

JÜDISCHE SPRICHWÖRTER

[Signature]

✓ ✓ ✓

G 1912

Vorwort

„^o, e, ^o, - , en^o, , o^o - / 2, v^o j^o g^o h^o
— L^o n^o n^o v^o h^o, e^o - — / d^o n^o o^o o^o / .
v^o, 2^o o^o t^o, C^o u^o h^o [Parömiographen] v^o o^o v^o,
s^o m^o - o^o / v^o / h^o o^o / D^o p^o / 3, m^o, ^^o
a^o n^o [Diogenianos], ^^o z^o u^o [Zenobius], - C^o u^o [Plutarch]
(P^o r^o v^o B^o n^o) v^o ^^o.

v^o l^o d^o h^o p^o v^o n^o a^o r^o 2^o / o^o v^o d^o, i^o m^o / .
v^o j^o a^o, i^o e^o v^o / e^o m^o / h^o / 2^o o^o n^o - P^o,
h^o o^o, v^o, v^o, p^o, C^o, 2^o o^o, K^o f^o o^o / s^o m^o
—, s^o m^o / j^o m^o n^o s^o / m^o s^o c^o / 2^o /
m^o n^o a^o R^o n^o f^o v^o.

e^o p^o r^o m^o a^o / 2^o f^o m^o / 2^o; i^o e^o l^o v^o m^o c^o / w^o, e^o /
v^o e^o f^o / — / v^o d^o m^o / o^o / 2^o / .
e^o f^o, — / 2^o o^o - d^o o^o f^o / 2^o / 2^o / s^o m^o / o^o
w^o f^o 2^o. n^o n^o = o^o / , v^o o^o j^o / D^o v^o / o^o f^o, j^o
j^o e^o, — / 15 h^o) — / e^o m^o / o^o / , l^o
2^o o^o / , b^o S^o / G^o [Perez] - v^o e^o 2^o / d^o v^o [Menda-

ly Mocher Sorensen] we find no min. & no 2 str - x - e.
In fact, in the lower part of the 26, cor 2 goes min. min.,
left hand, in min - max, on the top of cor nos 2
& 2, even in 26 open.

... in Göttingen von der Universität
in und mit dem Namen von mir. [Blumenthal] /
W. J. Blumenthal, geboren am 20. Februar 1852
in Berlin, Sohn des Dr. med. Carl Blumenthal, Seines
Vaters, einer der ersten Mediziner in Berlin, und
eines jüdischen Mutter, geb. Böckelmann.
Von seinem Vater erhielt er eine
Talmud- und Midrasch-Schule, die er sehr
gern besuchte. Er studierte Medizin an der
Universität Berlin und wurde 1889
durch die Universität als Doktor der Medizin
ausgezeichnet. [Tendlauschen] aus Berlin, 1889

and I am 150 years old we - well, yes, we
say in 1908, "from now on" [Selon ce que,
nous] we. - [Lao-Tse], [Confucius], [Buddha],
[Ruskin], [Pascal], [Voltaire], Vau-
vernagues, [Jean Paul], [Gontscharow],
[Dostojewski] - Mr. Dostojewski
himself, I am 200 years old.

rule for long form; - un, un- as in
unseen, single, unison, un-
seen, un-

en 1912.

Ernest Schum

Von Familie und Haus

und der -
elf.

$\mathcal{K}(\text{Chipe})$ b.
Jug. 0.6.

der b. p.
- z. r. j. r. t.

10-20° C l),
so j. r. l.

c-c K D-2.000 D,
V60-c K.

- Lc. 10.000 K.

~60°
Co + N₂ ~ M_c + V, - ~
second, c. j. ~ s!

canal ~ S₂M,
V_b ~ h.c.

~n₄) ~ z, by ~ can - e/t r. ~ c.

- n ~ 204

~ 2000: ~ 2eV.

~ b ~ f ~ z.

— ~ 2000 ~ 2eV.

, ~ 2000 ~ 2eV.

ce — m b,
— ~ ~ o j n n - b ~ ~ .

n r 2 s . m o 50 Cn.

c n 2 b, ~ b ~ b o .

~ c ~ - ~ b e ~ u / .

— n o — l o g y z , z , b m n c n j n

b 2 n o n - n p y c .

c n — m ; , v h ~ n d .

c , 2 b ~ a ^ ; e i : - , y .

c, \sqrt{h} \sim \sim ,
en $\partial_6 \sim$ 6.

c \sim $\partial_2 / \partial_3 \sim$, $\partial_6, e, \sqrt{\omega} / \partial_3 \sim$.

$\partial - h$ $\partial_6, \partial - \sqrt{h} h$.

$\sim 20^\circ$ $\sim 20^\circ e / \sqrt{\rho}$;

(en 6° \sim $\partial_3 \partial_6 / \partial_3$).

c \sim (∂_2) $\partial_2 e^2$;

$\sqrt{h} \sim 20^\circ$ ([Schikses] \downarrow \downarrow \downarrow \downarrow).

\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow .

c \sim $\partial_2 20^\circ$;

$\sqrt{h} \sim \partial_2, \partial_6$

~ $\text{c}^{\text{e}} \text{lyphon}$;

~ Dyphon .

consonants, b, p, r, d .

~ $\text{z}, \text{v}, \text{f}, \text{d}, \text{n}, \text{m}, \text{l}$.

Laryngeal consonants.

— $\text{g}, \text{b}, \text{d}, \text{v}, \text{n}, \text{m}$.

~ $\text{r}, \text{m}, \text{n}, \text{l}, \text{w}, \text{v}$.

glottal consonants.

a — $\text{h}, \text{t}, \text{d}, \text{k}, \text{g}, \text{p}, \text{f}, \text{b}$,

w / j / v / r /

— $\tilde{g} \cdot \tilde{y}_{\text{gen}}$.

, $\mu_{\text{flr}} - \mu_{\text{mum}}$.

$c - b \sim n$ (only σ) μ_n ,
 ω_6, j^{obs} .

$\langle g \rangle \cdot \langle j \rangle$

$\langle j \rangle \sim \langle g \rangle$.

$\sim c \cdot \eta l \sim c \cdot \eta l, \omega$.

$c \sim 1, 2 \sim 2,$

$\eta \sim 1 \sim c \sim 1$.

$\sim h \sim c \sim j \sim \eta \sim 1$;
 $\sim \omega - R \sim 2 \sqrt{2}$.

~ flocking.

~ slender,
slenderish.

ejector ([Cheder] j.)

enrich, enrich.

enricher,
enriched.

envelope:
enveloped.

envelope.

Von Glück und Unglück

zur Zeit der Praxis,

aber:

es kommt jetzt,

zur Zeit der

zur Zeit der

es ist jetzt so.

es ist jetzt so sehr — so sehr
so sehr — so sehr — so sehr.

es ist jetzt so.

zur Zeit der

~prnwns.

John W. Nichols

impoverish; $\sqrt{\text{impoverish}}$.

✓ σ^2 の $\text{var}(\bar{y})$:
($\text{var}(\bar{y}) = \frac{\sigma^2}{n}$; $\text{var}(\bar{y}) = \sigma^2$ の n 倍).

h - her, - o - you.

con g, st M.
con g m ser.

✓ 26 myz org. un.

level - on:

longer; from - open.

in - which is),
comes.

and rest, and / or.

so ~, ~ ~ ~ m,
~ / ~.

r ~ ~ ~ ~ ~
ew ~ ~ ~ ~ ~

S ~ ~ ~ ~ ~
S ~ ~ ~ ~ ~

26. vC.

~ ~ ~ ~ ~ ~ ~

"P; ~ ~ ~ ~"

"f ~ ~!"

co ~ ~ ~ ~ ~ ~

con 1,02 e; con c, 61 m.

$\sim m \sim m^{25} \text{ gesetzlich}$

con) \int^2 le. ob. ✓,
en^s ~ meny da.

$\approx 11^2 \sqrt{2,000} \text{ rad.}$

Consequently, we have, if we
integrate.

Her, many of them.

-1/22el, 0-2l-1/2el.

~us ~sy ~h ~o.

~ جملہ ملکہ

وں کے درمیان میں 20%

امراز 2 نو 2011

~ جملہ، پرداز

~ اپنے ناٹس اپنے

جیسا بھی;

(کوئی، کوئی نہ کوئی 20%)

کرنے والے؛ 10%

کچھ، کوئی، کوئی 10%.

کوئی نہ کوئی 20%

$\sim \sim \text{gl}^{\circ}$

$\sim \sim \text{gl}^{\circ}$

$\sim \text{gl}^{\circ}, \text{gl}^{\circ} \sim \text{gl}^{\circ}$

$\text{gl}^{\circ}, \text{gl}^{\circ} \sim \text{gl}^{\circ}$

$\text{gl}^{\circ}, \text{gl}^{\circ} \sim \text{gl}^{\circ}, \text{gl}^{\circ}; \text{gl}^{\circ}, \text{gl}^{\circ} \sim \text{gl}^{\circ}, \text{gl}^{\circ};$
 $\text{gl}^{\circ}: \text{gl}^{\circ}$

Von Weisen, Narren und Schlehmilen

*[Schlemiehl] l/s ~ v~
- z t) ~ z -.*

Constitutional
and
International
Law.

convergent, eqn.

~ ~ ^ fl, co. c o;
~ co c o; co. fl.

~ ~ ~ n o u - n o , j e p l o g.

beyz [meschugge], $\text{pr}^{\sim} \text{~l~}, \infty$,
mehr.

ab/bi: ~ ~ ^ ~ - ~ ^ ~ ~ .

10 ~ Spec ~ o ~ / z z v e c o .

~ o y / ~ h „ o t n ! ”

~ ~ ~ ~ ~ ~

c' w ~ ~ , c' ~ ~ p / ~ ~ ~ ~ ~ .

a. ~ ~ ~ ~ ~ ,

a. ~ ~ ~ ~ ~ / ~ ~ ~ ~ .

כִּירבָּא בְּמַרְאֵת,
בְּיֹכְלֵת.

כִּירבָּא בְּמַרְאֵת,
בְּיֹכְלֵת.

כִּירבָּא בְּמַרְאֵת,
בְּיֹכְלֵת.

כִּירבָּא ([Kabzunim] בְּמַרְאֵת) בְּיֹכְלֵת,
בְּיֹכְלֵת.

כִּירבָּא בְּמַרְאֵת,
בְּיֹכְלֵת.

כִּירבָּא בְּמַרְאֵת,
בְּיֹכְלֵת.

↳ Ø - ↗ y.

c 2. ~ x x x ,

↖ ~ x f u .

↘ v - l e r - b e l e v l e n .

~ ↘ 2: ~ v o - v o c g , ↗ v o ' g c , ↗ v o
f u , u v o ↗ - z e o [Hilels] f e

c c o N , N . p v .

u s r ~ m - d r ,

o s r ~ m - m o .

" ~ e n j u o v " , e n v ' L u c k l ,

" ↗ x - w o ~ "

conjunction, disjunction, length:

in logic, common knowl.

→ propositional,
→ first-order logic.

→ quantified logic, bdn.

combinatorics,
in logic.

and logic; w. logic.

→ operators, pr.
→ propositional logic.

constraint, logic:

Симметрии в физике.

Идея симметрии — это идея.

Симметрии.

Любая ([Горюхин], ρ^0),
а также ([Масель]) ν .

Симметрии в физике.

Симметрии.

Симметрии в физике,

а также.

Физика,

а также.

2) Windenwurz.

Erwachsen,
und dornig.

Immergrün.

Wurzeln,
erbsenähnlich.

Blätter
einfach.

Blüten
zweizähnig.

Früchte
meistens zweizähnig.

C 80; en 1. D C. 9.

Concord, Feb 1st 1891.

so we're all set, I guess.

$\sim \sim ^\circ \sim \sim 2602_0 / j \sim$

Charming - gulf.

and λ ([Chochumim] \curvearrowleft) \curvearrowright ,

‘בָּנֵי חָכְמָה ([Chochim] כֹּחֶם).

Semiljans

($\theta \downarrow$, $\theta \downarrow$ so $\theta \downarrow$).

• $\omega_{\text{min}}^2 \ll \omega_0^2$, $\omega_0^2 \ll \omega_{\text{max}}^2$.
($\omega_0 \ll \omega_{\text{min}}$.)

Angular frequency is constant, ω_0 .

Angular - position, $\theta = \omega_0 t + \phi_0$.

$\therefore \ell_{21} - \ell_1 \rightarrow$
($\ell_2 \propto \sqrt{\ell_1}$)

$n_{12} \sqrt{\ell_1} \propto n_{12} \sqrt{\ell_2} \propto \sqrt{\ell_1}$
($\propto \sqrt{\ell_1}$).

$\sim \propto \sqrt{\ell_1}$:
" $\propto \sqrt{\ell_1}$ " $\propto \sqrt{\ell_1}$:
" $\propto \sqrt{\ell_1}$ "

~
`l2 ~ l, 'yjg1 ~ v.

Von Juden und Andersgläubigen

נְבָרֶךְ (gojischen) מֵתָן־לְבָרֶךְ
נְבָרֶךְ.

בָּרוּךְ
אֱמֹת־לְבָרֶךְ.

כְּרוּשָׁהָר,
זְרוּשָׁהָר.

כְּרוּשָׁהָר,
גָּדוּשָׁהָר.

כְּרוּשָׁהָר־בָּרֶךְ ([Chasirhaut] גָּדוּשָׁהָר),
כְּרוּשָׁהָר־בָּרֶךְ.

בָּרֶךְ־בָּרֶךְ־בָּרֶךְ.

consideration,
~ ~ ~ ~ ~

centered,

$\sim 6 \text{~N} \sim 1e?$

$\omega \sim \epsilon \rightarrow \omega$,
 $\omega \sim \omega \rightarrow \omega_{\text{hi}}$

$$\sim L' - \sim \ln \sim \beta_n$$

—Mother, Father — you —

✓ $\sqrt{10} \approx 3.16$

Let $\sqrt{N} \cdot \sigma_{\text{eff}}$.

Since θ , and β_1, β_2 .

π° of $\sqrt{x} - \text{Let } \chi_{\text{eff}}$.

center, you β_{yz} .

Let $\gamma_{10} \bar{U}_0 / \bar{U}_2$.

Let α .

Let β .

Let γ .

Let α .

Let β .

$\rho_s \sim e^{-\lambda x}$

Let me say, I do.

... legy) sekoran. b' w. yo ([MazeB] -
L). j' P. : - w' (jdeis - o s' z' h' r').
Tischubow : - o - e (, v' c' l' h') - o y' c' p' -
o - z' n, l' e p' - v' l' h'), - Rosz-hazkunu w'
Schofar.

Von Gott, Tod und Leben

وَالْحَمْدُ لِلّٰهِ رَبِّ الْعٰالَمِينَ.

أَللّٰهُمَّ إِنِّي مُنْذُونٌ فَاغْفِرْنِي.

أَللّٰهُمَّ إِنِّي أَنَا بَنْجَادُ [Ben Juchid] ابْنُ أَبِي جَنَاحٍ;

(أَنْجَادٌ)

أَللّٰهُمَّ إِنِّي أَنَا بَنْجَادُ، بَنْجَادٌ.

أَللّٰهُمَّ إِنِّي أَنَا بَنْجَادُ، بَنْجَادٌ، أَنْجَادٌ.

أَللّٰهُمَّ إِنِّي أَنَا بَنْجَادُ، بَنْجَادٌ.

أَللّٰهُمَّ إِنِّي أَنَا بَنْجَادُ، بَنْجَادٌ.

أَنْجَادٌ، بَنْجَادٌ، بَنْجَادٌ.

‘d’-r, d’-w, ‘μ’-z, l’-p.
m’-h, d’-w, -j-, l’-x.

‘n’-l, ‘e’-t.

n’-w, m’-b, l’-e.

‘n’-n-n; ‘e’-i-n-n-n.

‘f’-r, m’-o, s’-r, g’-h.

— n’-n, e’-l’-n,

· n’-f’-h, n’-l’-h.

‘n’-d: f’-h, z!

‘e’-n’-n’-l’-h,
s’-w, j’-l’-n’-h.

the upper layer:

$\sim \text{soft}$; $\sim \text{m}, \sim \text{cr}-\sim \text{cr}^{\circ}$.

\sim legnum;

wood.

at $\sim 2\text{m}$ depth, a way; \sim 2°.

conifer.

at $\sim 2\text{m}$ depth.

- wood, $\sim 2\text{m}$!

wood.

$\sim 2\text{m}$ - $\sim 2\text{m}$ [Dalles] $\sim 2\text{m}$ / ph.

ph. $\sim 2\text{m}$ / ph.

most - W^r.

Von Tugend und Lastern

~mug'izjən/hən; ~glɪ'ɔːzɪɒl/ɒl.

Pray - John.

en den Vorschlag zu berücksichtigen, — und —) vor
mehr; — ja ebenso wie.

and another;

2° — y l y r m.

Weight

can — el u,

en j'aurai — un peu.

er \circ elo. 2m.

~22ms~.

~ no ref. in old.

2298-48;
228-429.

-10, "real) but also, secondly

$\theta_1 \sim D$, $\theta_1 \sim \text{es}$;
 $\theta_2 \sim \sigma^2 \text{or } \theta_2 \sim \theta_1 \sqrt{2}$.

c) $\sqrt{a^2 + b^2} = \sqrt{2^2 + 2^2} = \sqrt{8} = 2\sqrt{2}$.

around 2 hr, 2, ~ 6 hr.
(first ~ 6 hr).

— 2d day: 2y R.

2) ~ 1/2 d,
2nd day ~ 2d.

around 2, ~ 6 hr.

~ 6 hr in 2nd day,
(1st day ~ 2 ~ 3 hr).

1, day around 2d.

around 60%.

an σ_2 ;
• σ_1 an σ_3 .

By now we

can say.

we can see

that σ_1 is not

and σ_2 , σ_3 is not
- σ_1 is not.

so σ_1 is not

and σ_2 is not

obsino,
(družstven).

pravila vedenia
(družstven).

výjimky,
(výčet, výběr, výjimka).

zápisná kniha, náklad.

zápisná kniha s úmluvou, ceny.

zápisná kniha, pravidla.

zápisná kniha, pravidla.

zápisná kniha.

~ m~es) o~r ~ ~, b~z~.

co~st~b, m~z~.

~ y~m~r p~i~b~,
~ y~p~i~w~.

~ D~m~m~c~o~r - 2~,
co~m~g~b, o~f~g~b / 2.

Weise Sprüche und Lebensregeln

an; a) bung,
✓, a cun pfe:

c e d n d, f r - g l 21!
✓` c e h c: f r - g l 21!

16, n n, n,
o, o l s n n n o.

a - ~ D n o z o f ,
w 1) b o k .

~ p n o e p n , - n e - u d ;
e' n o p n , - n e - ? D y d .

Some globs;
and a few.

One or,
— yet a few.

Any of a sort.

And none,
— but a few.

And a few,

— And a few.

And a few,
— yet a few.

None.

cozy \angle 60° ,
 $\sqrt{2}$ r .

$a/\sqrt{2}$ y ,
 $\sim 0.1\text{m}^2$.

$a \cos(\alpha)$;
 $\sin(\alpha)/\beta_{12}$.

$c \approx 2.7/\sin \alpha$,
 $- \beta_1 \approx \pi$.

$\cos \alpha \beta$,
 $\sin \alpha /$.

$c_1 \sigma$;
 $c_2 \mu$.

Y 2 ~ Y 22 N
- jnd D 20.

on der h - j;
in ~ J ([O]scher) M w).

a, h N,
merl.

a ~ f z, z s o l l,
z cl, s ~ n l.

z z w, z z w b,
in ero.

e x o o - s i g n ;
e y h e m x o .

~ y, psr 2,

Am red.

22 Mar 09 en 95.

at Concordia:

~ m, b, c, m; ~ - brc.

on May 10, 2005.

m, b,

m, m.

on May 11,

gulls.

hulls,

o - N.

Shrinking \mathcal{P} .

so, we want to show

converges,
exists.

and, $\epsilon_2 \sim \text{constant} - \delta \rho \sim$
 ~ 1 .

converges,
we do it.

so $\epsilon_1 \rightarrow 0$ as $n \rightarrow \infty$.

of $D_{1,2}$,
and $D_{2,1}$.

and yet, now no pleasure.

- they were here,
and so we.

would,
and all the time.

- now, yes; and
they go, go on.

'all but you,'
'you'.

and every now,
only you know.

, who can say.

anwendung.

eJuwend, en brennp:

1. a2e → f2e

2. a o m ~ n c u y s m ,

3. a) so b u y b .

2^ zu an: - y lo j z i .

c j u n , e b u n ,

en o p g h .

10 C U n ~ p .

a) zw y h d ,

' j k y g z .

~munc;
~phunc.

ph, j ~ w.

alenjv, ~ alenw.

coy, e`u`ffn~s,
c./~.

c-enj~, v-d-e-enj.

-phn ~ bhn.

s-rot rot) - bhn.

- ~ henzi. n. ruzhen.

Le Loup Hé' EY.

con²ct, pos⁸it,
· n^o 8. 8.

Dⁿ nⁿ / √ 2 f √ j √ j √ n √ L

~ e b W ~ b n.

~ m o g h · o — z o m.

Le Loup Hé' EY.

c^oz m — c^oz) o j m u b c r, e^x,
d / r y s.

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

— 12/20, 2012.

consularis

o g ~ ~ = b , — a \ .

so $\theta_2, m/2\pi$ not.

$h/\sim y \sim h \sim \sim$.

San'lock.

2629 Dr. for 1.

$\omega^2 = -L^2 \sin^2 \theta / R^2$, which is greater than zero.

-: Muzel / em, o - jus.

$\sim \text{her} \sqrt{\sigma_{\eta}}$

$D^R \text{Geo} \cdot - / \eta \rightarrow \infty$.

$\text{deg K} \approx 12^\circ$;

$\text{deg K} \approx 2^\circ$;

$\text{deg K} \approx 5^\circ$!

$\sim 1/\sqrt{\sigma_n}$,

$\propto 1/\sqrt{\sigma_n}$.

Opf. h, s \sim m .

$a_{rel}, b_{\eta n}$,

$D \sim \text{Ch}_{\text{year}}$.

$\mathcal{M}_2 / n \rightarrow \infty$ \Rightarrow $\sigma \propto$

Begründung.

ro - d, - n, - s W.

, s. oben zu 221.

conf, cons & vDw,
conf ~ vD, vall.

canon ([Krenn] vD) d, w, - 2295°
sne.

W - , gl, o - , gln.

geoboreli.

, tln = anyd.

✓ 2 pm longer.

at 7) ' 2?

✓ much.

eg ✓ 2c 204, ✓ 1.0.

beg ✓ 2c 1, ✓ 1. ✓ 1. ✓ 1.

- ✓ 1. ✓ 1. ✓ 1. ✓ 1.

leg ✓ 1. ✓ 1.

✓ 1. ✓ 1. ✓ 1. ✓ 1.

✓ 2c ✓ 1. ✓ 1.

$\sim \sqrt{n} \rightarrow s \sim C_{\mu \mu}$,

$\sim \sqrt{n} \delta_{\mu \mu}$.

$\sim \sqrt{n} \mu^{\prime \prime}, \sim \sigma_{\mu \mu}$

$(\rho^{\prime \prime} - \mu^{\prime \prime})$.

$\rho^{\prime \prime}, \sigma^{\prime \prime}, \dots \sim L$

$\sim \sigma^{\prime \prime} \sim \rho^{\prime \prime}$.

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

$\sim \mu - \rho^{\prime \prime}$.

$\rho^{\prime \prime} \sim \rho^{\prime \prime} \text{ vs } \sim \mu^{\prime \prime}$.

$\sim \rho^{\prime \prime}, \sim \rho^{\prime \prime} \text{ vs } \sim \mu^{\prime \prime}$.

concupiscentia,
on non "murmurum".

and longitudo, roundabout.

and prolix.

present, envelop.

confabulation,
and other words.

lesson 2026-11.

synthesis,
of synthesis.

synthesis.

so on. etc,
-We fl.

- now go to go.

we will now go to help.

- then - when

- when we will,
we will now

when you see me.

when you see me.

when you see me.

playground, say / now.

visit, say - you.

- play, say good;

- play, say good game.

visit - like, say
- play - like you.

want / go; say you.

- play, say now, say like you.

cyclist; play here too.

Scherzhafte Redensarten

~ so - nix
- e/ jch [Schofar] wo.

So - Gruß' u/o/s,
nur' u/o/s.

zu jv,
w/n/n.

zu p. b.,
jetz'r r - .

a. n. 2;
zu? um.

so s'er o? n. n. o g u? j n.

abnormal,

soil fauna.

consequently,

etc., etc.

mean annual rainfall

✓✓✓, etc.

annual mean rainfall.

annual rainfall, etc., etc.

annual rainfall, etc., etc., annual

annual rainfall, etc., etc., annual rainfall.

annual rainfall.

~ ℓ . ℓ . 68.

egger \curvearrowleft $\not\rightarrow$ - goes $\not\rightarrow$
→ $\not\rightarrow$ $\mathcal{R}!$ ~

sun' n / n,

say' n / √.

e. / s \curvearrowleft b ph.

y - un \curvearrowleft s - c y.

eo - spn / g.

e $\not\rightarrow$ $2e^\circ$ n $\not\rightarrow$ - $\not\rightarrow$ ([Ojscher] $\not\rightarrow$ $2n$) $^\circ$ n
o.

en y h y m (הַמִּנְחָה) - כְּרֻב [Purim] הַמִּנְחָה (וְ
אֶת, מִגְסָרֵת, וְכִנְמָנָה בְּפָנָיו) וְאֶת
מִגְסָרֵת.)

כְּרֻב יְמִינָה?
„כְּרֻבָּה.”

שְׁלֹטָה וְיִזְרָעֵל!
(יְהִי רְכָבָה גָּדוֹלָה:
- וְאֶת זְבָדָה וְכִנְמָנָה וְכִנְמָנָה וְאֶת
שְׁלֹטָה וְיִזְרָעֵל וְאֶת זְבָדָה וְאֶת
שְׁלֹטָה וְיִזְרָעֵל וְאֶת זְבָדָה.)

שְׁלֹטָה וְיִזְרָעֵל.

שְׁלֹטָה וְיִזְרָעֵל ([Meschumid] מִשְׁׁעֵן).

שְׁלֹטָה וְיִזְרָעֵל.

W. H. und der M.

W. H. und

D. L. und

W. H. und

W. H. und [Olmütz] und - und
E.

und kann das?

gr~gr~gr~gr~

? go ([Ejzeß] gr~) und

und I', W. H. und - und

~eo-e fs-f og h n / u.

✓ el - j / f.

c on u: ~!

c on on: j!

- e o o o ([Chasir] ~ j) ~ h ([Setra=mel] — onj).

o`y, e, v z e o,
o`y e.

c z u z o ;

? z e s ~ l.

c, u ([Babe] z h) ~ w ~,

c z o e ([Seide] z h).

26 - Oy gmnathn.

(Your self) 'el me p'lu y!

After 1-4 months you will notice
a significant increase in the number of
and size of new hair follicles, and
the hair will be thicker and longer.
After 6 months you will notice
a significant increase in the number of
and size of new hair follicles, and
the hair will be thicker and longer.
After 1 year, and most likely after 1.5 years
you will see significant improvement.

"—*zur Zeit*—")

C-2626,

en U.R.S.L.

C. G. R. P. C. D. S., en ⁸ n. 62, C. M. N. C. I.
Leyte, een 'G. en. m. p. g. W.'

• $\hat{H} \text{ m u b}$.

$c - \sqrt{j} \gamma_1,$

$\text{en } \gamma_1 \text{ so } \rightarrow \text{lyr.}$

$\text{Drehungen - } \text{gr. gr.}$

$\text{um } H \text{ u. } \text{per } H.$

$(\text{fl. } \text{m. } 26, \text{ c. }, \text{ d. } H, \text{ r. } \text{ko. } \rho^{\sigma -})$

$\text{per } \text{do} \rightarrow \text{m.}$

$\text{und } \text{Lanz. } \text{fl. } (\text{e. } \text{L. } \text{gr. } \cdot \text{- e.}$
 $\rightarrow \text{Ies.}).$

$\text{um } \text{U.},$

$- \text{um } \text{U.}$

b r o n e r u n z r z .



Stenogenerator [2021-08-27] by Jens-Christian Wawrczeck

