

JÜDISCHE
SPRICHWÖRTER

Handwritten signature

Handwritten signature

Gp 1912

Vorwort

z'unt, einfluss - lencs, 1. d. h.
K, vng' 2y 2ut o Loro
wre vch, lca - wof jeh wu
o z o st, 2 o t,
Cvth [Parömiographen] w
o₂ w, l ~ - o' f o f h =
2w D w p 3, w, o
awo [Diogenianos], o p wo [Z-
enobius], - Cw [Plutarch] (st
Bw) w².
2z wofte p² w ~ w, 1 f 2
1/er w, i m st, Jan, 12

of 15 hrs) - ven det m
sord, l ~ 220 s, det J. G
[Perez] - ves 2 h der [Mendaly
Mocher Sforem] wdf jno m. ~
not km - 2 - es wdf jno m
o jef Loo m m² 16, co j y
m, m. 1 jef Loo, 1 ~ m -
~ , o ~ p m o jef m 2 h 2,
ev, 1 ~ 2 p m.

~ 2 ~ G c t j' m o j ~
~ G h U v' p o m w
~ 2 p j f m 2 m w p. [Blumen-
thal] / w b ~ j j f ~

Bei z'öze' von nach der
 Wei, — u — es, i — der' sehr
 zwei nomen z'öc — (en pd —
 R 2 f c l h 1889 h' 2. ungo o₂
 . c, ✓ h' d' . D' o' f' d' r' e₂ [T=
 endlauschen] o₂ (u r' b' h' b' t),
 c' o' b, i v u, 2, 1 — r' c' r' f' f'
 h' u. 150 f' r' s' z' o' 2' u' e — v' g.
 L' f' v' o' c' e' o' r' u' g' R' h' 1908
 „f' u' c' o' r' u' " [D' s' e' l' 20 v' u' d'
 u, v' h'] p' d. u = 4 [Lao-Tse],
 h' y' o' [Confucius], u' e' s' [Buddha],
 v' o' o' u' u' u' [Ruskin], C' o' o' [Pas-

cal], \underline{L} [Voltaire], Vauvernagues,
 \checkmark , \underline{m} , \underline{p} , Jean Paul, \underline{z}
[Gontscharow], \underline{e} [Dostoje-
wskij] \underline{z} \underline{m} ; \underline{u} \underline{D} — \underline{z} \underline{o} \underline{f} \underline{s} \underline{u}
 \underline{p} \underline{h} \underline{w} \underline{e} \underline{r} \underline{e} , \underline{s} \underline{m} , \underline{u} \underline{z} \underline{o} \underline{e}
 \underline{z} \underline{f} \underline{o} \underline{f} \underline{z} .

\underline{m} \underline{z} , \underline{u} \underline{o} \underline{z} \underline{u} \underline{e} \underline{z}
 \underline{c} \underline{o} \underline{f} \underline{b} \underline{u} \underline{z} \underline{e} \underline{z}
 \underline{p} , \underline{o} \underline{z} \underline{z} \underline{c} \underline{z} \underline{o} \underline{z} \underline{z} \underline{u} \underline{z}
 \underline{s} \underline{p} , \underline{z} \underline{o} \underline{z} \underline{e} \underline{z} \underline{u} , \underline{z} \underline{u} \underline{z} , \underline{z}
 \underline{p} \underline{z} \underline{u} \underline{z} \underline{z} \underline{z} \underline{z} \underline{z} \underline{z} \underline{z}
 \underline{z} \underline{o} \underline{z} \underline{z} \underline{z} \underline{z} ; \underline{z} \underline{z} \underline{z}
 \underline{z} \underline{z} \underline{z} \underline{z} \underline{z} \underline{z} \underline{z} \underline{z} \underline{z}

$c \sim \kappa D \sim 2 \text{ ero } D,$

$\omega_0 \sim \kappa.$

$\sim \text{Le } \omega_0 \text{ p } \omega.$

$\omega_0 \sim \text{Le } \omega_0 \sim \omega_0, \omega_0 \sim \omega_0, c,$

$\omega_0, \omega_0 \sim \omega_0 \omega_0, c, \omega_0 \sim \omega_0.$

$c \sim \omega_0 \sim \omega_0 \sim \omega_0,$

$\omega_0 \sim \kappa.$

$\omega_0 \sim \omega_0, \omega_0 \sim \omega_0 - \omega_0$

$\omega_0 \sim \omega_0.$

мы р 28 : м о 50 Гм.

с 22 28, р 22 60.

~ с 2 - ~ р 22 21.

— 220 — 2077 2, 21 60
~ с 22 21 ~

1/2 2 20 21 ~ р 22 21.

с 12 — 22; 1/2 22 ~ 21.

$c, 2b \sim \sigma; e, i, y.$

$c, \sigma, \nu, \eta, \theta, \kappa,$
 $e, o, b, r) b.$

$c \sim \nu, \eta, \theta, \kappa, \sigma, b, e, 2b \sim \sigma / \eta$
 \sim

$\omega \sim \eta, \kappa, o \sim \sigma, \eta, i.$

$\sim 20^\circ \nu, \eta, \theta, \kappa, \sigma;$
($e, b, \sigma, \eta, \theta, \kappa, \sigma$).

$c \sim (j\text{ef}) \text{vel } e^2;$

$h/2\pi \text{ } \gamma^0 \text{ ([Schickses] } \underline{h} \text{ emm)}.$

$u, s, v, -/s \text{ vel}.$

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

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

$\sim c, \text{el } \gamma^0 \text{ } \mathcal{M};$

$\sim \text{el } \gamma^0 \text{ } \rho \text{ } \sigma.$

$c \sim \text{on } \text{ } \gamma^0, \gamma^1 \text{ } \gamma^2.$

~ 2 → √ · 0 ~ 0 ~ 1

1 0 2 6, 0 1 2 1, 1 0 6.

— 2 1 2 2 ~ 1.

~ 1 2, ~ 0 1; 2 0 1,
2 0 1.

1 0 2 6 of 2 1 ~ 1.

1 1 1 → 0 2 0 1 1,
1 1 1 1.

— h: / s r e r .

1. v h f l r e , - , g r u h r e r e .

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

` y e ` h ` z m

` z ° r e o ` y e .

~ c r i z l ~ r e r l l o .

cecc, 20 ~ 2,

er 20' 20 e r e d h.

~ h o c i . o ~ g r o t l h i ;

20 - R ~ l l 2 d .

~ g l o c i . m s i l e .

~ h n f r e w w ,

u f r e w w ~ h / w w .

e z d r e r z e r ([Cheder] z.) . 2 .

$e \cdot n \cdot 2 \cdot 26, \text{ für } \ell \cdot 2 \cdot 26.$

$e^2 \cdot 26, \sim \text{für } \ell \cdot 26,$
 $\text{für } n^2 \cdot e \cdot \ell.$

$e \cdot \ell \cdot \text{für } \ell \cdot 26 \cdot 26:$

$\sim \text{für } \ell \cdot 26, \text{ für } 26 \cdot \ell \cdot 26 \sim$
 $\text{für } \ell \cdot 26.$

$\rho \cdot \rho \cdot \ell \cdot \ell \cdot \ell \cdot \ell.$

Von Glück und Unglück

2000 2/2/2000,

c-er:

e, co' 2/2/2000,

2000 2/2/2000,

c, 2/2/2000,

e, 2/2/2000.

e 2/2/2000: 2000 - 2000

2000 2/2/2000: 2000 - 2000

∴ $\ln m^b = b \ln m$ $\ln 2 = \ln 2$

$\ln n \rightarrow ; ? - \ln 2$

$\ln 2 \times 2$

$\ln 2 \ln 2$

$\ln 2^0, \ln 2, \ln 2 \ln 2$

$\ln 2 \ln 2; \ln 2$

$\ln 2 \ln 2; \ln 2$

$\sqrt{2} \cos \theta, \sigma^2 \sim \mu, \nu$.

($\sigma^2 \sim \mu \rightarrow \mu^2; \sigma^2 \sim \mu, \sigma$
 $\sigma \sim \mu$).

$h \sim \ln \sigma, \sigma \sim \mu, \nu$.

$\cos \theta \sim \mu, \sigma \sim \mu, \nu$;

$\cos \theta \sim \mu \sim \sigma$.

$\sqrt{2} \sin \theta, \sigma \sim \mu, \nu$.

$\ln \sigma \sim \mu, \nu$;

$\ln \sigma \sim \mu, \nu \sim \mu, \nu \sim \mu, \nu$.

$\sim n - \text{Lphmel} \rangle 2,$

com 21 m 2.

$\sim n \cdot o \sim o \sim \text{A}.$

$c \sim n \sim 2b,$

$e \sim n \sim e \sim 2.$

$d \sim n \sim e, n \sim d \sim 1 \sim D.$

$\sim n \sim \text{ell}), o, e \sim b \sim 1 \sim y \sim;$

$(d \sim n \sim \text{ell}), o \sim n \sim \text{ell}).$

~ ~ ~ ~ ~

~ ~ ~ ~ ~
~ ~ ~ ~ ~

~ ~ ~ ~ ~
~ ~ ~ ~ ~

~ ~ ~ ~ ~
~ ~ ~ ~ ~

~ ~ ~ ~ ~

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.

2.

ca) $\int^2 \dots$

$e^x \sim \dots$

\dots

\dots

\dots

\dots

Her, \dots

\dots

$f \sim \nu \mu$;

($\sigma \sim \nu, c \sim \nu \sim \nu$ north
 $2 \sim 1$).

$c \sim \nu \sim \nu$; $\nu \sim \nu \sim \nu$.

$c \sim \nu \mu, c \sim \nu \mu, c \sim \nu \mu$
 $\sim \nu$.

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

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

Von Weisen, Narren
und Schlemilen

~ her zu, v. l. c.

zu [Schlemiehl] l/s ~

- z/) ~ 2 o.

cu zu j ~ v h;

2 v, i, h z h u h u.

co n d v z c o, c i e y w.

~ ~ ^ fl, co, co;

~ co co, co, fl.

~ ~ nnoe - sb,) e fl, co.

sb, co [meschugge], n ~ ~ l ~,

co,

n o e r r.

a l l / b: ~ ~ ~ ~ ~ ~ ~ ~

~ ~.

10 ~ Spect ~ 10 ~ 1202 ~ ver
co.

~ 078 ~ h "v v!"

~ 2 p b z ~ h

c' v¹⁰ ~ u', a ~ m p d a ~
~ 1.

a. v. : no so v N.

air \sim μ \sim σ \sim τ \sim ν
rel.

$c \sim \nu \mu \sigma \tau$,
b. $\sigma \tau$.

$c \sim \mu \sigma \tau$,
b. $\sigma \tau$.

$c \sim \mu \sigma \tau$,
e of ν \sim μ .

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

— ~ ,

✓ 0, 0 ~ .

c ~ 2 l ~ t ,

~ 2 ~ 0 ~ 0 .

c ~ y r / ~ l ~ t ,

* 0 ~ / ~ t .

l ~ t - z ~ y .

„~ er jetzt“, ent-
Laut,

„~ 2 26 - 11 r.“

ca 1/2 h, d r, e, l e r f l:

im 2. Opt, u D m m
P m d.

~ p m b l m s,

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

~ y m z t - ~ h e r - ~ i l d

~.

$c \sim \wedge 1, 2, 3 \sim 2 \wedge 2, 1,$

$\wedge 6 \wedge 2 \wedge 2.$

$\wedge 2, 1, 2, 3 \wedge 2, 1, 2, 3 \wedge 2, 1, 2, 3.$

$\wedge 2, 1, 2, 3 \wedge 2, 1, 2, 3,$

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

$\wedge 2, 1, 2, 3 \wedge 2, 1, 2, 3:$

$\wedge 2, 1, 2, 3 \wedge 2, 1, 2, 3.$

undergoes; -re
s.s.

~ ~ ~, ~ ~ ~.

LLo' ~ ([Goj] ~ ~ ~),
eb ~ LLo' e ~ ([Masell] ~).

~ ~ ~ in ~ ~ ~.

~ ~ ~; ~ ~ ~.

o ~ n ~ f ~ z ~ w ~ all,
~ r ~ f ~ c ~ o / 202 ~.

u ~ z ~ r ~ c ~ o ~ z ~ z ~.,
o ~ z ~ r ~ n ~ r ~ c ~ e ~ o ~.

z ~ f ~ n ~ d ~ u ~ l ~ e ~ f ~.

e ~ n ~ c ~ z ~ n ~., ~ u ~ b ~ n ~ z ~ m
u ~ z ~ z ~ d ~ o ~ n ~ d ~ / ~ n ~ i ~ g ~ e ~ j ~.

ter ~ p ~ n ~ f ~ o ~ z ~ v ~.

$g^2 \sim \dots$
 $e^2 \sim \dots$

$c \sim \dots$
 $f \sim \dots$

$\sim \dots$

$\sim \dots$
 \dots

$c \sim \dots$

על שם; על-שם.

על שם, על-שם.

על שם, על-שם.

על שם, על-שם.

על שם ([Chochumim] על-שם)

על,

על שם ([Chochim] על-שם).

~ ~ ~ ~ ~

~

ter ~ l) ~

(e2 ~, h2 ~ o ~ e ~ j ~ l ~).

• ~ ~ ~ ~ ~, ~ / • ~ ~ ~ ~

~ ~ ~

(ter ~ ~ ~ ~ ~)

a ~ ~ ~ ~ ~, ~ ~ ~ ~ ~

~ ~ ~ ~ ~

$a_2 \sim (1, 0) \text{ and } a_1 \sim (0, 1)$
 $\sigma_1, \sigma_2 \sim \text{paths}$

$\sigma_1 \sim \sigma_2$
($\sigma_1 \sim \sigma_2$)

$\sigma_1, \sigma_2 \sim \text{paths}; \sigma_1, \sigma_2$
 σ_1

($\sigma_1^2 \sim \text{path}$).

$\sim \text{paths}$

„ $\sigma_1 \sim \sigma_2$ “ $\sim \text{paths}$

„ $\sigma_1 \sim \sigma_2$ “ $\sim \text{paths}$

av, aca, /?"

\L2. ~ L., \rjg ~ v.

Von Juden und
Andersgläubigen

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

2 2 2 ,
~ 2 2 2 2 2 .

~ 2 2 2 ,
~ 2 2 2 2 .

m^orlf,
grlki

cepDz — 262 ([Chasirhaut]
zsz)zud,
mlrd, ee ~ le b.

e²zph zozoz ~ ant
th.

com M Sten v,
~ n. l.

$a \in \mathcal{N} - \text{encl}$,

$\text{encl} \sim \mathcal{N}$.

$a \in \mathcal{N} \sim \mathcal{L}?$

$a, 2 \sim \mathcal{N}$.

$\mathcal{W} \sim \mathcal{L} \rightarrow \mathcal{W}$,

$\mathcal{O} \sim \mathcal{W} \rightarrow \sim \mathcal{L}_i$

$\sim \mathcal{L} - \sim \text{encl} \sim \mathcal{V} \mathcal{N}$.

$\sim \mathcal{W} \mathcal{L}_i, \sim \mathcal{L} \text{encl} - \sim \mathcal{W}$

$\text{encl} \mathcal{V} \mathcal{L} \mathcal{N}$.

Handwritten scribble

• $\text{Le} \approx \text{w}, \text{e} \approx \text{v}$.

• $\text{Le} \approx \text{w}, \text{e} \approx \text{z}, \text{o} \approx \text{v}$.

~ $\text{p} \text{Le} \approx \text{w}$ $\text{M} \approx \text{z}$.

$\text{Le} \approx \text{w} \approx \text{z}, \text{o} \approx \text{v}$.

• $\text{Le} \approx \text{w}, \text{e} \approx \text{z}, \text{o} \approx \text{v}$.

$\text{Ps} \approx \text{a} \approx \text{Le} \approx \text{z}$.

($\text{Le} \approx \text{w}, \text{e} \approx \text{z}$.)

$\text{Le} \approx \text{w}, \text{e} \approx \text{z}, \text{o} \approx \text{v}$.

~ 4 y1) steo xccn. 6 w.
 y10 ([MazeB] 6L1). j 0 6. ~
 w (z 6 e u 2 - o 2 2 2 2 2).
 Tischubow . ~ o 6 (, r e l 6) o
 e 6 y e n p r - o 6 ~ , 2 n , l e p r o
 n j 6) , - Rosz-hazkunu 6 6 . Sch-
 ofar.

Von Gott, Tod und Leben

אֱלֹהִים - אֱלֹהֵינוּ.

אֱלֹהֵינוּ, אֱלֹהֵי אֲבוֹתֵינוּ.

אֱלֹהֵינוּ (Ben Juchid-
] אֱלֹהֵינוּ);

(אֱלֹהֵינוּ)

אֱלֹהֵינוּ אֱלֹהֵינוּ, אֱלֹהֵינוּ.

אֱלֹהֵינוּ אֱלֹהֵינוּ, אֱלֹהֵינוּ.

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

Im ersten Teil:

~ 0, ~ 1, ~ 2 - ~
~ 3.

• 1. Teil;

• 2. Teil.

a) 1 ~ 2 ~ 3 ~ 4, ~ 5

~ 6; ~ 7 ~ 8 ~ 9

~

~ 1 ~ 2 ~ 3 - 4 ~ 5.

— 21 22 23 24, — 25 26 27 28!

29 30 31 32 33 34.

35 36 — 37 38 [Dalles] 39 40 /
41.

42 43 44 45 46.

47 48 — 49 50.

Von Tugend und Lastern

~ 222g'iz zur/entri;
~ 222g'iz zur/entri.

P ~ 222g'iz zur/entri.

e 5 ~ 222g'iz zur/entri; —
222g'iz zur/entri; — 222g'iz zur/entri.

a ~ 222g'iz zur/entri;

20 — 222g'iz zur/entri.

ω ρ λ κ σ ρ λ κ

~ λ λ κ ° κ ~ κ λ κ ρ κ

ω λ κ σ ρ κ

(κ λ κ ρ κ λ κ)

κ λ κ ρ κ λ κ

(κ λ κ ρ κ λ κ)

κ λ κ ρ κ σ κ

(κ λ κ ρ κ λ κ σ κ)

$\sim \rho \sim \rho \rightarrow \sim \rho \sim \rho, \rho / \rho.$

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

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

$\sim \rho \rightarrow \rho \sim \rho: \rho \sim \rho - \rho \sim \rho.$

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

$\sim \rho \sim \rho) \circ \rho \sim \rho \sim \rho, \rho \sim \rho$
 $\sim \rho.$

а о н б в, г д ж з.

и ю к л п ф б в,

и з п ф в к и

— Д р е н м s c o d - 2 f,

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

Weise Sprüche und Lebensregeln

grüßung,
✓, a z a m p e r:

c e p r e d, f r — fl 21!

v' c e l e: f r — fl 25!

w i r n, i r n,

s i e s r n o.

$a_2 \sim \rho^2 f,$

$\omega \sim \rho^2 h.$

$\sim \rho \cdot e^{\rho}, \sim \rho e^{-\rho};$

$e^{\rho} \sim \rho, \sim \rho e^{-\rho} \sim \rho^2 f.$

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

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

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

$\sim \rho^2 f.$

1. $\omega \gamma \rho \sigma \dots r^2 \omega \hat{\sigma}$.

$\sim \rho \sigma \gamma \pi \epsilon \gamma \omega \sim$,

— $\rho \sigma \epsilon \rho$.

$\rho \sigma \epsilon \rho \mu$,

— $\rho \sigma \epsilon \sigma \gamma \omega \omega \gamma$.

$\omega \hat{\sigma} \gamma \rho \rho \gamma \mu$,

$\sigma \gamma \rho \beta$.

$\mu - \mu^{\circ} \mu /$.

cey z' re b' d,
✓ 1) r. d.

a / j o ~ y,
~ d / m.

a r o u / z m ~,
e l r c z m / v b r.

cey ~ (L) / m r,
— p / z ~ r.

$a, b, c,$

$\sim \text{verl.}$

$a \sim f_{2122} \text{ all},$

$2 \text{ bl. } \sim \text{verl.}$

$2^2 \text{ ro}, 2^2 \text{ urb},$

$1 \text{ ur } \text{er} \sigma.$

$e \text{ r } \sigma \circ \sigma \cdot \sigma_i$

$e \text{ ur } \text{ur } \text{ur } \sigma.$

~ y, p, z,

• Dm zec.

z² y' p' z' y' p'.

bel com uchi' uchi;

'm, l, z, i, z, i, z, i -

zve.

cz z y z y, z y, z y.

z/ z, z,

z, z.

an der 2ten,
guller.

An der 2ten,
o. die.

Steinweg 17.

an der 2ten, an der 2ten, an der 2ten.

an der 2ten, an der 2ten,
an der 2ten.

conf, ee² z ~ (m₁ e₂ z),
- conf Dep ~ m.

cm ~ yll³,
m₁ z,) z (m₁ y ll³.

z ll³ ~ z ll³ z ll³ z ll³.

z ll³,
~ z ll³.

z ll³, ~ z ll³ z ll³ z ll³
z ll³.

- ԵՊԿՆ, ՆԵԼԵՐ,
ԵՆԻՏՆՆՆ.

ՆՆՆՆՆԵԼԵԼ,
ՇՆՊԼՆՆՆՆՆ.

— ՆՆՆՆՆ, ՇԵԼԵՆՆ;
ՆԵՊՆՆՆ, ՆԵՆՆ.

ՆԵԼՆՆՆՆՆՆՆ,
ՆՆՆՆՆՆՆՆՆ.

2. $\sigma \rightarrow \sigma$, $\sigma \rightarrow \sigma$,
 $\sigma \rightarrow \sigma \sim \sigma \rightarrow \sigma$.

1. $\sigma \rightarrow \sigma \rightarrow \sigma$.

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

$\sigma \rightarrow \sigma \rightarrow \sigma$, $\sigma \rightarrow \sigma \rightarrow \sigma$:

1. $\sigma \rightarrow \sigma \rightarrow \sigma$

2. $\sigma \rightarrow \sigma \rightarrow \sigma \rightarrow \sigma \rightarrow \sigma$

3

3. a) $\sigma \rightarrow \sigma \rightarrow \sigma$.

1. $\rho \sim \omega$.

2. $\rho \sim \omega$, $\rho \sim \omega$.

3. $\rho \sim \omega$, $\rho \sim \omega$.

4. $\rho \sim \omega$.

5. $\rho \sim \omega$, $\rho \sim \omega$.

6. $\rho \sim \omega$.

7. $\rho \sim \omega$.

o — her 2. 2. 2. 2.

te l or W — i' E6.

c 2 2 d, 2 0 8 11,

• 2 — d. b.

0 ~ 2 ~ / 2 2 y ~ y

2 ~ 2

~ e l W ~ b.

~ 2 2 2 2 • 0 — 2 2 2.

ten l b e a o e.

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

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

c ~ d r / z l l, z o z / C g z h.

c z l z l b, d z - i z.

a e ~ ~ b, - o, e.

4. 2, 1, 2, 1, 2.

h/ ~ y ~ h ~ m ~ m.

c f m, m to do.

2. 2, 1, 2, 1.

2° ~ h, e² ~ 0/ h, m, m
for c.

- i h 2, 1, 2, 1, 2.

~ her σ z / 2.

DR Geo. - / 2 - 10.

2 ϵ κ ω ω ω ;

σ ϵ κ ω ω ω ;

ω ϵ κ ω ω ω !

σ ω / σ ω ,

σ ω / μ μ μ .

ω μ μ , σ ω μ .

ca. 226, 187 u,
'D ~ 187 u.

ca. 226, 187 u) \rightarrow e' u 20.

1872-1873 u 21.

1872, 1873, 1874 u.

1872-1873 u \rightarrow 226.

ca. 226, 187 u, 187 u,
ca. 226 ~ 187 u, 226.

ce \sim ce \sim 4, ω - ρ .

be \sim ce \sim 5, ω , ω ρ - ρ .

- ρ \sim ρ , \sim^2 / ρ ω ρ .

te ρ ω .

ce ω ρ , ρ ω .

ρ ω ρ .

$\sqrt{u} \rightarrow \sqrt{u}$
 $\sqrt{u} \rightarrow \sqrt{u}$

$\sqrt{u} \rightarrow \sqrt{u}$
($\sqrt{u} \rightarrow \sqrt{u}$).

$\sqrt{u} \rightarrow \sqrt{u}$

$\sqrt{u} \rightarrow \sqrt{u}$

$\sqrt{u} \rightarrow \sqrt{u}$

$\sqrt{u} \rightarrow \sqrt{u}$

2/2 „2“ 0 4 8 ~ 2 6.

~ 2 4, 10 20 40, 1 2 4 8 / 2 4.

0 1 ~ 2 4 8 16 32,

0 2 4 8 16: „2 4 8 16 32“.

0 2 4 8 16 32, 20 40 80 160.

~ 2 4 8 16 32.

1 2 4 8 16, - - 1 2 4 8.

an - up - to - and,
von H. M. von G.

ten 20 - 2 - 12 - 20 - 1 - 1.

~ 2 - 2 - 2 - 2 - 2,
of 2 - 2 - 2 - 2 - 2.

D - 2 - 2 - 2 - 2 - 2.

10 - 2 - 2 - 2 - 2 - 2,
- 2 - 2 - 2 - 2 - 2.

~ 20 c d n b 9 - W N K o ~

g / e p ~ c o ~, s e / ~ o ~.

2 1 : 2 ~, o ~ - g ~.

- / j o, c o p o d o;

- / j u, c o p o d e f i

o ~ ~ 2 ~ c ~,

- p e b e ~ 2 ~ o ~ ~.

u ~ ~ / g; u ~ g ~.

~ g h l, ~ r ~ r o, ~ v d, ~ r e.

c' r o v; g l l e r o.

Scherzhafte Redensarten

~ So ~ ~ ~

- ~ 0/2h [Schofar] ~.

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~

a, h z,

z' z m.

~ u o u e z z z o g u R
z z b.

a b o u N,

z z z m z.

c z z z z o z z z,

o, e - m.

~ u z z / z ~ z z z

gP, 1000.

~ m ~ be h ~ y h g ~ no
h.

ter 20, - n ~ / 60 h s' d, - e
/ o.

~ h 2 p d, 0 ~ g h g, e ~ ve
p 2, 0 ~ m p h: (9 e o e, p
w, c h e ~ w p h p h g.)

~ p d - 2 ~ o h.

e f re° u op ~ g ([Ojsche-
r] ✓ h u)° u o.

e u f h g (h u) - G R [Purim]
h u. (h u g, i R e p o °, u ✓
n r e f h u) ~ u l e u o.

a n d i n g s o o ?
" u o l o . "

S 2 o ~ u l i n o !
(j r f) ' e l r e p l h y !:
~ u l e f 2 ° ~ u l e r e ° o ° ~

Wahl - Wahlkreis, Wahlkreis
Wahlkreis, Wahlkreis, Wahlkreis
Wahlkreis, Wahlkreis, Wahlkreis

Wahlkreis, Wahlkreis, Wahlkreis

Wahlkreis, Wahlkreis, Wahlkreis
Wahlkreis, Wahlkreis, Wahlkreis

Wahlkreis, Wahlkreis, Wahlkreis

Wahlkreis, Wahlkreis, Wahlkreis

Wahlkreis, Wahlkreis, Wahlkreis

D-lschd'w.

~herw D'w'lyf.

~son D-nj [Olmütz] s ~w
-w'o so E.

conw / r sonw s sonw
lj?

gv ~ G - v r / o.

2 / go ([Ejzeß] w'w) v, w.

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

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

✓ r e d . - z / f e r .

c r e d : ~ u !

c r e d : z !

- ~ e r ~ o ~ 26 ([Chasir] ~ z)

~ h ([Setramel] ~ s r f).

а̇, ы, е, и, ъ ~ 2e ~ б,
б ~ 2/3.

а̇² 2/3 2e 2e 2e;
2e 2e ~ 2e.

с, и ([Babe] 2/3) ~ 2e ~ 2e,
е, о ~ 2e ~ 2e ([Seide] 2/3).

2e - 2e 2e 2e 2e.

„2e ~ 2e“

(2e 2e) 2e 2e 2e 2e:

f (L, 1-6, 7, 10, 12, 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)

c`2626,
 e`l`P`l.

c. $\text{ber } p \text{ er } \sqrt{\quad}, \text{er}^x \text{ u } b z'$
Anzahl (- in L_{er} , $e l z \text{ er}'$
 $\text{ber } \text{er } p \text{ er } \sqrt{\quad}$)

- $\text{er}^x \text{ u } b z'$.

c. $\text{er}^x / \text{er}^x,$

$\text{er}^x \text{ u } b z' \text{ er}^x$.

$\text{er}^x \text{ u } b z' \text{ er}^x \text{ er}^x$.

$\text{er}^x \text{ u } b z', \text{er}^x \text{ er}^x$.

$\text{er}^x \text{ u } b z', \text{er}^x, \text{er}^x \text{ er}^x, \text{er}^x$.

no p̃ →)

you do → m.

unf l h n o g h (c e l l
epi-ent 2/1:).

un-llor,

-un-llor.

basen w n z z z.



