sim \rho \dot{z}, \rho \dot{z}, \rho \dot{z}, \rho \dot{z}$.

complicated,

or rather "rather simple".

and long, or short.

rather long.

rather long, --/er.

and rather long,
rather short.

rather long.

rather long,
rather long.

rather long.

10. 1. 1911, 1. 1. 1911,
- Weßl.

2. 2. 1911, 2. 2. 1911.

3. 3. 1911, 3. 3. 1911.

4. 4. 1911, 4. 4. 1911.

5. 5. 1911, 5. 5. 1911.
6. 6. 1911, 6. 6. 1911.

7. 7. 1911, 7. 7. 1911.

8. 8. 1911, 8. 8. 1911.

9. 9. 1911, 9. 9. 1911.

$g^1/e_1 \sim \omega_0, 2e_1/\omega_0$.

$2n \sim 2n, \omega_0 - g^1 n$.

$1/y_0, c_0 \rho_0 \rho_0 \rho_0;$

$1/y_n, c_0 \rho_0 \rho_0 \rho_0$

$n \sim n \sim 2n \sim n,$

$-\rho_0 e_1 \sim 2n \sim n.$

$u \sim u/g; u \sim u.$

$\sim g^1 n, \sim \sim \omega_0, \sim \omega_0 \cdot \omega_0 \cdot \omega_0.$

$c \sim \omega_0; g^1 \sim \omega_0.$

Scherzhafte Redensarten

~ So ~ zu

- n d / z h [Schofar] uo.

Son' Gen 4' D / os,

u o' u D / os.

o u) z d,

u d u n u r.

o ~ z p o u b' r,

g' h e z e u r u n u r.

o u' h z,

z o z' u u m.

~ u o u o z u z u o y u r z f u b'.

abon 100,

20 fl. 1000 2.

cu 2 fl. 100 fl.

st., e. m.

~ 1000 1000 1000

fl. 1000.

~ 1000 1000 1000 1000

1000 1000 1000 1000 1000

~ 1000 1000 1000 1000 1000

~ 1000 1000 1000 1000 1000

~ 1000 1000 1000

m l h e s.

e o g e r o c l y f - o e s e d
» f p l i m

S m i n l e,
S o p i n l e.

e i s o r v p d o.

r p - l m h t s c e y.

e o f p p m l g.

e f m e o m o p i ~ s p ([ojscher] s h m) o m
o.

ענין ל'גמ' (ל'גמ') - א"ר [Purim] ש"מ. (ל'גמ'
ל'גמ', ל'גמ' א"ר, ל'גמ' א"ר, ל'גמ' א"ר, ל'גמ' א"ר
ל'גמ' א"ר.)

א"ר, ל'גמ' א"ר?
"ל'גמ' א"ר."

ל'גמ' א"ר!
(ל'גמ' א"ר) 'ע"ל א"ר א"ר א"ר:
ל'גמ' א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר
ל'גמ' א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר
ל'גמ' א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר.)

ל'גמ' א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר.

ל'גמ' א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר.

ל'גמ' א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר א"ר.

Wohl, auf den De...
Wohl, auf den De...

Wohl, auf den De...

Wohl, auf den De...

Wohl, auf den De...

Wohl, auf den De... [Olmütz] s ~ w ~ v ~ s ~
E.

Wohl, auf den De...

Wohl, auf den De...

Wohl, auf den De... ([EjzeB] ...)

Wohl, auf den De... - ...

~ eo - efs = fongler ~ w / w.

✓ r d. - g / f.

c w e r d. : r!

c w l e r d. : f!

- ~ e r ~ a ~ 26 ([Chasir] ~ z) ~ h ([Setra-
mel] ~ a n f).

a' r, e, l, v ~ z ~ b,
b ~ d.

a' z r d. z e z a ;

z z e r ~ b.

c, u ([Babe] l B n) ~ w ~ z,

e c ~ b ~ o e ([Seide] l o h).

26-12-1944

"Dear Sirs"

(The first part of the letter is as follows:)

I have, I think, written to you several times since we first met. I am sure that you will be interested to hear that I am now in the United States. I have been here since the end of the war. I have been working for the Government and have been very busy. I have also been very happy. I hope that you are all well and happy.

"Dear Sirs"

c 26 26,

all best.

c. Berberich, 12th 2012 (in
London, 12th 2012 (Berberich))

→ 26 22 10.

c - 2/22,

22 22 5 0 49.

D 26 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)

→ 2/22.

22 22 22,

- 22 22 22.

brunnen



