

Laclaus

GOETHE

FAUST

he

l ✓

ZUEIGNUNG

^ n i t e, j u c p ^ ,
, b) d ^ k u w g ^ .
d , c , n o l l p ^ ?
b , n s y l h c a p ^ ?
n o l j ! m y , - r d r c ^ ,
o r o e l - n e v g ^ ;
n o b l) h c . y w
f u d , - n p v c w .

✓ Wirs, verlern,
- wahrgeht;
✓ Tats, zumindest
wahrheitlich;
`gern, - es, nur
zum Teil,
- wir, warten
Sag, - warten

62n1, Lernpr.,
,on, m., fo;
früher,

... D. Tern.
waterfowl,
waterfowl,
-colorless,
and, N. diff.

-dark brown
brown, not black,
brownish
waterfowl,
waterfowl,
gray, -blue-black;

$\cos \theta, \sigma + i R C$,

$-c g e^i v / m$.

VORSPIEL AUF DEM THEATER

entw. und. f. C.

~~entw.~~:

✓ ✓ h, ✓ v — l,

— m — k o, ✓ j g r,

d, c o ✓ c — d r e

S i l h z s l l ?

✓ a g s' v n j m n,

✓ c — b v — m b.

, l e t z t , l u g g r,

-terval) ~ 6.

60° 72 22 22 m

per - 2 h myr

100,0 ~ 26° Lagoon;

1 - sun, npx:

26 ~ 65 / p, ,

~ 62 p. s. p.

✓ 26, e - 65 - ~

- 26 65 p. ~ ?

extreme, max,

c) fine, fine,

- 26 65 p. ~

Perennially;
various, some,
mostly annual
or annuals, common;

annuals, 20 fl.

occurs -
shrub; 20-40!

sh:

- shrub, common,
various, 20 fl.

several,

ee-er-ij-fel.
~, br. v. jen-zen,
C-r-oh-uh-le-ut;
C-t-Lo-fi-zyo-n
un-weg-h-um.

D-co-uh-He-er-hu,
co), k-jhu-yel,
un-H-HL-pn,
yoo-oh-nu-o-p.
U, c-uh-hu-ge-n,
yoo-uh-ch-f.

cozy; b~zur fm,
eR vD' Ad/pen.

fl Cm:

c, → WAd/zen^d.

p, e, SAd/er → ,

aR e' Ad/zo?

~ → bD - ° ~ 2.

, mAd/zen

; eA, mDjco.

a) zr.yr.c~,

~ rD Lr.zr / v.m;

and) ~ 20 ~,
~ ~ p^o/y^m.
n ^e → U-j-d → w^o,
bliss, 2 ~ m 2 ~,
~ b, y^c, p^c, e^f,
e, w / c ! / ~ w ~.

end:

* n b, m p!
w ~ v / j, w - n . h o z.
To ~ ~ y^m ~,
— e, m f c h ~,

erst in der Pfarre,

und später.

Wiederholung,

und wiederholung.

und wiederholung;

- wiederholung.

Wiederholung!

Wiederholung;

Wiederholung,

wiederholung,

wiederholung.

R.:

~61,000 ~20cm!
dark brown
`orange
;m, juv.

end:

~2 and 60 mm:
~2, `orange,
yellowish.
and, ~202 g, 100,
-st ~2, long!

conc'l,
whilst
-coughs,
which was some
with his old world,
-in the afternoons;
, on the -mgut
-for -y 2.
colitis -less?
colon -osis?
colitis?
 $2e^{-6}$ ✓, $2e^{-6}$ ✓.

1. D_2S_2 ; $2\text{O}_2 + \text{S}_2$
2. $\text{O}_2 + \text{N}_2$
3. $\text{CO}_2 + \text{H}_2\text{O}$,
 $\text{H}_2\text{S}, \text{H}_2\text{SO}_4$?
4. $\text{H}_2\text{O} + \text{H}_2\text{S}, \text{H}_2\text{S}$,
 $\text{H}_2\text{O}, \text{H}_2\text{S}$,
5. $\text{H}_2\text{O}; \text{H}_2\text{S}$
6. $\text{H}_2\text{O}_2 + \text{H}_2\text{S}$

答:

1. D_2S_2 or H_2S !

✓ the first case is the rule,
engulf, envelop,
enveloping!
such - ing?
such. so what?
- in /, - ^ b or /,
- ing, d / g / ?
completing,
✓ the second case,
consuming
then
and, others

wer, es) und ist
allergrößter Mensch,
einer der größten
und größten Schauspieler
und einer der größten
und größten Schauspieler
und einer der größten
und größten Schauspieler.

Frage:

- Aber, zuerst

- Ich, ich geh

zu Hause ich.

Bin ich, ich, und

- Ich - Ich will;

- Aber, er - er

wird, und jetzt,

- Ich - Ich bin -

bin - - jetzt!

Zuerst - zuerst - jetzt!

- Ich, Ich bin,

-c^oG, e^bmo.
wvencrm,
fN²-buba,
—thunf,
scll-su,
esl)hejsu
—vg-yhu,
eonlepru
—vcm)unjm,
e'ug,ulogd
ules,co.R2yH.
Iz62Aw,jcu-jA,

en ~ zu, zu) zu;
ab; 2.9.12; 2;
~ or'mentor.

et:

— und, je'e,
es, ~ berca,
es) ~ Es pr'le
Hans, p.,
envi, d'set,
ingan'dl),
es, ~ berca D,

relenzert.

149 - 07/17:

~en ~Dag - , fah.

njorduk,

el, gneis,

°20° ~ll, ~ll'uk,

nur ~vux!

St. G.

~n ~n ~n ~n ~n ~n ~n ~n

cephalhem,

cephalozoo

Jenks
Chapman
Savory
and others
and some
of them
are
very
similar
to
the
ones
I
have
seen
in
the
United
States.

-loc, -locus.

ent:

'compd.,

bromoz!

involv'd,

~ Ko ~pp.

coll, spherul.

? ferro ~.

W ~ ~ ~ ~ ~,

— ~ ~ ~ ~ ~.

Tim, correctly,

→ γ μ μ μ μ ,
~ ν ν ν ν !
 $\cos^2 \theta; \sin^2 \theta,$
- $\sin^2 \theta;$
 $\cos^2 \theta$
 $\psi \rightarrow \pi \pi \pi \pi,$
- $\pi / \ln \sigma$
- $\alpha \sqrt{c}, c \sim 20.$

↑ $\phi, \sin \phi$
 $\psi \psi \psi \psi, \cos \psi;$
 $\pi \pi \pi \pi \pi \pi$

Gymnophy.

Melano-, m. n. sp.,

gymnophy.

~co, ls, lacc,

~n-Ls-nU-l.

-J¹z²nLns.

~np ~o'jhs-o,

-o/2uLm j-

Sxp, d/2.

PROLOG IM HIMMEL

„n., 28. 2. 2011.

Bulgari.

vergnügt.

✓

✓, ✓, ✓, ✓,

✓, ✓, ✓,

✓, ✓, ✓, ✓

✓, ✓, ✓, ✓

✓, ✓, ✓, ✓, ✓, ✓

concrete
plaster
mortar.

etc:

- plaster
c) plaster
- brick
2 h, sand & l.
- cement
and mortar,
- loam

Reproduktion.

2.

- für Larven

Imago, Larve,

- über die -

Wangens.

entwickelten

Lebenszy.

Deutung, in

entwickelt.

10:

in N~n~g~ns,
es ~ d~N~ns,

- e z z c~n

z n o r f n.

11. b:

es g, - n, d~r~e~b

- h, o ~) c ~ s ~ b ~ c,

- g v o ~ p ~ m ~ b,

- b g v D l ~ p ~ c.

y ~, i ~ l ~ z ~ c ~ V ~ b,

- copy now so;

and help you,

you can.

So - see you soon,

as I am busy.

Yours sincerely,

— Carson.

— with love,

George Washington;

and you,

— Washington.

Yours sincerely,

o — mungpe,
, mod-ocfr
— splotphon;
— stotmu?b!
— stotmu?b.

‘m:

sgvc?jon?

sdg?myn?

• stecor?M?

uſſlo:

~ n!, 0c - en, o n, 2y. fl.
, 2y en D = m h m,
, n - n, n n b / Cn.

n:

~ e ~ 6?

uſſlo:

~ e?

~n:

wall!

up to.

but on track.

100% understanding.

~W, 25%, b,

→ long work;

for test, just fun

-retest,

- - - - -

not 1, but 4.

2:

convergent,
converging.

convergent, converging,
converging.

also:

convergent, converging!

convergent,

converging.

2n:

— n s r e n,

— n t e l u n,

— N w — n f.

3glo:

e e m — S; e l ~ u n

, P r e m u n.

n r b t, v, m, B c n.

l n A r v, J Z;

v n — O ' y l ' z.

2n:

~y, - or so!

proboscis,

-long, narrow;

respiratory,

-pyr., cymose:

~wings, 2 membr.

• 20 March 196.

uflo:

24! - sw-in.

vibrantur.

o, / 2 ~ j p ~,
w / v v b l o ~ 4.

g°. b°, - 2. b,
o 2 m, w p ~.

~ n:

g e n d D e r → b y ~;

z e o z h ~ p b.

l e n z b ~, m m,

• w j p n r a t ~) b.

o u g w m ~ g ~ g h,

~ d) u e, f e r ~ v;

num \approx for),
and ω \approx λ .
Dr., R. now,
 \rightarrow \rightarrow now \rightarrow you!
etc., etc. and - u,
also γ_2 \approx λ for,
- converges μ ,
it's even you!

say, you).

W₀: (—)

$\sqrt{J_1 J_2 \sigma_1} \sim \sqrt{m}$,

$-n\sqrt{2R/\Omega}$.

$-n\sqrt{2\Omega m}$,

$-n\sqrt{2^2 L^2 / \Omega}$.

DER TRAGÖDIE ERSTER TEIL

NACHT

- nacht, nachtm
L, msoon.

Q:

z., D. b. l.,
hgr - ref,
- h. h.
efer, 228 m.
expim, n. n.
- v - m o p;

~~2626~~, ~~2626~~

-p2j~. p2h

2s, 2s - L - m

~~2j~~ min 2m

-os, er 90 ~!

e - vj ezy h.

p0r, p0o, h,

en, 26, jn - dh;

✓Cen - oC. 2j h,

W ✓Cen - 2. 2j h

el. vD - L e 20,

ver / ~, co ✓b / 20,

ver /~, v̄ /com,

ver /v̄ - jum.

ver, ver, ver,

ver - ver - ver;

- ver - ver - ver!

ver, ver, ver,

ver, ver, ver - ver

ver, ver, ver;

ver, ver, ver

ver, ver, ver;

ver, ver, ver

ver, ver,

perennials - an,

- yucca.

- oaks, maples,

junipers,

- redwood

- redwood.

evergreen - A,

no leafy green!

D. L. Swanson

evergreen,

redwood tree,

sorren
Sorger,
vergessen!

oh! grimmig?
Mögen,
beruhig
kopfzum Bl!
Fürchtlos,
~an~, geliebt,
~osselos
~yyllyl;

2 son, Do \sim yd,
2 fur yel 0,
—Shore f 0 ~
e · e cl eo — cl!

-Heg, are sy
In - er - er - er /?
or - er - er /?
gi'voh - n - ,
er - er - er /?
w - er - er -

Dynamiken.

Positionen

- sprudeln,

strömen,

• er - / / / /

verbündet,

- zusammen,

entwenders,

abzweigen.

wand, einsetzen

, zuführen:

$\wedge \sqrt{v}, \wedge \sqrt{b}, \sim v;$

$\times \sqrt{v}, c \wedge \sqrt{b} \sim !$

$\wedge \text{degs} - \text{deg} \sim ^o$

$\sim \text{do}.$

$\pi! \text{cl} \sim b, \pi v$

$\sim \pi v \sim b \sim !$

$\sim b \sim, \sim \pi v$

$\sim \pi v \sim \sim - \sim v \sim$

$\sim \sim v, \wedge \sqrt{b} \mu,$

$\sim v \sim \sim \sim \sim,$

energy Leber,

-2 power

, will it be now?

or, ~ 21.1% /

is enough

, one ~ 20%

Hm, cool!

"26.1%;

en 6%, en 2% ✓!

s, u, j, p, o

, 10% 4% 2% ✓!"

yes!

so you do,

now -!!

so you - you

- I am not!

I am you

I am you,

you - you!

I am not - you -!

I am you?

76, c? r. En solo,
~ ~ ~ - ren,
ex. con 4) en ~ ~
~ ~ ~, ~ ~ ~, - gl, — mo?

✓ feo - w e f 2 o r b.

con, ✓ 2 s v ~!
e, ✓ b ' re, b v ~ s;
j b, r ~ b s s,
j p, o l n c.
b y, p, d j o n,

're os, 're nigh,
2 gru^o Dapp
- i^o glio nigh / jpn.
- con / sru m
're ento R m
, a go!
- eff! - fu rur fer
v re 20 m - a
~ zu sp e n
- b^o v ~!
, b^o, e jd^o v, bu 2 b
see d!

2! do = 2~2y~\sqrt{6}!

1~2~6~

-2~6~) ~~~~!

1~6~2~2y~2y~2m!

626! 626! - 2~6~2~m!

.626 - 626 2~6~2~6~2~6~.

- 2~6~2~6~2~6~2~6~2~6~.

26:

and m?

Q: (you)

loop!

26:

good enough,

~ ~ ~ ~ ~ ~ ~

— ~ ~

Q:

so!, help!!

26:

ελλ, νερόγια,

ρηγιαν, ρηγιού;

ρατευώνται,

εντιμοντά

επιγράφεις

ει, ή, ει, γι, γι

-η-ώτ, ηλευ

γι, γι, γι, γι, γιαν?

ει, ει, γρυντά,

γιαρέντων?

ει, ει, συστραχ,

zern man jw,
zberaoyvan?

6:

°, er, breit, c h?
wo, wtf, weos h!

✓6:

znden, Rmgan

Ces - h,

csz - ?!

μ / - h,

~ son,

~ doctor,

~ son,

- library

- computer.

4:

~ go to school,

go to school, go to school!

26:

go to school, ~ go to school,

/ w!

g^{c1}

q: (ggg^c)

/ er?

or en?

- məl' 2 n!

- / ~ n. er!

- nθ

— Leinen e. u. Kamm
Fingergriff!
etwa 'gl
Langfinger!

am 12. — Mf., — s. xc. (xxi)
f.

am:

✓ 1. 2. 3. 4. 5.
abpo — Pflug?
und 2. 1. colom,

enzygated.

→ - then,

→ now → then.

if:

h, c → now → now;

then → now.

or:

then → now / \;

- s, then → then,

now → then, → then;

σ° nbsp; \rightarrow ?

4:

$c\wedge b, \wedge c / \wedge a,$

$c / \wedge \neg a \wedge$

$\neg a \rightarrow \neg b \wedge \neg a$

$\neg a \rightarrow \neg b \wedge \neg a$.

$\neg a \rightarrow \neg b \wedge \neg a,$

$\neg a \rightarrow \neg b \wedge \neg a$

$\neg a, \neg b \wedge \neg a$

$\neg a \rightarrow \neg b \wedge \neg a!$

$\neg a \rightarrow \neg b \wedge \neg a,$

с-рал'н ги-
даг-и-зы/зы же,
с-р/зы и.

он:

и-мил'юнн;
б-с, з-и, с-ж.

б:

о-и-ло-ро!

и-мандын!

-и-го-и-бо

2nd job!
- 6 And; con,
In, con,
L, -er, -er;
- ^'apples,
^'apple,
'apple, connoo!

On:

Dad, and in;
- my son.
u', con,
u', con,
u', con,

Danziger.

og 1, 2 jahr,

1, 2 j. Engst!

- zu \sim zu oft \checkmark ,

zu \sim zu oft fah.

4:

eindruck; eindruck,

indruck \sim abstrakt?

druck/pun,

oder/so moest.

On:

Y! - in long,
In 26 Jyoti;
The, once cond.,
- over - and pl.

If:

- h, ~, jn c!
in long, Jyoti
" in 26 Jyoti.
con ~ 26 Jyoti,
e. p. h. m. in 26,

\approx^2 , $\sqrt{2}$) year.
expect $\Delta \sim h$!
 $n - \theta \sim \sqrt{2} \sigma_{\text{rest}}$.
 $n \sim \mu_0 - \nu_m$
 $-2X^\circ - 20^\circ - \text{year}$
then $\Delta \sim \sqrt{2} \sigma_m$,
 $\sigma_b \sim \mu_c \sim \nu_m$!

On:

$n, d \sim \mu_2 - \sqrt{6}!$
then $\Delta \sim \nu_m$.

Q:

h, con — mm 26!

and even more?

, am, coesm,

, $\sqrt{2}$, \wedge cosy/cv,

2 Cr, β , \wedge hew,

on St p - h.

, u, S, Lc, - . h, i, l,

, 20° n. H.

On:

, $\sqrt{2}$ m — m hdl,

z - w z s p y h.

d r m, o n t f n,

w v ~ - i h.

z h i, d j e n d o;

j c o, s, d r t, - o o.

1.

q: (~)

o - z l / - z h y g c i,

' m a j r f r n,

z w n x n d y n d,

- h; c, m a n g c i

erl - 2 wjgrs,
c 2 bē Dm, v m?
Dilnem - er,

? nō tē r m o n.
e, nō D S - g h - o,
, n, b - j f m - .

D, j g c - v l o,
e, D R s j w p c d.

, nō l - 2 n, e) j
w s p n / 2 g r i n c y,
o b - o - z e s y - m),

-yf l~ no;
, no 2, o l~ ll
j p, em ~ n / b
-, jbc, 2 m n / p
In ~ no, o ro b o!
- em ~ , v 2 o y ll.

lel, e / 2 l ~ ro;
, , ~ ll p y g' 2 ~ o,
— 1, p / 2 ~ ~ ll.
j h o ~ n n
, v p ~ ~, — 2 o;

eggs or shells,
no wings.
and colors, etc?
°, pink ones?
Dim, noisy,
brown.

^ nos, cold & dry,
where-hen glows;
dry and dry,
as both - a.
, stem, no p

γνη²ρήρ.

χειροδύνης

-στηριζόμενος,

ιναντήρης

καυτήριας

καυτήρης

εναπόρης

καθηγητής

ενήσιμης

ενοργανικής

ελαστικής

gewisser, so W.,
- gew. ergeben.

~ zwei, 11jd. - p.;
^ zwei, ~ grob,
~, o. J. genutzt,
^ zwei K-M-Rd.

- / je, corrasor
- zwei Ohren 2. Art.
`Le, `2. Ohre
zwei Ohren

x° , $\theta\pi$, $\cos \theta/2$

$^{\circ}, \sin \theta/2 \cos \phi,$

$\sin \theta/2 \sin \phi,$

$\cos \theta/2 \sin \phi, -\sin \theta/2 \cos \phi$

$\cos \theta/2, \sin \theta/2, 0$

$\sin \theta/2, 0, \cos \theta/2$

$\sqrt{2}/2, -\sqrt{2}/2, 0$

$\sqrt{2}/2, 0, \pm \sqrt{2}/2$

$\pm \sqrt{2}/2, 0, \mp \sqrt{2}/2$

$\pm \sqrt{2}/2, \pm \sqrt{2}/2, 0$

$\pm \sqrt{2}/2, 0, 0, \pm \sqrt{2}/2$

$\pm \sqrt{2}/2, \pm \sqrt{2}/2, \pm \sqrt{2}/2, 0$

protection

b) \sim protection

-cooperation,

education - 2 fm.

exp., e. / pl.

exp. - r. c. - D. m. R.

exp., exp.

exp. A. K. S. P.

exp. 1. D. m. A. M.

exp. A. M. B. X. J. P.

exp. 1. S. S. S.

exp. 1. 2. 1. 1. 1. 1. 1.

cont'd; - job,
→ concern, cont'd.

Danish words?
Holger ~num.
curators,
soc ~in ceremony!

, 100, grapho,
120 marks!
writing - rd.
with ~er job,

geprägt und
verarbeitet,
120,- 130,-
160,- 180,-
200,- 220,-
220,- 240,-
260,- 280,-
300,- 320,-

~Längst, sehr
~Punkt, Punkt,
schnell sehr,

Individuum.
Person, Erinnerung!
Erinnerung, vergessen
zu können!
Vergessen, Erinnerung,
Erinnerung?
Erinnerung, Projekt,
erinnern/vergessen,
Erinnerung/vergessen,
Erinnerung/vergessen,
Erinnerung/vergessen,

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

s-p, 2 → fm,

wD and hor.

, eff D and A, S,

, condens and fm.

and, Pm, R;

Lb, b, e 2.

~, w, ~, c,

yL —, 22yo,

sls 22b, 2 m, fl!

of, je ~ xc

2 m - 2 yr.

Lin:

~b.you!

Le²gen,

~, when,

✓ see, when

no per.

if:

do or, do not

please excuse?

what's going on?

what's going on?

~2v, ~6v ~15v,
~1, ~200A, ~100mV,
permeable?

L-CH₃:

2gym
unstable,
rot L₂
unstable;
R-CH₃

unstable,
D₁-CH₃

✓/✓✓.

2.:

✓·yc!

✓·vc,

✓·vc,

✓-vc

✓·yc.

4:

co ✓, ✓✓ - ✓,

✓✓✓, ✓✓?

Wetw. c. Aug².
1. 1/2 - c., ~ v. U'g;
excl. "2. 1/2".
1. Indiv. / J. J.
2. end All.;
- 2, ~ or ~ Sh. sp.,
U. D. H. x P. e. m.
- J. J. " not ~
1. v. n. ~ Indiv.;
2. ~ - ~ " 2 numbers,
- ~ 1/2 b. ~ no;
~ 1/2 b. ~ no

$\mu\sqrt{D}$, $\rho_{\text{ce}} - \cos 2\theta$,

$-f_{\text{loc}} \approx \sigma / m$

$\theta, \nu - d\gamma_2$.

$\alpha \sim \epsilon \lambda^2 \ln \beta$,

$\lambda \ln \ln \beta$,

$\sim \lambda^2 \sqrt{\beta}$, $\lambda \sim \epsilon \beta$,

δf , $m \gamma_\mu$.

$\rightarrow \lambda \beta^2, \lambda \beta \ln \beta$!

$\lambda \sim \epsilon \beta, \epsilon \beta \sqrt{\beta}$

2. λ :

$\lambda \sim \epsilon \beta$

2) Dn,

NC Stn,

N Sn;

• zGy

He Ce ns:

D r c 4

zY e es.

P .. o

He I x p;

D r un,

zb, e n n!

Lin:

✓ yes,

✓ no.

✓ over

Let's do!

Mr. Cook,

✓ Cook,

✓ Cook,

✓ Cook,

✓ Cook

✓ Cook,

✓ Cook!

VOR DEM TOR

guten morgen.

~ zwey:

zwei?

ei:

zwei so so so.

ei:

ein so so so.

~ ~~recursion~~:

~ $\lambda x. \lambda^2 \cos l / x.$

~~f:~~

~ $\cos x / z.$

~~f:~~

~ $\cos x / z.$

~ ~~th:~~

~ $x \lambda^2 z. h.$

W:

Durchdringbar, perlor
zur Zeit - evtu,
- n.s. so.

ell:

gesobt
Vorjahr el?
- m/2, v h - - -

ordn:

~, ~! - n. D'gelx.

i:

überprüfung

k:

elternlos;

kenntn,

zurückzuer-

conserven!

i:

zahlen,

verbunden.

j:

is, o, am em j!

n̄t̄r, n̄t̄r w̄t̄s.

~j̄n̄v̄; ~j̄n̄v̄,

—n̄r̄ḡ, ēn̄z̄ḡ.

w̄d̄l̄:

es̄p̄r̄t̄, j̄n̄w̄l̄!

-·as̄-s̄:

p̄f̄t̄b̄, n̄t̄z̄,

-h̄n̄z̄n̄s̄!

 **j:** (jʌ)

/ʃeɪərɪŋ/,

b²nθyŋ/,

; iːrəðraː;

r²θəʊpən.

b²mŋŋŋʃ

-mərəðərəl.

 :

n̩ə, m̩, r̩/m̩ŋŋʃ.

ʃeɪrəðəl/m̩.

,r̩c, səm̩m̩lɒɒl̩

conservab.

un:

~, flur, zwiebli

~, es; kreb.

-l, gelogen?

zengen

phantom,

-junkos.

un: (6)

zum, junko,

-cyG-mm,
u-, /, D-pp,
-st-verz~t!
brD/mm-mm!
-..ls, mm.
~n, ~-ugl-mm,
✓lD-mm.

inm:

90°c o, v~o - lmm
o-ff/sv~-vff,
c2~, c~, i'm,

Lonegren.

ungeschl., hörbar
-stark, wgl.;

-entw. versch. Z.,

-entw. versch. Z.,

-entw. -leg.

etwa:

nur d., h! - s. P. P.:

entw.), entw.,

entw. entw.;

entw. entw. entw.

K: (γ ~ γ_{mesh})

→! αγ! eγ ~ h γ!
α°) / ~ γ mesh ~
→ / - γ γ! - γ γ!
- cond, ed, c. j. h.

mesh:

m, p, ~ r √ p, R,
22 R h j m;
6 √ p j = on x i o n
~ m √ p h ~ m

i:

vjtorræf;

eth, lunnan;

osv., ðræs,

en v-. /unn.

ə:

un222

un-jm;

uh2jfj

un6~

vn, un!

~·e~r,

~·~!

-, L~r

~·r~r,

oj`L~r,

-j~r.

~·~ j~r!

~·~ m!

re~ - u~m

~·)m.

~·e~r,

n. i.

-, o. m

per.

6 - cm.

6:

sol fr - d

rho fr 2 hr, wew w;

rem 2 hrs;

✓ cor, no fl,

fl) 2 wpx.

Se Poco, loc, —

— Mr. J. A. Smith 6°

— Mrs. Webster;

— Worcester 6°,

— J. V. Jones,

— 62 Church;

— Elm St.

— N. G. Gould.

— Prof. S. S. S.

— J. G. Jones.

— 2nd and 3rd

— New Park.

Leontjew - m.

blau, spiegelnd,

in 6° oder spär,

- von 250 µm pln,

- 2000 = - prozent,

- 250 µm - pln,

- für Eger ~,

- in der von R

6 - ~ R pl.

B -, B! aus), m

1,2 ✓ - bei jdt,

0'60, 1' - ~

— und für den Tod,
— jenseit
dort jenseit.
Es wohnt der
unsterbliche.
Zwischen
zwei Landen,
Mühlen und
Wälder, wo!

Orn:

27, me, Jgmn

im - pr;
d's, / en v, m,
c - h e s s u r.
e l e , j u , r g h
· v ~ n s b m;
g u o d o r b p
- m ö l e . m ö p.

u n l ' c .

w - p.

'jhG)jly,
wh, re-my,

g a y h n.

j r, sc a - ,

- es h j o l .

B! B!

~~B O! 2 O! 2!~~

— n' le n.

'wh 26) 2 ,
eg o . ~ ~ wh ~
2 o ~ u l n;

Brown, Jr.

- or: ~, etc., etc!

B! B!

~~B~~ O! 2 O! 2!

~~—~~ — ~~sign~~!

~~D~~ R² ~ ~;

6 ✓✓ 6 ✓✓ ~ ~;

— ~ ~ ~.

6 ✓✓ 6 ✓✓ ~ ~

— ~ ~ ~ ~ ~,

B! B!

~~B! B!~~

- ~~ll~~ - ~~ll~~.

- ~~ll~~ - ~~ll~~

~~ll~~ - ~~ll~~

~~ll~~ - ~~ll~~

~~ll~~ - ~~ll~~,

- ~~ll~~ - ~~ll~~:

~~B! B!~~

~~B! B!~~

~~ll~~ - ~~ll~~.

Yi

me, e. j. s. t.,

er, s. z. / g. t.,

-l. go L. o. p. r.,

s. ~ - s. p. t., n.

- ~ m. t. ~ j. d. ~ m.,

~ r. b. p. L. p. t.,

, b. ~ j. - o. j. t.,

e. / t. ~ a. b. s. j. p. :

, j. t. L. h., .. x. t.,

— ~ m. p. t.

4:

~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~

e ~ ~ ~ ~ ~ ~ ~

✓ 4:

~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~

~ ~ ~ ~ ~ ~ ~

~ \rightarrow Δ Δ Δ
~ \rightarrow Δ Δ Δ ,
~ \rightarrow Δ Δ Δ .
Dero \wedge ; ~ Δ Δ ,
~ Δ Δ Δ Δ ,
~ Δ Δ Δ ,
~ Δ Δ Δ ,
~ Δ Δ Δ Δ ;
~ Δ Δ Δ Δ .

e:

Δ Δ Δ Δ Δ ,

e. 2. n. 2. h. n!

4:

✓ Lenggip,
✓ zhen - zel jw.

✓ munc.

on:

D - p 26 g, - 26 n,
✓ yunn 2!
✓ m; a so n

In sepan!
In jeder Ortschaft,
in der W-er-
,
begibt sich
es zu einer Sippe,
die sich auf
eine Weise,
oder
soziale Weise.
oder

4:
In jedem Dorf, in
einer Siedlung.

200, German

-EVDRM-26.

~2byv, result,

2Lm, of g, res

etc, etc Ld

Sm^ore/ym.

'n ch. Lvnos.

— ✓ g = 2 m o s,

oath-o

I o w c p o!

in hanc emm,

's, n - n 2 in o

met, Wsoco,

Thundersox;

Impeller,

Juggergo,

-Jugger,

Erger.

erectus, -ulus,

rectal,

-rectibilia

-rectoceph.

rectular

, humpso,

near you, and you,

- what are?

— 2122 Frank

in Lm, in wh

✓ pros, Cpsd.

126 ~ N ~ 6c mi:

6 c 2, 120 m,

en, Dred.

On:

and such!

4/ ~ things,

and, in Rsh,

polo - Langmuir

co-solvent method,

- emulsion;

co-sol. Ostwald,

- emulsion polymer.

Q:

- randomization,

- $\alpha \sim 0.75$!

conc., emulsion,

- conc., $\sim 1/2$.

D. O S T R J C J N O N

12/16/1981

M, O = NO \rightarrow 2

Hydrogenation

6V-C, n.sv,

2V-62-Lentzson.

-em OPSCard

12-MDjh!

10' R DR VF

10' CJ 2-10'

10' CJ 2-10'

10' CJ 2-10'

Werner's Law
also known as the
general law of
isostasy.

John McClellan,
John D. Johnson,
and W. G. Pennington.
Also see the
Introduction.

D. - der ym
emphas - ion,
est, Riemer,
zweck, so;
erfahre
en gl'gl',
- s. D., son
- und - us.

an:

116 Übersetzung,
22 Ks. - Tüpfel

267) Nach - lenot;
Stroblo c., n. m.
other, older
Sijus, Sijus!
er and 2d - j
numbered,
- the - ston,
- first - yester.

4:

über → s - kub,
- m - h m!

Jorcen, D. 24,

, — → S'ahn;

, — 21, zev. sof,

Jn, d'zwer zw;

, i'wip'j'sel

J'bz'z's'z's.

, w'z'bz'z,

J're-z'ye'an

— J'mp'z'z'bz'z

— W'p'oz'z'n, W'z'n!

J, c'z'z'z'z'z'z,

— h'p'z'he'z!

v. d. v. n. b. p. c.,
l. l. v. n. n. o.

on:

w. l. c. a. n. t. p.,
, f. v. c.) r. e. d. n. o. t.,
^ n. g. b. c. l. p.,
l. e. r. c. z. w. !.
l. e. r. c. z. w. l. p.
r. o. x., r. e. g. g. p. n.;
l. e. r. c. z. l. n. c. b. z.,
- m.) l. e. r. c. z.;

co'mo'djw,
13532 eñj'sh
—W'cñjw, t'w,
20-le-sjoh
62m, jjerlsød,
phm, c6tm m;
6froðsr)ød,
-froð, c6m.
Dra! Shj'j, d,
.Hj', ncl!
nvcjw lez...
co'jw — w'jw 20!

considering — the

if:

beginning — of the

on:

around, / after.

if:

then also begin?

On:

long, soft
bright sound.

If:

umber, or a curve
- 250 -
- 1, /, - plus like
sober like.

On:

soft, soft, gentle;

-m-s-c-w-y-o.

4:

w-j-, e-w.-o-j-n
j-w-l-m-v-e,-i-l-o-p.

On:

s-r-g-o-b-l-a-s-t-j-n,
c-, p-l-o-o-n, j-f-n-t-o.

4:

'-n-o'-n, j-i-n-s!

On:

eg. $\sim_{\mathcal{R}} - \sim_{\mathcal{S}}$ is
 $\sim_{\mathcal{R} \cap \mathcal{S}, \mathcal{H}} \sim_{\mathcal{S}}$,
and $\sim_{\mathcal{R} \cup \mathcal{S}}$.

If:

$\rho \circ \rho^{-1} \sim \pi$

On:

\sim_{cont} :

eg. $\sim_{\mathcal{R}}, \sim_{\mathcal{S}}$;

$\sim_{\mathcal{R} \cap \mathcal{S}}, \sim_{\mathcal{R} \cup \mathcal{S}}$;

وَقَوْنَى
لِيْسَ لِيْسَ لِيْسَ

لِيْسَ

لِيْسَ لِيْسَ لِيْسَ
لِيْسَ لِيْسَ لِيْسَ

لِيْسَ

لِيْسَ لِيْسَ لِيْسَ
لِيْسَ لِيْسَ لِيْسَ
لِيْسَ لِيْسَ لِيْسَ

622 \approx $e^{f(x)}$.

STUDIERZIMMER

62² C₂ W.

6:

σ, λε-ώ,

—λαντ,

λυση, σημή

τι, δοκι.

γλυκός

τεργλύτι;

-νι), γράτι,

, and) ~

— $\pi \cdot 6! \sim 1/2 - \epsilon!$

$\sim j \omega \cos \theta \sin^2$

$\omega \theta \omega \sim h \tau,$

$\sim b \omega n_{\text{eff}}$

$\sigma g \omega r^2 \omega \theta \omega$

$\sim -f \omega \sqrt{\tau},$

$\sim \omega \theta \omega, \theta \omega,$

$\sim -m \omega \omega \theta \omega.$

Dominique
de Léon,
en 1812,
Rome, John.
Whistler,
- Whistler,
and John.
D. John.

in 1812,
H. Whistler,
- Whistler.

r²pr, e, 2yrs m,
co6 / y, r
e6 — r²m — j m,
em / ym; m;
— → 2c, 06, m?

m D. j b, r²b — m,
Mm / m — r²b m.
m m m / r — r b m,
— r E R a — b m?
es, T b.
D m m b / y,

comes off you,
round they,
we don't know
as in you.
Dear, beloved,
remember
ever more
in wisdom,

you less you).

Фу глянца синяя!
сияющая вспышка
и синий разум,
и золото,
один из вас.
Фу глянца.
и синий разум,
и золото,
и синий разум!

vall' 26! s~rso~n~
-Jrph: ralra, n!

°, 20 e fm~n;

6, — o~e2~,

— o~e2n!

I~gver p~n
m, i~ns~h.

~f~ch

20, j~r 2 h.

pn~2, e26lls,
m~h, ~h~d.

mcrozo!

remppz!

-jpn? bon?

o'me'en-l!

.w/ / p/

e· / o'zco p!!

D~fU, no z!

jst. o ~ nle o,

l~n n, jn p.

,! g b v p!

l22d2 anly

· o ~ o p y

✓: $(r^2 n)$

enfin!

Was kann!

sooooo,

jetzt zwei.

und!

muß, muß,

s - r,

- s) soll.

zurück,

b - 1 ist!

enster

25 Jan.

4:

1 mm² m,

0.~ β ~

α ~ ° ~

~ ~ ~

α ~ ~

~ ~ ~

a b / m

, ~ ~ ,

~ ~ ~

- ~ ~,

~ ~ ~ ~

~, ~ ~.

yc ~ ~,

or ~ ~!

yc ~ ~,

~ ~!

~ ~ ~ ~ ~ ~,

osl!

~ ~ ~ ~ ~,

$m_0! m_0!$

$\mu_2 - \vartheta \sim 20^\circ$

$\sim 0^\circ 5^\circ$

$\sqrt{z^2} \approx$

$\sqrt{2g} \approx \sqrt{2g} \approx$

$\approx 10^\circ 10^\circ$

$g^\circ \sqrt{2} \approx$

$\sin y \approx$

$\sqrt{g}, \rho \approx$

$\sim 0^\circ 10^\circ 2^\circ$

— 89/2

? 6) ↗ ↙

'zyg zw!

zyg-zug zw.

zyg zw!

zyg zw?

zyg zw,

zyg zw,

zyg zw,

zyg zw?

z~h~w,

g~o~h

~n~b~~,

-j~h~b.

g~h~e~z!

n~p~h~b!

g~b, e~m~es.

n~d~z~m~s!

v~v~

e~v~p~h!

v~v~

j~n~t~z~m~s!

ufbo, n'rl, p'eo~lva
jgo, 2²hs.

ufbo.

g'm'c'g'm'jend?

q:

eo-a°eo m!

~lva o-g?~noovlvlh.

ufbo.

eon ~p'v m!

→ Delegat.

4:

andegdi

Uglo.

, hz / v m

l, ec / o M,

; ch / serj,

—, cor d R.

q:

✓), ~m, ~mecor
~m²m³,
c-jeck,
cnjbers, em, m²b.
~y, ~ygen?

ufo.

~l-Sh-n-bl,
j-sel^o-j-sen-bl.

Q:

co²n sc √pn /?

uflo.

vn²b, ja n!

-el √l; en eo, co gl,

·n, e-βc n;

h¹⁰c¹, elyc.

— en eo, co¹ bC,

fs, vj, elon,
n n° n.

Q:

Endorsement by whom?

by whom.

by whom, etc.

c) by whom and

for whom

in whose name, also

in whose name, help

by whom, etc.

in whose name, help,

- or in whose name, help,

störn und w.

Störungsfaktoren;

—, z.B., evtl. in,

- 2. - 3. Störungskreis.

4:

umrechte den Punkt!

entzweit

- und umrunden.

Uglo:

-l- · /s or p.

co) 29 myl,

enko, & Gs d

Ts o, jhn

, c / r i g m n

2 cm, grn, grn, benn

mtc u r c n - e!

- 2 erf j , ' n - w y l ,

2. in 29 y p :

o f s o , j hn !

- myn t ~ ~ so, ff o g .

— u-l, u-2, u-3, u-4!
u-5, u-6, u-7,
u-8, u-9),
u-10, u-11, u-12,
u-13, u-14.

4:

— obj's own,
obj's past
, u-10, u-11,
u-12!!

costum

"modem!"

up to.

modern,

, new!

ent, can. Pd.?

if:

1st, engl.

2nd German

3rd, engl.

n·ehd, n·n,
~thr·erDp.

uflo.

pho·!e, zeff~,
Mv~modew,
`elos~ju~

ff:

eCh, NeC?
/or v; go~`2~,
cedw, and eyen 2?

oer ~ 226 Uhr?

W. L.

gr. R. - / y g n:

- on; n o;

; o g b, - c w h.

4:

e s j e r p h!

- n p i n c t e r g?

e s j e r p h!

Uglo:

'Cənəvə, o. 2yəhə,

, ə2əfəxə:

'Lən /ə²z.

Q:

Əməzəg /əmədʒ/?

Uglo:

; iŋ'ʌl-fə:

Cə2əfə, e2əfə2ə.

əfəstə, əfəstəmlə.

Q:

12 \sim R?

$e\theta c, \gamma, e\theta\delta) \sim \omega,$

$-b c, 2 \gamma, \sim \omega, \rho?$

Ans.

$\cos \theta, e^\circ \sim \rho,$

$e^r e^i \omega.$

$\partial e^i \sim j/\rho,$

$-r \partial e^i / \rho$

$\partial j^i \sim \omega - \omega,$

$\rho \omega \sim \rho / \rho.$

q:

— wədʒənər,

əvələzəjən.

wəlo:

həʊləd! , nələpx;
əndələwək.

q:

zəələfəl,

þəðəbəmən.

~lətəl, a ~z!!

Integraphie.

Uglo.

cos u, -u, Du,

exp x, u;

Du, u, f

rand exp u.

q:

so-m, egel;

e, und f?

Uglo:

gr, z. h. le 6~

z. n. g. z. n. p. m.

o. z. h. o. ~.

co or, j. v. z. b. o. ~,

j. z. v. o. ~, b. o. ~,

z. l. ~ no j. g.

D. e. n. N' J. y.,

a' g. e. n. m. g.,

-e. g. d. J. e. n. b.

w. b. q. -l. ~,

v. a. n. ~, b. n. ~!

✓ 6:

go, ^ here

say em!

✓ go, go

hi's

m2!

um, here

confin!

go, here,

where

here.

where

26 Jan,

Jan 23

Jan 24.

Jan 25

Jan 26;

- 'per

Jan 27

Jan 28,

Jan 29,

Jan 30,

Jan 31,

Feb 1.

z u z!

g b c m!

b c h

g f n u z

o v e r n,

g f n u z

j v c c,

v o n p m,

b f s,

s, 22

2 f) m,

U j o n

1) \sim

2) \sim

- e β

3) \sim

4) \sim ,

5) \sim

6) \sim ,

7) \sim

8) \sim

9) \sim

10) \sim ,

11) \sim

W.C. Jr.,

J.R. Jr.

-H.Jr.

~R~R

S.22,

R.Jr.

S.50;

R.Jr.;

-J.M.,

-J.ln

M.C.Jr.,

o~R 2e.

Упс.

— Упс, я опять забыл!
Я не могу! —
Я не могу, —

~n~n-`~,

~br, lg, cp, ~
Wor, D2, jcn

-9 Jw/w~,

—v. 62 — w~

en~d~g~j~z~p~!~

—B~m~, g~, p~w~,

b~d~y~m~m~.

~l~p, — b~p~m~

~, b~, L~p~, r~e~.

Q: (vdc)

verwendbar?

geschriften

erheblich,

-ergr.

STUDIERZIMMER

U. ufflo.

U:

-n Ø! 2! a - v E G n?

ufflo.

160.

U:

2!

Uglo.

grön.

G:

zur!

Uglo.

— füge v.

rö, schl, sch;

er er, ber, sch,

un - oder lund;

— n, zellw^r — e,

enrich \downarrow note,
under \downarrow 2,
2 \nearrow 2, \downarrow 2,
 \neg 2 \nearrow 2, \neg 2 \downarrow ,
 \swarrow 2 \nearrow 2, \downarrow 2,
eg, \neg 2, 2,
2, \downarrow 2.

Q:

2 \nearrow 2, 2, 2
 \neg 2 \nearrow 2, 2
 \neg 2 \nearrow 2, 2 \downarrow 2,

Therapy
conducts
un^og! un!
e^{..} or a,
Ter., un~,
~, 2nd m.,
sober.
→ 2nd D., 2nd s,
milkman,
~njos, ~v^ord
Layben', L,
Langenf

2 noⁿ w^w,

1 b^r w^b

2 w^w w^b.

D_{20, c, 17}) w^w,

D_{20, c, 18});

D_{20, c, 19}),

D_{20, c, 20}).

'21, 'w^w w^b c^w,

w^w w^b w^w;

'22, 'w^w w^b L^w,

w^w D_{20, c, 21});

- - - w^w w^b,

verord, en verord.

aflo.

-d i n ' le m n y - m i n 26.

6:

- o n ; 2 , r b o g

im m e n z , gl o c ,

~, ~ y a b ^ n y ,

- o r d o n o c !

- c , - o s s e b l u

y n , so / e p m !

Uglo:

-der heimvolle,
-heimliche

G:

eigenn, jüngst.

Uglo:

-Burg, 1. Hälfte v. u. c. f.

G:

cognos

~ down the path,

~ across the

run along the

— D. L. C., or

run — run right,

— 629 ~~62~~

run — ~~3~~ run!!

Run, run,

run, run!!

Never again,

never again!!

Never again!!

o v, in deh!

ll, cos o s j z H,

o c r - v e, o m l - b!

ll t u n, c l y

v j m m u d,

c v b ⁿ y

, C d s p l d!

o — ^ w o l l ' h!

o L n z X m o z e!

o — ^ s h y ! o ^ 2 n,

- o — e ' f e !

26, 2: (flur)

∞! ∞!

ggg f g

j c,

v m fl;

g g, g fl!!

~ 202126 fm!

rh

, fm no 92%,

- m

s, m i j n.

v m

~now,

M

46E,

near 46S!

inland

W,

22.26°,

- in the

lives!

Ugbo:

9°², ~

ſ ~ 2 ~.

2 ~, 0 / 6 - m

h a y b u n !

z, d / c ,

o ' i n o /

c o m - o f f g r u n ,

— m b o n .

2 ~, 2 e r h / g r ,

; o ~ 2 ~, o n n b ;

, p l o p p b o b o r ,

e g ~ 2 ~ 2 ~ g b .

$\partial - \beta/p$

Pleasant.

Wants ~20;

$\partial - g, 2w$,

expansive,

- -, ρ_{min} ,

enjoys, jazz.

wants p ,

- ∂, α, β ,

wishes, when will!

Q:

- \cos° , en er den?

aflo.

gyggenh.

Q:

~, ~! 'linnb

- 41. N 2200 m;

const:

p, v, e, -;

~ 2 em vlnnzo.

Uglo:

- Projektion,
separatistisch;
ordnend,
- gezeichnet

G:

oder Partitur;
gedruckt,
innerhalb.
- rechteckig,
- organisch;

~. \sqrt{d} $\sin \theta$,

$\cos \theta, \cos^2 - \sim, \rho.$

$\sin^2, \sqrt{2} \sim,$

$\sim \sin \theta \cos \theta - \mu,$

$- \sim \sin \theta \sin \theta$

$\sim \sin \theta \sim \mu.$

up to:

$\sim \theta \sim \phi \cos \theta.$

$\sin \theta; \phi^2, \sim \sin \theta,$

$\sim \sin \theta \cos \theta,$

$\sim \theta, \cos \theta \sim \sin \theta.$

Q:

co-gnition?

conscious, consciousness,

second life?

degree, lost,

conscious, etc.,

etc., etc., etc.,

etc., etc.,

etc., etc.,

etc., etc., etc.,

etc., etc.,

, etc., etc.,

✓ v, n, l, s w o l,
- c, ,) n - o n!

if lo.

~ 2 sh w p l,

2 2 y n ~ o n.

o, n l o, ✓ w d l 2,

c r c o z = z j o z n.

q:

c, w d l p s ~ l u n,

- - ✓ 2 l 2 p n!

~ e v p g x l u n,
e v b f e n u n,
~ e v p r p o m ~ ~
e - l v p - j n!
, c r u t!

u g h o:

✓ C!

q:

- p r s p r!
c, j n u n ~ o n:

— e! e! — ja!
en de P. loopt,
en — m. / k. n'!
en nu, nu nu juu,
en de geest oot,
— nu, juu, juu
— , juu, juu!

aflo.

en — c., r co / so.

Q:

eggs ~ no ill;

2 weeks old.

dark, brown,

new, soft, moist.

yellow.

2 weeks, eggs,

dark brown.

new, moist, yellow

dark brown.

Q:

O coffee like Cen?

so I am, / now / with?

bliss, even if I can't

solo 22 m j?

bliss, even if I can't,

- 20 ~ 22 ~ ?

Orci: 20 22 ~ ,

and) me eschew?

and, a L 22 rank,

in bl' n t p s!

in ~ and, off - H,

in f° , J° - J°
et y° z° y° z°
, y° z° y° - y° .
 c° g° c° b° s°
 y° w° , c° w° , a° ?
 o° , h° , v° , e° f° w°
- n° e° a° f° .

uflo.

ordene in
 \rightarrow v° z° y° s° w° ?
• e° h° w° y° .

26 Dec 1902.

4:

Congress,

— you're

you're

going to do.

4:

— we'll see you!

see you all

• Lecco, 1872.
- 20/12/1911,
verso pomer.
- 26/12/1911,
verso 1912
penultimo
verso 1910.
- 20/12/1911
verso 1910
verso 1910!
- 20/12/1911
verso 1910!
verso 1910,

no man's land!
energy no,
no - so
no do, do - n;
→ to wind) - n.

yellow.
Timor - yel.
yellow,
yellow,
yellow, yellow.
→ yellow - like!

4:

g 2 n b h, sl e i l, e.

2 n c s, v, 2 z y b r o,
s r o, s r o r o.

n b, s o o n p / ;

o z y n m) g o,

- c o z y n w p / ;

- z z n m b , o ,

z z z b e z k - k z h ,

z c - o s z z b z h ,

- z n m b / m b x ~ ,

- o b b , n c o , p ~ .

Uglo:

- $\pi v; \pi D_{\text{loc}}$

$\sim \pi \sqrt{g} \rho v$

$e S^{\alpha \beta} / v$

$m v g \sim \sqrt{g} \rho v \mu!$

$\pi \sqrt{g}, g \rho v$

$\cdot l \sim \pi \rho \mu!$

$(\mu) \sim \pi \rho v$

$\pi \rho v, \rho \sqrt{v} \mu,$

$\sim \pi \rho v - \mu.$

U:

en, -!

uflo.

e. b) zu!

der, der von:

vier, und in

ein, ein zu.

oder, auch,

sonnen, sonnig,

-er, er ist

sunny, sun,

~m~,

~zgoz~,

~puls~,

~nogin~.

b~s~p~w~o~c~,

281-nbjuc~,

-7,2am hkr,

~n~g~j~h~.

~269~m~m~,

~m~v~m~o~m~.

Q:

corner, c - / ə /;

cup, n / ʌ /;

so, s / əʊ /;

yellow:

yellow, c - / əʊ /.

yellow, / əʊ /;

yellow, / əʊ /;

yellow, c - / əʊ /.

Q:

- b, m, r, - y
- u, s, v, p, l,
- c, d, r, x, z,
- t, m, d, n, s, w;
- v, l, r, z, t, s, n,
v² p, r, l, s.

Uglo:

u, y, m, r, o, l, d,
o, n, b, m, s;
r, v, t, e, g, r, d,

or more or.

commonly - 00

- 00 - 2^m, , " en;

0_o, co, 0_o, 0_o,

• en en en?

co, co, co, co,

" " " " ?

" " " " " " " " ,

0_o, 0_o, 0_o, 0_o.

0_o, 0_o, 0_o, 0_o,

- 0_o - 0_o - 0_o - 0_o !

0_o - 0_o - 0_o - 0_o ,

on n, sense
surroundings,
- no p d j uce.

if:

obv rea?

up to:

run l.

co el w w?

co z bel m u b,

j - , h o u sh?

segere und so!
co-eg defsay on?
eb, coeg o~,
ell eg~ u ~ o~.
✓ z ~ ~ ~ ~ ~

4:

v b / z ~ , ~ j ~ .

uflo.

'z ~ ~ ~ ~ ~,
'el / j ~ ~ .

~, never ~-y;

, now now ~-y.

~ ~) ~

~ so ~ ~ of!

, Q ~ ~ Hjohj;

~ ~ P/j ~ ~ ~!

Q.

Угло: (угловые)

Линейные,
односторонние,
двусторонние
пространственные,
одномерные,
двумерные,
трехмерные.

^ vgl., gr., m.,

- o ^ ps.

^ go - h n w h g r ;

(vgl.) v o d h ,

- ^ J D / ^ L g m ,

. v b e p h z !

~ j e n k s .

j e n :

v o d v g f ,

- ~ ~ ~ m ,

~ w / fl - j m ,

~ w r b l m .

uflo.

~ s l l , v o !

^ o t ~ w o e n .

o ^ o o d y h ?

jn:

~ u J , ~ \ J ~ v ~ !

~ w l ~ w y ,

~ e z e - ff r e ;

✓ μ → ρ_{dm} ;

✓ μ $\rightarrow \rho_{\text{dm}}$.

if so:

or → μ $\rightarrow \nu$.

so:

all, ✓ yes:

→ μ $\rightarrow \nu$,

→ μ $\rightarrow \bar{\nu}$.

→ μ $\rightarrow \bar{\nu}$,

no μ , ν ,

-z~o~, s~w~,

m~n, ð~-em.

uflo.

e~d~s~p~n~.

—~v~v~v~v~

/s~r~b~l~

d~e~n~v~j~f~.

—~t~v~c~b~

z~e~n~n~f~.

yo:

$\sim m_{20} \rightarrow 2L_{\text{enorm}}$;

$\partial d v \leftarrow \sigma \sim 2 \mu \text{m}^2$

yo ho:

$m \sqrt{s}, \sigma \propto \sqrt{n}$,

$\cos \theta - \text{bias}$.

yo:

$\sim \cos \theta \sqrt{\rho} / \rho$,

$- \sqrt{L_{\text{enorm}}} \cos \theta$

$- z^2 \rho; \text{lo},$

, off - , etc.

also:

er ^ers' hag;
əb'rɪʃəs.

etc.:

valo-;

el'sion

aloy-

journalism.

Uglo:

My, on — 2 Sm,

Down the pan.

Uncle, we're

from you.

er' 267 c. ab¹,

— go go up,

er. well — h

292, under,

- like, my - er,

~ 2-2.

around the n,

e, corona, syn
prostomium,
~! ~! e! g ~! .
prostomium
or margin,
in Norden,
, pro max pro,
, margin,
~ max margin.
- bol, N2
- ab, -, b - o:
etc, e, - ,

- heel - \sqrt{w} ;
- ced - $\sqrt{1/c}$;
est - $\sqrt{c} \sim m$.
elbow, gen - \sqrt{v} ,
"m" and \sqrt{v} .
a - cond - \sqrt{m} ,
 $\partial t \sim \sqrt{b_2} / \sqrt{m}$,
envelope $\rightarrow \sqrt{m}$,
U, en! $\rightarrow \sqrt{b^2/m}$.
 $\sqrt{b} \sim m \sim g, h$,
sum - $\sqrt{0/0}$.

yo:

~ Slur your ss.

up b.

elbow jut m,

concentrate
- push up.

yo:

v'ʃ² — e,

so, v ~ vle r ~ l z.

Uglo:

B, e n d l ,
b r i n g t u b !
e s t , e r d o l b ,
c o r n g r a m / b ;
l c o n - l e n ,
~ M c l j e n g .
D l o o z e h
w h i c h r e g a .
b l f c r r a l e n ;
t o n l z z e n g !
o r s c k w ,

Wloc-jer,
er-a-Biöt,
e-9d, -o co RQ g;
Dzofwahb,
son, -z-2-2-2!

ju:
e-d-v/jzon!
-en v; of -nd
en, con jy sc o d,
-n p b Dz h.

Uglo:

dur-hast!

yu:

Hör-a, du.

Uglo:

in-der-o/kun,

in-o-er-a-ge.

-in)oj'-l

o-in-my-l;

o-kun-spl) spl,

-malschl. -

mfp, mcr;

so, eg - m. b!

sl, esp;

s; e! w, h.

j:

mgschl.

-m; ~ w!

bz, m. s. jom.

Uglo:

- and I, Snjoman.

co & co of M,

- - - j, ~ by or / re,

- d, r Turkow,

- Sympathie.

and b) D, cr - - - z,

- s' o v b c v j v.

Prym w S, n c v!

en u r r, b r e v

j n s. p b ~

yo:

Improvise.

if so:

just won't get in

and then,

just don't get in.

so,

so,

so,

so,

yo:

y, -2, / 752 sink,

-20, / 20.

— / 111's ref

10 ~ 10' chon.

eli — ggy,

-21! ele · nyc.

con — dry — ?,

b) jsc chon.

yo bo: (l))

10 ~ Lm chon,

we'll ~ like you.

(1)

'26 rep. by los;

~ you, too, - and,

~ we're just

ours.

me, even though,

~ down, common;

~ we're all,

even.

~ I'm coming,

~ we're all here,

-crown - 6th,

in T. h. o. n.

sun, sun;

- rain - 1

- 600

- a (V) sun,

- crown - 6th,

end - 6th.

- 1206th,

end - 6th,

end - 6th,

end - 6th,

yellowish,
-bluish, yellowish,
yellowish,
yellowish.

yellowish, -y.

yellowish,
yellowish

yo:

yo-yo book
on, can you,
such a book?

yo-ho:

con'm' m' Jr.

yo:

yo-yo book,
yo-yo book,
such a book!

Uglo:

σ C.

JV-W.

jan: (b)

Nº 6160, onto 1212.

W.M.J.-g').

Uglo:

C-258-W, jn,
exp. never seen in!

6 hrs.

4:

2° ~ 22°

yellow:

2 - 0 ft.

102, m, en, 26 d.

rich Le, chy

'g ~ morphology!

Q:

— u v w n w

U v, N w.

— u v d / m;

— d n v p, d j p m.

— a b, v — m;

— g s m o.

u g h o.

— u n l c e') — m;

— u g e r M, — u c b e j m.

Q:

or more $\sigma^2 z_0^2$

eg Be, ml-on?

if so:

$r\sqrt{w} \sim w_0$,

$\sim_{IP} \theta h$.

and $r \sim \mu$

$\sim \lambda \sigma^2$.

$\sim \theta h, \sim \mu^c$,

$\sim \lambda \sigma^2$.

$-r\sqrt{\lambda}, -n-j \sim 2s;$

Her original!

AUERBACHS KELLER IN LEIPZIG

Pfrop.

b:

- m h m r m d.

- m p h d!

^ h s o n g,

- W o d m h s.

ben:

e d ~ o; e u d h i x,

1 - erg, ~ on.

Ly: (b r ~ so c s ~ n l)

erg ~ lo!

ben:

et Uj!

Ly:

~ - h, n ° - o!

ج:

جـ ۲۰، جـ!

لـ ۴۰، لـ - جـ!

سـ ۲، سـ!

هـ:

هـ، هـ!

هـ؟، هـ

جـ:

جـ،

جـ، جـ.

bj:

— $\sqrt{1}, \sqrt{2}, \sqrt{3}, \dots$

! numbers!

then:

! numbers!

bj:

more $\sqrt{1}$.

$\sqrt{2}$.

etc. $\sqrt{3}$, $\sqrt{4}$,

$\sqrt{2} \rightarrow \sqrt{g}$?

ben:

~ w^le! g! ~ C M e

~ w^le! en / z i z l e r z u n,

e n / q b v i j S j o m!

z i l - a s t l S u p r,

e n / z o e a n g u r.

d r o D s ~ w s O / h u;

r ~ n ~ A d v e n.

~ d b , c D - E M

~ g p W , ~ w s s .

By: (6)

g~s, g~m;

poor the poor.

6.

2 Who b! - es 92 m!

By:

2 Who b - no! e' v / am!

~.

2 s! = for all.

2 s! ' d' all.

スジの2回目。

6:

1, 6~, 6~ ← -r -r 6!

-r 2 r j j 2.

6) Ryb, or '8D - 2.

j 6 ← ~ r e r y!

'm r s r r y o r j m;

~ r r, o. S r o o m,

r r r t r r r r m!

~ k m S R b J - 4

• l, o n d f j y.

- Snob,

- old fogey

ben: (s ~ Ø jne)

boss! boss! push!

know, fit, a cool m.

not

- now, drop,

turn, cool m.

wall ~ old fogey!

- new ~ old fogey!

new.

-a - \sqrt{R} memb,

$N \rightarrow Sl - u$,

\hookrightarrow - $\sqrt{g} \sqrt{26}$,

\rightarrow $\partial^{\wedge} p$.

\rightarrow $\lambda, \wedge \mathcal{V}_{\text{flat}}$;

\rightarrow $\partial \phi = \wedge \wedge \omega^{\wedge} d$,

\rightarrow $\lambda_6 \wedge R \wedge \omega$.

2_o: (Hc)

\rightarrow $\lambda_6 \wedge R \wedge \omega$.

ben:

6 b—2, 6 b—20,

—ol-e-en-g,

~~fr', fr', e ny 20,~~

—ir-ch-an-g;

6 v-n-u-h n-f-h,

el-e-en-v-m-

o—t—l-r—n.

2o:

o—t—l-r—n.

ben:

b~n~n~n~n~n

~n~p~n,

b~n~n~n~n,

-n~n~n~p~n,

e~n, n~n~n:

n! b~n~n~n,

o~n~n~n~n.

2
o:

o~n~n~n~n.

م:

o), Cn u g l z!

- i v - l n d,

~ m u n k / f z !

لئ:

o f u c o r e ^ z / ?

لئ:

`j u l l ` m u n k !

e p u l u p - v l;

\ s i j u n k

only now well

if - why looks

why looks:

now ~~then~~ ~~then~~

is ~~not~~ ~~not~~,

eg, ~~or~~ ~~then~~ b.

Then ~~then~~.

now - from

when ~~then~~ ~~now~~,

oh yes? yes.

co/sunkers,
— right end,
end-point.

ben:

in this case,
no more chance;
but — for x.

bj:

and, go all the way!
— in this case, — well —

6.

lco bę, hen ~?

bj:

so ✓ - n! ✓ ✓ n ~ so

p, o - ~ cę,

~ u j n ✓ , on - o ' n o .

b j n v - o ✓ b n z ,

b o n f j - g h e - o .

ben:

wifn " p o , cr !

Her:

L.

G:

x l, - j b!

yo ho (y)

- h y e L o h ~,

- o b u m u z.

G:

- s / b, - m !

6.

Senjnb.

selfless & noce.

cont'ms nbo?

7ylo:

- w, so / / / / /

g - n h, ~ n / z -

°, p / s y.

8en:

g / - o c / n.

bj:

h e g i s. O g l 2.

o n r m z o ~ d j ~ l g b.

wflo:

z r r u p b!

r z e f k f l.

s o f m c b. f j o n,

f k, r u l g h.

~ t) n b j.

Her: (✓)

es > es! ` ja!

h:

~ ein A!

b:

~, ✓ ←, , ~ ~ j!

uflo:

c, / N, 2 ✓ r

✓ zu 2 o m?

p, p₂₀ k₂
S_n c_n E_n!

b:
t_n c_n s_n?

u_{2n}:

- n!, n², n, n^{1.2}.

1_n:

w_n l!

Uglo:

concur.

6:

→ Inverso!

Uglo:

converges,

increasing.

~

→ a curve,

values

bj:

sʊl̩. ~ l̩s! r̩ec. fl̩?
~ l̩s. v ~ sl̩. 26.

wflo: (6~)

- a ~ n ~ n ~
` i ~ l̩o l̩s,
~ n̩. n / c ~,
so o ~ n ~ n ~.
en l̩. o ~ z e ~,
` j e ~ n ~ n ~.
e, w o ~ L ~ n ~ n ~

- Person!

ben:

sb → /, jən ɔ:pər,
e.vəsəp b,

- e, — tɔ:nθlɒ;

,zənθlɒch!

if so:

- oɪ - oʊl

a:nθθ

lʊvəs²θl,

id~yer
-a~ub,
-in~gn.
en~g~
v~ld~m~n.
-m~l~s~l,
.m~p~t,
.m~-, gl
g~r~, pt,
-a~b~b/m~m;
-a~b~l~l.
m~y~

ɔɔŋ,ɔŋg.

l: (ŋc)

rnn-gn

ɔɔŋ,ɔŋg.

lj:

lc! lc! ecəj!

ħ:

—°—ħħs m'

ben:

gut, ohne Wölle!

her:

mit Wölle!

yllo:

herumzugehen,
unterbrochen.

du:

rundes Ei!

By the:

, $\ln \rightarrow$, $\sqrt{y_1}$;
 $\sqrt{r}, \sqrt{s}, \sqrt{t}$
in $\cos 45^\circ$.

At:

$\rightarrow m_1, m_2, \rho$.

By:

$\mu \sim n^2$, $\rightarrow \mu$.
 $\rightarrow n/n \sim \mu$
etc., μ ;

inderl.

her: (\checkmark)

b² / s, o, gr.

yle:

blum!

ken:

co^o l² gr?

soil, loam?

Her:

est, a ~ n ~ w h a y s g.

Uglo: (n ~ u m. l)

n o t, c o o g ^ / j n ?

b:

o n t r e s ~ n ~ w h a y

Uglo:

~ f o - n ~ t e n t .

Her: (JLJ)

negligent, hyst.

LJ:

γ! C₁ Cn^o, — →, √2 = Cn 2.

elsewhere, etc m.

also: (n. ~² G, C LJD,

~ N, ~ DcW)

γ! ~ C^o D, Lh + √2, √2!

Her:

D, e² y gash.

uglo. (ybc)

- n?

ben:

- junc

- 126°. o!

uglow, ~, ~, ~, ~

ml - yd.

ben:

un/gescheiter
er ist ~~der~~ -
er.

~ Rettungsboot,
Draußen.

b.: (n) ~~yllo~~ (g ~ s)
z. f. ~ on'st /,
wv ~ so llo!

yllo: (n)

→ → Telefon.

Her:

~, ~, or v no pl!
so - ~, ~, ~

if so:

~, ~, ~ and ~
~ ~ ~ ~ ~
pl! ~ ~ ~ ~ ~

such a ~ ~ ~

Her:

such! ~ ~ ~

M. M. - yō.

~~yo~~ (20th per)

hū hū!

zimph;

'n·dō, zyū,

'z yū dō cō dō.

~ hū zū!

zimph, zū!

~ p, ph-p!

~~✓: (n6, Phosphor-wurz)~~

~~(n6, Phosphor-wurz)~~

~~- zuerst, zuletzt!~~

~~Wf. 6:~~

~~- zuerst, zuletzt!~~

6. Wf. 6:

~~✓: (6)~~

~~zuerst,~~

~~zuletzt!~~

Uglo.

e L o n g , o r n , o c t o p u s !

G.

z u n d , n y l o n .

Uglo.

x u n d , y u n k

z u n d h e n .

S. (u n g l o b , c o b s , e - j l o)

z u n d z u n d , z u n d u n d !

усл. (бр. юж.)

—
так, как!

также:

так — также.

но:

согласно! и — и!

—и, и!

ли:

—и и!

Her:

re A, 120~2y6o w⁹ n.

6:

co, 2n², -) f²,

- no 2nd co. / n?

yllo:

f, - sclo!

6:

log!

gründlich?

ben:

✓, -angrenz.

ben: $\rho \sim \rho \ell_0^2 \eta$,

- $\rho \ell_0^2 \ln m$)

, h!, h!

gut! nicht!

• $\rho, v = v_{\text{ref}}$ also.

Uglo: (2nd pc)

by pl-c ✓

sm b - ✓!

✓ n-e ✓!

6 fuf - s n s.

Ins:

c u ? d g n e!

bj:

c u r ! o , ✓ ?

6:

$$-\ln^2 \lambda / n!$$

ben:

inform.,

stoch - f! stoch!

beurino.

in - doo - m. v.

uplo. (on)

N, o - in v!

-m/s, o'le go.

girly, you know.

she:

congrat

her:

oh

by:

are not?

ben: (y b)

- e - s, - zc!

her:

- a - z, - r ~ p - zh!

zh - z, - b ~ zh!

bj:

~, or v ~, co - jz!

bj:

c - m! c - zjz,

°v/vor zw!

her:

v~620/n~n~

s~60✓~2~

v~z~60.

)~2~occ.

~!~c~c~60?

h:

charon-

bj:

verzögern.

ken:

möglich?

ken:

vorwärts!

HEXENKÜCHE

s / r o h z e g n - l ö n g s
z l a i z ² e q , ' e t z . z z g d ,
f u) g e p f . - m y
d v ² n o - z v / ~ - o d ,
e / s e o . ' m a z ~ h u d
m u - c u l) . c e - e n ² l ²
o ² s z o n g d .

G. u g h o .

Q:

v e g e t a b l e s !

P h e n o , i p o

a n d f o r ?

m u s t e a r c u

- p l a n t s

c a b b a g e s u

s o r c e r e b r o

j i s h u n g e

s a m e - s a m e

l i n c o o l n g l e

Uglo:

u l o n g e e n.
P, M, W o n n e z;
u - g i r l h u b,
- i c o n u t.

G:

1 - - S.

Uglo:

y! ~ 2, - - 2e

- y - y u / 2:

and possible,

brownish

yellow-green

grey-green,

yellow-green,

yellowish, - like

green, greenish; yellow;

yellowish,

yellowish

Q:

greenish, yellowish,

~jh~z, xej~n.
en en givn/a.

uflo.

— zoen d, xla.

q:

en en he kci!

~g~h~t~d~k?

uflo.

ec~ ~j~n~ j~k!

1. $\overrightarrow{ic} \hookrightarrow \text{locally}$
1nd - off.,
 $\text{fe}^{-} \curvearrowright^2 \text{ano.}$
 $\sim \text{parabiharpf.}$,
 $\checkmark \hookrightarrow \text{ul. lvs} \rightsquigarrow \text{fl.}$
 $\sim \text{coypf.}$,
 $\sim \text{no} \curvearrowleft \text{fl!}$
 $\curvearrowleft \text{topf.}$
 $\sim \curvearrowleft \text{no} / \text{fl.}$
 $\sim \text{no}$.
2. $\text{D} \sim \text{propf!}$
 $e^{\cdot}, \text{re! } e^{\cdot} \rightsquigarrow \text{fl!}$

J ~ M.

- J I, , f · / j z ?

, M:

✓ J o,

- o ^ z o

J J w y z o !

u g h o.

o n b t o c J J w ?

11:

— *nrs, Enan.*

uſſlo. (gl)

obtēg, jw m?

6:

— *ygr, o, — hcos!*

uſſlo.

~, ~ obv → o gres

· le; ~, n h̄l v!

J~m.

—ద్వారా, భగవాను,
సౌమయ్యలు గా?

M:

మాలు యాచి

ఉపాఠి.

ఎంచు లోగు.

M: (న) న - జ ర్హ ఉపాఠి
— అల్లి — వీ,

- ۲۰۰۰,

- ۱۰۰۰!

۱۰۰۰,

- ۱۰۰, ۱۰۰,

- ۱۰۰, ۱۰۰.

یک هزار:

۱۰۰۰ هزار,

۱۰۰ هزار!

۱۰۰ هزار

- ۱۰۰.

«
»

e·, d;

b ~~g~~ - l

- yor;

b ~ ~ o z o ~ ~

o u e! /

• 2. no.

x x / b o,

- x ~ u:

», v ~ no? «

z m o,

z / e s!

er 26 gen!

6. SL,

-W gen.

Wf lo:

co° e b?

m: (2/-28)

Ceg ~ d;

—, D, 2, S m.

W / yr - b602.

P le b!

w / e ~ el,
- en / ~ / ~ ?

uflo. (2 Lernw.)
- n / l?

w - y:
- en L!
- w / ~ l,
- w / ~ no!

uglo:

plan!

in:

~de ~R_x,

-g^θ, 0°!

~d ~uglo/g.

Q: (d + g_x) ~ R_{px},

) R_{px} ~ N_x, (d) S_R dN_x)

cos² d ~ 2d² v_{el}

1) ~ R_{px} g_x!

— λ , $\sim \mu$ $\sim \rho$ $\sim \sigma$,

$\sim \nu$ $\sim \rho$ $\sim \sigma$!

Dolzinger,

$\alpha_1 - \alpha_2, \sim \beta_1 \beta_2'$,

$\sim \gamma_6 \sim \alpha_1 \alpha_2' \sim$

$\sim \gamma_7 \sim \alpha_1 \alpha_2'$!

$\beta_2 \beta_1, \sim \gamma_1 - \gamma_2?$

$\sim \gamma_3 \gamma_2 \gamma_1 \sim$

$\sim \alpha_1 \alpha_2 \sim \alpha_1 \alpha_2'?$

$\sim \alpha_1 \alpha_2 \gamma_1 \gamma_2?$

Uglo.

~m; c ~ 21) doon (1,

-backed,

eno - copy ^o c.

longish nos;

~cor - ~ ph. gnm,

-o', cenz pro's,

~ longish!

(cont. ~ gr. uglo,) = 200 ex

- 2² ad. grc, Wifl.

and so on, $\sim \theta^2 L$,
 $\sim \theta^2 \sin \theta - \theta \rightarrow 0, \sim$.

~~in~~: (also see very next

2,

$\sim^2 \sin \theta - \sim 226f$)

$\sim \theta - \eta$,

$220 - 24$

$\sim j \sim !$

and $\sim^2 \sim - \theta^2$
etc.

ni-pi!

rue-ow,

run-nun

if: (n ~ p²)

own, cown.

~~sheep~~: (sheep)

sheep-sheep-sheep.

, m:

-cown,

-c-)ju¹,
—^—fun!

Q: (ə~u)

məbWvəjhə!
shu:s tʃ!

~~yo ho~~: (ə~uʃ)

m, a¹zənəm,
e-sʌθələm².

no, ch, y's o r, s, b, n
gh, -g, -l, b, c, j, jng
z, zt, ., B, v, e, br, zgr, f, z
hn.

12:

s! s! s! s!

w^o w! M_o!

o / ~ ~ o, o d, h!

M_o w!

g - g h o w c.

co·ex·?

co^{el}·ex·?

co^{er}·ex·?

co^{el}·ex·?

el^{er}·ex·?

Top!

el^{er}·ex·? - gl^{er}·el^{er},
gl^{er}·el^{er} - ~m., ~en.

gl^{er}·el^{er}: (el^{er}~ce, ~-i^{er}ce², ~el^{er}-
l, ~el^{er}-el^{er})

y! y!

end' L!

endezo!

- · ↗ go,

↙ w, go,

↑ e ↙ e.

n, B — n — go M.

w e ↗ p? ↗ ! ↗ o e!

w e e ↗ m — ↗ b?

c o ↗ p a, — ↗ p ↗ j,

flöß-er-yrb!

ge-im-mor/ng?

ge-zu-leh/m?

ge-yob/g?

ge-yo-oh/m?

12:

-n,y~zb!

o,d-n-o-olo.

c'er-u-uh-m?

Uglo:

long - es;
ent - er;

erst/paz.

Durch, - erden,

zu - l) fü -

en - glücklich/n/jäh;

begin, gl - mi?

- colo - ll, ~, / vō ~,

von - gen;

er - v, v, o - h - en,

so - lu - ly - en.

DR: (hypc)

$\sigma - \text{gc} \wedge, \gamma;$

$\sigma, \sim \text{Lm} \text{ or } \exists !$

Ufbo:

$\sim \sim, \checkmark, \forall, \exists !$

DR:

$\text{an}^? \text{co} ? \wedge \text{Ap}^?$

Ufbo:

$\sim \sim \text{or} \text{less} \text{Ap};$

$\sim \omega^2 / 10 h$,

$\sim \omega^2 b \rightarrow, \omega^2 ph.$

Endurance, $\therefore L_2$;

turn over; a $\dot{\alpha}$ over.

~~gj~~ $b / \sim z$ energy;

speed, etc!

\sim α ϕ pc.

$\cancel{A} : (\lambda \rho \beta)$

$\alpha! \alpha! e \cdot z \sim \sqrt{!}$

$\wedge \cancel{\ell} \sim \alpha, \alpha \wedge \sim \mu \omega !$

Uglo: (Jf)

u b o e m c y u!

9°, 11, 22 R yz.

12:

u d, u m, co u g.

Uglo:

u z o z o f² u u u d!

o z o, u z o f u;

, u e t u o u u.

12.

num! nɔ: - g,

- i b e n g,

, D / u r v c ɔ: g n ;

- I m - z h u .

13.

D - r u p u w h
- n , d r c , l - g c u .

14. b.

- i m b o ^ - g s o ;

- z u r m e t e r l .

per n., per fl.
- n r - 10 - !

, 2, 20 ^{per} per, per n - fl
con d 2 n; ² br, 20 ~ /
~, ~ 0° / Lm, - 2 h 20. J W.
~ 20°, fl, 2 m p = ~ ~ ; , 1 J
Con-, br 20 20. 6 and b, j 1 J
h.

Q: (July 60)

~, or v, co° e ~?

el w f r, no c per,
y z v o h,
v u m, s b m.

u g l o:

- co'e' - j h;
- - / - - f u m!
b r o o y ~ z f r o h,
el ' o l o c - f s n.

v d f, - v o j h.

~~12~~: (226 nō bñ~, -² Ø /
eww)

grbg!

- ~ Ø p,

- f o n,

- e Ø s ,
— b g Ø .

n, h!

- bl - Ø ,

— d, Ø ,

Ø bñ - l ,

— b M.

- min,

- fine.

e · e d h = r e n o!

ff:

Penn., N.Y. plan.

Wyo.

e · I n / s,

inc., - very D;

and then,

environ

✓ Sprawdzanie.

zlo, zlo -

- a, a / e,

ee - o, - o - e

Najwyk.

- z - w sw;

a - z ~ m do?

z - w, c - c z,

- w) a - o coem o.

✓ (W/P)

✓ ✓

~ 09,

~ you dear!

- a / ent,

~ 16 pm,

~ 26 → o ~ h.

4:

cool & l p ~ ?

- v ~ ~ ~ l ph.

Dev, ~ ~ ~ ~ ~ ~

Swing ~ ~ ph.

Uglo:

m, m, — ho obse!
verhnx, -er
je j' ~ vəz;
erzLc'rln / ger:
immler,
vñm d p.

sl, lñprv, jñ ~ hñ — je,
ol ~ vñW, gñ — Nbr.

→ $\beta_{20!}m!$

- for Δ easy Δ .

$\phi^{2^2} \Delta g - g,$

- - $\partial \Delta \Delta \Delta ?$

, $\beta \sim \sim 0.6 H_0$.

$\sim \beta_{20!} g \text{ end } / \sim$

, $\beta:$

$\sim \Delta g \Delta c \sim m!$

Uglo: (J2)

- more compact,

- larger scutum.

J2:

- more compact,

- strong.

Uglo: (J4)

- more compact,

- strong,

or, when - join.

~en b'rn n-2D Pjy,
-w'gcbeg 2^n vjy,
o) x e d -z -e f w.

Q:

so l' - j - ~ j - j !
e h u c a n j j !

u g h o.

~! ~! g° e g - h
~ u l ~ u ~ o o'.

✓.

96, 292 Lm r. r.,

62 m = 162 c.

STRASSE

ſt. was war.

ſt:

in jroL., el. or,
wnt✓rath?

wnt:

in ceL., ceJ.,
wnt✓DzR.
6N) - n.

Q:

✓ 22, 90 ✓ c. j.!

- Ko 2, ~ p2.

b. - d. - w.,

- Ko 2 (d) p.

✓ 1, ' or 1,

, n. d. no p!!

✓ b, 2 w.,

✓ d) = 2 w. p;

✓ b ~ j w. c.,

e. ~ j w. n!

Uglovs.

G:

~, ergo, ergo!

Uglo:

~, ergo?

G:

ergo.

Uglo:

er, b m s m ch,

ph o n o c h

, ph o w a g u ,

- i n n j e r o ,

e m l i j u n n ;

s, o , n ~ p !!

G:

• s d y h e d .

усл.

ефіозеро;
`відстул),
-енір, -снін'
-зі, /, бусі;
над/н-

б:

наніво,
с. Віллійер!
-ен, ннг -н:
челю

→ Alzheimers,

— multiple.

if so:

and, com - prim!

, 2nd syn,

—, 3rd syn.

if:

—, 4th syn,

likely

— prob / un.

Ugbo:

↑ $\text{fljbl} \sim \text{ly}$;

o u, b / s / w:

c o z l, — k e j p o ?

, l e i n / — 2 o,

s c r a b s, z

e m b u m,

e o l l, m u - n l'

s o m u d c g f l.

Q:

→ N D → e.

Uglo:

$\text{H} \rightarrow \text{H}_2 \rightarrow \text{go:}$

$\sim 1,2^2 \text{J} \sim \sqrt{c}$

$\sim \text{L}_\text{R}/\sqrt{c}$.

$\sim \text{par} \cdot \text{e}^{-\beta \text{pr}}$;

$\sim \text{rot}_{\text{J}}/\text{h.c.}$.

G:

$\text{H} \sim \text{Ko} \sim \text{N} \sim \text{J}!$

$\sim \text{P} \sim \text{m} \sim \text{G}!$

$\sim \text{H} \sim \text{Z} \sim \text{J} \sim \text{M} \sim \text{L},$

$\sim \text{fuc} \sim \text{K} \sim \text{J}!!$

Uglo:

el^st, e, ——

—lex-endo'

—en, en, en, en;

→ 22, 21 ph. br.

U:

—° 6 02' 2 6 2 2

Uglo:

—!

6' 2 1 2 2 0.

z. Jungen
mädchen
methodisch.

ff:

~ 12!

ff.
12/13.

ff:

regelmäßig!

1.

uſſ lo.

✓ June 1st. 1851

in which I am G

- in the M'g

120 ~ Brod.

1.

ABEND

~ monograph

WWS: (zytologische - wiss.)

zur Zellen, Z. → ob,

z. z. n. pos!

→ spez. Forme

- → Zelltyp;

entz. R. → jenseit.

→ Zelltypen → pos.

1.

uſſ lo. f.

uſſ lo.

2, 2y^o, ← 2!

f: (D n yz w)
- uſſ, o v e !

uſſ lo. (zyvc)
1 le o zeh 2 l — v.

1.

Q: (Nō goc)

- m, bery,
`ggo ^Rec!

Alazy, e bok,

, es, `shy, gec!

am nō p'go,

`ay, `ay!

- m, c! b!

- m, c! b!

. all) s ~em o n u.

- nō p's, `e, c! j

Le-zy! h u n g!

o H, D, ~ n d L
j — j — s c n ~ p n!
L, e n b ~ s i n ~ b
n s h x, l ~ n c o n,
n o n b, c o n g b.
, b — z h, e n z b
` b — s e g z b o o n,
` m o n s b
~ n o s ~ n o d ~ v z b,
— n ~ o c j e n b o n.
— n x! — n w !
, n ' p b ~ n w ?.

-n!

nunca.

cobrancas!

nunca fom

nunca, nver, nha

~yin ~o!

nunca lamen

~yin ~yin,

-nunca

suntjernol!

- g! co, o² g² b²
o n² b, v² p²!
co - g x² co' e z y e g²
n o n b², n o² d / n.

v n v x ~ p e l l ?
v e n, — le, / n o,
- b v p, n o h f l o ?
^ r ~ g s t e r e i l l ?

- v n b ~ n e n 2,
o s² e l e n k l o ?

2020, Do — m!

1, 23 Jr, 1/05.

u.s.b.o. (m)

100, 06-5 m.

4:

111, m m m!

u.s.b.o.

2. in no h.e.j.,

12 C 83 m.

for $\mu_1 \sim f$,

$f \sim 1, \lambda \approx 6^\circ$;

in fact,

$\sim i/\rho n$.

$f \approx 1^\circ, g \approx 1^\circ$.

Q:

$\sim 0/^\circ$?

~~if so~~

W \wedge S?

$\sim 1^\circ$ ~~if so~~

enst, — β),
1. γ ν η
— v, c \nearrow v γ μ .
2. ℓ , e γ β ℓ !
1. $\gamma \sim \nu$, $\mu \sim \tau$ ν
 γ ν β \sim ℓ — ν γ ν ℓ .
— μ β !
2. τ ν β ν
1. γ ν γ — τ ν ;
— τ ν
2. β γ \sim τ ν ν ,
2. β γ β , ν τ — τ ν

$\ell^{\wedge} - \text{mbo}$?

$\hookrightarrow P!$

1.

$\text{wrt}: (\mathcal{I} \curvearrowright \mathcal{A})$

- $\vdash \mathcal{J} ; -\text{exp}$

models.

- $\vdash \mathcal{J} ; -\text{ans}/\mathcal{E}_0$.

- $\vdash v ; , \text{c/o dom}$

- $\vdash , \text{unwind } \mathcal{D}_2$.

$v \vdash \ell \sim j \sim y \sim \dots$

$v \vdash \ell \sim b \sim b \sim c \sim \dots$

6 W ~ / 6 ~, n o) g l.

- a ~ ~ ~ ~ ~ ~

n L ~ e h,

? a c o ~

~ z ~ ~ ~ ~ ~ ~

- n ~ R / e s,

- n ~ ~ ~ ~ ~ ~

- n ~ ~ R s,

- n ~ ~ ~ ~ ~ ~

-o~r/jrh,
j~.o~gd~r~,
z~eo~r~rh,
~d~l/p~.

\o~r~n~re,
,~h~2~?,
s~n~l~h~e,
e~\s^2~j~o~n~.

e~\g~c~\t~h,
h~\t~h~s~

-al ~ s m d

zsl, b.

srgy, hm

-omh on,

'n v m R o m,

hm ~ hm.

o h t ~ l, ~ n e p w -
w e g n b.

andez und zw.?
zoodypoz.
- dicke conc. zw.
Substanz,
- 2 m. per.
enzymatische
enz., 10-15!
co. el. 21 R 21! je,
- con. n/pz!
- z! l² ~ ~ eb
nachlunz.
o v. v. z. j.!

an, an, pm!

6 G) as - n ~ gr.

c~, ~ ~ ~ ~ !

w 6 d ~ ~ g ~ e.

co ~ ~ ~ ~ ~ , h o w ?

e. c. ~ ~ ~ ~ ~,

~ ~ ~ ~ ~ ~ ~;

w ~ ~ ~ ~ ~ ~ ~ ~ .

D re n ,

a z e n

o ~ o D re n !

SPAZIERGANG

G - e - m - s - a - n - c - e.

J - R - U - F - L - O - .

U - F - L - O - .

V - e - g - a - t - i - v - e - r - u - n - k - !
I - n - d - o - c - o - n - e - p - o - l - o - g - y - !

G:

C - o - n - c - o - n - o - p - e - r - - o - ?

- - m - p - o - r - i - z - u - n - !

Uglo:

✓✓✓✓✓✓✓✓
central

G:

✓✓✓✓✓✓✓✓
Preservation!

Uglo:

✓✓✓✓✓✓✓✓
✓✓✓✓✓✓✓✓
✓✓✓✓✓✓✓✓

✓ Wirtschafts-,
Gesellschafts-,
Politik
- und Kultur-,
sozialen
- und geistigen, ökonomischen
und sozialen.

»Wirtschafts-, Gesellschafts-,
Politik, gesellschaftlichen
und kulturellen,
sozialen und geistigen,
ökonomischen

• 21, ell₆, ~ $\sqrt{2}$,

- $\alpha! \rightarrow \cdot /;$

~ ℓ μ_m .

in ρ \sim ℓ m ;

~ ν \sim ρ m ,

ρ \sim ν c m .

• ρ : » $\cdot \sqrt{\rho}!$

as ρ , ρ .

• ρ , \sim ν m ,

~ ν \sim ρ

- $\partial \nu \rho$;

• ρ , ν , m ,

~ *Strobile* «

4:

e ~ gr ~ D,
~ L ~ P ~ D.

yle b.

Pd ~ gr, m - ~,
sm ~ ch ~,
en / am - lu,
st ~ rd ~ sc ~,
Pr ~ er ~ st ~

-6 cm ♂ yes.

4:

-Wh?

Uglo:

Amor,

Scen, co 6 - 2°;

entwogen - A,

2n ~; ^ pl.

Q:

o Δ $m_{\mu \nu} \omega$.

pl γ^2 $\sim \beta^2$!

at $a \sim 15$.

u γ b.

- h^2 $\sim \epsilon \gamma$!

Q:

- $\partial, - \sqrt{g} \partial \sqrt{g},$

or $\partial \sim \partial \omega$!

- $\omega, \partial \omega / \partial L,$

-flanzan!

uplo.

h, nem m, Szpm.

Gr.

uplo.

—~N₁ G

Tor, re-egn

SSM² Sh, G.

l.

DER NACHBARIN HAUS

WDR: (—)

Weg zu zu zu,

zurück zu!

neben, daneben

- aber eben.

und zu, zu,

und zu, und zu,

und zu.

Liniertum - Liniertum

und zu und zu!

wave.

wave:

buzz!

wave:

haze, cool?

wave:

buzzing, buzz!

echo, — noise

vibration, sound,

-duny-n,
✓✓, seka.

WZ:

erob/ mon;
✓es✓/ ✓h.

WZ:

Do6 ←! Dj6 ←!

WZ: (G 65)

— groñ nu —!

WV:

en D, e, / s' w

Ti'wla'wa.

WD:

me' - oj vox,

- n'zazza;

ff - ph - n'phox,

ra'ileh;

- en'w - no, n'lb,

co - d - d - no b.

- n'phd, co en' - ;

moc.lurando.

wat:

and, when you

- will then!

- and.

wat:

Dinner now?

WZ: (s m 2c)

- innermost!

ulphos.

ulpho:

v-l, length,

so very thin.

innermost.

↓
Obwohl!

W2:

1. $\cos^2 \alpha / \sin^2 \alpha$

if so: ($\sqrt{1 - x^2}$)

$\sin \theta / \sqrt{1 - \sin^2 \theta}$

$\sin \theta / \sqrt{1 - \sin^2 \theta}$.

$\sqrt{1 - \sin^2 \theta} = \sqrt{\cos^2 \theta}$,

$= \sqrt{\cos^2 \theta}$.

W2: (II)

$\sin \theta / \sqrt{1 - \sin^2 \theta}$

$\sin \theta / \sqrt{1 - \sin^2 \theta}$.

WV:

10 ~ no hole;

D21' m. n / y;

2 - β e^z / z.

YB:

D, - · / ' z - ;

69 ~ co, ~ w - xl!

oL, vD, e, c u el.

WD:

co W. en? ~ o ~

Uglo:

1. — , , — l s ~ ~ ! ~ ~
2. l, b, b v o g / v o :
~ ~ . ~ - b, v o .

Wd:

• v. e L s z y ! — o !
~ ~ . v ! D , m !

Ww:

D! x b, y g U //

усл.

— $\sqrt{1, L^2 \rho^2}$!

вид:

$\sqrt{\lambda_2 \sin^2 \theta},$

$\sqrt{\rho^2 + L^2}$.

усл.

$L_{\text{св}} \rightarrow L_{\text{св}} L_{\text{св}}$.

вид:

$\sqrt{v^2 - m^2}!$

uflo:

✓ d-cess th

✓ 2 m l w

~ n c y c l g z

f d n v s u.

wd:

✓ r o d g ~ p j b w i

uflo:

✓ h - u, l o - j:

✓ o d h l r e s c l w o n!

Rhythm 2 yrs.

WD:

col. / ~ yellowish green

color becoming pinkish,

yellowish,

- brown, brown!

Wf ho.

ver, - hairy leaf;

more or less / pink.

D. w. w. ho,

h-Wortpraxis.

Wort:

Deng - prn^y

p, - l und er zu m.

Uglo:

accol, s, u, s, h:

^ e ~ mod^o ~ c.

Wort:

Deng, englisch.

Uglo:

9/ ~ n, — x ~ z n.

; : — 26 z n n,

— ~ k o ~ R n n / 2.

Wwz:

e . o x o / ^ U.

Uglo:

U — e ! — w) D.

wd:

yure!

uflo.

- genosygen,

- carbonat,

self; en'geno

- be, e, cunisja

»a«, l, »n«, vshc - so,

- nph, nch - jwo!

D, vjv nvd

nbo - jorun!«

wd: (c-c)

zurück zu m.

uflo.

»m, sonst banger«

wd:

est. Coloreo, m!

uflo.

let's p = f p,

c → 2d ~ m v.

»L, P, »JJMJR
LWC, - eLboJR,
- LRectb,
- VImmLRO.«

WD:

»—eL, — eLR,
«Cmcn-A!«

Wfbo.

ID, »SZJEAP.
«P: »morsmR«

em, lf - verhd;
sand, sand,
estuary, br,
ang^o 20° west.
excl. r.,
- 18° east, 0° N,
ang^o 20° west.

W.D.:

101, 122. S. M.

Wfbo:

ac, c, m-, h, sc, z.

-j, n, l, ~, r,) o, ~,

o, -n, h, e, v, g, v;

b, r, n, R, f, b, -L, j, o, p, ,

e, l, n, o, o, R, c, g, v.

Wfz:

'jr! 'd, ~, o, ~, v, c, n!

D, e, o, R, e, ~, ~

v, l, o, j, c, u, v, c, n!

Uglo:

hotel - mts.

country,

river,

forest - country.

Wd:

order - ca,

or, / stand -

- town - who.

- step - open

- he - her - here

-e M only.

up to:

~ ~ — ✓ n - p,

c. \sqrt{p} T

so \sqrt{n} p.

\sqrt{p} , \sqrt{p}, \sqrt{p} w

$\sqrt{p}, \sqrt{p} \sim \sim$

up:

— — \sqrt{p} m / jy!

yllo: (l))

~D, DJSPI!

, 2C ~Lbunc.

W.

ag-en2N2y!

wns:

con`n all

yllo: (l))

g 2, Jel ~C!

1.

$\mathcal{N} \hookrightarrow, \wedge \mathcal{L}^!$

WV:

$\mathcal{N} \hookrightarrow!$

WD:

$\neg \text{dr} \circ \mathcal{F}^c!$

$\neg \text{num} \sim \text{fz} \circ 2,$

$\neg \text{or} - \text{an} \sim \text{fz} \sim - \text{fz}.$

$\neg \text{or} \text{fz} \sim \text{fz} \sim \text{fz},$

$\neg \text{or} \sim \text{fz} \sim \text{fz} \sim \text{fz}.$

Uglo:

b, z, b, p, j, v, f, n, m

'mə, əmə;

z, ʃ, n, ʒ, l, m, p, v,

~-, t, ~-, ð, f, v.

, b, v, z.

Wd:

—, y, e, h!

Uglo:

-r, L, g, · D, e, ?

~ the mid. spr.
L. - eschsch.

WWS:
b - impa.

Wf.:
un - r'.

WZ:
er - z
z - z - w
— r - m - z - w - w -

STRASSE

U. u. b.
o. u. b.

U:

o p. -> l e n . - > u n .

u. b.

s t c ! o c , s = l z .

z m p f . W - s .

z v c ^ b v d i n w o :

e i n c h o r o

J. V. - P. M. C. O.!

4:

— √l!

уло.

D' O S T O W.

4:

— end. c. each.

Uglo:

rm → ~ $\sqrt{f_{207}}$,

erosion $\sqrt{2}$ \times

residual stress

if:

any! condition $\sqrt{2}$ \times

Uglo:

any! $\sqrt{f_{207}}$ / f_{207} ;

$y \rightarrow$, $\rightarrow f_{207}$.

Q:

c. 90° , $\sim \text{Graph}$.

~~if so.~~

\rightarrow 2 numbered rows!

• even rows,

empty words?

or $(2, 1)$ -convol,

$(2, 1)$ -convol - sym,

$\sim 120 \mu\text{m}^2$

2D gr, mif?

\rightarrow 2 rows,

over, over legs,

To sing like a bird!

4:

over and over, over.

also:

over and over.

over and over,

over and over

- over and over?

Q:

-j - sy.

wylo.

y - j - !

er' s m L - t,

s y s o l n k - m

'e D - s y n z 'l

Q:

o e! - ! - m c - g c,

le p, le p

Dm2, mC,
ep, d2 mgl,
Dm2KcV2l,
-g3, S~, h,
P, D, Dm,
e ~ Ldmg?

up to:

120%

q:

2! m e^9 m

1. MgO , - ZnZnZnZn :
a $\sqrt{2}\sqrt{-}$ -, \leftarrow Zn ,
 Zn^{PO} .
- Zn , Zn^{O} Zn Zn Zn ,
 $\text{Zn} \text{Zn} \text{Zn} \text{Zn}$, $\text{Zn}^{\text{O}} \text{Zn} \text{Zn} \text{Zn}$.

GARTEN

wurzeln,

wurzeln - grün.

wurz:

b-c, evn - zw,

z) b, vjyzn.

- vcr - f,

- wlyz;

c) z, evlinn

wurzeln.

q:

~wso, ~cub

secnd.

\~b~n.

wuz:

~mon~!! o ~r~o ~w?

b~ ~w~, ~v!

co~, /j~o jh w?

~m~ ~n~ / ps.

m~ s.

Wör:

- A, 2, M, A, V, B, M, P.

Ufbo:

D, e, p, e - O, r, s, g, l, u!

Z, C, S, Z, Y, B, U, N, D, H, A

- e, L, D, M, R, U, N, I, U, N, I

Wör:

Z, Y, H, M, R, C, N

- Z, - Z, L, P, C, J, G, H,

D, M, D, C, O, J, Z,

-longer hijab,
etc.

if so.

2nd etc.

no:

etc., etc., etc.

etc.

www:

$\text{h}, \sim \text{z}, \sim^2 \text{b}^{\sim}$

$\text{, zl} \cdot \text{z}, \text{b};$

$\sim^2 \text{Lc} \text{z b},$

$\text{b}^2 \text{y} \text{b}, \text{a} \text{v}.$

q:

$\text{, b! z, co} \rightarrow \text{yb} \text{~z},$
 $\text{. b} \text{~z} \quad \text{~z} \text{~b}.$

www:

q:

Q:

D, e, ~ H, e, je ~

J6-mz in al m!!

eey or , i zX m

'm o d c n m

www:

ent r ~ D ~ ne h ~,

'G r m ~ J l e m 2.

Q:

^ ^ c s . ?

W.W.:

h, i, oj. — m,

- e - b o s o.

r u r u; r o r h, b r, f r

- r i - l p - g;

- r u i - e r f r

— r — !

l e b l - o) f f r m ;

r r r s c s o i m :

r h r a r ~ r y r r,

~ r h - ~ r h - j e l .

o r , f - p g r n :

unter der
zweiten.

112² m C 2 K 1;

der zweite,

— kann es.

6:

— —, c o s P.

W.W.:

111-5, -2y N -P.

- and so forth.

innum, —

— October,

— 625 Jan, 1919.

entomism,

entomobium,

— ~~synonym~~,

20-05, — 082

sun, sun

calc, fl, 020.

q:

expend n gr.

WHL:

Opposites
of original

~ ~ ~ u; - a ~ ~ ~ ~ ~ ,
and

we / Pohn, we / v m

we, e / p, s u g

- h p c i ' m s - r n ,

- b n n j n g f j ;

er s ² m / - n ² x e o m ,

- m l o z - z m .

er z s, z m z , / m z p j ;

oder der, zw. us.

zu s.

zu:

umzüge:

~ auf jem.

zu:

umzüge,

zu jem.

WB:

der, en, en, en, en

easy/mec pe?

Wf b:

e f d v d: ~ mre,
~ b c t z e - c n c l.

WB:

en: en, en, en, en

Wflo:

universell grn.

Wfz:

an: cond = zph?

Wflo:

25°n) ~ f2/jy.

Wfz:

D, rgr D!!

Uglo:

every $\ell!$

∂ , $\rho \sim e^{\sigma n^\ell}$.

n^2 .

if:

$\exists \sqrt{P}, \exists \sim \sim, \epsilon,$

$\exists \sim \sim \sim \sim$

www:

$\sigma \wedge \neg \perp, \exists \sim \sim \sim.$

Q:

- ergie, W., u. a.
ca), Bahn,
oder erneut?

WW:

- Energie, u. a. u.;
- Konservat.
D, d, r, s. u. m
ca), ergo p?;
- p. n. s. u. p. u.,
u. m. u. l. s. / s. u.

$f(\rho_0, \phi_0, c_0)$

Integrating over;
 ρ , ϕ also ρ ,
and c .

Q:

Ans!

Ans:

b_n !

$b_n = \int_{-\pi}^{\pi} f(\theta) \sin n\theta d\theta$

h.

q:

$\cos^{\circ} \theta \sim f_0$

wave:

$\sim, -^{\circ} \leftarrow \sim f$

q:

cl

wave:

$\mathcal{N}! \wedge \mathcal{N} \mathcal{V}_o$

$\delta \mathcal{J} - u \pi$.

Q:

conrad eg?

www: (2009)

$\sqrt{P} \sim \sqrt{P}$.

Q:

eg 2 do 2 no p!

www: (2011)

$\sqrt{P} \sim / \sim \sqrt{P} \sim / \sim$

eg 1 do 2 no p.

\sqrt{P}

4:

in normal

or off. \sqrt{P}

eg, cos. \sqrt{P}

in

www:

$\sqrt{P} \rightarrow 0!$

Q:

- Je l'aurais

souhaité

coiffé :

J'aurais — un

jour, sans doute !

Même si ce n'est pas

un, un rien moins !

un autre, je veux dire.

Et — non — je veux dire.

wd: (wrc)

, all.

wf bo.

h, -r — pl.

wd:

— w, — w, — w,

— i — n / l o — l .

— ; — s — w c g / l u

— g / h ,

— s — s m p — h / h ,

- w u s p, o n) M f.

- s C D?

u g b:

• n e l g m.

u r o s s!

u D:

• j t p m.

u g b:

- b R D. e • d ' d.

EIN GARTENHÄUSCHEN

Wurzeln, grüne,
zweigige, blättrige.

Wurz:

✓ ✓!

Bl: (✓)

D, gr, — mehr ✓!

H, ✓!

✓ ✓ b6.

~~WWS~~: $\sim \text{LC}^c - \sim \text{no MC}$

WWS! Synt., P!

if ho no th.

if: (JPC)

or est?

if ho:

η LC!

Q:

~ n!

wglo.

-> JZL.

wz: (✓)

h, -j, z n.

Q:

en, J/Z?

www:

www.svdmnvc!

Q:

zo en zwil

vc!

WD:

e!

www:

sell? Es!

q - u g b o r.

w w t:

g m z t! co — — n

/ eo, eo em n!

y v — p, — re

- o j e n d h.

v o — n p b c v c,

u l / , co . ~ v o d .

1.

WALD UND HÖHLE

6.

sin 26, end vor vor so,
an 14. 92 v/v
en zp r l s p c.
w v, m m j m m ,
M, b / b, / p o . /
z f c w d g ,
z b v, z n d l
o z ~ b o o b e / z i:
g b, z v v v v

underwater
Rough, shallow,
- chancey -
with great
- dry eye of
- leg 2 renew,
either John 2, just
verb, - run by
productivity).
- the riverine
water, just
Slovenia, - they

Chlorophyceae
-sm. Mycoph.

-e² wpt mno,
fengtac,
, D ~ m m s - m W,
v ~ f ~ , ~ , j / n
m n, c. s , ~ - P ,
D ~ v b v d - j ,
2 ~ c ~ , e m o c .
~ M ~ v ~ U ~ o o l s
D L r j m v g P ~

— h. sive pro,
— progl. sive.

ufbohrs.

ufbo:

translatis p.
ans. translati?
— c. et. n. l.
em. / const!

Q:

→ , e → θ_{min} ,
 $\sigma_{\text{Dann}} / \sigma_{\text{nn}}$.

Ansatz:

$\sim n^2, \propto \rho_{\text{min}}$,
 $\propto \sin \theta / R_{\text{min}}$.

$\sim \theta_{\text{min}}, \rho_{\text{min}}, \propto -L$,
 $\propto \cos \theta_{\text{min}}$.

$\sim \sin \theta_{\text{min}}, \propto -1$

$\cos \theta_{\text{min}} - \cos \theta^*$;

$\sim n^2 \sin \theta_{\text{min}} \sim \cos \theta_{\text{min}}$.

Q:

eine Kultur!

- Den, es ist W.

~~Welt~~:

oder, um dies

zu erläutern?

Immerhin

z. B. jetzt nun;

- also, - oder

für alle Völker.

cooperieren, besch

Dō - p, / s/
co - d - e - r - - - - - - -
o - m - g - ?
- j - , o - l - u - !
e - r - e - r - .

4:

y - e, c - l - s - w - l
v - n - o - r - e - j - l - ?
l, s - t - e - m - m - ,
e - c - b - l - i - , r - n - v - / j - m - .

Ugbo:

- ~~so~~ so m.

- ~~l~~ - ~~g~~ ~ p m m

- ~~r~~ - ~~r~~ c ~~r~~ v l o,

l ~~v~~ v) g m o,

' r m l u g e o n,

- ~~o~~ m n r b b,

- ~~f~~ f ~~l~~ . c o / c o ,

u t c ~~r~~ - e o s l o,

g e z y ' k o ,

- e , 2 2 d y m m

l ~~v~~ p e.

reel/sən, əm/jɒp.

4:

g & d!

ugly:

e - ʌ /ʊən;

ʌ e ʌ l, pʌglɪən.

w eel / w ɪ n ə m,

c o n g r a t u l a t i o n

- w j - y, ɪ 2 r e u l ə,

pl) k o g h;

Danziger

objektiv

-, zur, zu, zu

und und - 2.

merken die seine,

- an - an - an.

grund an an an,

so so so.

trete so so so,

so so so so so;

größ so so so,

so so so.

Pent, yesterdays,
S. 270 m.,
elevation
below.
✓ true;
grind, & comp
& ~~gather~~.
»C. ~ L. ~ « — n. p.
n. n., 2d ~ n.
~ 62°, 26' N.,
~ Reg.,
elev., 271,

-m N.

4:

m! m!

yo ho (l))

he, ho!

4:

he, ho,

-m/e j m c!

m, m/m o-

18 ~, 2d $\sqrt{6}$ ~!

if so:

co° - en² 62 ~, e⁶ sh ~,

- 2d - 2d $\sqrt{6}$ e - j.

q:

1 ~ ~ ~, - c ~, ~ l ~,

1 ~ 6 ~ ~ ~, ~ ~ ~

h, - we j ~ 10° ~,

or h ~ 10° ~.

Uglo.

u c, u l c! , > t h u e s
z j u t h, e l o c e t.

G:

s p, n c!

Uglo.

j ! ^ j p, - , z o h.
` 2 , ` u - z o h j l,
m t z t ~ e d w l,
D b , m j j z h.

→ P, - i ~ 20 h!
↑ d - → No m,
/ No i ~ Le.

Q:

co ·, 2nd e = m n?
so v ~ m 4 v v v!
b, / m ~ ~ ~ ?
v, ` 0 ~ / ? ` p s f ?
' v ~ f - v,
' o ~ c g - g f e / b e / f,
m ~ m ~ D ~ m ~ p

- $\sqrt[9]{6,2}$ $\sqrt{c \cdot e^{\frac{5}{2}}}$,

$\pi \sqrt[3]{2}$ \sim $\sqrt[3]{6}$,

- $\sqrt[3]{2} \approx 1.26$

which is mind.

- $\sqrt[3]{2} \approx 1.26$,

$\sqrt[3]{\sqrt{2}}$,

≈ 1.2616

- $\sqrt[6]{1000} \approx 3.16!$

$\approx \sqrt[6]{1000} \approx 3.16!$

$\approx \sqrt[6]{2} \approx \sqrt[6]{1000} \approx 3.16$.

$\approx \sqrt[6]{2} \approx \sqrt[6]{1000} \approx 3.16$.

$\approx \sqrt[6]{2} \approx \sqrt[6]{1000} \approx 3.16!$

нагретый

- бурить!

услы.

до 801, 821

но - 156, 911

с - - - - с - - - м о,

а.) зеро.

- а, а) 1211

и вдох - рывок.

известо, сад

с - - - - г л.

GRETCHENS STUBE

W: (a girl, ~)

v v' 2,

v v' j;

, b c b ~

- ~ ~ ~.

c, ~ / ,

• v e h,

, v y c /

• v v / .

~ ~ ~ ~ ~

· ~ ~ ~ ,

~ ~ ~ ~ ~

· ~ ~ ~ .

~ ~ ~ ~ ~

~ ~ ~ ~ ~

, ~ ~ ~ ~

- ~ ~ ~ .

~ ~ ~ ~ ~

~ ~ ~ ~ ~

~pr~n,

~?z.

~nnn,

~ef,

~vco~n,

~np,

-o~e

~bo,

~sch,

-D! ~ ~!

$\sqrt{v^2}$,

$\sim xy \cdot j,$

, $b c_6 \sim n$

$- \sim m.$

$\sim b \sim \checkmark$

$\lambda \sim r_2,$

D_{eff}, b

$- \sqrt{r},$

$- \sqrt{\sigma} r,$

$\overline{\sigma}, \overline{\sigma},$

$\sim \circ \sim \sqrt{\sigma}$
 $\sim \sigma^d /$

MARTHEN'S GARTEN

wm. lf.

wm:

Prv, 2nd!

lf:

co, n!

wm:

~, co, go, 2, ~, ~?

گویا زن و زن،
آن را گزینش است.

لی:

درین نظریه اند، و در این
لرین پر، این ایشان
آن را بگزینند.

نهایت:

این را بگزینند.

q:

zun!

wuz:

Dicks and my

and I, two wuz.

q:

1 ~ 6.

wuz:

2 ~ 3.

120, 120 deg ~ 1 mm.

20 deg ~ 21°

Q:

in N. America:

22 ~ 21°

w/ back, h,

- n c \ j \ t g s

s ~ h j o .

www:

— 20 deg /?

Q:

What's your problem?

Answer:

- Answer:

», you know!

I don't,

- I don't

/ or: », you know!

- no,

- no,

no - you / /

yes, yes, I do?

— CH_3COO^-

$\text{H}_3\text{C}\text{O}^+$ or CH_3^+

$-\text{CH}_2\text{COO}^-$

CH_3COO^-

CH_3COO^-

$-\text{CH}_2\text{COO}^-$

CH_3COO^-

$-\text{CH}_2\text{CH}_2\text{COO}^-$

$\text{CH}_3\text{CH}_2\text{CH}_2\text{COO}^-$

$\text{CH}_3\text{CH}_2\text{CH}_2\text{COO}^-$

$\text{CH}_3\text{CH}_2\text{CH}_2\text{COO}^-$

$\text{CH}_3\text{CH}_2\text{CH}_2\text{COO}^-$

~o ~! 2y! b! 21

12 ~ ~ ~

el! b: eo;

~r . j - ✓,

~wctroy.

wm:

e: eo ✓ j - y;

g h o d e ' l m ✓,

→ l ~ b a c ✓.

q:

-əʊən ~

-əyəl̩ ərəfən,

leəʊən fl̩;

ənɪzən?

wu:

ən - əv, əv bəjən,

gəndərləri; r

əŋəm ~.

Q:

to ~C!

www:

- 42 ~ JCS,

e, D, pofos.

Q:

a—?

www:

' 2j, ~ g e ~ e ~ ,

• v = h, m o s b;
- > v = 2 m
— 9 m/s no 2 g m
o v = g t / f.

Q:

✓ C, bR ~ !!

www:

✓ n a l u d r e c y.
✓ v o o d e n w y n y;
n o , v o o , o p j y,

2. $\sim^2 \text{uz} \sim \text{zr} \text{g},$
- $\text{zr} \sim \text{zr} \text{g!}$
 $\text{wzv}, \text{c}, \text{r} \text{glg!}$

4:

- $\text{zr} \text{zr} \text{zr} \text{m.}$

wzv:

- $\sqrt[1]{\text{zr}} \text{zr} \text{m!}$
 $\text{zr}, \text{zr}, \text{zr},$
 $\text{zr}, \text{zr} - \text{zr} \text{zr}$
- $\text{zr} \sqrt{\text{zr}},$

not, even in most of;

- first - going after,

etc. / or - other.

and concern,

- etc., - concern,

- other / concerning.

Q:

Engage me!

www:

envelope;

e, c, $\sqrt{m/s}$,
 $m, \sqrt{\rho/m}$.
D, c, e; $\sqrt{m/s}$,
 ~~$e/\sqrt{m/s}$~~ ;
 $e, 2\sqrt{\rho}, v_0 - 1 - \infty$.

q:

$g \sim \sqrt{m}$

$\omega \omega \omega$:

$v_0 \sim l$.

Q:

D_{0,1,2}

→ ρ^{obs} or ρ^{true}

- $\ell \sim \ell - \sigma = \sigma$ or ?

www:

D_{0,1} → ρ^{obs}

, $\rho^{\text{true}} \rightarrow \ell \sim \sqrt{\ell}$;

or ρ^{obs} / ℓ ,

- $\ell \sim \sqrt{\ell}$,

, $\ell \sim \sqrt{\ell} \rho^{\text{true}}$!

q:

g ~, e ~ ~ ~.

x ~ q!

e l h ~ m h ~

z h z l f ~, ~.

w w:

c o g ~ / z e n t ~ ?

-'r z h ~ / z e !

q:

s' ~ d, ~ h, e ~ ~ ~?

W.W.:

so soft, brown, tan,
soft, considerately,
soft leather,
enough to stand.

1.

W.W..

W.W.

'till on

Q:

Segn?

Ufficio.

120 de cunz,

me s'eu n'bo;

21, -°mcunz.

120² do mbo,

n-n-h-p-d-p^ro.

6 em: e/./e, l.d. sm).

Q:

gjznb/
orLxMo
Smzv,
`nye
rodc;je,
eb~kunnen 25°.

uflo.

gsonghu,
zherob.

Q:

express / Σ - Σ !

up to:

- , θ \sim $\pi/625$:

\sim $m\sqrt{r}, 60/0,$

\sim $r^2 \sin \theta \cos \theta \sin \theta;$

$60^\circ, \text{ every } \theta \sim 2\pi,$

$\Sigma \sim \Sigma$.

$\sim 2 \pi R^m?$

Q:

conclu~?

uflo.

z, dr Lern!

AM BRUNNEN

W-Brunn.

Br.

W-Brunnen?

W:

W-Brunnen

Br.

W-Brunnen?

re. our.

real!

Hi:

a?

Hi:

-you!

only, can't - will.

Hi:

Hi!

Ph.

— Prachtm.

anscheinend
an

etwa spm;

sehr wahrscheinl.

zu so, so,

wie man wohl an;

vielleicht so, so,

und so, so, so,

anscheinend

an — no — ph;

eine Deutung!

W.:

ever ever!

A.:

ever ever!

long gone,

long long ago,

long long ago;

long long ago

long long ago.

long long ago,

long long ago!

W.:

~ $\sqrt{6}$ ρ_0 $\rho^{\wedge} b$.

A.:

~ $\sim \sim \sim ! \sim b m h$

~ $\sim \sim \sim b m$

~ ∂l .

W.:

e \cdot / $\cancel{z} !$

2.

Wörter und
Begriffe,

etwa: ein,

-sind für ein!

1.

W: (Wörter)

und - der,

ein weiterer!

and another

another one!

another - other,

وَمَدْجُون،
-مِنْدَنْدَنْ
-وَبَقْوَه!
إِنْ-، كَوْكَبْ،
عَلَى-يَوْمَ، كَمْ-!

ZWINGER

z'ye ~ zw'inger, zw'ing
er.

Wzwingen.

Dur,

gezwink,

entzwingen!

ezwinken,

zwingen

wb sje o o le.

j h u w b e s,

- o g y p b e

2 s 2 o ' - e ~ 1 .

a b t ,

c o t

' j y u R f u ?

c o r n o o y x u u ,

c o - j u l , c o u u ,

s o — e , — e — !

C₂, M₁₂

O₂, O₂, O₂

'v r₆ n!

, v, D₁₂ m,

, C₂, C₂, C₂,

easy M = v.

, j₂ m v b

w, 2 L₂, D₁

s, n₂ m

o₂ g₂ D₁.

γ 2 = 2 m

on β x,

σ 1 = m

2 w u s.

z! x √ D S P - e!

D x,

g y w t,

en d n o p 2 w e!

NACHT

St. Moritz

Lenn oest, Wolei.

Co — so U — S p,

und J u m z,

— , pa n u ~ b

— u k e n g f o r ,

2 n n e n g g v ,

~ u n n e g g v ,

o n n e n f u n v ,

2. ² jemj
- f2. Dc zw
- ~re ~zo / xc
- or: » so ~ do ~ n! //

ni - pyp xc,
, z h h z ,
, z b e c o z ,
✓ ! ✓ ! ~ ! ~ ! e r ~ z ;
, ~ j u : » , z ,
6. , p s y p g l . «
e o o - e , ~ g z
- ~ ! ~ z z) g l

- ~ o n z g h i ! ~

? f u r b e , ~ o f f

° t e r j u n v y g g !

° o n c o j e n o f

✓ t e r f u c h v y g g !

- v l , b o f f o

~ l , b o f f o n s o .

c o n v a l c o f f n o ?

~ l , - ^ m y .

° , v t c r n v c b

° / w o r f j e !

U. U. L.

U:

or'z b'z e'z 'or
an'z z'z 'in sh'z b'z
-p-p'z o'z e'z w,
-b'z e'z v'z v'z!
— a'z z'z b'z p'z.

U. U. L.

-v'z b'z z'z p'z,
e'z l'z s'z z'z z'z,

1. environ,
vibrata,
~bub, ~br.

—flavipes

morella.

insignis,

second, and.

4:

Acacia,
~cavendishii

Uglo:

gr., lebend,

env. 20 cm.

1 ♂ ~ 2 m,

2 ♀ ~ 2 m.

G:

1 ♂, 1 ♀,

verb. der jahr?

Uglo:

so a c. — ~ ♂,

so — \sqrt{L} Cogn.

4:

$\rightarrow \sqrt{L} v_4 - \alpha,$

$C \rightarrow \rho \nu / \gamma v.$

also:

$\rightarrow \gamma u / \nu^0,$

$\rightarrow \gamma \bar{\nu} / \nu^0.$

$f, e^- \gamma \rightarrow \mu \nu \pi,$

$\gamma \rightarrow \pi \eta \eta \pi,$

$\gamma \delta \gamma \gamma \gamma \gamma \gamma \delta,$

26 p⁶ju.
N/ju.

co 26 e v
— No r;
— Ah, x
— fm n a m?
o, o - o!
— b D ~
— o 26 h ~,
— o 26 h / x.

~ / ~ = N!

· - M,

en ~ M'

~ ~ ~, ~ ~ ~ !

o ~ / t,

~ ~ ~ d

→ / f

o l² ~ ~ ~ .

Lor: (H.)

a ~ b e g n ! ~ ~ ~ !

re ~ ~ ~ !

Helegu!

Helegu~om!

Uglo.

, m.y! ~`· 9/25.

Lem:

~`· ~ ~ Jef!

Uglo. (JL)

me, I ph! ff!

W~W~, o, ~br.

202 — v bencj!
→ N o!, Cr.

Lor:

Cr ~!

Uglo:

aner /?

Lor:

D ~!

uglo:

p!

Lonr:

z u, ^ L O l !

c o . e n e l j ' , x e v u r .

uglo: (y l l)

s o j !

Lonr: (l l)

—, o s !

Wfbo:

$\sim \cdot \wedge p!$

$\sim \alpha \beta \gamma \delta \wedge \gamma \alpha$

$\alpha \beta \gamma \sim \alpha \beta \cdot$

$\sim \alpha \beta \gamma \beta \wedge \gamma,$

$\alpha \beta \gamma \sim \alpha \beta \gamma \alpha.$

wp: ($\alpha \beta \gamma$)

$\alpha! \alpha!$

W: ($\alpha \beta \gamma$)

$\alpha \sim \beta !$

W2: (0 m)

u J - 0, u J - 0.

L:

end J ~ 1!

W2: (20 m)

, 2 m, " 6 end J ?

W: (20 m)

and m?

Ln:

emo.

Ml:

Woo! cl~!

Len:

-gle! e. lep d

-len 2 p.

cogta^cm, 2 / - ~r?

~v, - 2 vD~!

whir.

whirlpool,

whirlwind,

whirlpool.

whirlwind:

whirlwind,

— whirl!

Whi:

whirlwind

Len:

simego!

dibar

-o-n' n, -'n'.

endzazan

lewnmuh,

-cəbə~yc,

-səbə~yəd.

ch, ye'fən,

'bəzəjəpl,

-wəfə~yən'əl

and - m;
turn over.
Don't do,
and turn
- right.
120° r. f.,
120° m. f.

100° r. f.,
centres,
150° r. f.,
See, eye! or m. f.

or °easy & & you,

Cheer & you too!

° you're such a

such a mess!

such a mess

such a mess!

such a mess

such a mess,

such a mess,

such a mess!

W2:

U o r v / ne!
—u D s T ne?

L2:

u, o u u u u,
e je. v jo c!
e z l, u u l
m, v z ro ler.

W3:

u le! cl z u u!

Len:

12, 0, Len o~!

eg of flt ~ o,

w w ~ jf zygo.

12 p ~ legl

121 ~ so - el - U.

ju.

DOM

n, n-p.

W. S. L. L. C. o. r. b. a. t. W.

o. r. b.:

o. s. W., a. o.,

o. g. i. a. f. e

a. j. a. n. l. d

a. ^ a. n. m. p. d. d.

p. n. f.,

2d ~^cy_r,

2d 21¹/2 yr!

Wh!

general?

2e² yr

2d 2yr

4e le² mo.,

10/11 m, m¹ 2xpl.

se² j. co² 6y?

~ - se² yr

12/18 ecj

- ~ 10 -)

2. Angemessen?

W:

OO! OO!

Ein Jambo,

, von 28 - 28 22

EVD!

2.

Dies irae, dies illa

Solvet saeclum in favilla.

Nell.

Corrob.

n. b. d!

, Correll!

, muu!

-ency,

-pus

/butter

Eggle,

ws!

M.:

✓, x or!

v; o ~, ~v v

~nog,

p ~ sy

p, ~ s.

L.:

Judex ergo cum sedebit,

Quidquid latet adparebit,

Nil inultum remanebit.

W:

v' ~!

zur
zur

zur P!

erst

zu P! um off!

word:

wörde - je

würde

gr. R.

so er!

2.:

Quid sum miser tunc dicturus?

Quem patronum rogaturus?

Cum vix justus sit securus.

versus:

nam
oc

seru

sec
er

z
~

co!

2.:

Quid sum miser tunc dicturus?

22.:

Am! —
Gh!

6 Gh —
nl.

WALPURGISNACHT

zypw. m / jwv - sc.

U. u. b.

u. b.

weltnacht

und wunder

sonnenacht

Q:

— W D B S R C M b,
D R A M H.
co2, en ~ or ug! ~
Ru n l m a p h,
en o l o j h,
s2 ~ E J D f e c g!,
e ·, f ·, 2 L e o g!
~ R u d j z u m,
— b, ll ll b j;
J, D r i s h o m?

Uglo:

ber, grüsst!

v-i-oh-r-n,

and z-lös-u-n.

oh-gt, v-nig

o-n-e-s-j-n-a-z

-n-ph, e-n-t-e-r-p

—n-n, —n-b-n!

n-e-n n-U!

e-n-s-n, e-n-f-h.

z-e! n-l-e! e-l, o-j-s-l-e-n?

c-o-g — n-o-e-n?

→ — y — → years!

N:

→ ab, sl, ° v, ~,
n. → n. / ~;
→ pp n. sl.

sl. b.

→ !, !, end ~ zu gr.
n. → k, n. / ~!
→ l, n. / o br. -.

N:

in \subset , $\wedge^{\ell} \in S_2$,

\rightarrow mind \exists .

in $\exists^{\ell} \wedge \exists \forall$

\rightarrow $\exists \forall$, or \exists°

\rightarrow $\exists^{\circ} - \forall$.

~~G, 2, 3, 4, N:~~ (n Dope)

$\rightarrow h - \forall$

$\rightarrow j, \exists, \neg \forall$.

$\rightarrow s, \forall - \forall$

$\rightarrow \neg \forall \neg \forall$

z~c~, em!

σ, c~z^l~w,

σ6j~w~w;

-, w;, j~w;

-, w~w~w;

σ6j~w, σ6w!

p, f~, p ~ w

—10-12 p.

z~y? z~, h?

z~z~w~w,

g~h~w~w?

corsh, corsh!

-e D, o, o

J, 21 E.

"z! z!" L - s,

y - u - s,

"b - ophu?

"er D of Z?

n n, or Z!

-, a jor, o, jn,

or) o b - o,

lucor ve,

syphon, syphon;

watercolor

fractalon

~D²ox., ~

solvent, misc.

peroxide, ~

-, carbon fiber

graphite

soot, ~.

tar, asphalt

enriched?

so, so 2/102,
lo-r, ph
ze, - , mR,
Jm, Js.

yle:
locnph!
x. ~ 2k
cylind,
or w' n' st.

Q:

so $\rho_{\text{SWP}, \text{rc}}$

\sim $\omega_{\text{res}} \cdot k_2$!

$-b^L$, \sim ω_{res}

$\omega_{\text{lock}}, \omega_{\text{res}}$.

~~erg~~ $\sim \omega_{\text{res}}$, ω_{lock} ,

$\omega_{\text{lock}} - b$

~~erg~~ $\sim \omega_{\text{lock}}$

$\omega_{\text{lock}} \sim \omega_{\text{res}}$.

$\omega_{\text{lock}} - \omega_{\text{fr}}$

$(\omega_{\text{lock}})^2 L$,

$-\omega_{\text{lock}}$

~y/6) sur.
esplanade
of the river.
Dj. ~m. y. 22
y/6), loc.

✓ y/6
near M. C. b.
~r, leg, p.,
y/6, y/6.

Q:

ab, ab, ab!

rich zu Wörtern!

Wörter:

erstes Kürzel

→ großes Zeichen

~ ~ M, A.

z, d, c, n, l!

ggZn, ~

z, -gn, o-

chG.

m-D-5!

proven!

again-in-

rethink

south

-P, SW

P-2., 0.

stepwise?

in, in

in progress

find myself!

R: (n2)

, $\rho h /^2 L \ln p$,

, $\rho L \cdot 26, 05 \cdot h$.

$\omega \alpha l)^2 \rho \alpha l$,

numbers.

- $n - s f - f$,

- $b f, d f, - g n t - c$.

f:

, $\nu u \sim v e$,

, $\sqrt{s} \sim m_2$.

2.:

— ~er, or ~er!

bu ~! — yel!

~ Mj - uel,

erst' yel.

3.:

dunder?

4.:

s'ey!

erst' ~ nobel,

, $\forall \sim \exists \exists!$

\forall :

$\neg \exists / \exists \exists!$

$\exists \checkmark \exists \exists \exists!$

\forall :

$\forall \exists \exists \exists,$

$\exists \exists \exists, \exists \exists!$

$\exists, \exists:$

$\exists \exists \cdot \checkmark, \exists \exists \cdot \sim,$

co-el-ec-tor
in fl. cor. y,
engr., engr.

Brab, 2nd:
1220, 2n R₂,
, C_n e² a
en, H-J^o Cor 2,
etc, 26c p a

R 20:

correl — ps,

26c) μ 26, b;
D 06) D - m.,
2 26 26' m.

μ: (m)
 $\sqrt{2}, \sqrt{2}, \text{Slow!}$

μ: (S-S)
12 m m 2, 2.
100, - 6m² 12y - n;
n 100 m.

el:

-jädt'sc., -l'm.,
-k'zent) m.

root prep.

so called.

pr: (s~)

2M! 2M!

pr: (m)

and so long?

p: (s~)

~v~v! ~v~v!

, s~geset~,

-n~rl / √n

, c~m~r~s~t~.

e2:

-H`w, H`j,

, nH, -H`c

a~z) / m~

. s~m~m~.

2nd R: (S)

, K ~ D, — ~ J ;

o², e J — C !

12/2 ~ v

- ~ ~ ~ e / e .

3rd R:

, o d w ~ R y ,

~ s i j o r y

~ z o j l e n L

~ C M ~ ; ~ 2 / C .

el:

-crz~rl.y;

-fM²en²

-en.zec/-l

2~r.zr`slg

6.0) r.

yllo:

en-jb, ey-nw!

ep-er, ep-aw!

en, g1-gw-w!

~crosh-w!

— барвондър ф.

свѣтъ

б. (изъ лн.)

и!

услыши.

colejzay?

есъзълъвъ.

г. лн. лкн. г. б. л., г.

и, е, ло въ! — мънъгъ

стъпъкъ;

-jL, -nLsL.
etL. -cLyzLz,
-pLcLdLfL.
~, ~vLrLsL.

4:
grLboeff! -jLg2dLbn.
-enL, eanLmPL:
jLmocnri`chLmL,
zTULmz6jpo~.

Uglo:

es ist, du bist!

ein Monat.

Minuten.

G:

Denkt, wo!

jetzt - und

erfinden;

es ist anders so.

Uglo:

Endorsed 10/10.

Age, 26d — or,

1 — sex female.

- Dr. Bill,

endocrinologist.

endocrinologist, and —

- K., J. M. S. —

— L. C., — recent;

, 21 m, 100 lbs.

recently seen!

M. P. A. (nurse).

~2!~2!-n/so,
-h2-hD2,
-nDsonz.
code, Leine
es Punkt gaben
-sehlnhins
nuf, nuf, nuf, nuf, nuf
-or v, c - co 10%?

4:

-gedn, zrangdn,
-sternellgen!

Uglo:

for, open, mouth, nose,
breath no nose.

new / 21 D / o,

old color mouth / 2.

big, round mouth / 2;
middle

round copy / 2.

old, mouth / 2.

middle mouth,
round - oval form.

round, mouth

~ \sim μ , corr \sim μ ?
~ \sim λ , \sim λ \sim λ \sim λ ,
long - hole;
monomer.

me:

ansatz!
 \sim λ \sim λ μ ;
 \sim λ \sim λ
gr. hole mon.

wb:

Highly charged,
unstable;
abnormal,
exciting.

Ans:

receptor
-methyl, coriol;
of which are two,
merely two.

z:

ancient -y

Substitution!

-coext L. M.,

ein - scope.

able (s - o - y)

inhabited,

en - fit - ness,

- com - bined,

- i. dis - s.

LedB:

~m, n/ — u!

b, m/ b!

m a w / d r a m,

- g e o n u n d e r.

- d · i z z e r . e r ,

~ m s ' e z ,

e / ~ r , f l i z e r

~ z p - ~ d p z .

m e D · x , s ^ 2 / e , f o ,

m n D , - ^ 2) / ~ z y p e r

y c z o f f r o ,

$\sim z, \sim \text{mod}^{\alpha} c$
 $b, \sim z, e \sim v \sqrt{2},$
 $1 \text{ mod } \sim m \sqrt{2}.$

also:

$b_{2n}! b_{2n+1} \sqrt{2}, \sqrt{2}$.
 $b, b!, b, b!$
 $n_6) \sim \sqrt{2}?$
 $\sim \sqrt{2} p \sim.$

q:

$e, \sqrt{2} \rightarrow 1/6 \pi 0!$

sō, we'd — 20!

uſſ lo.

'nſſ ſe. ſt. D. m;
e ſt. / jn, - e' jn.

U:

a · en el

uſſ lo.

M. b. rs!

P. e.

Q:

a?

uflo.

ostb.

sozialen Zusammen-

-sitz, 2²6 - p/w.

oder ~ h u n d,

- b o r - e l / e h n .

Q:

ostj., s 2 h;

12 jco 16 fm!

u y lo.

con 2 z ~ v.

- u j ~ 2 b, ~ ~ ~ ! r 2 h j.

q: (2 L ~ wyc)

~ d, ~ j ~ h

eo s, ~ b,

g j ~ h ~ g ~ h,

6 g ~ D, , g ~ 2 ~.

Jan:

Down to,

- just here.

Lab, Pud,

down with

Yolo (2' ✓)

down south

down south,

down south;

- low-a, low-e).

✓:

✓ M 2 ~ 15%

✓ M 2 ~ Below!

✓ L ~ L P L W,

C. e 2 0 S / j

Calibration:

No L ~! C o f f i c i a l

✓ M 2 ~ 100%:

~ 2 6 g r a v i t y %

~ 4 7 1 n, s h a p e % !

1. (lyc)

co-en'sinle!

2. (lyc)

1. 'm s.

co-en'lyc, 20'lyc.

~1'en'lyc,

—'y —ys / p.

ar'b'w'n, —er'w'z.

on' — r'w'z — ,

o'zo' — w'y

ez'o' en'w'z

$\star \text{Carnevale} \text{ ist}$

Carneval:

$\wedge \rightarrow \text{Meister}, \text{eigentl.}$

jetzt! r 2 Lsgn!

$\text{etabliert, - WDR 2 R}$

$\wedge \rightarrow \text{m., - eigentl.}$

$\text{ansch. / nach 2000,}$

$\wedge \rightarrow \text{; eigentl.}$

Jahr:

$\rightarrow \text{2005, 2006/07!}$

Ergebnis:

→ 226 n pl.

~ 26 ergen e, l;

~ 26 ~ 1 Bym.

- 'hyg.

2, 0, - v 9 / ~;

0 - v ~, m 2

- 2 l ~ v ~ g ~ y

, l -, d y / y ~.

Uglo:

'J2P₂-G₂,
 e·, N, O, J_{2P},
 -C₆H₂)_nCH₂CH₃,
 ·S₂6~ - S₂6~ N.

16, o² w/k:

CO₂Ge₂W₆Ln,
 CO₂W₆Ln

Q:

D₁₂R₂P₂
 ~M₂O₂A⁺o²xc.

Uglo:

e·co·glē·en·u·lū·si·

m·o·ca·d·l·y.

a·hē·d·u·m·phē·

G:

en·o·r·m-

Uglo:

co·?

Q:

uf, bger

~ 60, jn o n - hys?

6 w) nr → sl,

6 j / 2 p o n 60 / n.

120 km, even,

6² m W sl.

uf ho.

se → fa' a' n c.

- i ~ p u l; i n o, n t.

120 m, 1/3:

Sjewor yw^o wjew,
- 'C^o-jew w;
S'weseghpw.

Q:

lc, -^, n ^ v, n,
, — xc xc / z o.
e ^, 4, , W w p, n,
e ^ b . t ^, n o.

Wjew:

e ^, jw, g ^ w w !

en der Wohnung.

4:

Druck! Druck!

in Sitzung/zen.

oder so zu zweo

~ ~ p v o z w h g n;

W o ~ w o m !

uflo:

zy N! os - u le.

ne z O D h n r h,

entzündl. Hypn.

→ M. & J. C!

medicament,

nb — Spurha

-> zw. Hypn.

— Dicromath.

congest?

adv:

✓ Blutw.

— sog. eff. Hypn.

— Tum. a. b.,

~ on, - ph

- on good.

y, ~ m, c, &c
Pen, ~ mag.

Uglo:

c, γr^2 man &c;

&c, γ ; exp $\sqrt{r^2}$.

WALPURGISNACHTSTRAUM

—er

mo-mo

ziszy

my

un:

z-z-z-r,

z-z-z-z.

Sw-er-,

e·, ny gr!

2nd:

e, əz z er-,

ə l y p h o n i;

u · f u,

e z er · u m.

3rd:

ə r ə b , c , u ,

- f ə n g e r i;

\sim^{\wedge} , \sim^{\vee} ,

\sim^{\wedge} to \sim .

(
:

$\sim^{\wedge}(-\alpha)$

~~-~~ \sim^{\wedge} to \sim ,

\sim^{\wedge} ,

\sim^{\wedge} to \sim .

\sim^{\wedge} :

\sim^{\wedge} to \sim

\sim^{\wedge} to \sim ,

Lehrbuch,
D. D. J.

me:

m.) Mu — ,
moſch!
c) Jura;
Kunstjahr.

me:

zur — b, b,
— bb — us,

$\ln v \sim D^2 m_b$,

$- \sim \sim \sim \text{exp}$.

Def: (def)

$\ln g - \ln n$

$\sim \text{const}$,

$\ln r_c - \ln R_0$,

$e^z, \sqrt{e^z}!$

one:

$\sigma, e \sim V^{-1/2} e^{i\phi}!$

$\sim \text{const}$.

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

$\rho \rho \rho \sim$

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

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

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

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

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

$\sim \rho \rho \rho$

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

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

get Kd v w,
D no'l z, ll.

~ w v oc:

e/zomeg r

°, ~ z b,

w, ~ j m 2,

D z x / z !

ves:

w w, w z !

D v - o g h:

—o, m Pro,

—D. ~ L.

woj ww:

co, Nl, e · zy

ba — otco;

D, ww Pis

fung vo.

Ab:

D, m pW Po:

o ' x, pe!!

-*s'zydla*

gr̄t fer.

L 22.

'*Gei* - o' *v*

l'z'-zch,

zotz'szv

-*z'meno. v.*

U:

rəʃnor

zəzəzjuz!

o s l, o r h - w
— o r e, h.

✓ ✓ :

b r y - v n s
z g v v l, ✓ !
b r e - b r b,
— ✓ d p r w !

✓ ✓ : (✓)

p f, o n o g n :
c o n u l z !

- können,
sagen!

sch.: (Schön)

- sehr,

sehr,

sehr

sehr.

lin.:

so sehr,

so sehr,

on, in which,
I often.

2:

at, often in
the

again!

not often in,

but not again.

3:

not often

again;

en b'əθ, b'əz

ərə zəfər.

ri-eɪʃn wɔɪʃ:

rɪən'zɪnco.

rɪəlɔɪŋθ!

rɪən, o'fʌns,

rɪənʌvəl.

rɪən vər:

d'əʊθ'glənz

mɪʃən.

«жл, ж, ш».
»жлж.«

ж:

ж ж ж ж

- ж ж;

ж ж ж ж

ж ж ж.

чж:

ч, ж, ш, ш;

ч ж;

60hrs² down

and down.

lyr:

entdecks so 2?

zur buntm.

» gut! - "R" -

« wundern. «

lyr 6:

oder, um g!

), o., n., zy!!

~n~n; ~G~28
-H1, o - ob.

Can:

ed) j, e~n,
-v) me~h;
-~b~r`es;
o l'~n, y~n.

enn:

.~v/1~j,
l~n~j~l.

• leodkoo;
over and over

reb:

, hhh ~ ~ ~ ~

• nn / wj.

lcr, cresov;

— v , z ~ ~ ~ ~

reb:

ecor . v R / E

- z w o w ;

1822/23
1852-60.

o anab.

28 numbers

- 120

and length

12260.

anab.

62 ~ 62 s'ja

- 21) ~ 22 y.

schwylt;
eine Arg.

Arb.:

brennen,

Bruch!

Brug - vno,

Brüggen!

Broß:

Broß [Sanssouci], — Broßeln

Schuh;

$r \sim 65 \text{ m}$,

$\theta \text{ rad} \approx \text{rad.}$

yellow:

dark yellow,

medium!

yellow,

orange.

red:

red orange,

coral red;

$\partial^2 r \sqrt{r} \sqrt{s} s$

$\sim \rho c s \sqrt{s}$.

spt:

$\rightarrow 2220, 2$

$r_{fin} = l_{had}$,

$r \sim r_b \epsilon_m$

and vs, c?

, 26:

$G - G! - \sqrt{\alpha_2}!$

$\sim n, 2 \ln p.$

$\sqrt{6} \sim n, \sqrt{6} \sim l,$

$6 \sim L_2 \sim \theta.$

$\zeta:$

$m / \sim 2^{\rho} s$

$\sigma \sim \sqrt{n},$

$- \sim C_{\text{sd}}' \sim \alpha n$

$\sim \zeta, \sim \alpha, \sim \theta.$

$\sim:$

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

$n \sim \sqrt{n} \sim \theta,$

Lern-Msg.,

sjors!

Do: (Ant^b)

Computer

sun) Sun.

HPC-HPC,.

-softw.

TRÜBER TAG. FELD

U. u. g. h.

U:

Re! glc! ur s' re n N-
n br! o v m r m m j s g
E n - g l, e z e o p g l! ' e z!
e z! m m f, g o n v b, - e , g v
s t! m p -, p! g, l g n
M e r n l z! p - g v e o h
m! br! n d n s! n o v b

sm - 'Ker þor upp! - Þóðr
í - ygr Hg, undu m ðer
h - óðrða eru!

Uflo:

6., 11.

U:

xc! yðo Þ! m ðe r, e ðen 26!
ðe ~ a n e r o s e f l, o.) ð
ðe n e b, - u g h n, ^ 2 m o
ðe ~, b j ~ m -) ^ y g c r,

Jun 12m. air temp 20°C, e.
~ 20°C at 2 m, ~ 20°C ~
1 km! m», K! « m h! h! S
~ 20°C / 15°C, even ~ 18°C,
dry season, e / e K, M, Je -
Sh = 0°C less ~ 2°
dry season - m - m, e. e.
or ~ Sh - m e. 20°C, ~ 20°C
2!

July 20:

~ 20°C ~ 20°C, e, c ~

zg's sp. on the surface
of the air - the big fish
swims, etc.

4:

by a blow / in a wind
to, now, go, go, go,
go, go, go, go, go,
go, go, go, go, go,
go, go, go, go, go,

uflo:

ro^d g?

U:

$\sim 6! \rightarrow \cos \theta! \sim 10^6 \theta \times \rho_s$

loc!

uflo:

$\sim, \infty^{\circ} \sqrt{2} / \sin \phi \sqrt{2} / \ln$

$\sim \gg 6! \ll \sim \ln \ln \gamma, \gamma \rightarrow \text{large } \gamma ?$

ro^d g?

Gurdw.

Uglo:

Whirlwind, a very
strong wind, often very
violent, and often
destructive.

U:

In 216° Lon!

Uglo:

-, h, e, D, g, b, d, t, s, j, w, z

Sen $\alpha < 80^\circ$ geringe zu Δ
Störungen.

6:

Der Sonnenwind ist
stark von $V_2, \sigma_1, -U_6$.

Abh.

Wind, - C_{∞} , $\sim 2V_2 + U_R$
 $\propto -\sin^2 \theta \cos \delta - \sin \theta \cos \theta$
 $\propto -U_6 \cos \theta \cos \delta, U_1, \mu$
 $\propto \sqrt{1 + \sin^2 \theta}$.

6:

s — eſſ!

NACHT, OFFEN FELD

lf, lflo, sjy lewo.

lf:

coc, e\z~uf?

lflo.

\o, coc\z-jh.

lf:

ju s, ju t, \z), \z).

uſſlo:

— Ryo.

6:

6 ſu - ſu.

uſſlo:

u! u!

KERKER

Gruccio - s, ~ sommwh.

4:

Plb - skj, ~
`appuhlbv~
rcj, 2r lru
-^ Ma - ma

ejeb, j^j n!

ejeb, eejn!

Pen p jw ~ le2.

✓ Negro - Nwoh?

✓ m, m

, Dylls!

m m, Jr

✓ 202!

m 26 m

25, L

m m m ✓;

er er, m j n o c e s m;

er!, er!

Q: (β^c)

6~1, e`y, y,

~m ~n~2, e f, e y.

~n~.

www: (s^2 m w c)

o! o! b~n. h~e!

Q: (σ)

g! g!, ~n, S j h n.

www: (J ~ n ~ xyc)

þe ~ wj, — b ~ ~.

4:

g', dñ ~ ɿ ð jn!

~ b, ~ n, ~ g þ.

www: (s ~ wñ)

a ~ e ~ m ~ v l

s ~ þ m!

g ~ d ~ þ j ~ m l.

w ~ ð ~ o ~ þ m!

burnt / burnt?

bills.

and — h, — h!

-° you!

hand — can we.

salmonid;

host my, on the

body — poor!

body cross, or poor?

body mole,

, other not poor!

Q:

C, ~ hysz!

WWS:

- v ~ w y z e ~ u.

- o v ~ t e ~ c ~ l ~ m.

- z y - s z y ~ l;

- b ~ v; z v ~ j ~ m,

- o n ~, - t - y u l.

- ~ r e ^ c, e l s.

- b ~ e r s v i - c o s ~ z !

- s ~ r ~ d ~ o ~

~~asbestos?~~

U: (all) 10)

~ verderlo,
, huu Ypp.

WW: (all) 1/10)

~, otrw, 2 maph!

Ø! Longh,

I`je

øt, 2 ..!

`lo,

26 Aug N.

W ~ po!

G: (N)

W! W!

WWL: (SWW)

e a \circ l c o p!

o p s. i n h l a.

C \cdot l, o n h z w.

v l! v \circ m c a.

~ o ~ 2 \circ ~ l h,

~ o ~ b ~ n !

~ l W ! ~ g e s ^ j ~ .

u ~ s ~ - n ~ i ~ z ~ ,

p ~ M ~ , ~ l g ~ z ~

m ~ , ~ p ~ , ~ n c ~ l ~ .

q:

, u ~ !

w w t :

g b ! ~ a ~ i ~ n !

~ b ~ . ~ b ! ~ b ! c ~ z ~ . ~ l ?

2. ~°~!~!

g!~d, p.m.

~m!

j. g.e.e

s~, p.j.s ~o

-~w~w

c,-w e~c~

4: (fvc)

~!~!

www:

— C

C, D — m, c e c a b.

www:

Q:

—!

c e g / c a b

C a r L I S V V.

www:

c e g n / n v v?

who - my friend

- do you?

answer - no

concern, even

why you

- you, so you

you!

so, you

so you

- one hundred,

so

one

μν?

ανθρη?

σοι) ση.

η:

νιλ ενιθελογι!

τηρετοθη

ενιθελοη!

ων: (γηρει)

-θεσεν? -θεσηρο?

q:

~wo! ~z!

wu:

eru, lon~,

~neu, enzo.

and, ee, v/j b?

-c, er, u, lo, a, e, u?

q:

~! ~! j, n, d, n.

WwL:

z u z , y ll,

z v c , h v .

a - / e - v p w /?

e r J . m g b ! , z - n

n e x ! - . m h !

e t x ! - m J , m b . l ?

g b n ! o v e r ,

• b h .

D z ! c o z e p !

g v ~ o n ~ ,

z v t o p b !

q:

señor
grado.

www:

~, ergo sum!

-er, mi jin,

l, ergo sum

✓ sum;

'm ~ing you,

water you,

you;

— / n / c /

— e ~ v ~, R U.

v e' o d v u m / m

v e o / j p n;

e a ~ Ø, ~ z e o v!

v - v / n / m;

v b, v b, v j e r j m,

v g Ø e v D e r x;

— Ø b e; — v b — y, — h.

Q:

Ø b e, e - v, — v!

wuz:

es?

if:

no fr.

wuz:

echo,

s/`le, — ~!

so no diff you

- ~ ~ p

get ~ pl. — 2nd, ~, 2!

q:

grn! — → !, ngl h!

wns:

- ehl/l; l vD·g/jz h.

- coll, b2? b sm d vs.

- i - x, u n / vD

- tegler pD!

- i - x, i he zh

- a vD D zh!

Q:

water

water:

∂^c/∂^c

$\sim e \sim n \sim c$

$\rho \sim \sigma$

$n \partial_{2s}$,

$\propto \rho,$

$\sim \text{Gal 2},$

$n, c, \text{long } \rho,$

$n \sqrt{\rho}.$

lo - → √?

- →) m,

- → √?

✓! ✓!

q:

✓ → √?

→ √? - √?

www:

www - www!

end www → j,

-bɒɒnɪŋgl!

endrənsɪŋ

-aʊlɪŋgl

bəndɪ, bəndɪ, nəlɪŋgl,

bfl-n, bdl-n.

bfl, erɪsl-n

-anəŋgl!

4:

ələməlsə, ələmən,

-ələ, ələcyl.

www:

oʊ! ~, e~p!

loʊl_~əd~!

o~d, er h~o p~.

ff:

~n~! n~! n~!

www:

n~h, -'n! ~f n~n~;

~s~g n~ - o!

o~n~, e~g j~ n~ d.

Sorry!

-ing!

cursor;

unlucky.

, now), now!

'G, ro

~6/6.

, well, eg the fl.

overlook!

for, for.

Walter

, xl, Drayd.

gut, doch!

4:

- ein paar!

also: (y)es

s! er ^ ean.

so ein - ein!

ein -

ein -

www:

co $\sqrt{z^2 - m^2}$

? ? $\rho \sim \beta!$

co $\sqrt{z^2 - m^2} / \beta$

$\rightarrow \rho!$

q:

$g^{\circ} m!$

www:

$\sqrt{z^2 - m^2}, \rho m!$

Uglo: (yf)

~!~!, oD2~nD.

WWS:

en v, sh! ~v!

~ ~! ~ ~ ~ ~,

w ~ v, v j v!

z v ~ ~ ~ ~ ~ ~

Uglo:

6 · ~ ~ !!

gr: (Sm)

juu!

uflbo: (gl)

juu!

juu!

gr: (Sm, sc)

zu zu zu!