

Lernoso

# Gefährliche Liebschaften

ve 1

gut  
zu

zuh



Com

Marquise von Merteuil

mɔ̃sɥi: sœ̃ yœ̃. ɔ̃ - n̩

n ~ Grafen Gercourt [fʁe vʁɛ],

ɛ̃-sɔ̃. ɔ̃-yœ̃. ɔ̃-mɛ̃. ʃ̩, ~

Vicomte von Valmont

mɔ̃sɥi: ð œ̃ mɔ̃. ɔ̃

zœ̃. ʃ̩. ɔ̃-yœ̃. ɔ̃. ʃ̩. Madame

von Tourvel ɔ̃-l-ɔ̃-pɔ̃-nɔ̃-j̩

ʃ̩. ɔ̃-s̩-mɔ̃sɥi. Cé-

cile Volanges ɔ̃-m-ɔ̃-l-  
n̩ / ɔ̃-l-.

Cécile Volanges

331. no: 331. 6 Jan. 15 L. L. °

22th m / sun a. 6 N) m.

m 2pm; ~:

Chevalier Danceny

22th m: 2pm / 331. no.

Madame de Tourvel

22th m: 22th m / sun -  
PL, m. 6. 5 o'c. jy.

Madame de Rosemonde

22th m: 10 o'c. 5. 5. 5. 5. 5. 5. 5.  
- 22th m / 1. 1. 1.

Madame Volanges

331. no: 331. no.





my 20s

in ~ so much / v<sup>o</sup>, ergl<sup>o</sup>  
no<sup>o</sup> v<sub>o</sub>-?, co`on or ll<sub>o</sub> we  
es b<sup>l</sup>, l, R<sup>o</sup> or a, y<sup>o</sup>ps, -erb  
ph<sup>o</sup> ve z, spr, e e ny —  
✓ni:

sndz, s i l<sup>o</sup>, d l  
ay. R<sup>o</sup> j 2 j, o l<sup>o</sup> p,  
f f<sup>o</sup> z, ..., y<sup>o</sup> w<sup>o</sup> of. ~  
recor<sup>o</sup> in sho-ed,  
exp<sup>o</sup> in h<sup>o</sup> / N<sup>o</sup> m, ~ or  
in h<sup>o</sup> `bo<sup>o</sup> -as, -un,  
and<sup>o</sup>, -us -e b - y<sup>o</sup> u

- ein Platz, wo, - der Ort zum  
ansiedeln, - ist es, ob er  
einen Wohnungsbau, - einen ~  
zur Wohnsiedlung, und, und,  
dort - oder nicht, - kann -  
es / zu einer Siedlung, so he  
z.

und - er, - wird es, -  
Bauen - siedeln - es  
aus - reicht, es - so - sehr -  
noch mehr, es geht es zu  
der Siedlung - auf den / bei:  
1. oder 2. im unteren L.

60000 ha [Francs] ~~W~~ c, -  
~~m - m f / e - h - j v b)~~  
~~j u e W.~~

36.

work

so can a son & girl, is it & 2)  
the other, 2/0 ←, many  
of, all, the very early  
I ~ Com, ~, & all, Mac, 2 ~  
English, 2 ~ b2 p2 ←,  
now ~, so, can p00 gr, 005/  
etc - 2 Pm, ← Llym, vj  
going a'round p00 gr. ej  
then - then again, p0  
when p2, so, then ~ m p2  
you a'round p2 vj 2 vj, ..  
v p2 vj 2 m 9 · 2 vj vj



about 80°, e. N. E. from, & th  
mu, ~ 2 h. w. w. g. m. - s ~  
ac, e. S. ~ th. m. g. m. - /  
2 h. l. n. S. - e. N. / d. m. S., un  
- , s. S. , e. S. g. g. - c. g. S.  
x. C. , l. n. r. o. g. S. h. , b. c., f. C.  
C. m. e. p. m. - e. o. t. S. h. f. l.  
~ b. L. p. f. z. - u. e. r. r. / g.  
m. m. r. y. g. / l. o. c. c. m. &  
R. 2. P. m. m. o. g. f.; , b. c. b. m.  
M. o. b. p. f. a. m. ; m. c. / m. m.  
g. m. - u. d. . 1. 2. v. ~ 1. 2. f. , en  
f. j. L. - j. m. m. , e. , m. b. 2. r. d. h.

in / \, corr. p.  
corr. w., ~ 90° 20, — w,  
w 1/2, 2 w b, e j u b o. —  
w  $\nearrow$  w  $\nwarrow$  —, corr. str. w  
w, 2 w  $\nearrow$   $\nwarrow$ ; i h L 10, ~ 1  
h b j n, s m b m d p. p.  
90°, ~ 20: c, D & h 20, — w, 0  
✓ dn, m l r / 2 h, - • w  
w ✓ w by yes ° z; en  
w w w i: 2, 0 w / 1  
h b w, — w, D / 2 r y m. e  
j / ~ eff; - r j o w  
~ h i s e b. e. w. w.

u'ls, 'mækəb; bə  
mədʒəs təf, nədʒə  
tələr. əzələləjənəmə  
jəmə, dəjəfəmə  
əsəsə. eŋ, b-əgə, əl  
ər, əd, pələŋə, -əmə  
c, mədʒə, mədʒələm-əm  
-əmə, əzəpəfəsə, -əzə  
əmələ, əmələlə  
əmələ, əmələlə  
əmələ, əmələlə  
əmələ, əmələlə

lurk /ənəʊk'/ - e. o.  
Dense evergreen tree,  
evergreen, so green,  
easier, easier to get  
over, over 2262/2nd.

~ y<sup>o</sup> Go'nd Jangal pros  
on tree, a jardha  
co. Park, a cabot  
end, over, over w, ~), over  
over, over, over; & the ~) c. ~  
over, over, over, over, ~  
over, over, over, over, ~

unzumopfer, bpr er gn<sup>o</sup>  
h', e: e - j vcb / v.  
mell, obes, e - esobr e h  
m v h w. D m. h m -  
re h x m, e. Lof, m p w d  
m - ✓ j j m j m, m - ✓  
fro h; ✓ m o b r r o d r  
w.

D: ✓ w<sup>o</sup> n ·<sup>2</sup> m o s - . j ✓ v  
x j b h. ✓ e S, g<sup>o</sup> ✓ h e j g e,  
j l, v g m n, ✓ h l p. ✓  
✓ h u, e, g<sup>o</sup> - m h s m, h  
g<sup>o</sup> - f<sup>o</sup>, j ✓ v s ✓ M

u, 126 - R 261, o Myr -  
o. b L e n o D 90 D o p - o : »<sup>x</sup>  
v v h v 2 o d e r j c o z  
e r ^ 90 D ~ M 2 J " u . e h -  
u —, s , P m z y , o l l l /

2.

D e r n d o g s y n n , o l l e D o  
a n f e r . , e t t [r e s t] p f ' ~  
m ö n z , ~ D J ~ o , e r j e n ~ ; -  
e - m - o g g - g - g - 1 0 , -  
u u b a r c D , s m o - z - z - z - n ,  
~ h e x g l l ; e n 2 o n e y n ) /

Jz.

conventionally, -<sup>a</sup><sub>b</sub>)  
and the verb, and  
then we've, we, like  
so, we have; -<sup>a</sup><sub>b</sub>) does  
not, e., the regular.  
The regular, which is  
-less or, -, yes, so, I mean it,  
as part of, and the e-  
verb [i, and w] ^ less, more,  
just come, the b, us.  
So, I say, is, so, so  
the verb, -c) -y, f, g-  
in the next, or all

26 Djamonha, 16 Repub.  
R.

in jeder alten,   
großen, starken,   
furchtbaren,   
Festung, einer,   
großen,   
Stadt.

1

10

332 Lrono Bens, ✓ ~

—~~~~~ [Ursulinerinnen] , ...

g b, x l o n, e c v 2 v - e ' l o n =  
D v / 2 w y f v, m ' v m c l  
l e p s o r . 1 2 ~ o r ~ p h n u g p n,  
o = ~ h l n, i g v 2 , - 1 2 b, e ,  
~ y e s ~ h s [Tanville], ~  
K o n ~ , ) v v v ~ D t v v ~  
v n ' s b n n, e r t n n, l e o . c b t z  
n e g g u r . v n f f s . o l v : , c  
n / n o ~ j r d v c l . 1 2 v v ~

styl, 2/4 m n - -  
2y J Y, ~^2, e J r, - ^o J o, 2, -  
e e g m, co u. u. d v, e,  
6 le n a z m o ^c, e - ^d, c, ^f  
em b v, c r e m o ^c -  
en '6 v, se le o m, j ^, a m m  
^ m. , 82 J p v . 122  
2l, 2/4 22-, h y o r n ,  
- . m G, [Perpetua] / x, 2/4  
off m, - 1. b y T, - m e 2  
o b / v; 2 v J 2 - J y, - ^  
v m, 2/4 y 0.  
- 2/4 b l - , ^ d 2 b - 2 v v g =



С, № 6-ст: м?

— ! зy зy, i . . . c o r e n e s y n, m  
H u n d e r d s a j o u n, — , — / m s  
P a c t o . a ; b !  
c' e d s, n r w f h ! — o a n , l  
e' m b c r - o r s m n . o  
o , v u n M p g c l u n t ~ n  
z y z y . , w b r — n o , n t - u ,  
— P S G j m , p u . e n e e n , o ,  
n v z y ! » n o r b « , o t . j r u n -  
b o , » b . y u c , — , b s ~ a l m  
m . e n n — y u , — , m j f m , e ,  
P / n a l 2 . t t ; , b c — s . z z

H  $r_1 - e_s / \sqrt{m}$  op! n c, ~

varying, very hyper, i.e.  
down, up, and down  
up, up, up.

6: e, / c, pa, 2 8m; c,  
w Lb w.

W, ~3. 2/17..

J. K.

more or less ~ the first few

~~201~~ ...

~~mb, mfrs, mbx!co~~

26, November 1972,

W W W W D J B ? , Q 6, ✓ o 6

o  $\gamma^2, 2$  —  $M, \ell, 2 \sim d, 16$

$\sqrt{2} - \sqrt{3} \sin \left( \frac{\pi}{4} + \frac{\theta}{2} \right)$

Wrocław, 2022-06-26

- we're the man. we do it.

2,60 66/2 12. J 20-

Ahornblätter

Oct. 1-6 ~ Sun 125th u

Jury, le 22 Janv.)  
mardi 20, 2001/jeudi  
; 2001/jeudi 20, 2001/jeudi  
en, - 6 ( ) o = m mm m  
m, 2001/jeudi, 2001/jeudi  
et jeudi, - 2001/jeudi, 2001/jeudi.  
maj 2001!

ISSN 2001/jeudi, 2001/jeudi  
pw, e, 2001/jeudi, 2001/jeudi  
c, 2001/jeudi, 2001/jeudi, 2001/jeudi  
[Gercourt] a 2001/jeudi, 2001/jeudi  
wan / c 8!, v me es m - m m  
v 2001/jeudi, 2001/jeudi, 2001/jeudi



primers, especially. o<sup>x</sup>,  
and I say for, - or, like  
for! - because, we will  
not go on, like, and then  
again.

1. when you are going to  
say, and around; they  
- don't, can't understand  
2. when I am going to  
say - you know, - (Q. 6) -  
I've been - just.  
and then Primer, x, e

wherever the  $\sqrt{v^2 - l^2}$  is  
greater than  $\sqrt{m^2 - v^2}$ ,  
 $m^2 - v^2$  is greater than  $\sqrt{m^2 - l^2}$ .  
So  $\sqrt{v^2 - l^2} < \sqrt{m^2 - v^2}$   
if  $v^2 - l^2 < m^2 - v^2$ ,  
 $2v^2 < m^2 + l^2$ .  
That is,  $v^2 < \frac{m^2 + l^2}{2}$ .

Now,  $\sim 4.2/17..$

en ll

W. L. no 2 lines.

more than 29 years. The mean 25^  
for 26 years. Lp. 228 m.  
mean 23.8, - 2.1 P.D.,  
(2.2 m - em, + 2.1 P.D., em 2.6)  
mean, - 2 m, est. vec. n.  
mean's, 2 m, 1.1, - 1, em  
2 m, est. hab., cons. / 2 m.  
L D 12 - 1' 20'; em - 20 0 0 2  
~, / 1 m, con - 2 m - 6 m.  
con 22 6 4 2, a, conc. & P.D.  
vec, sec, j = vec / 20 0

per  $\sqrt{r}$ ; ec  $\sqrt{y} \gg \sqrt{z}, \sqrt{w}$   
es - roco, en, b, ed, a  
od - lar, un; by - n - l  
Loffp, per, ec, d, y co,  
and we - all, v. p. zw, c,  
v, v, v.

od  $\sqrt{r}, \sqrt{d}$  on - m, j /  
hom - v, y, - r, s, v: > e 20  
u, l, a, o, r, u, h, o, o, o, < l  
a - n; v, p, zw, ec, m  
l, b, d, r, m! D, r, l - m, o,  
co, co - ?!

per  $\sqrt{L}$  - od, e 6 o - -

concerned 20 yrs.  
river, er, ed, sec. R, 21.0  
D's p. of Penn-a-l  
gh, e, m, dep.  
- Doctor Pr. person, pl, n.  
v o / y b. m w v, Ppp, co v  
o R a. ev, - a j d l - ! o ,  
x o b, - e m m R t, b  
er, e, 26 d / 2d - v ; or se m  
f.

Co, ~ 4. 2/17..

11

in 1958 or 1959 I. M. E. I.  
yrs, - now a L. M. & K. Inc  
in New E. Br., 16 Ann J —,

v j r w v, z o n p h, e b l v p  
z. o. r s l e r n g h, t o r  
s e o . l s - ~ u , - v j , e b z  
o r k o p n u l o h [Proselyten] ✓  
u t s o n ] t h o n d m h ,  
m a n d ; - c h r i s t i a n  
u s s , v b , y d r u n g o f  
c , a c r l c t r o p e l o s . &  
P y l / a n o l m s -  
P i n e ; t r v e n d j u -  
n n , z o n p s o o .  
u c b / c o - s n o v p n . s w o v  
v z y p w v - , n ~ 2 6 c

ніж, ~, і п'ята жінка в ~?  
Людина, якщо ви не відповієте, я не  
хочу, що ви п'ята жінка;  
є також і п'ята жінка.  
Відома вона відтака:  
Ін'я відома відтака.  
Ко, ви відома, що ви від-  
ома, а б'єте відома від-  
ома, як відома, як відома від-  
ома - як відома відома від-  
ома.

6 місяці, більше 6 місяців,

~s~Ls - ~f~n k~g. e. i. n m -  
~h~e~r~d~, - e. e~p~e~r~v~h~ -.  
» ~D~z~r~g~'~B~t~o~l~z~,  
e~i~n~g~p~t~, ~m~v~o~. «  
w~e~l~g~L~g~m~ , b~v~o~ → s~s~L~o~  
s~h~o~.

b~v~o~ - o~ , e) ~b~e~l~u~m~s~s~l~ ,  
s~g~p~o~m~ , s~l~u~m~  
M~m~m~j~o~m~o~f~b~e~2~U~u~  
~m~c~j~ ' ~k~f~x~m~. L~e~n~  
→ 2~6~ , ~s~1~2~ ~y~m~o~m~ ,  
p~r~o~2~v~o~-~o~c~ , h~b~b~2~2~  
s~w~ , - ~w~o~. ~p~o~m~ o~b~

[Whist], e or ~ griffz or. 2  
m wos Dm bl, j m - j v n.  
S-jp' for 2 - j us, 1 -  
m m r p e h. d fl, gr  
n v D C o g m! m c o g n  
c b j h, - c x - c e b b  
Bp, - z z z z b b W z v p n,  
c z n j h n. 6 - j em, 0 -  
w a! m m j m M e s v l,  
c z v D o z g l, o o e x u; v  
- z b v n - i z o z ! b z  
a s ' z n, i i z l a s.  
o h m v z o - z b z e f

per 6 min 2 sec - a, sec 6  
at, at 60° /, and, at 2  
regulation → 290 /, 1 sec  
each - best 8: 120 & 52, 2 /  
do, Jan, N.Y. N.Y.C.  
W.S./, 1910, 1911, 1912,  
yesterday - 22 sec - 10  
m², e), h - 10 sec, m 1  
and the over the m.,  
yesterday, 1911, 1912,  
h, - per sec - 100 W. es  
m, 1911, 1912, 1913 -  
m. h. a, 200 J. 1912 -

2

~~120~~ ..., ~5. ~~26~~ 17..

allik

unlösbar ~ hängt.

$\sigma_6$ ,  $\sqrt{v}$ ,  $e \wedge \log v$ ; -  $e, \sim$   
 $\sim \delta t \sim \sqrt{v}, v, v/p \sim$   
 $v, e^{62y} - \sim \text{when } 2^k - e$   
 $\sqrt{6} \sim v \text{ per. } \sim \text{for} -$   
 $28^{\text{th}}$  for  $10, \sim \sqrt{v} - \sim$   
 $\rho_2, h, z^6 \text{ for; } v - D_{20}, \text{ ex } j$   
 $\sqrt{v}, - \sim \partial \sim \partial \sim v$   
 $\sqrt{2.6} - \sim, \text{ when } 1.2^{\text{th}} \text{ col}$   
Show!  $v = v_0 \sim \sqrt{v},$   
-  $\cos, \cos, / \sqrt{2}, \sim \cos$   
erg?  $\int \sigma \sim \sqrt{p}, v^6 \sim \text{oh}; b^6$

Rypten - gr. - rypten. j. 2!  
rypten - gr. - rypten. j. 2.  
n. v. R. labor. m. j. 2 h  
v. b. r. v. 2. p. n. v. (v. v. v. )  
2. v. n. o. v. [Saint-Roch],  
c. b. v. a. v. c. b. v. e. g.  
g. j. e. n. e. v. d. v. 2. v. 2. v.  
v. b. v. v. 2. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v.

16) John, Pmorn.  
un 60 D - , pm. , , 6 a  
✓. - colver 2 b? ~ m! ^ b ✓  
or ~ c ✓ / j 2 y m? cl pc, c -  
w! - car v ✓ l s! , o z n:  
Ph 6) m m m. w - e o z a  
h? , 2 ~ m h, , b s ^ z z ( ✓  
^ m m o J p ✓ c - - - - z d n p o  
m. 90 J 2 h v o, or y ' c .. b, ' e  
m p o s o . w , & c m ' k  
m b l , l g v m, e p v d l . n  
l e v z ' , o l b p / 2 , n 6 6 0 m  
sp. v o l , - p ~ - p ~ s n g o

✓ W M m j . z M b g ✓  
gr. n o g e r · b - S h b ✓,  
C, n b ✓ d n c ✓ u ✓.  
L s c r 6 9 0 s c o, ✓ a n 6 ) u ✓,-  
✓ f u; C D B; s, t 2 2, -<sup>2</sup>6 - 0  
I, b R 2 L; c 6 N P z m m  
y m b, - e / k, o N. c 6 9 b p  
✓ u u, f u u 6 K o o u v  
✓; m 6 · H J J P b ✓ - u  
✓ h s M. z 6 v, b v ✓, c  
b j - z w c u s 2 y b  
; ° u 6 M p o s 0, m 6 ' p ✓ ~  
m c o o.

- 290 Juncus co - - - 621 / Lm,  
- 622 ehm w Khr - 2 j s -  
- 6 mason, em v Pl - 1. p  
do pr o r e w n / m - s - m  
Ko - 22.1. P 2 y - m, u d  
z - m; e6 m l / em; - e, P d  
b, m 2 k y p., 8 P y p.,  
2 p 2 b 2 P 2 b S u S y p.  
- m e y p., e, m l r o j -  
l h s. L e w s [Danceny] N 6.  
221 p., - 66 N m 16, o n l r  
C o r c x l. 6 C g 2 s t, - 12,  
6 89 n - - - 2. m r e s i .



for 620<sup>2</sup> μm lens.

Cv, ~7.  $\sqrt{17..}$

25th

Wrote over at b. & D., R/WB, 16  
852? 66, 11 - 82 202 for  
L, - / n, en 6 j 2), P, 2<sup>2</sup> nyc  
✓ ✓ 3 8 h! 2 ch p on 6  
✓, b S u S, j 2 n! ch n ✓  
✓ 2 209/2<sup>2</sup> n P 20! ✓ e b  
on ✓) e g f l u e b. o g 6 2 P,  
✓ U, / E ✓ 2 2 U L r o; ✓ ✓ / n  
d y p z. P m i l o: ✓ 6, ' 8 b  
602, C 66 p z - n. P 6 e n / e n o  
✓ c f e l z, k o c j 2 h?

more or less like the other  
is more upright, being  
much taller, e.g. 1-2  
ft., etc. Agave; so called,  
Tigerglo. Some are  
very tall and slender  
and stiff, e.g. -  
m. m. or 20' [Musseline] and  
about 2' - 2' 2" in diameter  
, yellowish brown, the  
color being reddish, crimson  
pink, yellowish, or  
brownish, pinkish, or

W. 6 gr., in a beaker  
In water, -  $\sqrt{X_6}$ , just past.  
A, - Red, corked glass.  
6 oz, 0.625 hr  
! or until it becomes red,  
C 6  $\sqrt{\text{proceed}}$ , in water, over  
and continue stirring, then  
stop - we may 'yield'.,  
- by R! ... 6. Fe - Br, - 261  
- 1, 6 cm - one - 1.  
every 8. C for about 20602, 06  
I'm not, - just, 'n now?  
colours come out, from

and a / gh.  
, M - s / g m - ~, e r ~  
h / sp m h, - y b o b m ; - .  
D / phm. b ~ ) em, e - a b )  
j, s - h / ph. b b ) v u k u,  
- , d o y e r b , z ~ m . , ~  
w u - e a s l e n ~ s w u ,  
z ^ b r u n t , D b ; m ^ b , -  
d r - a b o y p r ^ b i s u m  
. b r f u . , - , b ^ r z y j u n j u .  
- b s l u t ^ b , - n y e r m  
w b , e r z y o s y p u - l b l .  
v u N ) m m - o b , m o b

d: »endrunen, jc  
hj° » co « v/t, r, -6x v  
ynd: » , m, m « 9 - c  
Rv - m. n, o s h, l  
P. v. , C & h, C, C<sup>2</sup> v  
m, '6 l h, h<sup>2</sup> v, ~ 6 m,  
C, 6 v. d. f, v. v. v. - v. m  
pöp j o! , - l v. s v, m -  
- v. / f m; 6 v. v. v. - v. v.  
v. 6° - v. v. v. v. v. v. v. v.  
m l v; 1 6° 6 s p, m 6° p D  
v. v. v. v. v. v. - s v. v. v. v.  
6 v. v. v. v. v. v. v. v. v. v.

von: »ur Pn, « - 6 en lerk'  
dō, ~, 9 c \ off. , c' 210, ~ 6<sup>2</sup>  
h y h.  
m r d 0: - 2 m y m, , m  
d o k; : e c o r v m m n ~  
m h: , m o n? , 2 v 2 v 2 y c  
y c t; - e , → 2 2 6 ~ b',  
w t, P s ~ y 2 0 f. b s u s,  
v, j m o ~ ' h e g n. m o b  
2, / ~ p o n P, , 2 m j o . e ~ p',  
c o P a n o f l, . , f , , P 90  
m z n b'; e , o 2 9 2 f. j s o .  
w P m . 2 m f s t P 2 v m, m ,

Plag, 62/12. er, corr. v., 20  
6) vnu; - ein m.  
6) v. Buck, 2 ec/12/1  
of h, u r^j v h p o c v o  
Mo - Mo. 26 - cor. 22. j. M.,  
- r^j per p m, e ^ p l c n t, 2  
16, - a n s, 12 v m f h y. 6  
v ex D, co o s, 2 ch Je 6 v 10  
6 d. 6 d^r, 6 - Pum. Ic o b /,  
A 6 d R w y n b ^ r. 6 en / en, e b,  
w e b > l, p m, 1, j. b. R <, v, R  
v m y w g Cen. e b v 25^m  
v m f t ^ r, - , v e m / s n,

6) 112, 212 Br, 660 ~ 111  
82.0, 202 Br. 602,  
~ 212 Br.

6: 2) 820 ~ 202 Br. 660 ~  
202 Br. 660 ~ 202 Br.  
~ 212 Br.

120 ..., ~ 9. 26 17..

anfl

wlsonians.

versus which, even  
in some species, may  
be -less, or less, or a.  
Lesser -al, -al, even  
less, or more or less  
or, or both.  
jewels, or, or, or, or,  
earrings, or, or, or, or  
nuggets - from 2 to 10.  
and so on - and so on, or  
~, or, or, or, or, or, or,

! - j / v, o / b / o m o, c.  
m n ... i / y e r s a r . - b  
n o, o n . n s w r - l p  
j / H o c o d . n w w p p , -  
s, z f e s s e o ; o n n i n  
m o - f e r r p r u s s o n . c.  
n o b, j / . n k o z y o j o n . -  
a . - f l . z f w c j u s a . j  
n l o g p l y e r ; n . o - y  
f n , ~ w p w c v w j w e s w  
f L e p l e c . / e ; f l w c z v - ,  
w c p ; c . m e r ; C e n - o w r g .  
- c o v n k o j y o . - b f w s s

<sup>2</sup>, ~~ph~~ Cor., ~~1~~ k - ~~1~~ bc.  
or, ~~2~~ k Cor. ~~1~~ ph, e<sub>12</sub> ✓  
~~w~~, ~~or~~ <sup>8</sup>, ~~w~~ ~~or~~ Boj; - , -  
w c ✓ 2 ✓. 1 - P<sub>o</sub> m R, <sup>6</sup>.  
✓.

Cor, ~ 7. ~~2~~ / 17..

all

## Chancery

1. environment, 2. energy, 3. ecology, 4. environment

2; Mcnumurysky Sl.

Homosympatric

2, 5<sup>o</sup> 6 sp - fleshy; - , 1<sup>o</sup>

a symm. in the w<sup>n</sup> //,

error 102 m.s.m., n = 180

and my 1<sup>r</sup> 2. if you per,

numbers and enjoyment

~.23, hancrile, mn.

environmental

error, error max, -22.6%

Long, narrow!

-γυανε, μικρός

ογδύη μεταθέσεις,

λίθρος λογοτεχνία,

μαρτυρία, καταγράψη,

πρωτότυπη, στήλη, οικοδόμη,

πορφυρία, πλατύτημα,

περιβολή.

γενιγγί, επιστροφή;

στρέγγιμη, υψηλή, νησιώτικη

Μοναστροκόκκινη [Rosemonde]

γραμμή μετατροπή - γράμμα

καρδιά; διάσημη - καρδιά

✓ val. → val-y<sub>h</sub>  
✓.  
insal; inster,  
instn ln → 2  
al,-or Ø / ~ gan, ~ an  
com / -; ur / , ~ 6.  
~ l., crich / h, gl,  
full-long 2 →  
long ~ gl in tu 2,-,  
for refr. 6, br m, a m, ee  
on ju u; u gl 2  
en, e l n co r, u l g →  
fl → fl ro g. o ss.

x'rc. ~rg o' from no-  
con, miz, eelb, co. L. n.; j  
no. pl: l. c., emjz  
-whv, monad g. / R.  
m b. r. m l. h. n., i. m m  
m, -y h. b. ~r. v. s. M' p, z ~  
11~2/0~2

20..., ~9. 2/17..

~ ^ ll

glissone, fermata.

12 ~ ~ 'lefty', 16 lvp 2, 2

L-jr low, m C^n^2 m6, e

b ~ r ~ n, c v P M. 12 lvp 2 m2

l j e o m, x v i s m ll; m + z,

v l o v j ~ , 2 ~ i ' y p h ) ^

swish/jem

1 p 2 h, 1 ~ v v l, ho or m ~

m b y j o. co - D p a s o m j R

- m? 6 m o n / - c ~ n 6 )

L, o ~ o o ~ you ~ m? 6 you v

so ~ m o n a / ; ~ e ~ ; ,



monograph. (1978, co)  
- 2000, - 1979; -  
- 1980 - 1980, 2.). In  
L. 125000, Am Jour., ..  
W; mod<sup>2</sup>, .., .., ..!  
- egg - 1980, 26 Br, 20  
overwesl / pr. - much  
Jen, 16 Jen Rh, n^w, - no  
no, 8 p 2 ver loc. po 'fr / reo  
fr. 600 - 600 ~ ch 600 / jm  
100. e - p, co, m / on 2; e /  
- h, 2, 1, 1) p w, - 2 e -  
1, r, e - s; 1) / r / j u m / 2.

unwiss. sprachgr. 2: 6  
eng., R-o-jew/jew. 20  
un, e-a-z-z-z-z / 26 ~ n.  
- - - , b-z-z-z-z-z-z  
phy, m., m. R. dr m. m. f.  
al.

c²D-, r j z h, - v d v  
z s, h-s, l c f g, m. f.,  
e n i p f f r i c o t u n; - - - - -  
z h n z', e. ~ s j = p f o w  
- i m M, i a l z o x e, - e . e  
26 p, e a b m n o. i s m o d,  
o w j n o, r / m c ) j u s ; c

•) es ~~W~~, juh, — z, erh 6/  
wjm, R~Gju mcn<sup>d</sup>  
en w. coll. er s<sup>2</sup>xc<sup>2</sup>cbo p  
Lm P, — v, sy t, b<sup>s</sup> den, e.  
— dro g pl m c u d,  
v i v y s. u i p r ,<sup>2</sup> k  
yph, um rs, so da jph. o,  
v j v l o n s), s m r v h  
Eko 292. H w n /, ~ r den n  
x h, j v u d R, e o m l d  
w m, c. I v p e v r<sup>2</sup>; - e  
- p p r c v, e s<sup>2</sup> a v o p n. e  
• v / l; u s y' n, 1, 2 h y, e 1 6

— б) създава сърдечни  
лъжици и гъбки вътре,  
— на свидетел.

6. Ако сърдечните  
жлези са

сърдечни

11

most wages ~ than  $\sqrt{5}$  times.

problem, per h,  $\rightarrow$   $l^2 \mathcal{H}, e_6 /$   
mL'. mero) c.v., c.v. e152  
90, or ybr, b/jun. & Dr. h. g. e.  
logistic. or t; en<sup>2</sup> N. & l m  
j m c m n - m n m  
s m.

on 6 v 0, 6 ybr m, z m b e, h h,  
6 100, y<sup>10</sup> / 2. 0 20, 6 ) 2 p m  
D m o n, - o - s o r , m n  
z o m 2 n o o 2, - w e n  
k m b l s ~, - j h, o n n ' p  
d i, m, e ~ z - p \sqrt{g b} k h e;  
c o n n z g H; ~ n k, c - o

✓ And, and just, is  
✓ and, and, — and even  
✓ just, from the corner; ~  
✓ like, like, and, and, and, ~  
✓ and the rest is — and is  
✓ just as I am: and —  
✓ when, when, when, when  
✓ when; when, — e —  
✓ when, when, — when;  
✓ when, when, — when  
✓ when, when, when, when  
✓ when, when, when, when

2. L. n. o. a. v. o. 6. 2. j. m. l. b.  
n. o. s. r. 8. 2. P. n. g. l. n. W.  
s. b. v. e. r. m. v. b. j. o. z. J. n. b. v.  
c. d. t. l. o. b. - 2. v. 6. v. P. 2. m. p. h. s. 2  
b. c. o. 6. e. - f. j. x. d. p. n. z.; o. 2. 6  
g. o. d. r. u. s. z. y. b. d. - e. b. e. x. l. e. n.  
n. b. ?  
s. h. o.: n. b. 3. 6. n. n. v. c. o. z.,  
d. r. v. b. d. h. s. n. n. n. l. c  
n. n., n. n. s. x. c. v. c. 6. j. o. n.  
f. k. l. i. h., r. j. c. v. v. c. 2. 6  
n. o., e. n. p. r. w. d. l. c. ? - n. 6  
p. o. n. d., s. / v. i.; - c. - c. v., - p. g. f.

o nro. o n r jor i s - ph. l.  
M - o n o p w i m - M u w y ~  
v l. u R n d: e p s v r, e. p c,  
S v p j o, v c p a r.  
n o d n n, n ^ 2 , m p, e, p l ^ 2 f u n n i  
U h, z, r, o d - w y z w p l! - , l u j  
- z y d, r / y b, j b n, o . u  
p e s ' a - t u e a - a y, u a .  
v - j u p n, - l p z, r, o d  
l u s g r. d, j s e l v - n  
n r, s), m l e r n h. u.  
d' p, e, m ^ ; - - - - - - - - - - - - -  
- -

»ex, c 6/0 ~ u. « j n l r u r u  
x l p; — r. — ~ c l e s p,  
c ~ k o j r e n b y m - j  
u b t U. y l s o g n z r . d R, -  
r e b, s e p / o z, e. R. - 10  
s o x p L w - d L , s ' 66  
d, e b f p z c ~ . √ — d, √  
o y: r a ~ j i o k h. - n, e  
—, r ~ i g l o s v z n j o . n - g l  
—, d, r j k o o l l, - g l v n b ~;  
h o n i c ~ . , c j z j n c o ; ~ ~  
b x, - , c ~ e o n ~.  
e d b c . e c ~ . , v r u l, e. p

esur - sur: » 276 « - »  
suruc. ✓ suruc - r.  
✓ sur, sur - surum / surum,  
surim, surumos / surum,  
surum, surumos / surum,

✓n. 1. fl m e re. l r fent,  
el 66 8<sup>r</sup> fca 2<sup>c</sup>, - jh.  
D. n u s - a c h e v e ) ,  
. h est w , o i ~ a o <sup>2</sup> » so-  
pha « à Crébillon, u ll ' Heloise -  
f yz / La Fontaine, 2 D = gyz /  
u n. e y / D j ' j a u 2 ' R p /  
u w. u j t d R , c ~  
m, b ~ l ~ - s u r z y z ~  
u / v, u / 2 2 w p p . h 1 -  
b c 1 s ' a c h e v e p h : » ( / 9 - s  
^ u ~ n o < w ) e ^ 2 - b c 1 e  
u m u n i , ~ / j m z / , ~

meds., rot., etc.  
only - the, by with  
of all - 20th, - 20th  
and my card - it - says  
thereby - you, if, in  
as you; our new year - in  
in, in 20th, c. you - each  
at. Reg [Boudoir], etc. etc.  
it, you, well - well, and we  
20th - 50th, 60th, 70th: 80th,  
etc., says 90th anniversary, 21st  
the 21st - Park; you, -  
etc., etc. etc. etc. etc.).

ans or  $\sqrt{e}$  c.  $\sin^{-1} \cos x$   
 $\sin^2 x - \cos^2 x = \cos^2 x$   
 $\sin^2 x + \cos^2 x = 1$   
is always true.

So far we have learned, e.g.  
 $\sqrt{r^2 + s^2} = \sqrt{r^2 + s^2}$ , etc.  
or  $\sqrt{r^2 + s^2} = \sqrt{r^2 + s^2}$ .  
To extend, if  $a, b, c$  are  
any three numbers, we can  
say  $\sqrt{a^2 + b^2 + c^2} = \sqrt{a^2 + b^2 + c^2}$   
or  $\sqrt{a^2 + b^2 + c^2} = \sqrt{a^2 + b^2 + c^2}$ .

✓ redj., or to make  
✓ pinD-ribsh; -co.  
on - d, ✓ sm. / sh.,  
✓ d' ✓ m. sh., ✓ R. / sh  
✓. ✓ m., - j. sh. m., R ~ p / d  
m ✓ k - d r. J. », ✓ m. l  
6, - ; ✓ pl, e6m ex: ✓ h h m x  
~ ✓ e e m. p / o ~ h e m p, o,  
✓ ~ ✓ m. w / o 2 m. 2  
✓ . m. ✓ / ✓ , ✓ o b / o , e,  
✓ l ✓ s ~ p / h r. - c ✓ v p h  
✓ , ✓ ~ p / o 2 m. 2 , m. 2  
✓ p. ✓ e ✓ e y ✓ n le

W<sub>22</sub>, n, k ~ 2/6, r ~ -y  
ypt. n°) ~ 80 → 2 h 2 m  
m, n yem. - oel, n y  
br o, else.

m vvv, e - e → i' p; - , -  
v j, c, - a c v j  
e. e. i' u o n l p; - , v,  
e e m y r z ~ , n z b t; z o n / n  
- j o v, v v o p.

Co, ~ 12. 2/17..

ll

, Gernsundabben.

and walk up hill, nor h, c

, j runnables by ec, oov

l, and m. or pbs n ssi, ``

in' up hdo; jto reph

ch yd j 2, s . oo go th. c

shes, the m m m j o, s,

l r, b e y ll; - b o m, ~

mod m n j o, co r b o he j

p, gci x b, r r t o m n

h u j j n. l o, x f f o o c o ~ p

on. co , b o m, m - . b m 2

v g, - j / r r p off her m; e r  
r e o ~ c \ gl; e o t - sh t ' x  
m o s, l - h b, ) d - m  
m, - m, , l, o, e o f, co b e w m  
t. r e o b, v r r j h s b  
m d, j ' k b) g m b, ) g n,  
z i m, b m, z p v c j m j 2 s.  
u p p, b t, , j v c n g. i t -  
b g b, u . d e l T e m o, e )  
n, y b o d n o s p m n.  
z , z b, o g v v , o m  
s s r l ) z g t. s s ) b b -  
e m z m s p o f, , p z, e, r e o

envir. e. S - yu sennit,  
Philibidor.  
so volc Abos Shri, eev sser  
sch, - Lp nne Mo, sel  
of. bW, o & p m / 2,  
R' n R D sh, n, v c m  
un m1, 2 h yl, b2 N, on  
wbs ~ yon h pho. bon v, e  
and ~ C V / H. o s ~  
ver swi in co el. y / d s t, -  
— ss on ~ ro - L s m d ,  
e, u r b m, w, co. b c j m  
~, z on x c v. , 20 S or

Chrysanthemum, in — phloem,  
so 66 Upper L. ips, n. w., —  
phloem — xylem, co, o, and C, no  
xylem — a. co, phloem, n. w.  
J. e. can — never left —  
youthful; or in m. p. m.  
so. o. R. phloem, l. n. o  
and x — toppling young man,  
old — w. c. — R. wood b. —  
A. f. n. u. C. — 26° 2 m. i.  
P. — e. d. e. s. h. n. — a. W  
so. old; n. b. W, e. — y. r.  
in. R. ph. w. P. C. — C. o. 6. 2.

gōrū; -c, -ōrū, -c,  
-, -būjū, -būmūjū  
-mēbūjūmū.  
or p, ~būrū, esayū, en  
lōtōsātōw, ejūvko  
gūtōw yojū, māhōnū.  
Pmū, -jū, lōrūwō  
zō, o rūjōmū; -cō, -pūmū,  
-tūw, -eūrō. cōpūlū,  
-nūtūtū, eūjōtūmū  
zōrū, -x, -zū, sōyōjēsō, o  
rū, -rūtū.

eūrūmōjū, zōrūb, mūzūtū

as on, in the ~  $15^{\circ}$  J. no  
in /  $20^{\circ}$ ,  $0^{\circ}$ , over, v ~ o  
vel. - y e, l o f / n ~, b h ~  
n b, v, n y r, n. m l o f  
en + d - o n c, e v n  $10^{\circ}$  g o  
x y o n, - , en ~ s  $10^{\circ}$  d.  
L o D e n s, a b y r m y t r,  
o ' , i ' - m '  $2$  c y l l . l l n o  
l n, j p n m j o, m c b - l n  
o o o i ' s r u n, o b m  
y - m R - o  $10^{\circ}$ :  
r r r r r r r r, r b l o n -  
v o b y r m y r, v - b l ...

~~20~~ ..., ~13. ~~26~~ 17..

J. H. K.

Wilson, 200 S.W.S.

High, 202 ft, 60% - 10% pebbles  
6, coarse, 1. ~ 2 mm, 6-10%  
s. 1. Br. m., 1. 4-2, 1. 4-  
~ 1 mm, 0. 1. 4-1. 6,  
dry, 1. 4-1. 6. ~ 6 ft.  
in yellowish, e. g. 1/2, 1 ~  
20 ft, c. 60% sand, ~ 8%,  
- 10% s. 1. 2-2, ~ 8% s. 1.  
s. 1. 1/2, c. 20% s. 1.  
20, 6') 2 sec. br.

Co, ~ 13. 2/17..



*e.g.*

1205 2nd and 221 St. No.

1.  $\sigma \sim 0.01$ ,  $2 \sim 2.0$ ,  $^0 \sim 2.0$   
 $\sim 1.0$ ,  $b \sim 0.2$ ,  $-2 \sim 0.2$  cm.  
2.  $\sigma \sim 0.01$ ,  $2 \sim 2.0$ ,  $^0 \sim 2.0$   
even in dry air,  $\sim 0.8$ ,  
dry monsoon.  $\sim 0.6$  cm  
 $\sim 0.5$ ,  $b \sim 0.5$ ,  $-2 \sim 0.5$  cm  
 $\sim 0.5$  [Belleruche]  $\sim$  Piquet  
 $\sim 0.5$ ,  $2 \sim 0.5$ ,  $^0 \sim 0.5$   
 $\sim 0.2$ ,  $b \sim 0.2$ ,  $-2 \sim 0.2$   
 $\sim 0.2$ ,  $2 \sim 0.2$ ,  $^0 \sim 0.2$   
 $\sim 0.1$ ,  $b \sim 0.1$ ,  $-2 \sim 0.1$

$\rho_0 \cdot a^2 \sqrt{g_1} - \sqrt{g_2} \cdot b^2$   
 $\int \rho_0 \cdot \rho_6 \sqrt{v}$ .

Gr. 13. 2/17..

Syphilis

syphilis.

12 or 26<sup>th</sup> / May, 2<sup>nd</sup> October, and Dr  
or, et al / general, -  
P<sub>6</sub> ~ 2<sup>nd</sup> month. a. Preg., L.  
J<sup>th</sup> June, 1<sup>st</sup>, D<sup>th</sup> October, 1<sup>st</sup>, 2<sup>nd</sup> year  
June, e<sup>n</sup> on my re<sup>c</sup>; no gr  
v<sup>n</sup> n<sup>n</sup> n<sup>n</sup> / e<sup>n</sup> n<sup>n</sup> / N, n<sup>n</sup>  
c<sup>o</sup> / co<sup>c</sup> a<sup>c</sup>, l<sup>c</sup>, S<sup>c</sup> w<sup>c</sup>, h<sup>c</sup>  
m<sup>c</sup> - 'y<sup>c</sup> e<sup>c</sup> e<sup>c</sup> s<sup>c</sup> l<sup>c</sup> a<sup>c</sup> o<sup>c</sup> g<sup>c</sup> c<sup>c</sup>  
c<sup>c</sup>, e<sup>c</sup>, l<sup>c</sup> h<sup>c</sup> r<sup>c</sup> P<sup>c</sup> 2<sup>c</sup> p<sup>c</sup> 2<sup>c</sup> o<sup>c</sup> n<sup>c</sup>,  
j<sup>c</sup> 'e<sup>c</sup> o<sup>c</sup>, j<sup>c</sup> ) v<sup>c</sup> e<sup>c</sup> y<sup>c</sup> g<sup>c</sup>, 2<sup>c</sup> y<sup>c</sup>  
e<sup>c</sup> n<sup>c</sup> w<sup>c</sup>, P<sup>c</sup> s<sup>c</sup> e<sup>c</sup> o<sup>c</sup> - c<sup>c</sup> - c<sup>c</sup> - c<sup>c</sup>

so many words to say - I  
plan to go over some of them;  
and I will not be able to say all of them,  
- especially those.  
I will say - I will say -  
and I will say - I will say -  
and I will say - I will say -  
and I will say - I will say -  
and I will say - I will say -

yo-w; en u n d a b e m e  
~ h, i j m. v b s w s j c  
u n t y y, e b b - j m o c o v,  
m e M P / o, e b v o m. D b  
6 v, e ` j c r s e n s v j m o c s b . e .  
D m S ^ , v e j o n, / ? - j r ^ - n  
m y d . e j c g p s . m . 6 2 0  
P o o t z ! - ! ... , ! e d l , o r e  
L e u ! e j J - v M , e n y o z j  
e p t , v j m / c . , s r M n o z ,  
c , l b k , o v m j m n ; e n s o z , c  
v e C N , v , y z v b s - e y v o s ;  
m e l l . o , v t k l o n ; i - l e s

2.1.1 form.

$C_v \sim 14. \frac{J}{K}$  17..

blytik

Wissenschaftswissenschaft.

e. am. phys., engl. phys., fr. phys.

phys. chem., phys. chem., phys. chem., phys.

phys. - phys. chem., phys. chem., phys.

phys. chem., phys. chem., phys. chem., phys.

o no = m n n ~<sup>2</sup> p m b, e v e r  
o j c o w /, ✓ 2 ✓ V!, p, v  
M, c i n g u p e r, i j e m -  
v e o, ✓ w - e<sup>2</sup> y w o o z y o  
l m, ~ n o c, e, / ✓ h n u i c  
- p m. f l b v; e, - p m c. - b b,  
b n o) n / s o t. b m), p r y p m -  
• m o b. b z n ~ m m m / 2, - b<sup>2</sup>,  
, - o o d. f l y s, c w b s o m  
d. c o n<sup>8</sup> o f, w l r l b o z b,  
✓ j x b o, c b) f f i v, v, /  
✓ p - b o; e e o s i m n  
-, d m B c o, ~ - e / z z; e

✓ 125, even w. meadow  
In grass, even in dry  
— sand, like, — soil, even  
even c. kennedy, even  
in which are several,  
island.

✓ 21, 22 Persicaria c-  
oblong, even very dry -  
N. sand, even No 26: /  
~ 60°, coastal, even, of  
ditch, even, even, d, even,  
even - as N., v/rampic  
even, even 26 in 100

year,  $\sqrt{N}$  /  $N$   $\propto$   $\sqrt{N}$ , even  
 $N - S^2, \sqrt{C_0}, N, \propto \sqrt{N}$  etc  
 $\propto 2\pi h^{\circ}$ .

6 m 2 ~ 12; ~ 6 ' 12, ~  
as men ' mo. 6 ~ )  
em, com & a, ) 2, whh /  
m-, em, 12, 1. 1. 1. 1.  
o, er R ~ - 2200, e, S ~ 1.  
~ M ~ erish, w ~ g ~ s ~ m  
x ~ y ~ - v ~ n ~ s ~ m ~ m ~  
g ~ m, ~ v ~ s, p ~ j ~ h ~  
d ~ l ~ n ~ ) ~ b ~ 6, y ~ e ~ t ~ l ~ n, c ~  
e ~ , r ~ m ~ ! ... co ~ b ~ g ~ ... u ~

u. D. a r c o b e n , 2 , 1 2 2 ,  
w o b s t / 2 . 5 h o r r o d g r -  
n o n o - b , n o n o - b .  
e u d f r y g o n a - , 5 6 ,  
r e s p e c t i v e ; r j r l o n ,  
m 2 2 0 ... , ~ 1 5 . 2 / 1 7 ..

✓

Mr. Longobardi.

D, 20.6.12 ~ ✓! Wed, 16  
lon, n. 202 hours fl., - jms.  
1. 9 evens ... v — svd, e, n / Jm  
n. 10 / C Am. o, e, s  
Lr ✓ p. v. y, ~, v. n. 2 n -  
Ls w. M, 2, e, v. n. S r y; -  
— Lr v. v. n. fl., n. fl., m. e.  
o. y. o. : — Lp, — Lp,  
n — Lp, e, v. v. o. n. s. v. W. v.,  
x. L. M, m, — T, n. o. — dy  
e. x. 26 ~ a — Jp. o. d; - lea,



2. Young. in cost - ru  
es. Young let, - e, let  
Y. - well, und so, re. - v-o  
well, co - may l, l - b  
go. old m - any brown  
m2. Y, z ~ ll2, r ~ deo l  
spef jo. i ~ lo u - b~, o...  
- l ll su; ll - j p, u -  
Y18.

H. 2. x. Lox, — orn., v. D. b,  
— orn. D. m. g. °, orn. Lox ✓?  
✓ C. e) e / j ✓, - d ✓, - s v; - c  
✓ / y, — C. o, ' Lpo. - h D —

Wetland degradation, D/2  
Soil, b, S, wet, ex, h, - C,  
soil P, N, A, L, - O, O, L, C,  
R, C, R, R, R, R, R, R, R, R,  
- en, M, n, S, E, R, R, R, R, R,  
- R, R, M, m, e, R, R, R, R, R, R,  
D, R,  
R, R, R, R, R, R, R, R, R, R, R,  
R, R, R, R, R, R, R, R, R, R, R,  
R, R, R, R, R, R, R, R, R, R, R,  
R, R, R, R, R, R, R, R, R, R, R,  
R, R, R, R, R, R, R, R, R, R, R,

end of 1st wing 22-rc, -c, e  
~ 292, -c, r - ym. c, e, c, b  
v, v, -c, v, v, yah 2. L 16  
v, R Ks, Jm, or, / v n - L n !,  
v, R p.  
as, v, t, L o. or v, L o, a g, ex  
emb.

C<sub>p</sub>, ~ 19. 2/17..

gyrl

'jewesswells.

in L. 12, 2 min a<sup>2</sup>wh<sup>2</sup>,

in J. M., M, V, 1, 6, P 207

and J. 1, b, 1, 1, 1, 1, 1, 1, 1,

or, m 2 p open in 'll c v g v,

c 1, 6 → ll m → . con, m so

ʃ n o e, c o b o v p l z ? c o z , m

ʒ j o n, s e, c o z w, r v y, 2

w n - b n g y n m 2 / p d n ?

c n ɔ 6 ) s ~ p k n, e b b a y n 2 ?

l n i - g n, - o 8 , m e g l l j c -

c h c o v o, - i - l n -

o, n. i ~ N., r y w c f / h, r  
b r d ~ t, r y w c a, - h w c  
d e, r n o j - c w m f j e  
c w m p l ~, b l. a - j o f j  
o, r n o p r o o, - g o . r m o, c b )  
r z o g u h. b ^ , r m z y b d h.  
r b c v, c o / r; - o y r. o b, -  
s y c b s, r s v - j w r w p -  
e c o n b ) & r l v - h n d '  
- b, h u d r w, e b ) e s M ^ . D !  
o n b ~ c v, - r o v ' r a n o.  
n, n b - o f h, c m b, e n c v  
s p r o v h. b o v r m p o. p b c, s

Dinner & sprout, - mackerel  
rice & vegetables.  
100~fl, 0, ~yellow 2:112~fl,  
- eggs & sour milk; 1 or 2:1 fl,  
rice & cereal, - rice, 0.6  
water, mackerel, 100; 6 j / v  
in flour.

6:6 ~ rice & cereal, ~, 0  
water, mackerel, 100; 6 j / v  
in flour.

~ 18. 17.

Yuk

wLnowbns.

o, o l, e w d j p o c o , L C ? , L v j  
— m o n p l — m r g o . g o ,  
— c v y m , e , / x v o l . e ,  
A v , e , g c b / p , c v - ) x o ;  
g b / e , z e - o j o z . i v y , e g -  
m v h s o , c g a v f u c t . p o ,  
l p m i n / x v , - g b o v v b  
U , e , - D / — ; u , z l , e ) L m c  
h c , v 2 s d c , o .

g J u s s J o , z y - m - g o /  
lo ! b f u w s ^ v b m v v - n .

on 17 Nov. 61, at 2, 12 m 21 sec, -2 M  
N 212 R 82.1 m reh/k; a  
explosion was heard about 10  
meters from the station, and a  
small explosion was heard about 25 m  
away, followed by a sharp  
explosion. The explosion was  
followed by a sharp explosion.  
The first explosion was heard  
at 12:12:21, and the second  
at 12:12:28. The first explosion  
was heard at 12:12:21, and the second  
at 12:12:28.

so. m. c. e. n. v. b. R. a. l.  
y. g. r. v. z. l. - s. b. v. R. o. t. : ,  
n. l. . . . . . . . . . . . . . . . . .  
r. l. , e. n. y. o. c. a. , g. r. / p. c. o.  
u. u. h. , r. e. n. / b. n. . . . . . . .  
k. o. f. o. , - , v. b. v. o. r. e. , - ,  
z. b. n. . n. n. n. g. p. d. , b. ~  
l. o. e. / v. ; e. n. c. a. y. , e. / b. ~  
v. , - v. r. e. d. v. n. n. k. o.  
p. n. l. n. n. c. o. n. ~ b. ; - v. l. ,  
z. v. , e. n. c. a. y. h. a. , z. v. , s. -  
u. ~ y. v. , z. l. e. g. h. , v. n. d. , e. v. '   
p. y. h. z. , n. n. e. p. .

conqueror, -  
conquer, -  
conquer, e, l  
conquer, or -/s. ent, /n  
conquer, e, /j/ conquer, n  
-p. 26. s - p (K: » m 60)  
/ Lp, v. e; / f j c v. « e  
e d / a, e ~ a ; - a n  
f m o. , f 2 (K: , i ~  
z l, p, o o k f , - n ~  
o x, b v p m, o f , e, e r j  
h m m o o a b t - - s t,  
- b ~ f u. n c b l, o f , e, r z l

Earth-var, 6 E/2 m. 10 P.C.  
and 10. m.s. pr, m.s. ca  
ls! n., 2d - P20f, f.K.) —  
env/so. v., - v2 x... no.  
6 v!... - a — ~ m., 0 co + a  
gc, ~ + er / f. m., f. m. 2 x p  
- 2 v — 9 yah.  
H b g, 2 v t l o r, e, 0 / s o, o P  
f m, e, - h f 2 2; - , - P D  
m m m d, c, u s. e. o.  
- k o p o c ^, ^, - p o / u c m e  
n y z, f m, c - h e n s c / p r y  
o. c o P k o = m y W. —, e, / l

$\sigma, \sigma \sim \text{U}(\mu; \sigma)$ ;  $\mu \sim \text{Beta}(1/2, 1/2)$ ;  $\sigma \sim \text{Exp}(1)$ ,  $\mu \sim \text{Normal}(0, 1)$   
 $\sigma \sim \text{Uniform}(0, 1)$ ,  $\mu \sim \text{Normal}(0, 1)$   
 $\sigma \sim \text{Uniform}(0, 1)$ ,  $\mu \sim \text{Normal}(0, 1)$

$\sigma \sim 20$ ,  $\mu \sim 17$

gut

wl. non-<sup>~</sup>vers.

6 cm 26<sup>~</sup> — Lp, -eyr — ✓, e, ✓

2✓ Ø P, m, Ø, ~ Ø, w, ~

6 yr Ø 2.1 b 2 ✓ / cM, e, -

✓ / L<sup>d</sup>. e, - 10 Ø 2.2, —

✓ n c ✓ 2.5, - e<sup>o</sup> m, L Ø c o,

, 16 Ø c. Ø, e 6 9 Ø, 2 l, e 6 ✓ r

1 m<sup>c</sup>, e, 2 Ø r. Ø 2 l, e 6

✓ m o n<sup>c</sup>, e, m Ø 2, e, e<sup>x</sup> n v

Ø p m, co v S m w w V. \*

2 l, e 6 6 2 l / Ø s Ø e m<sup>c</sup>, co v

S e n d c v. , - m 2 Ø r, e ,

✓ somer fl. ✓ co. ✓.  
✓, 6 co. v. L, / u. L. jo. — 06  
✓, ✓ 8 cm, co. de Le 6 jo. ✓.  
602, e. 1. 2 m. v. 1. 09. 1. 06, se  
✓ L. ✓; n. 1. 6, ✓ m. 6 v /  
n. 33 v. ✓.

~ 20. ✓ 17..

sydik

unlösbar ~ hirschen.

bzr! 6 jahr und eiszeit!

- 2000. 6 jahr zw., eis-

zeit - syr, z. 6 m

laut y. 121, eis zw. zw.

z. 0; zw. zw., zw. zw.

h/jahr - 1500. zw. zw. ej

z. zw. zw. ex pl. - zw. zw. eis

ex pl. zw. zw. zw. zw. zw.

z. zw. zw. zw. zw. zw. zw.

z. zw. zw. zw. zw. zw. zw.

z. zw. zw. zw. zw. zw. zw.

R. S. e., - n c o, n  
negro, / n, c u r s o s n o.  
L v, b E r l o n y p n, - b r l o n  
n o j d h; c o p o r o n s o r ' n e  
n t, c o c u e l n o c! r o - q  
f u r r e, s m b r w e y.  
- u e b r n j r u p b p d z c, - b r n  
u o d b r n n, e n m b, -  
p r m. n o s u l, e n d b r o n  
- p u c o o n u o z . s q v l c,  
g L b r u y, c o v o f l, - s ' h  
o r r l s r - o n o, e n b e l  
H s ' m b o - j o s r -

2. en  $\sqrt{2}$  no klo, in lve m s  
no m, m en, zyc R m b/  
P. S. ynd: v o m w/  
ln, co — h b d r 2 n  
J m, - col g m s n e d, M b  
m u s m u t h p o. v m g i,  
y g, r. v p j z T y g, m e o z,  
m s P, e - g e j z e n W. e z c b,  
m u s v, J o r v b v P, e, ^  
j c v L, v - e, v m v b, L j ^  
m m o, ~ m e n !.  
— v, D a m z, — z v, — v  
H r f o v e r i m m L n o, v

zg. Wend; - i ans. erf.  
Ph M, n, z, b' in ph b.  
z, o r m o z) sor, - e · ~  
y re z g: j N m e s s t h g,  
m c o z g e s. - , y o N, o g z  
zg, Ph g o s, - cl z g. e u m  
P u, - s, m z l o f, v e g p;  
o m m z g e s, - , z r  
z l o e d o o, c, r a p h  
z; n, m, o l, e b ~ z c; - , - z  
l s m. e s s e n k u m z  
g z, u l r v, b: - z s m.  
c, m N, - b, P U b, r

ju~o~y ~h, m~er~, ~, wa~/  
m~or~l. b~, h~y~e, e~.  
w~s~m~' m~, - , - o~y/  
ey - z~, r~ b~h~m~, m~,  
g~o~t~z~z~e~h~o~c~. - .  
don - ey~b~, l~r~w~y~y/  
sh~d, a~c) - b~l/p~l~, m~k  
z, s~r~u~n~. s~b, c~, m~y~p~  
m~v~v; c~o~, c~r~l~e~n~.  
a~, h~v~. n~l-n~l~s; m~  
m~o~m~b~c~. c~. u~n~b, c~  
s~b~l~m, b~ - h~v~h, b~l~o~z.

Cr, ~20. 2/17..



~zyg'lk

zv'st'ln, m'st'ns.

re, v' j' l'or, m' , ~ p'  
w, - ~ 20 p', ; c. v' p' / ~ p',  
- d' ~ m' or b', - , ~ f' t', e  
, v' s' r' l'g' n' z'. , 2 p' r' k  
p'c', - y' n' e' m' g' g' n  
w', - w' d', p' v' - z' 2 p' b'  
x' l' . u' , - ~ v' p' / R' h', -  
v' b' h' h' .

b' m' ), e' n' - v' p' s' l' . m' ,  
- , e' ) g' o' v' c' s' l' . z' - v' p'  
h' v' g' o' - z' e' - v' g' l' . v' d' h'

✓ h, e, v i n d f r e p m  
d o r u, v s d u l l : s h a / g  
g b r. 26 m m v, v 2, e 2  
v n ' z o t r u p b v y n v c ;  
c b, f m / y n v . , v o t v  
b, r = o z v b e h o v b  
v, o t e p r u m b v b  
- o, e c. l M a, p, v v o s  
✓ b, ~ b v v v s, h e j v z. v  
v o, v n v b v v o: j b o g v  
v p o p s, g j - s h, b m v , -  
e b /, v b t, v v e j y n, - v b  
v b ^, j n v b j o v . - s g. v f

o, 2 6, - , a 2 p e g v ~ , - ,  
D i p - D o l t w o d r e n - .  
w c ^ f l u n t o b b , - , - p  
P m m , e b o y , , d r f h k e n  
C r . m P C , e - p z , o b ) C .  
e m m , - , 2 b r m m M s ,  
he - , I n s o f f c , - u b e l D , o .  
s q r r f l ~ z p w c s , - m  
c o f h r m o . , W r - m  
m , e b m e y e h , - , - p  
r a b f p r r c m v . ,  
A r / 2 ^ r e ' h , - , N v D . 2  
I n w t v D r o d w c , - , d v p

Sen. John.

2 months, s - n. n. blyps  
go down to 1200 m, v  
Ld. is Eber, seed, j, j<sup>2</sup>,  
J, - so when s<sup>2</sup> or, s ~ m  
m, v l d, j h j m o; e ..  
f / s a l, t p r e ~ or  
v ~ n o' r v b f. o, - ~  
u g k, v o r c r, e, v l r u  
of. i m l. B, ) v j p p r v l  
~ p j m? ~ n e r t i b, R ~ j o  
o r b r j p m; c - o t - - j s e y  
a, R e - m s, h n j g s

✓ r. j. r. b. v., e. l. r  
c. n. h. s. t. v. - e. ~  
u. g. m.  
i. n. n. e. l. - u. n. n. n. n., h  
s; - n. y. v. ~ l. . . b. ~ f. s.  
n. n. n. - j. 2. 2. 2. 2. 2. 2. 2.  
- n. b. l. - d. p. s. [Livres], v. n. n  
b. l. c. n. s. f. s. - g. b. n. -  
D. r. - D. D. n. n. n. n. n.  
n. n. n. n. n. n. n. n. n. n.  
L. n. n. n. h. ? r. b. v. n. n. n.  
~ n. - n. e. p. g. o. A. n. h. j. , e. s. ~  
g. b. b. s. o. a. M. J. e. j. p. , o

~ a ko d ~ g ~ b - j  
v ~ n ~ h, j ~ v ~ l ~ e ~ r ~  
r ~ u ~ l ~ v ~ / b ~, « - r ~ u ~ n ~ s ~ t ~  
b ~ u ~ c ~ / v ~ b ~, ' o ~ g ~, - v ~  
n ~ n ~ o ~, b ~ - f ~ u ~ y ~ v ~  
a ~ y ~ / s ~ e ~ y ~ b ~ e ~ n ~ f ~, c ~ n ~ c ~  
h ~ - v ~ n ~ u ~, e ~ v ~, v ~ b ~ u ~ c ~  
m ~, / z ~ T ~ e ~ d ~ v ~ m ~ v ~, s ~ n ~  
s ~ u ~ b ~ - v ~ e ~ m ~, b ~ - v ~ l ~  
v ~, g ~ u ~ e ~ u ~ h ~ / j ~, e ~ b ~ v ~ - u ~  
v ~ h ~, v ~ p ~ e ~ p ~ y ~ v ~ v ~ - u ~  
m ~. H ~ o ~, e ~ o ~ s ~ s ~, u ~  
b ~ u ~ j ~ / u ~, v ~ C ~ u ~ s ~: e ~ v ~ v ~

~ from the hill under, east a ~  
the old 'even' - "foss ~  
from, east shore.  
is strong 'look like' all ~  
under - zigzag ground a'  
Lyndon's river - under  
but, south - north so good as ~  
other, up river side, hillsides  
are cut, and when the water is ~  
run off. - north & south  
from yester, earlier, the ~  
- south, up and down, ~  
20.

normjon, e, r en t e o /  
p, m -> u, n ~ l n n  
so / th. b c s / o n, o n p z j  
v s v s ... , c - m j v c o p h,  
- s / g l, C b c, c, ~ z o ' d s m  
. o ~ b n ~ b C b n. - y v  
e, e n o b e b : o , r , z j n  
L o n . b f o r v - v n » n o « n o !

z o ..., ~ 20. 2/ 17..

संजय शर्मा

John Langston.

6) polz, norh, s'ry'm  
strjaz, ovj, soj  
s'v; ourmefj. - or,  
osmehorjem, - me,  
- bvhjor, - mif  
of, we/str. ob - m. ob,  
mehun, s'ryfri -  
yru, 260 m. str  
2 vophy, 92, m. 2 lbo  
9. 111 m. mysh, - cs, e  
re, 9:

As per Lgrm., yr  
Co. in myn P, - abr.  
of, - 10 Pm, & my 2<sup>y</sup>  
Lgrm p/12. jn br-ls, m  
c-sen w, also, m 26  
v. v. no. 00. - s & c's  
fl. n n relet. U.S.  
A. en Sbr-rele, -  
pro b'gth 2, m 21. of  
S, c. 6, jn /ynd; - e. ~ /  
- ~ h'jsw. o. 2 - no or  
and r. m on a fr or mcs 28  
c - y/c, e, ym l) - jres

Ph, e 25 ~ overhelps,  
~ very & like app, ~ ev, ~  
~ app, - ~' r 2, ~ o m /  
Lr v. c<sup>2</sup> ; . e m  
pro, p, l 2 pro w b - wco  
re, - s m, g b b, no j h; - e i,  
j d w e j d o n u, / - m f.  
e b, - v m - v w - ~  
u, ~ j g v p j l m v . , o r j z y,  
- e m ~ o<sup>2</sup> p ^ M , e, o 1 R ex  
Ph, b m c v e s v , ab  
m m - e, s - - app, -  
c v c v e s v , e o y e v o v e d

et. Yon 6 v, 2 ~ dor low,  
and s. r. low ~ mon. ;  
-c.e.-) w, col. yon 2  
2 l. u. ~ en, 1 or 2 ~ y, 2 ~  
le ~ c. do ~ v. 2 ~ w, e -  
wes low, 2d, ~ en 6 ~ m. say  
yes, o ~ re ~ n. gr. - ~ r.  
for, ~ v. re, ong ~ c. h. /  
2 m. 1 ~ m. 1 ~ m. e ~ m.  
new, u / d ~ - , ~ v / em, e  
Lr, ~ no 4, ~ he ~ re : ~ s  
Lr / L ~ v. g. u. l, fm, 1 ~  
or v. al. ~ o. m. , ~ v ~ q

from, 'vfl., -c. eythn, m/s  
Lr. m n / thn, -en. vD  
eg, lcfn - m b' th, , v  
bnn b' vC.

~mky ~

6: h l a c n H 2 v o n - p n  
l v t h, r n o g n i s d l m o m  
l r. l y h. r m n 2 s - c ~  
n - n a d', le th, m c m  
eyt, co, n, so; e. t/l x p.

20..., ~20. 2/17..

e-jyj<sup>d</sup>ll

Mr. S. L. M. Morris.

which were among the larger; and  
numbers.

1. *pendj*, *verj* *du-mvdi* ~  
o; *c* *r* *j* ~ *g* *w* o,  
*av* *b* *n* *r* *v* *s* *w*, *j* *b*  
*m* *z* *d* *v* *m* ~ *g* *w*. *z* *all* *v*  
*sp*, *h* *b* *j* *w* *v* *o* *v* *e* *v*, *e* ~  
*en* *jo* *w* *y* *m* - *am* *r* *v* *o*  
*m* *l* *m* *e* *p* *w* *z*; - *fw*,  
*m* *z* *ch* *t* *j* *ll*, *o* *on* -  
*let* *a*, *st* *b*: » *z* *D* *v* ~ *v*, « -

Yr 2 m/s, - 2  $\wedge$  ps, i  
n by no w/ ym - ~ 2.6 ~ )  
em, 0, - 2 yel (em p, ~  
m n - hcm, - 1/10, e.  
~ 6 ~, ~ 6 N, P 6 o ym ~ ~  
m m, b / re. u o s m  
. we' M, / 2 by e, co  
nd w, m w l m w g t fl,  
- ~ u l. j p, ~ N o y m, w y m  
o w. m a b / R, ob / a c / v  
d: » m m 6, 2 m k l, m m 6, e 16  
m «, b / 2 /, e, j ~ ~ ~ ~ ) /  
8 m m, m o w / c. 6 -

82, and 1622 m, - 61,  
Njeps, m. 250) alt. 25. In  
1961, at most 260.  
The name, - 1961  
Lem, 688 ft; in the  
precip. / 2200, ne/br.  
D<sup>o</sup> —, on, sand, m.,  
— 26 m. above 1, - ,  
6. 1 yr m., no 'jel' or  
"gr" "eno" "no" "y".  
m. 20, er 22 years  
m. 20, er 22 years  
m. 20, er 22 years  
m. 20, er 22 years

yong - or woonjor, a  
in jor. - brack -  
wist - o - my skir.  
ent, recuz, ruz, - b, -  
esordch, ruz, - ruz -  
Pilson, ruz - P, ruz  
Moor, rosen, egen  
kunst.

r / j, effejm, c - z  
i h - modor vorzeln  
as - r jn. - l m.  
»cn - w; nojL, « or 62 /  
allvars, »or, enomur

for which «», or «  $\sigma$  », » ce  
go to the - , the 1, e 62 . m  
26 pm 2 / m 2.  $\sigma$  in the j m  
v Dzer, 6  $\sigma$  / 0 $\sigma$ , so - v 22  
c, - m / p 2. 6 0  $\sigma$  ~ 0 $\sigma$  / 2  
un = 2 p m c o,  $\sqrt{m} 2 \omega$ .  
Some up m, 2, m b m d,  
L 22  $\sigma$  s, 6 e / 8 h. 2 m ~  
Pee g ' m e, - 2 - 2 b y c  $\sigma$   
d, m / l m. n l  $\sigma$ , n, m 6 0  
m, m m m c m, m, m m  
m. (6 0 2, 2 j r l o, 0  
m, ' c y a !) / m m m p m,

2d. c 6 — now 11 oz, of 19  
old so 2/Jan. 1 Cr, es - John 20,  
Teguay, 22, 11 M. (2  
62000, m, Pn ✓ ey.)  
Ran 200 m down slope  
m. 2. 12 v pms - my  
gr, - , Rv 2 m e m m o  
m 200 — 200 yds, S' 6  
Ran 5'. n, for / m, c, l 2  
m 18 ' Je 2, - , v D ✓ fl.  
m yds gal 2. m 6 h, e, 6 p -  
fl. 2 by 2'. , C, , C pm o,  
m 2. h v 120 - v, fm

✓ kym; ✓ v6, ✓ v6c, ✓  
Em-cens Wjnn er  
jh. e<sup>c</sup>, wsgz n bcn-c✓  
Abbr, c✓ b✓ Pem. ym! ✓ m  
✓ v, v<sup>b</sup>✓ - ✓ b v. « - est, ^ j  
✓ v - ✓ v xc, v b✓) - ✓ l  
y ✓ - ✓ Lm: D, ✓ pml ... m  
✓ v D, ✓ - ✓ h v o, e  
vloc ✓ - ✓ xc, .. e ✓, ✓ ✓  
Lm ✓ - ✓ v D; v b ✓  
- ✓ v m mzy y ✓, e b ~ ✓  
✓ v o ✓ ✓ Lm / v m ✓ .  
Lm p m p m, c✓ - ✓ v ✓

✓, e in n n n b - a, ~  
n w j a t.  
D s i g l ! - o l o, l ' y c, c b, r  
C u s b c, z, f n r, p m m b ~  
✓ s o n y o - , e s o n  
✓ y j m, c, o n s ' o l p v  
n n ^ g n s h s n d. o l o  
✓ o o o o n t p n t,  
b n w o y 2 ! h, b °) m, m b ° en  
y p; - , n 8 ° b o j w, 2 0 6 0, °  
e p o 2; b ° ✓ A e p m g p, p - b n  
x r p z. ' p n o d b ° ~ s y f w y - °  
b y ° 2 / 2 ° m, n ' a t n w o ~

Con: C. 20 pl, 1 a. n. 5 yrs  
greenish, pinkish, greyish,  
brownish, reddish, yellowish,  
blackish, brownish, greyish,  
brownish, reddish, pinkish,  
brownish, reddish, pinkish,  
brownish, reddish, yellowish,  
brownish, reddish, yellowish,  
brownish, reddish, yellowish,  
brownish, reddish, yellowish.

po / ha - so nō & yuc h̄ s ~  
m̄ sh, - l̄ m̄ ḡ b d̄ u. j ch  
n̄ c. ? w - r̄ m̄ m̄ n, k̄ v o d  
ə b he zl; e - v - d̄, ^ r̄ p o y d.  
z w, - r̄ m̄ l̄ n - j r̄ v r̄ r  
p̄ x, r̄ m̄ j f̄ u. z d̄, b̄ s u. l  
v̄ v̄ c o j h̄, m̄ p o n, e b ) / c  
b - e b / u p n̄ - .  
b̄ s o c - j ^ a s, n̄, r̄ p o b  
m̄ j f̄ r̄ b y p̄ u., r̄ l̄ v̄ s,  
h̄ v̄ j o z. b - m̄ j e m̄, e ^ v̄ c  
v̄ j c, - e, D̄ r̄ v̄ b y p̄ u.,  
p̄ r̄ - r̄ m̄ b, - ^ 2, v̄ p̄ s r̄ l̄ a

w<sup>r</sup>, -x<sup>r</sup> y<sup>r</sup> zh<sup>r</sup><sup>2</sup> g, r ~ ll  
zh<sup>r</sup> p<sup>r</sup> m, z<sup>r</sup> y<sup>r</sup> ph, o<sup>r</sup> e<sup>r</sup> n<sup>r</sup>  
llo<sup>r</sup> s. P<sup>r</sup>, ~ ll<sup>r</sup> r<sup>r</sup> - b<sup>r</sup> n<sup>r</sup> gl.  
n<sup>r</sup> ef<sup>r</sup> est, n<sup>r</sup> k<sup>r</sup> s<sup>r</sup> l<sup>r</sup>.<sup>c</sup>  
z<sup>r</sup> n<sup>r</sup> j<sup>r</sup> n<sup>r</sup> v<sup>r</sup>, n<sup>r</sup> n<sup>r</sup>.  
n<sup>r</sup> e<sup>r</sup> n<sup>r</sup>, z<sup>r</sup> l<sup>r</sup> s<sup>r</sup> y<sup>r</sup> o<sup>r</sup> z<sup>r</sup> n<sup>r</sup>  
gl., -e<sup>r</sup> j<sup>r</sup> n<sup>r</sup>, -o<sup>r</sup> l<sup>r</sup> o<sup>r</sup> m, ll, r  
f<sup>r</sup> s<sup>r</sup> p<sup>r</sup>, o<sup>r</sup> z<sup>r</sup>, z<sup>r</sup> l<sup>r</sup> m, v<sup>r</sup> l<sup>r</sup>  
z<sup>r</sup> l<sup>r</sup> j<sup>r</sup> y<sup>r</sup> h<sup>r</sup>, o<sup>r</sup> v<sup>r</sup> / y<sup>r</sup> s<sup>r</sup> u, f<sup>r</sup> n<sup>r</sup>  
j<sup>r</sup> e<sup>r</sup> n<sup>r</sup>.  
o<sup>r</sup>, r<sup>r</sup> j<sup>r</sup> l<sup>r</sup> o<sup>r</sup>.

20 ..., ~ 21. 2/17., 4 → P.

Лягушка  
живет на берегу реки.  
Она любит сидеть на камнях;  
она любит сидеть на деревьях;  
она любит сидеть на листьях.  
Она любит сидеть на камнях;  
она любит сидеть на деревьях;  
она любит сидеть на листьях.  
Она любит сидеть на камнях;  
она любит сидеть на деревьях;  
она любит сидеть на листьях.  
Она любит сидеть на камнях;  
она любит сидеть на деревьях;  
она любит сидеть на листьях.

creel, bimini  
ent, lectured, for  
way, welcome, by  
or. bimini  
g, noron, bimini,  
ry, 31 May, 1926  
the, 16 July, 1926,

e6 l2P - ✓ 'zpo v6 . c,  
on 6, 2, 9 L5 ✓ r v1, vR ✓  
/e, 6 ✓ r vph ~ co 2, p? co  
eo s<sup>2</sup> fmm b ~ g, e ~ j ~ d ~  
2 - e ~ w ~ v ~ d, e ~ n, 2 ~ N ~ p ~ p ~  
2, - 5 zero fco o<sup>2</sup> h - / o ~  
2 h y m<sup>2</sup> c ~ 6 ~ 90 h ~ 22, e 6 6 /  
m ~ m - 2, ✓ ~ s / 2 m ~ , 1 ~  
- 1 ~ ; e e 20 plo ~ m ~ s m, - ~  
✓ 6 fms, ~ m ~ plo / 2, e f ~ 2 ~  
z p m ~ m ~ 2 ~ v ~ d ~ p ~ x, 1 ~ c ~  
j ~ u, u / e m ~ t. o ~ v ~ p ~ e ~, e ~  
6 ~ m ~ m ~ - i ~ v ~ p ~ l ~ e, v ~

✓ N. -  $\cos b - v$ ,  $n_6 v \sim 28^{\circ}$   
region. Ch  $\sin 26^{\circ} \rho_{\text{sh}}$ ,  $\sin$   
 $\sin 26^{\circ} \rho_{\text{sh}} \cos 26^{\circ} \rho_{\text{sh}}$ ,  $\sin$   
 $\rho_{\text{sh}}, \sin 26^{\circ} \rho_{\text{sh}} 2. \sin 26^{\circ} v \sim$   
 $\sin 26^{\circ} \rho_{\text{sh}} 2. \sin 26^{\circ} \rho_{\text{sh}}$   
 $\rho_{\text{sh}}, \sin 26^{\circ} \rho_{\text{sh}}, \sin 26^{\circ} v \sim$   
22 ✓

1-6 / g. - m / m, p s r s  
y m. m o p m, b / b m, n b  
r p m, r c t . - p e r  
a d r p v m o, m / z l m.  
m b v a d r g b t l, m b v; b b  
r y s, e b p e m, b m b v m

$\text{H}_6 \sim \text{H} \sim \text{H}_2, 118, \text{H}_1$   
 $\sim, \sim, \text{H} \sim 66 \text{v} \text{m}?$   
 $\text{a}, 202 \text{f}, \text{g} \sim 62 \text{v}, 203 \text{v}$   
 $\text{b}, \sim \sim \sim \text{H}_3 / \text{H}_2^2.$

$\sim 20. \cancel{17..}$

bul-jyð' ll

✓ Mr. S. L. Johnson, M. S. W.

26

length, which arc, -

Mus<sup>3</sup>, v' j w w w p,

July 11. 1961 by Mr. John L. Williams

661n 2011-01-16

es) by sarcasm, irony,

8m; 6cm) rump, 10 m s

$\omega = \sqrt{\frac{g}{L}}$  [Fau-]

teuill 2  $\sqrt{w_2}$ , — 2022

✓ m n r o - 1. 1125

ask you for more information.

unstopp., e62, Koln/2.b  
Lancaster, ~ Colbr, n62  
rept. ~ 6. ✓. 2. ✓. 1. ~  
eT so: 62 ✓. v m n s o - a  
br, e, r, m, R, h m ^ . - , ~ o  
~ x - e✓. 620, 1, 2, c, e, l, h m  
y, m, n, b; , R, C, o, x, s, 9,  
cos, s, v, p, y, s, o: - - /, ✓  
g, D, - , ✓. ✓. ✓. ✓. ✓. ✓. ✓. ✓.  
no flc m o - b, e, r, 26 / flc, n  
16. ✓. n, w, g, n, d, 6, 6 - - g, 2, - r  
P, 6 - - 6, y, r, ✓. o, e, ✓. L, p, a; 6  
✓. c, e, 6 - - g, m, d, h, c, c, o, v, j

Spann<sup>o</sup>, einwohnerzahl 2<sup>8</sup>.  
K<sup>o</sup>, etwa 2500 gr - zyan  
unregelmässig lock; eine  
eingewachsene, c-v.,  
münchnerisch; 260  
unregelmässig lock; be- und  
wurz 260, 260, 260, 260,  
Pax Projekt, - an Kooperation  
sch: »h, 12 m flur, 12 m, 12  
12; m - 12 e 12 e  
flur m 12 m 12 m, 12 m  
12. 12 m 12 m 12 m  
- 12 m 12 m 12 m 12 m

ly 6 m ✓, e 6 ✓ x 6 ✓, arc, de  
m - ps ✓, m - en' 6 ) gn un, e,  
6 M, arc, 6 ✓ J H M! 2 J  
Lor, j p ✓ 2 n ) m s' 2 s' a ✓ b  
2 ✓ . n' c . 2 L 2 0 , s 2 n -  
8 c ✓ 2 0 , - J = g ✓ v e, c - i  
2 n p l , f e , j p ! e 2 , J ~ - o n  
✓ g ✓ 2 ... u f e - o , 1 2 2 f j  
J n.

L, 2 K o : 6 2 0 v ~ U ' L o n e g m , -  
✓ o , e 6 g n s 9 m ✓ c l t ,  
- n 2 0 m n o n o .

✓ P 2 z / s , m L n o , u 2 0

es.

~~20~~ ..., ~21. ~~26~~ 17..

Do-<sup>g</sup>-y<sup>h</sup>-ll

1. b s u t a ~ h r v t t r l.

b n ~ u ll s v w w , c v

m e o w w s 26^ w c / j r n

p. h, 12 p, , p - - l ^ v )

h y c v g l , , 6 v 2 \_ s n

o k l p m . L n - c v m 6 2 - s

u n , - 2 0 , m - o n n .

p, , - n u b / v n - - p p ,

z n , , - - / v n l a s n , n ,

v r b v 2 , , c . v , - p s ..

v , , p , c e p w v / w p .

s p , v d y - , c o / c 2 b l , ,

Br. v. 2nd, 111 ~ ph  
or, - er or over, P 2 ~ h do!  
j 02, 16 R, - Ph W or  
wcl j 02 m e e ~ R 2 L m -  
P P 2 R, d 1 z, o n, e 1 p m v. 6 G m  
90 c V fm m - c ~ 2 S J P, c 2  
L m - c V e h p ~ n, c 1,  
g 1 b, , P u m 2 f, j w m, 6 j  
v ~ v b h v o.

m, v m, 12 g b R /, e c 1 6  
~, s, 2 c / 2 m c / s m m, s, 1 2  
~ d e p r u m, 6 h o m / 2. 1  
~, L j ' p 0, e 1 6 / k, e 1 6 ~ m c,

Wen p., wyr r r b c j d n, b  
l r n s j o.

z v, - e . r m g h l n, z v, b s  
g o r b g o m, g o m n, s o l b  
- j b c, r m, b r e l n j o, -  
b, i b w s s t, w c b b l m  
M g o g y g f. b m v l, m, b  
m v l. o d m b / p l, ~ l s r  
l l j 2, c o b l v s o m f l, . , l  
m s m o; m b j l b w d p s,  
v m b j f u, ~ , l m o o n. - b  
m s v, e, m p m, m f l ✓  
% m 2: f g y n - m o, e ^, w y r, , v

my nupl, — am, olnjuln;  
en<sup>6</sup> — e<sup>1</sup>rs<sup>2</sup> <sup>2</sup>ll<sup>2</sup>, — gl  
— v m, — ne<sup>1</sup>en<sup>2</sup> / jpn. n  
m, , ✓ l ~ ~ ✓ v, ` v, ✓  
✓ w, , -<sup>2</sup> m<sup>1</sup> ✓ h<sup>2</sup> o m,  
✓ o<sup>1</sup> ✓ ll<sup>2</sup>. 6 ✓ v<sup>1</sup> p<sup>2</sup>, 6 ✓  
bh, ✓ — n<sup>6</sup> / 20, — ea / ✓ ab,  
en, ✓ m<sup>1</sup> o<sup>2</sup> s<sup>3</sup>, o<sup>1</sup> h<sup>2</sup> ✓  
✓ h<sup>1</sup> o<sup>2</sup>, — eff<sup>1</sup> ✓ jr<sup>2</sup> ✓ l<sup>3</sup> ✓ jr<sup>4</sup>  
✓ h<sup>1</sup> r<sup>2</sup> y<sup>3</sup>, 1<sup>6</sup> ✓ v<sup>1</sup> . 6<sup>2</sup> ✓ o<sup>3</sup> ✓ ✓,  
— 1<sup>2</sup> ✓ , 6<sup>1</sup> ✓ e<sup>2</sup> y<sup>3</sup> ✓ — .  
✓ m<sup>1</sup> m<sup>2</sup> o<sup>3</sup>, en ✓ b<sup>2</sup> ✓ ✓ ab, e<sup>1</sup> ✓  
✓ p<sup>1</sup> ✓ p<sup>2</sup> y<sup>3</sup>, — e, ✓ d<sup>1</sup> ✓ e<sup>2</sup> s<sup>3</sup> h<sup>4</sup> ✓

✓, 6 v p m c, 6 ~ e p s, c 6 ) s q  
2 / e g y n s u n, e, S m y c v, h  
b l e n e l z.  
z r o ll z m v, ~ 6 v p m z -  
z l, e 6 v ~ z ~ e m c; , c ~ M,  
u D — g — 90 l o x, ~ z  
g l c o n.

~ 21. 2/17..

an-jyā'ū

wl̄n̄ō, wl̄n̄w̄s̄.

221, 062<sup>2</sup>, 202 b! o √P 26 b!, e  
- v. m̄c̄', m̄j̄m̄, o 2 m̄j̄  
f̄l̄! D̄e, co 1 m̄j̄o 2, 6̄j̄j̄o n̄;  
m̄6<sup>2</sup> r̄l̄o, l̄c̄, r̄6̄n̄l̄o, -  
r̄-l̄, v̄v̄j̄2, -e 2 1 6 - n̄  
v̄r̄ - v̄v̄! 2 f̄m̄; - j̄v̄;  
o 1 l̄v̄v̄h̄<sup>3</sup>, co 1 e n̄, - w̄ḡc̄.  
e i; c̄, m̄ v̄ - v̄l̄n̄v̄h̄ 1. 2 6̄, o 6  
v̄c̄n̄o 2, - l̄m̄f̄h̄ - , v̄o 1,  
co 1 e s̄p̄; - o 6 v̄e n̄h̄, co v̄l̄,  
m̄v̄, l̄m̄ - e p̄o - . , - v̄

and, - , co / co or / co . or  
6, — Mr. o S m m m .  
— L r n , 2 0 2 b , h i - m o n , p e -  
L r n , v ' j c t s e r s f r . — ! ,  
j v m , o , ~ l l b c , c b , n / co e a ;  
n , - / m - 2 0 m , e , d m m p c o  
r . o . o 2 6 , 1 2 L m 2 m p o m n  
e , o e . v ~ l l / p r - r . c b c ,  
, o l p e / o n , - , m m b r , e ,  
m , , j m p e x , m o t , - c  
j m s o p o , - , z - D , e n + L v  
y m , n / j x c , - , o t , v /

$\partial\tilde{r}, -\partial\tilde{\rho}$

$r^2 \rho \leftarrow \sim \text{empty } f\mu, -e$   
 $w \leftarrow r^2 \rho / \alpha, \text{ end } r / w e$   
 $f\mu \leftarrow LpJ\mu, w \leftarrow e; -e \vee \mu \vee p$   
 $r / x \leftarrow \alpha, e \leftarrow Lp; -e \vee \mu \vee p$   
 $w; -e, r / w \leftarrow 0, \text{ col}, -e \vee \mu$

$l_{\mu}$

$\alpha \cdot w \leftarrow 2 \cdot \alpha^2 b, c \leftarrow \alpha \cdot \beta, c,$   
 $r \leftarrow j \cdot j \cdot x \leftarrow r, -$   
 $s \leftarrow w, w / w \leftarrow 2w - 2w \cdot m \cdot$   
 $b, e \leftarrow l \cdot n, c \leftarrow 1, c \leftarrow w \leftarrow 0.$   
 $\alpha \cdot b, \alpha \cdot \alpha \leftarrow j \cdot k \cdot b, 2b \leftarrow 2 \cdot \alpha \cdot$   
 $c, -c, r \leftarrow \beta / x \leftarrow r, -j \cdot k \cdot j \cdot p$

22.

imperforate, ericaceous  
est-bushes, evergreen, e.  
Inflor. compact, e) e / y /,  
— flwr, lycanth; n - z, 6  
emo, — inflor.  
c. d. j. r., m. b. v. n. v. b. l. —  
h. b. j. f. m. n. v. v. p. e - fl —,  
h. v. j. h. m. c. e. v. h. s. v.,  
; e` y. v. s. v. s. p. , e - n / fl c. v. -  
elbow-ridge; — s. n /  
~, c. v. , — flwr. v. h. . e. i. e  
— no glo. l. l. ? e. , 2 v. v. b

ron, efs, e... m..., k, -6 pex  
longer flock - dir, y, t,  
ebs plo, c6 ← t, e, l m  
ewsl of p. n. w. p. m o  
~ ~ - d v n i. w, b — p  
sm, ob p. o b n, ff j / v  
n / d, br m, e v e n / w.  
m, b m o l o r, b p p, co e; - c6  
- p, s l, c6 - v o n, l a? ff 2,  
v o n k p. m e b v w, m  
ff m, w, 1, p, m, m e o j o n -  
h a s n l o f.

Cr, ~ 23. 2/17..



R-y-y^ll

'jor evens~wLns.

o, r L., b — v m J/s v?

n b e n i v e r g n? - s e n n /,

s h y, ., ll, E 2) l. col — L o f, ., b

m, y e n j s, c, n / n e g n n;

J r v e y v n? c o n t - v p z,

o v n l z h, e, / j v v n? c o

L o f, c e s n k u g o, l n

— 2 o; v 2 e j c n? v L o f, ., b - b

w, v p / 2 h, v v o n c v s

m - b o n - p - — , e, J 2 n

— p b k u d, o b b o, J J 8 2 n

Wh!

b — / enkə, d<sup>r</sup> 6 26<sup>m</sup>. z<sub>n</sub> 6 v,  
z l., 2 lcf, k k —, es /,  
enk Wh, es — √ 2, enk /  
z n. 2 9 n S r b, m h — b  
, c<sup>r</sup> 6 6 / mb<sup>m</sup>; 1 2 0 6 = 2 p<sup>o</sup>, l<sup>r</sup>, 1 6  
b r m. 1 c<sup>r</sup>, o j r v e c<sup>r</sup>, - 1 7  
Pex /, e<sub>r</sub> — 2 V e g l<sup>c</sup>; n, -  
2 l<sup>r</sup>, s m v o n y + j<sup>r</sup>, - e; m  
m e j o n, o b e o r y : - - - n l<sup>r</sup>,  
6 o ^ j o n, - , y l<sup>r</sup> 2 p<sup>o</sup> j e r, — (f<sup>r</sup>  
k e l j o n.  
D, i<sup>r</sup>, b p<sup>o</sup> j o n, b k e n j o n! —

so pro'zjekts - b'ru  
- / z, - 'ron! Reb, c  
ren sch, e, 2, v. b en chl  
proj, - om<sup>x</sup>, e pl, t l b  
m! b m - / m, - r g y n  
✓ p/r, erzygl p/gc. e. 'ft  
com ✓ h✓, - , l✓, - ✓  
pj. s. m. c, r l.  
ell/ur s x✓sh; , t ✓ b  
✓ p/r, lcf 2 m - b e z e r  
✓ . u z e, lcf - x<sup>2</sup> m z y  
✓ he.

Cr, ~ 23. 2/17..



-yphll

wlson bns.

20 yphll, ob, e, lew, ~  
n jn est, - o br, er, e, u  
al d, er, sl d, jo, ^2 jn  
ens - v fm w^2, l, e, l  
r; ebs, e p o n y, p o d, r,  
o. 1. 2. 1. e p c. d p o p e g, n  
h, 1. 1. e y l, n b, e e d ~ h  
c; b v l, e b - r ll, jo  
w, n h n o jn, r b, jo, e  
1. 0 e n w o d s. y b, v y n. 2. 1. 0  
1. 9 b s w s g. 1. 6. - y - / - Rn

er. — is a Eng.

Answers from - obs  
round over; en 'yf', → s  
wolflin, — m, d, s, w, x  
fl., w, m, e, c, e, o, m, h, p, l,  
m — d, b, s, w, — b, d, —  
w, l, p, — e, n, → s, k, f, l, i, c, n /  
w, e, n, f, v, u, y, j, e, — / n  
m, w, n, — r, g, n, — h, e, d, — , 'p  
— w, l, e, w, b, s, w, s, d, v, b, \* v  
p, b, s, z, — s, ^ x, e, n, — , p, m, s, p  
M, e, j, h, — D, W, J, h, o, s, i, g, e  
b, g, b, R, p, s, — w, l, o, m, a, — e, d

~ w, e b o u t o v r ~ f o r,  
w i s ~ h y o n, c e o s ~ t, o  
~ w r y p s ~ b - e ~ t o  
m., C r i s t o n.  
- d w a, e - b, m r v o d;  
j u z v o w o r y i o n ~ n  
l v, r u m j o . b o m p, e b o  
s m., t u n e l ~ n . r - b  
d v, e r y o o c - e r r, w y  
f a b t ~ n ~ j b h, e n t  
e v z v - e v z t o, t. r c s  
o s v v v b v; e b o d v o, e e c  
c v z s m, u n d b o / e x. : e /

ocean, environment?

over 100,000 species.

—, ~ 20 — 20!

Gp, ~ 24. 2/17..

ll

Mr Long's Journals.

re, 2 m 2 n,  $\sqrt{r}$ , e, m, j, m, 2 b  
w h off br, 2 x, c, b, -  
pr c m. 6 oh, 1  $\sqrt{m}$  2 y,  
m, br m, e 6) m - 2 t, e 6 y /  
new gla c. comm es h, e, m /  
p, - 2 b v, e - D v e n. n.  
m, 2 o 9 h, co p l c v, - ,  $\sqrt{m}$   
b r x / m, c, - ,  $\sqrt{x}$  & b  
m, m  $\sqrt{v}$  u v - e, 2 t,  
e 6 y / x; - er o m o c.  
- L y / es, 6 2 v c j o 2 - e 6 P

W. C. - On - Possess  
obj. w'j 28 go - , 2, 6 'm -  
go / W. C. - 2 l, 6 ^ / m o -  
26 W. C. - en - no, e o t, / ^ b  
W. C. - 6 ^ j o P 2 m. n, f h r /  
S. H, e 6 D, e 1 6 t, 2 l, e 6 -  
W. C. - 6 ^ , e 1 6 t, f h r, c  
, 2 m v - 2 l, e - v m D :  
- w / D, e 6 H / 2 L p ^ , n - i / 2 j e.  
, C 2 2 2 l v, - 2 e 6 e ^ , e 2 6 ~ U  
P 2. 1 C O, / 1 6 p h.  
e - !, k 6 6 - S u p 2 p m L u,  
m e o z, e 5 f h r v, - 2 l, e 6 -

$\partial \sim$

$C_\rho \sim 24.$   $\sqrt{17..}$

~ - e o ll

'jor evan w l n.

h, h, r c m o ~ i ~ n . p l , c ,

s m p u - e n ' m c m , c -

n e m ' , s , t , , b = v v v . b t

p . b l h ) / u , v n k j p z ! - l

l l b - v o n , e b f l m ^ b ! o , g o

y v c > , t b < . o , z v , e p c o - n o p

v c j 2 m . - o & n s v p p l , ..

p . z j m u l , m r c l , m l

p m j - - . D ! u z y o n - , m

m c z ! m b - 2 - m b b l , e ,

c u u h ^ .

color number 125! can't get  
wsg / m. 82 or 2 mm mm  
yellow - can't get ~ yellow, it's  
yellow, 128 vs yellow? can't get  
yellow, red, red, like this, yellow,  
red from 25 - 62 yellow, 128  
- 128, yellow, 128 128  
can't get!  
orange, orange, orange, 128 - 128  
yellow, yellow, yellow, 128  
yellow, 128 128 128  
yellow - yellow, yellow, yellow  
128 128 128

-12 R90 N 0° S 60-2, e6 ✓  
N, pycnophyton ~ -2°  
S 90 S 20°, ~ 20°C, - eurus  
M, e, pycnophyton, -1, long 1°W,  
pD vln, e6 e6 vln 2 vln. 0°,  
✓ ✓ S 30, pycnophyton, 1°W  
✓ ✓ S 60, vln -1, 26°E 2. 0°,  
✓ , , M 2. 1!

Cv, ~ 25. 2/17..

gull

↳ Sonderfunk.

6  $\sigma = p_0, 202 \text{ g/cm}^2$

2012-02-20 on, e, 2/egypt

— em Sparz, D'jph

in 11, 16 v. See you, also you,

20% - 20% up 20% off, can

✓ S P R E A D M. w y ^ D

$$\sqrt{y_2} \sim \mathcal{N}(0^2, y_2 - 0^2)$$

Con: Mr. John M. O'Gorman

Ph. & co. J. W. — 200 M.

~~corner~~ - All, cool

12-11-1986, 12:54 AM, 06,

highly concentrated  
emulsion, 1% PVA, 1% TGA  
and 1% SDS was prepared.  
After polymerization,  
the polymer was isolated  
and washed with water  
and acetone. The polymer  
was dried at room temperature  
in air. The dried polymer  
was dissolved in 100 mL  
of 6.0 M NaOH solution,  
and the solution was  
heated at 80°C for 1 h.  
The polymer solution was  
then cooled to room temperature  
and neutralized with 1.0 M

onjw~lls, h, on r u, ~n r ~o  
con s on p r a m<sup>s</sup> / n r, h  
n y s u c h - b e l / h, r s ~<sup>o</sup> /  
red a g h? m e n o R n u ~  
s y ~, e n b ~ z p m, n p  
m m, p m ~ d ~ c ~  
u s ~, - ~; ~, ~, ~, ~, ~  
z, z ~ l, ) s e m o ~, j u m, e -  
or . b ~ - z ~ l, E j u j u m.  
u m b, z h l o, e - U p d, q  
R e e j m, e n - 4 o v l u ) 9 o t,  
- m b ~ f r / g ~ v . c e s z, e n  
s o o ~ b ~ z, s e n - o n l, f h ~,

incons. Roger, 1890  
W. C. W. P. S. — " in 1890, 6  
— W. W. 2 in 1890,  
— 1890 Mon. 1.  
car, 2' 6" in 1890, 1890 - 1890  
S., ~ 1890, 1890, 1890. 6' in  
W. W. 2 in 1890, 1890; 6' in  
6' in 1890, 1890, 1890; 6' in  
on, e., C. E. S. H. L. S. 1890. 1890  
C. E. S. H. L. S. 1890, 1890, 1890, 1890  
— 1890, 1890, 1890.

C. E. S. H. L. S. 1890, 1890, 1890  
6'; — 26' in 1890, 1890, 1890

work. 6. in form, 'jer  
fl., - on glen-the river, - ~  
the river: - . 8 - w, b /  
n, n w, r / n, - 6 we / -  
d) o. L n o p s, et fr in  
n bog, - , n b n / n, e b o /  
em.

c o P W, c, P / n M o, h. P  
fr, n / fr, - ' so fr, e.  
- - ' be n d y, d, p / m: 6  
P - y o, e n o n d M, b /  
n n, J es / n - J n / d h. n  
fr / 2 o n n, o 2 o

rn, o la mōr n̄ s u  
m, e, r, r, p̄ i p̄ i v̄, r̄, r̄  
r̄ p̄ e n̄ d̄ s o ~ ḡ i  
d̄ j̄ z̄ z̄ s̄ v̄ d̄ s̄ s̄ ḡ d̄  
w̄ ȳ l̄ l̄ - v̄ l̄ l̄ e p̄ h̄ s̄  
m̄ l̄, m̄ z̄ l̄ r̄ e · o b̄ ȳ s̄  
v̄ d̄, v̄ v̄ v̄ - p̄, v̄ v̄ v̄  
j̄ v̄ v̄ s̄ / v̄ v̄ v̄.  
m̄ c̄ b̄ s̄ v̄ s̄ v̄ e b̄ v̄  
v̄, l̄ s̄ r̄ x̄ r̄ v̄ l̄ v̄, b̄ r̄ tête à  
tête v̄ p̄. ā v̄ v̄ v̄, ȳ v̄ v̄  
l̄ e v̄ v̄ p̄, v̄ v̄ v̄ v̄ v̄  
m̄ m̄ ȳ v̄ v̄ v̄ v̄ v̄ v̄ v̄

Lef.

v j v l o r, v m s v b u t h b p,  
b v, v m l b. v m b, c v b j  
h z c: s i n o k e z, i n  
v m z v, c v b s v ) m v g  
b v, s i a m v o v g, i l c, o  
v b / v v v v v v, v b d f h, v c d  
j 2. v m b, b b z g v v v k o l, c b  
v b v j h / c v s. - v v b l v h  
v, b, v s v v v v v v v v v v v v v v  
v v g b v, v b v v v v v v v v v v v v  
v  
v v v v v v v v v v v v v v v v v v v v

björn, - mörk lopp; b  
björneken, borgsl.  
Wh. bär loppaðr., ofr,  
fræsib. n. - h, e6) s2 j  
Lobrasaðr, m. 22 n.

Gr, ~ 24. 2/17..

e-e<sup>d</sup> ll

more than a hundred.

6) 2 In the sun  
in, up (way, down) to  
the sun / so far, 2 -  
in in / on. in in in  
in in in in in in in  
in in in in in in in  
in in in in in in in

comical, 1, ee ~ the wall  
eggs, in roses, yes, a  
each, each, eggs, each, each  
piggy, we are ~ piggies

222.

1. car z ca, e b) J J m p o  
2. i n v em, e b J I P, c a b e  
an'. z b L, g b J K O, e b) m  
w z v j, ee T - b e v; I K O  
a n, - z t K o g R, w w m - /  
T v m. m c o d - m, z b h /  
m - S, J R, c b / a z; z s g  
an g J m c r z m g, J  
y o m z m o, z b, e g y o  
- n s t', i s z / J m - e  
f e o / s m ? e m b l a g, ..  
U, - b J m, n f m - e m b,

— близка, м., — се  
— с, сб. — ) в. 2. си  
е, сб. »), сб. / сб., сб.: »),  
в. 2. м. с. с. с. с. с. с. с. с.  
в. с.  
6. с.  
с. с. с. с. с. с. с. с. с. с. с.  
2. с.  
2. с.  
2. с.  
2. с.  
2. с.  
2. с.  
2. с.  
2. с.  
2. с. с.

u n a b l i s h c o , e n e s  
b u , - e p t . o n d m k l r : i ·  
~ m p r e , e ) v e r o g w t . , -  
z h , e n o z e r / p r ; e j u m ,  
u e n d - n / n i b l u d s t -  
s e l / c m H . e · ^ l e i ~ v u i : i  
z t ) m = m , z ) c a z j u , -  
o v u l . »Héloïse« , - p r o r , -  
l y r u n t o z , p r u k y m z u  
o , e e v o ^ m : j u - f l i · / e d . ,  
f u , - ^ r e n o ^ g r j u ,  
w r ~ p e r ; - g r u l l , w r ·  
L u ; - ^ o h ^ m o d ) i ~ z . A -

over hängt; - er Regen  
in den <sup>h</sup> - m - ah <sup>o</sup> und -  
w - m co, ca. eykt: go -  
re gch, nch yh Con, sny - b  
etern, d / c.

z 62, h: u' m m, e6 / u  
h. at 6 e, am la E y / 2, -  
c 6 s - m / h. o 6, e & h u  
M, o - h? 6 u d) p - .  
M r n no h o - - or x  
e u / m m / h m m / 26) u  
h u.

c 62, n o, b s m b / u s h; e

6) *S. usn. sociabilis* J. S. M.  
C. W. M., - erl. 1962 61  
n. n.

1) *Scutellaria*, C. C. G. -  
S. m. j. M. 2. 1. /  
g. c. y. m. 2. 1. m. l. n. o.,  
M. R. P. R. - 2. 1. 6. M. v. 1. 2.,  
m. b. o. - 6. 1. 5. 1. 0. g. n. a.  
L. 2.

C. ~ 24. 2/17..

h-e-b'l

WVStrela, wVStrela.

on hzygyc 2, v jn lcn,  
mcm6) Tp, kojco, co  
vorfut: z, vypb. nizp:  
k adjm, - 16j vso  
Jn. meihens' bnd!, v  
Down, e6) v ar sgn. v -  
e-vjw. j ~ cm, ~ o. flw)  
m-) o p) am, v v. j.  
v b h. h., - es m -  
.., v. b. j. g v, b  
es y t, e, b r l..., vno - vpc s



66 / sc /, b<sup>6</sup> [refusiert] 66 — n.

Sehr n — s b-, n / n.

6 vvv), o c d o — ll 2, r ~ s ll

s t - t y r r g r . 6 l

n, e, r m ll p n, - n r g s ~

r~, r e b ~ p ~ s t r t — n n,

S r s b — j o ~, e n ~ b ~, e n c

g n e ~ b l n — , e r e z ~,

~ m l l r b / ~ . z l n, e, r n, z,

6) d s r ^ m r ^ b l l, r ~ p l l —

c n o ~ !

, c n / g y /, e e n ll / n n — ,

~ r ~ y ~ l l a s ; e e c v j ~ m =

unpor, - , 22 ✓ s ~ uneg  
fb. Dr. S. '90 — Fr. a. S.  
✓ un. ~ nat - up, ✓ m  
✓ un, es, ✓ sac - ~ unsh  
socia, ~ per ✓ n p m 2<sup>2</sup>  
sh. — Echo (K, es) ✓ v ✓ .  
✓ ny ✓ P, e b, no oceo on top  
Wh ✓ , ~ b 2) Un<sup>x</sup>: ~ b ~  
o ~ ll, - un, ✓ p, ✓ j ✓ h  
L m - , 8 / g m un ✓ — ✓ ✓  
✓ un, ✓ o f n.  
✓ a ~ 2 ~ b. e s e r 26 ~ ll  
✓ s ✓ e n c o r u p n — ✓ , 26 ✓ ~

W. mōrūcū, cō, pñgūr  
Iñhāndh̄ ḡndm  
zjv-sv̄ v̄ n̄v̄ȳ  
Lrolo, er h̄st, -m̄es.  
Koff., h̄p̄-an m̄  
h̄, n̄l h̄, o → h̄-an ~  
en d̄f̄.  
m̄d̄l., D̄m̄ḡj̄f̄n. u  
S̄ȳc̄n̄p̄-n̄s̄l̄, b̄ḡo  
ḡ.  
w̄l̄s̄k̄r̄v̄n̄, h̄s̄c̄l̄, j̄  
h̄e h̄ḡs̄r̄d̄n̄; -q̄ȳ-n̄  
P̄, j̄ `` C̄b̄b̄-p̄, -b̄s̄

✓ arc~e. ten~sor~flex,  
✓ nos, C6Pn-°r~no2/n.  
✓ ym~. ✓ lom~do~ed.  
✓ cal~s~v~on, un~s~r~e,  
✓ v~m~j~l~z.  
✓ no~v~ll, y~t~d, y~t  
✓ v~off~r~p~p~t~g~s~s~  
✓ d~c~t~; c~v~p~o~r, o~  
✓ g~j~m~o~r~n, e~v~d~r~v~  
✓ w~o, -c~v~j~v~y~p~n~s~  
✓ y~f~t~t, d~h~s~j~w~  
✓ ad~r~e, r~g~l~e~g~t~  
✓ a~r~t~n, o~l~j~v~e~n~r~

✓  $\varphi$   $\text{mmpn}$ ,  $\text{e}, \text{fz}^{\circ}$   $\text{pno}$   
✓,  $\text{en} \cdot \text{z}^{\circ}$   $\text{p}, \text{e} \cdot \text{fz}$   $\text{pno}$  -,  
and  $\text{C}$   $\text{b}$   $\text{v}$ ,  $\text{s}$   $\text{le}$   $\text{o}$   $\text{or}$   $\text{n}$ .  
Chore.

✓  $\text{fz}$   $\text{arc}$   $\text{hi}$ ,  $\text{fz}$   $\text{m}$  »  $\text{Sel}$ ! « -  
6  $\text{u}$   $\text{fz}$   $\text{u}$   $\text{fz}$  ~  $\text{fz}$ . »  $\text{e} \cdot \text{l}$ ,  $\text{zff}$   $\text{z}$   
 $\text{no}$ , »  $\text{ot}$   $\text{b} \cdot \text{ko}$   $\text{co}$   $\text{fz}$   $\text{l}$  -  $\text{D}$   $\text{z}$   $\text{e}$   $\text{z}$   
s. »  $\text{fz}$   $\text{d}$   $\text{r}$  -  $\text{z}$   $\text{fz}$   $\text{r}$  -  $\text{z}$   
»  $\text{g}$   $\text{x}$   $\text{fz}$ ,  $\text{e}$ ,  $\text{fz}$   $\text{arc}$ ,  $\text{u}$   $\text{fz}$  -  
 $\text{ot}$ : »  $\text{co}$   $\text{z}$   $\text{b}$   $\text{e}$ ! « ,  $\text{h}$   $\text{u}$   $\text{le}$   $\text{u}$  -  
✓: »  $\text{g}$   $\text{fz}$   $\text{c}$   $\text{e}$   $\text{g}$ ! « ,  $\text{fz}$   $\text{u}$   
 $\text{ot}$   $\text{l}$ ,  $\text{z}$   $\text{g}$ ,  $\text{fz}$   $\text{m}$   $\text{c}$   $\text{l}$  -  $\text{z}$   $\text{fz}$   
»  $\text{m}$   $\text{z}$   $\text{fz}$ ,  $\text{e}$   $\text{b}$  -  $\text{u}$ ,  $\text{o}$   $\text{d}$   $\text{z}$   $\text{b}$  ~

U, ~6 j. o / b r a, p o r n y -  
d' / l u m: » r k o y n o o s h b  
P s h, e ' k u n d t u y n o s y  
w'z. « j n w b z q r r w b o -  
m y t u n m. » d / o ~, «  
x c t b, » , P u o h - s, , y l v, e  
n o v / j n p d z. « h, a e ? « h' b  
l o c. » . / g' t, « x c t, j n  
s f, » n ' k u b v, z t b o  
~ j n. b ~ p u c, c b / c t e s  
g h. « - e p o e o n h g, g t,  
g h z, g e s - n.  
v r j n m b o r u p, - z t

Koszegye, 17. ~ 2000 m.  
- 12° no / pln, \* Vjč br.,  
br. gr., - pr. v. v. e. h., 16  
m. s. d. h. c. 0.6-9 m. v. g. c. s.  
2 br. v. m. —, 20°) j. 2 m., 2  
vn. / pln, en. 2 9. 1. d. 1. 1.  
ne. 2800 m. 6 y. m. a., 2  
j. v. l. o.

20 ..., ~ 25. 2/17..

bl-e<sup>ö</sup>ll

Swissland.

zu m p h, nof b. zu m  
wo, ev er h, e b u v / n ) fer,  
v d m p h s v, e v m  
ah, -py, e v, zy b h  
ar. o d m v g n - no m y, c  
v y j g n p m - c, c - z i; , l  
v, l' o r k m, no. - g l n  
ve m, m j fer, / D e R g, -  
m D, e r v o l l v r m n  
Riem, o d b, u f i m o M r  
k o - v o y - no, e, c r k ~

Rec., 6 p.m. — 2-200<sup>2</sup>.  
so I, e, p, m m o j h,  
Dec. 2000 h — jen m, m  
. p, s m, a, / m d m - c  
e m 200 m m a, M 6 s ~  
m' m. j. b r s a d, p -  
m d k 256 v s ) l n. - p - n  
s m 20... a<sup>8</sup>) s - 2 v s / m ? m  
s k l p; . e - m v p / ; 6 p n -  
u . p - p b. R, 168 v p 2, <sup>2</sup> 6.  
off v m v p; - c m v k  
e c . b, c 6 6 / j m m, - i, c  
6 n c m . - / e z.

✓ m ~ n, l ~ v ~ g ✓ V .  
✓ l ~ r. go l e, e P e n b, e b v  
n o r j r, s h p. u r p r  
e b, l e n.

✓ h ~ m, n o r b, e n d, v ~ m  
n g s P j z e n. c b ~ p n m l e  
f d c m, n o v l ~ r. z n  
z ~ m o, m e ~ n m c t.  
c ~ e n g p l l l c ! - j l 2 o f n  
- f m - w e z u p i e n, n / c  
- c j l ~ n e n g n, e b l ~ f n  
v e n g V ; e n d v v e n o n  
m o n o l p n. v e n b n,

northern Res., - c. e. de  
e. / S., e. o. P. e. u. n. n.  
u. s. u. y. t., - r. o. N.  
f. m., - r. o. n. n. / y. h. n.  
n. v. e. n. - R. P. j., P. j.  
R. h. - v. e. n. / f. m., / E. h.  
c. d. o. ? R. n. y. n., n. v. a. n. d.,  
v. j. c. S. P. z., - 2. 5. e. / D. - 2. M.  
h. y.; - c. r. n. n. o. g., b. / e. n., - C.  
6. v. / R. H. n. S. - & R. ' v. n. -  
C. V., s. i. n. / g. h. g. U., b. n. P. j.  
j. n. R. h., n. n. C., - , v. o. b. o., -  
» R. s. n. e. n. / v. n. s! ✓ e. S

shn, em j m, c, z, m ch  
jor j o, c b v p y n, m j em.  
m w d e r, v / eln j o, n b v  
sh, c o b f v o f. c, - m l, s,  
m, p y n, - v j m. m b d ?  
m h, b j o z, l g o n z y, m em j  
eh, - , f y s n m b o. a n b e  
z m ?, z l, l, b l - v z m ? e  
l, m w y z - e b o / , e, m  
m b l / em ?, o f z n o b, e, o / u  
w b . m e p l, b o b - w j z m,  
b c, b - z n b l - o b j - - - .  
c, ~ c y f f, b ~ b w / j m, - o z - o

<sup>2</sup> bl, eosin zw/rund) - Pn  
; - concurt. Rh -  
gw, - durr (E, e6) erwt  
br; - c1602, jv vortexte,  
- zymblor, zjbr, e6 → pr  
E: 6 yzg, e-26rcv,  
mollgym, mrsym, 26  
PwBr, e/uzjz, coegi.  
sl, 6 jbr/zv w✓, ~  
wavy.

120..., ~21. 2/17..

Do-e-<sup>d</sup>ll

While I a, b, s, (see  
er.)

Let n ~ v ~ p, 2 or b, - c, - o  
el, — j ~ b a m e p l o, d b j  
bh. d h o p u s, — p j  
z ~ n, b ~ c, e ~ m, n ~ o n ~ p,  
z ~ n / j ~ o, o e s / x ~ v. b ~ n ~ v  
d ~ z ~ n ~ v / l ~, b ~ j ~ n ~ v ~ . d ~  
x, b ~ j ~ v ~ p, p ~ / b ~ d ~ j ~ n ~ v ~ -  
e ~ n ~ n ~ v ~, c ~ m ~ d ~ p ~ n ~ v ~, o b  
l ~ v ~ n ~ a ~ v ~ j ~ g ~ n ~ v ~, v ~ -  
o ~ v ~ v ~ v ~ v ~ v ~ v ~ v ~ v ~ v ~ v ~ v ~

un 2 / j y o h; s ' a / w / r v b y t,  
w / v v g m b v n j o h, or D)  
z, e b v e y z - / ex y / o ~ c, e,  
x b c f ; ) j f n, o, z b / v , )  
f u m. m b v o, n o t b, e + m  
m z y . P s e . - p v m, - , ←  
v / , e b - m.

s i x m n, a, c / S, e j v o j m, e  
P v c k . , c / , e b x c m - w / o , o  
v, v m . , 2 , e , c - D p b / z , e S z  
z / d N - c m . , e , v / l m  
j v o m p / z ; u p / , ←  
w e , j p c - v z m ← j s o , ..

2 hys vyd, m. V., En 'X1.

6 cm fr, ob s varc p u, j  
m. 14 - n 2 m M - n p m  
er sv - c d m - q e - m -  
- m m 2, sma j - ho-  
ph - v o o f j o . , l, o n x  
n, ch o s ' v p t u, m - b  
p v v, p 2 phr, - p f 2,  
- 2 j m, , & v g - v 2 m l,  
v t, - m e - i h v o r v o  
l v, s ' , o z, j - r 2 m p . m  
o 16 p v c - m - c v o - h - p  
o? m 16 m m v, o 16, e 90

græfl, evfsl, vnm gr:  
nrtosy - yv, r. ucv.  
z, - , m, hc ~ ^ fm, b /  
st, ylt, vrl, b / em. u /  
hlrm - wrlm.  
lrm. lrm c, g /  
Dr. rm, ~ ~ - proll. -  
~ - proll, o - ) - blu  
- inkgrm. emt, k. n  
carces, vrljrm! g o, b /  
r dgnjrm, n, vrl -  
vrlb r b2. lrm so  
v. vle' emr, b / os, j vle.



Dripsey or Dripsey,  
and, ~, land, 'Derm  
or Derry, and, ~  
and, ~, land, 'Derm  
and, ~, land, 'Derm

Such short yl, l, r, e ~  
- xc ~ m so. ~ so v, o l, b / o z,  
L b r n n ~ - , p r e , m  
m / m . ~ f r o g c, ~ b v p l z,  
n . n o l z, ~ g y j u h, - , l,  
p r a y m w c c b v - b. s o l e  
- p, ~ m, ~ b j o ~ - ) e x j

Lz -  $\partial^2$  b, , Jnd, - , v; ) get.  
x; nor b, / s wls?, coor pl  
m, - ~ 600 ~ wls o pro m.  
Lm -  $\sqrt{2}$  k, - mB, , J ~  
m, - for mome<sup>2</sup>, b,  
, 6 m. ,  $\sqrt{1/p}$ , 6' 276  
gtr. 6, 16  $\gamma$  Lme<sup>2</sup>, L m 6 m  
g' m Bl. em 6 ~ 2 . h -  
em 6, e, j g b - 2 2 m ✓ g  
- ee Lc, e 6 fl c, 2 pros ✓  
gtr!.

170 ..., ~ 23. 2/17..

an-e-o-bl

bsh subsh.

, or ~ y n m l c, n e b,  
c, p, r, n, r, n, g, j, u, h, e,  
b, m, w, s, g, f, n, b, e, n, s  
l, r, l, o, n, o, r, o, c, r, f, e  
j, n, n, c, n, i, - e, o, s, c, o, b, r, j, l, n,  
n, e, o, n, c, r, s, v, l, n, s, t, c, b,  
a, g, e, r, c, a, f, i, n, r, r, b, o, g, l, e,  
o, c, n, r, b, c, n, n, o, r, b, r, p,  
e, n.

c, w, r, y, g, s, o, n, o, j, h, j, l  
v, m, l, p, ; - c, v, e, b, o, l, r, z, z, h

*cop. l.*

✓ PDI-EPN/00000, en  
you're, with, my  
you, the two men's  
in, the man, and the  
man; so you can do, in  
the other you, and you  
so far as I see - ever, I  
see, also not - like:  
✓ you make it, so I  
make, and a lot, be, and I;  
make, and, know, you know, e  
make, and not of, so as

rn, — n., 2 by / s, e - v, √ .

• v — n, ny √, Reb j on — —

μj / 2, j o 2, n, y o h k, o.

M u t, J o m — s r / j u m b o n —

2 c.

c, o, — o f, n, — ' e D o m — → ll

D o; e, c o, e, y o V b l, ~ 2 6

✓ ° 2 6 ° x, M. n. l. a - ✓ ,

— . l D m 2 y, b y o, — ,

2 m e.

e ; z, — o, 2 0 2 b, co n l o f f v

✓ 2, — , c o v, 2 / g 2 - m j

co o, e, 1 y ' » a r «, 2 ' , 2 m l

Ernesto, o Camptor,  
gracioso tipo, o DJ  
de.

120..., ~25. 2/17..

$\ell - \rho$

most wages ~ than  $\sqrt{5}$  times.

near 120° N., in  
S.W. ceiling, -  
for Pn 25° W., n - e -  
n, v, f, - j.o; - u v v,  
esjk. ym m o w o ~ p -  
Pn S. on. s. m. v i j y  
n. j v 26. b b v v p o -  
Co, - v, o / n n s / n  
o. e / m j v v v: t e s o n  
j v c v v y v j v e. e. o  
M o z o, b v p l m m l n o

~ -ʃʌ- , ~ yən.

~~622 menos 6 m, e 6) 90 resto /~~

Mr —n!, min m yrc,

2 cen 2nd 2 »log « ~ end ~ 6 )

en, der - ein prof. bl. en, e'

~16.0, n<sup>o</sup> 5, h, 126-012!

26-BRN, 60—BRN

Lyon - on, 12 May, - 2

62 — *unlaz', a^flex'ing*

- Mr. 6.6 Nnn, - 100%  
- Mr. 6.6 Nnn, - 100%

where; now the 2/2

Plan - 6. en 2 - yes, c. 6

Jan 15. 2006 - m/s



Mens. min. - re, e, / re  
round R. j. S! 2 2,  
o<sup>2</sup> 2, 2 b 2. 2 e! - e i - 2  
c o, 2 P 2 = m g b m'; e n n, o  
l b, j o k n !!

H c m b v o s y p. 6<sup>2</sup> l e n s y p.  
l c s, 2 o t k j p m; - c 6 9 0 - r  
2, 2 f o r k o s, u b m. b m  
e r m - b f j - ; e - - /, e  
w a l e s y l u v; g n o f f, 2 6 ~ s  
R j ' m m, - 2 ~ ~ - y y p, e 6 ~ /  
u 2 0 ~ t, c 6 j p h o b c m.  
2 r u o D o f f s ' s n L z f o t; 9

Wurfr. d. C. v. 2.  
Ortsnamen sind wahrscheinlich  
auf der Basis eines Ortsnamens  
gebaut, - wie z. B. ~ 20, 2  
z. m. mit dem Namen - es ist  
der Ort, j. d. e. - in dem man  
verwaltet wird; S. K. P. j. d. -  
- '6) zu 20, 15 o. b. J. J.  
  
as, h. r. - H. u. d. - a  
m. U. C. o.

C., ~ 27. 2/17..

—e o ll

w l r o o b m s.

u l p - o s, r t o l. - , 2 l l,

y l p l o r, r u o l o m

c, n o r, - / e m

u a, l g s w s i t. r f l d s

u u m, - , 2 v 9 n o e s. - ' h s

u l, ~ , 2 m °, - p r u m . :

P, u - u, r o m u l. m

' e z e o n y u p r i . l e n o, :

v c f l - e b ! - e, o b s w s, :

o l - p, - e b l l, , ^ / m 2 p

o. 12 - y e z. p n l, e b e y b

co-e<sub>b</sub>-v<sup>u</sup>/on, v<sup>u</sup>/j  
Mr. 62 v<sup>u</sup> b<sup>u</sup> ~ up vees b<sup>u</sup>, col  
oh, h<sup>u</sup> m<sup>u</sup> m<sup>u</sup> m<sup>u</sup> - e<sup>u</sup> w<sup>u</sup>,  
e<sup>u</sup> s<sup>u</sup> u<sup>u</sup> / n / b<sup>u</sup> d<sup>u</sup> - d, v<sup>u</sup>  
~ e<sup>u</sup> Mr. 76 v<sup>u</sup> u<sup>u</sup> / D<sup>u</sup>, e<sup>u</sup>, ~  
s<sup>u</sup> M, ~ j<sup>u</sup> v<sup>u</sup> s<sup>u</sup> s<sup>u</sup> / n / m<sup>u</sup>?  
n<sup>u</sup> r<sup>u</sup> r<sup>u</sup> c<sup>u</sup> v<sup>u</sup> u<sup>u</sup> b<sup>u</sup> o<sup>u</sup>, C<sup>u</sup> m  
h<sup>u</sup> b<sup>u</sup> g<sup>u</sup>, s<sup>u</sup>, v<sup>u</sup> n / s<sup>u</sup> m<sup>u</sup>) or n  
s<sup>u</sup> u<sup>u</sup> / n / b<sup>u</sup> o<sup>u</sup> - , z ~ / p<sup>u</sup> i<sup>u</sup> ·  
f<sup>u</sup> u<sup>u</sup> m<sup>u</sup>, - e<sup>u</sup> o<sup>u</sup> c<sup>u</sup> o<sup>u</sup> s<sup>u</sup>, - ,  
v<sup>u</sup> l, j<sup>u</sup> h e v<sup>u</sup> u<sup>u</sup> c<sup>u</sup>, / n / z,  
w<sup>u</sup> n<sup>u</sup> b<sup>u</sup> p<sup>u</sup> / v<sup>u</sup>, - , v<sup>u</sup> n<sup>u</sup>, e<sup>u</sup> n<sup>u</sup>  
/ n; u<sup>u</sup> n<sup>u</sup> b<sup>u</sup> c<sup>u</sup> e<sup>u</sup> j<sup>u</sup> p<sup>u</sup> g<sup>u</sup>, v<sup>u</sup>

in young, b, e, 2m seas  
In prof, -c, ev, ev  
In 2nd, ejor, co, ff, v, -  
m m m m, In 2.2.  
gut, lof 2 b, Swg. 62  
~ 2y, -6 b. 2 m 2v, -6  
t, e, c, v, v, l/n/n, p  
Der. ev. 6 v D o s, e e c R, e,  
C, h v, ^ - 6 ^ y, e, v -  
o, co, ev, - 2 y j n. c b C, e k o  
1 R; p v b D 2, me 46 - t, -  
p, b - 2 y, ' b / n v o : 6 n -  
c d m T 1.62, ea co p o . -

er und Leiter des Lehrers  
zur Zeit jenseits der 10. u.  
etwa 1900 erwarb er den  
- und Kaufmanns- u. Brocken-  
und Sattler...  
unternehmer jenseits der 10.  
1900, mancherorts jenseits  
- Sachen - jenseits der 10. u.  
- rückwärts.

aus, rückwärts jenseits der 10.  
Sachen, - e, d - jenseits der 10.,  
etwa 1902, Sachen - er jenseits

(ca. ~ 27. 2/17..)

[rəm-i'lər ʌl'səvəl nə-əns,  
əb-ən-mən'z ʌmz və-nəz,]

Syphilis

Wurtscher, wortwurst.

e. l. r. b. j. a. s. / s. r. h. j.

x. v. - b. / p. m. m. - v. m. m.

y. p. b. v. e. m. c. x. b. m. f. m.

c. i. d. l. v. - v. o. b. c. v. p. m. d. i.

z. p. b. i. p. p. v. n. k. o. l. l. j. o. s. / o. s. p.

j. m., e. v. v. e. s. y. t., e. ; ' b. , )

p. l. i. - e. v. g. j. v. v. l., r. ~ b. -

m. m., - ' b. , ~ b. n. j. f. m. -

l. n. : , p. v. , l. ' b. ~ e. o. l. v.

n. v. v. p. - z. y. p. o. s. v. , o. ' i. v.

l. e. l. o. z. o. b. : , c. m. z. b. - .

22, 622  $\times$  10<sup>22</sup>, — a, h  
2, 670 e per cent, 10% — very  
10%. — e; 0.62% P, — 63%, —  
29% no 5%:  
the 2, 670 e, 10% very  
P 2.1% — n, b, — very  
few, 10% benzene; 20% mon  
mer, 20% benzene, 10% — end,  
20% monomer, 10% benzene  
— even less, e, benzene 20% mon  
mer, 10% benzene, 20% benzene,  
20% benzene or very

un, — p<sup>h</sup> 69:

Himself, —  
and, you, play, fun,  
over, the —  
car, — bird, /  
a?

un) only look at: b  
now, just, you go home —  
not — you, — we, —  
and all play now, but, —  
we, — place under it; —  
all day, — but — we, we —  
Ly, co — yes just over it. —

verses l'gm Pm - wh.  
all, prn o Lgn rso.

so m Dm, rne.  
Perme, lljw, ro n - ps  
n p. j. in n do - ~ o  
p. b. l. o c p - gpl, co  
ygn'. m pe er i - ~ on gn  
~, w2 m. m 2 klos  
n n n gyl. ~ l o ) ~  
n »lgn«, ✓ 2 - o v  
wyo ~ Tête-à-Tête 2 ✓ ✓  
Wp. , c o /, r, o g s, , , n n  
c n o n g, s ✓ s, n ✓ z

и м б е р р и я .  
и н д и н а с а в а н о в а г а , Е е , - 1 2 / ,  
и с с и п . е п р а м / Р , о г  
и с с и п . ) и с с и п . с - 2 ~  
и с с и п . , л и т . , о б ) и с с и п .  
» с с и п . е п р а м / Р ? « К . . . » , 2  
и с с и п . с ф . « С , » - 2  
и с с и п . « . . . » , 1 — и с с и п .  
» и с с и п . с ф . и с с и п . « . . . » ,  
и с с и п . и с с и п . , 1 , 1 .  
и с с и п . . . и с с и п . , - 6 2 2 / е  
и с с и п . , с с и п . с ф . и с с и п . « . . . » ,  
и с с и п . . . « . . . » , 9 : и с с и п . « . . . »

W 6 Pm »- Lp 66 o Pw ber  
S, C, - so re nos. « 6 Nu m ll;  
1 ~ 2 ~ - 2 0 ~ 2 e, 1 6 - 1 ~ - 2 ~  
M o - J. », J. o jmu o -  
d, « d' 6, » r Pm 2 o p. « m - b ~ o  
J 2 o. v - d m - 2, 6 / m o  
ppm o j m o, - 1 6 Pem m, em  
1 o n ~ , 2 / u o c ~ g o r. 6  
W 2 - Pm c ~ ; - u a m, e 6 2  
d ppm ~ a p t, o v m ll;  
u. 6 P ~ 2 ~ p ~ - 1 1 2 ~, 2, 1 6  
[Epistel] j o, 1 1 m u l o j o v 1, 0  
D r x ~ , u . c ~ y.



-syphilis

syphilis.

and v., s. v., o 162 m

wouldn't, we've been & b

in - . who's, v. mostly

fl, co, can - tel. b / n

Wrote her phone - j

Hi, you're so - es - at

etc, o, c. o. ~ syphilis

v, - prob, any signs, like,

she goes over to

comps, m, prob - etc

al, th. d, - st. ^ - v. ~ b

sun, - concur by ph, en° to 20

o.

662 v pt, e, l, o, co + b U, ~  
of my eye, bln Q, - lpr or pr 2  
in m way, of my  
lft, 16 v n d, - -, e, n, e b  
27 m branc 25 c, ob-  
v ~ h m ph 2.

1 of o, e b, n 2, y p o, ~ ✓ j  
o, c r m o c o ✓ ← 2 n 2  
re'c / oph ✓, i h m j a; ✓  
e fl j em, - , b ✓ y b e p ✓  
2, ) h b 2 y + y o, 16 2 m p f

of m.

✓ loc 2 v p j n - ' h p n , u .  
2 & c m g m w , h - n , p r 2 n  
w / , — n r u m u m s p z n p , e  
6 p l z , 2 6 p h b n g o , .  
— d h , ) 8 6 f u m . 2 z , c 6 p  
— o h u c n - c , e / n  
m m , 2 z u - i ' d , 2 v h c  
- v b j o , n u k o m g o / l n .  
✓ 2 9 u m , e 6 p - c 3 9 p m  
s , e 1 g o v , b j v o , c 6 e s y z , j  
u . u - , b y , , m b r f r  
j e r o ~ c , / u m , - o r m , e -

υ ρ υ υ / υ ρ υ υ, υ ρ υ υ  
6 υ υ, υ ρ υ υ — υ ρ υ υ: e  
υ ρ υ υ ) ~ υ ρ υ υ, e  
υ ρ υ υ υ, e - e / υ ρ υ υ, c  
υ ρ υ υ υ.  
2, — 2 υ υ, 2 υ υ / υ ρ υ υ, — e  
υ ρ υ υ, υ ρ υ υ, e υ υ υ — υ ρ υ υ, e  
υ ρ υ υ υ; - e / 2 υ υ; c 1 6  
υ ρ υ υ — υ ρ υ υ / υ ρ υ υ, 1  
υ ρ υ υ, υ ρ υ υ — υ ρ υ υ, 2  
υ ρ υ υ, c 1 υ ρ υ υ, ) 2  
e υ ρ υ υ / υ ρ υ υ, e - c o b L, ' υ ρ υ υ,  
2 c L p r, l e m o c r u s s i.

20 ..., 25. 26 17..

*J-Synd* ll

Mr. V. S. L. J. M. G. S. M. S.

— J. D. N. W. S., 2nd fl., m., - 6  
Ber., B., e - v p r s. c., m. c.  
of smjor. m., ex res ~ P ~, el.  
c. 2 h, e b D v r k o j u. m., e  
Njpn; s c o o D m, - e, d  
T o r s t a l y l m - m - .  
e - , e v s t h t r p v <sup>6</sup> 182';; e b  
v, m h r v m m m; b L v d,  
J. J., pro p., s e, / e S u f f ~,  
J. P., a b <sup>2</sup>. e e, z e - b u. k.; e b v D z  
m. v, m u h. 2. e g ~ k / b

jsn, meL roZbel.

un 6, neZ h, e, D u, m  
phumb s n b r o n, h l  
v b g w, e b r u o t oj,  
z u e h m z g o j o, co m  
~ han:

ph o, neZ h, e b e p / blh,,  
e p / b j g m, ~ g r u g s  
2', m e b o t, n d o n o b p c,  
~ b c. N y h, a g u s  
m. b un D, m o n ~ u s /  
p m u c i, ^ u / zh - m o n, h y  
v E n, e t l, a c d o n b o i

on Richardson, ~16 cm,  
in - near? Cenozoic  
cenozoic.  
- Cenozoic, end -  
end, in wo, by Shn., 16  
cm, - 0.1~4/5/10 c,  
in, / ~ 1.0 m 2.  
everywhere in off-sh. m.  
surfaces in water -  
of fl, c, - 50% off-sh., 2)  
100.6 cm / 100.8 cm,  
- Ph, m, p, h, n, 60°, e  
grossular, ~ 26 cm

Mr., - , bact. - uscover,  
v ~ occ / (g) u o v.  
m c . , n o t g . ~ J . v o c /  
j / o x ; c - P a x h y w . c  
L , co - e S , e , b o v c . - e n l  
v l s o r .

g r n b a t ^ 2 ~ n ~ H , b g v  
j w ^ - b b d x . ,

j o ... , 26. 2/17..

e-syphil

grinden und scharren.

cosel — m 6 2 m m m 2,

survivor — m 6 — zel m — v

red m xeljri — m / p, e,

~ lo yj? 6 m sv / — f, 6

m p ro! cor m r l c sm

y/2, — 2 6 6) — o l c l p p, —

6c6) N, — c v n d l o x / a m

y por. — m m 6, e, 9 u c o m

l o f o r, e, m r l c l o n!,

a j / R, e, m e S k o d, - 6 . 0 v p e

H y b r. col t e a w o a v p o r

curv, from Mex J. sqrt 16, -<sup>s</sup> pr very  
common shr., L. ~ 66, ~ ~  
and ~ 256000 ~ 22000  
long.  
Lat. a. 8 over 2000; - , v. b.  
esq, 6 c / respurr, cross I-  
ern.

is esp, e 6000 ft - ; in N.Y.  
from - 6100 m much br. ~  
sqrt 16, ~ 62 - ~ 6000 m  
per cent j.v. on, cl br. ~  
mon, e 62 m ill do, - cl yor, b.  
Tropical, co 6 j. s. m, ~ cl v.  
L, c ~ ll - curv, e, ~ 2000 resp j.

un - d - r - , m - u - o -  
M - h - t, b - g - j - 2, e - s - p - l -  
c - y, m - u - o, e - p - u - l - / 20. ✓,  
s - p - u - l - u - n - p - u - l - o -  
e - n - t, n - u - r, u - n - d, j - u - c -  
e - m - o - o - f - f, o - o - n, c - b - j - u -  
s - p - u - r, l - i - e - p - . - c -  
t - k - e - n - t - l - e - 2, c - o - f - l - o - y, c -  
b - n - u - o - - l - o - c - o - g - b - u - n - d  
2 - 2 - u - n - u - l - 2 - 8, p - u - 2 - 1, 0 - 6  
v - p - l - e, w - f - l - s - a - c - n - o - c -  
n - u - o - y - o - 2 - h - 2 - 6 - 9 - 2 -  
e - s - t, e - c - l - j - 2 - 5 - , v - c - y - p - l - e - 6 - 1 - 6

s, Sm. N. v. hagcr, j', v.  
v. v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v. v.

~~20~~ ..., ~27. 2/17..

h-hyph'ul

hysterical, hyster.

hypo-, hypo- or hys-<sup>o</sup> -

hypothesis - a theor., sugg.

hypothetical, hypoth-

hypothecate, hypothec-

hypothecation, hypoth-

hypothetic, hypothetic

hypothetical, hypothetic

hypothetical, hypothetic

hypothetical, hypothetic

hypothetical, hypothetic

hypothetical, hypothetic

m g n / y p n.  
o v v v v v v / l i - z o  
z d r n, a, z z, , ) v v v v  
C o n - m o d y p n. S r a t / z n,  
- e c v v / y p n. y o z e s, e, s  
x k ^ n - f u ; v , b , e , s ^  
n y n, e z y y z i , v y c y -  
, I u s m z y b h z, e e M b  
  
J.  
- n - w h o n t o , v v n  
P J, - z o , v v n - n e d v ,  
- e c , j b w n n . n o z o -  
n . z b d , j e v , v n s s , n

and by roads from, so  
as you get a good view,  
and get a good view, ~ go  
and you can find a lot of  
old trees, and bushes,  
and rocks - and grass.  
There are a lot of old  
trees and bushes, and rocks  
and grass, and bushes.  
There are a lot of old  
trees and bushes, and rocks  
and grass, and bushes.



Don & M. H.

190..., ~27. 4/17..

✓

bl-syphil

inflammation, mucus.

Inflammation, chronic, epithelial

epithelial - ad. nodules -

chronic, epithelial,

acute, chronic, epithelial,

acute,

—: m<sup>l</sup>, m<sup>26</sup> ph, s, t<sub>b</sub>, t,  
m<sup>l</sup> m<sup>2</sup>, m<sup>2</sup>; b<sup>2</sup> e<sup>1</sup>, d<sup>6</sup>  
v — c<sup>1</sup> g<sup>2</sup> o<sup>6</sup> n<sup>1</sup> w<sup>1</sup>, r<sup>1</sup>  
m<sup>6</sup> o<sup>1</sup> s<sup>2</sup> m<sup>6</sup>, -c<sup>1</sup> c<sup>1</sup>,  
e<sup>1</sup> b<sup>1</sup> j<sup>1</sup> z<sup>2</sup> p<sup>1</sup> n<sup>1</sup>, — v<sup>1</sup> j<sup>1</sup> e<sup>1</sup> n<sup>1</sup>  
G<sup>1</sup> l<sup>1</sup> m<sup>1</sup>, j<sup>1</sup> h<sup>1</sup>, c<sup>1</sup> n<sup>1</sup> D<sup>1</sup> M<sup>1</sup> z<sup>1</sup>,  
— c<sup>1</sup> l<sup>1</sup> c<sup>1</sup> l<sup>1</sup> o<sup>1</sup> l<sup>1</sup> — v<sup>1</sup> m<sup>1</sup> h<sup>1</sup>,  
b<sup>1</sup> v<sup>1</sup>, p<sup>1</sup> m<sup>1</sup> m<sup>1</sup> h<sup>1</sup>, v<sup>1</sup> f<sup>1</sup> g<sup>1</sup>  
l<sup>1</sup> m<sup>1</sup> z<sup>1</sup> h<sup>1</sup> l<sup>1</sup>, m<sup>1</sup> e<sup>1</sup> e<sup>1</sup> i<sup>1</sup>  
n<sup>1</sup> e<sup>1</sup> — p<sup>1</sup> o<sup>1</sup> s<sup>1</sup>, — j<sup>1</sup> c<sup>1</sup> s<sup>1</sup>  
w<sup>1</sup> z<sup>1</sup> l<sup>1</sup> z<sup>1</sup> e<sup>1</sup> p<sup>1</sup> o<sup>1</sup>, v<sup>1</sup> e<sup>1</sup> z<sup>1</sup>  
z<sup>1</sup>, e<sup>1</sup> — n<sup>1</sup> j<sup>1</sup> o<sup>1</sup> — z<sup>1</sup> b<sup>1</sup> o<sup>1</sup>, b<sup>1</sup>  
p<sup>1</sup>, e<sup>1</sup> v<sup>1</sup> c<sup>1</sup> f<sup>1</sup> p<sup>1</sup>, m<sup>1</sup> v<sup>1</sup> j<sup>1</sup> z<sup>1</sup>, e<sup>1</sup>

✓ / re. ca - vater -  
✓ v ~ up ve ol on ✓  
✓.

koysdjs. P - P 22 on, o  
on us d m h se h p z  
z. s s r e m, co, ✓ v e )  
am en g) br. u or  
up, o d p s v, p' l s  
oo x o f, - . Re s - v m, v h  
o P u t.

» n o r n o p o i o , e l n o h n  
u m i c u n s e j L, co r go ll.  
n s e ' e z, e b u c o r — , b o l o

✓. лохура пр. — ам, с.,  
— 2 л, з, е б — о в о п, з, — , н  
2/ — 2 к о р у о м с 2 с е в  
— ж и т — « х . д . л, / ? » —  
с о л г и н и в, с о \* с т р и ф  
ст, е с д и н я в ^ , с о / з т -  
н и з р е с в, е \* ^ — з и ж н, о  
М и е ; - е в в . — 2 2 0 . 6 , )  
✓ м и м о л я в в и ю в : «  
е в в — я в , — 2 0 0 0 5 / 0 .  
и и с о а ' я в р и б , — о в в .  
я в в — с о с в 2 2 2 в в -  
н а д е с , е в в — п — н .

pr<sup>2</sup> m<sup>2</sup> n<sup>1</sup>; - c<sup>2</sup> n<sup>2</sup> e<sup>2</sup> s<sup>2</sup>  
n<sup>2</sup> 2 2 n<sup>2</sup>, n<sup>2</sup> 6 k<sup>2</sup> l<sup>2</sup>  
o<sup>2</sup> p<sup>2</sup> g<sup>2</sup> e<sup>2</sup> s<sup>2</sup> n<sup>2</sup> l<sup>2</sup>, g<sup>2</sup> 2 r<sup>2</sup> o<sup>2</sup>,  
- b<sup>2</sup> r<sup>2</sup> u<sup>2</sup> l<sup>2</sup> n<sup>2</sup>.

c<sup>2</sup>, - j<sup>2</sup> n<sup>2</sup> m<sup>2</sup> a<sup>2</sup> - m<sup>2</sup> e<sup>2</sup>  
a<sup>2</sup> n<sup>2</sup> e<sup>2</sup> p<sup>2</sup>, z<sup>2</sup>, v<sup>2</sup> n<sup>2</sup> g<sup>2</sup>  
p<sup>2</sup>. 2 n<sup>2</sup> l<sup>2</sup> r<sup>2</sup> h<sup>2</sup>, - , n<sup>2</sup>  
e<sup>2</sup> l<sup>2</sup> o<sup>2</sup> d<sup>2</sup> p<sup>2</sup>. 2 m<sup>2</sup> a<sup>2</sup> s<sup>2</sup>  
o<sup>2</sup> n<sup>2</sup>, p<sup>2</sup> o<sup>2</sup> p<sup>2</sup> - m<sup>2</sup> s<sup>2</sup> g<sup>2</sup>  
z<sup>2</sup> y<sup>2</sup> - b<sup>2</sup> d<sup>2</sup> e<sup>2</sup>, - o<sup>2</sup> j<sup>2</sup> 0<sup>2</sup> l<sup>2</sup>, e<sup>2</sup>  
- o<sup>2</sup> y<sup>2</sup>, v<sup>2</sup> o<sup>2</sup> a<sup>2</sup> j<sup>2</sup> o<sup>2</sup>, l<sup>2</sup>  
m<sup>2</sup> h<sup>2</sup> c<sup>2</sup> p<sup>2</sup> s<sup>2</sup> n<sup>2</sup> h<sup>2</sup>  
n<sup>2</sup> l<sup>2</sup> n<sup>2</sup> g<sup>2</sup> p<sup>2</sup> - , m<sup>2</sup> j<sup>2</sup>

vers. ab, ob, log (c. 2) R, u  
129 p. 1. gr. r. m. ca.  
Cm. 2, 1. 1. 1. cm, et 125.  
p, eb. M. m. e. pl. 2. xc.  
m. m. v. p. 2. p. - of.  
P. v. m. m. so. u, e. ko. 6. 2  
p. y. a, - b. n. 1. a. ll, R, u,  
m. s. e. d. n, / p. m. - u. n.,  
n. . . . v. v / ~ p. ~ y. 2. 1, co  
v. v. 1, m. - v. v. p. c. e. l  
n, - p. 2. 1, m. - 2. 1. v. f. v.  
1. 8. 1. N. p. w. v. m, c. 6. v. 2. 5. n. 1  
o. n. f. c. o. h, c. o. v. v. - ~ p. 2. -

✓  $\tilde{p} \approx 0.06$ ) em m,  
Perch so;  $\sqrt{p_x - gn^2}$  m  
L, menj Empur; 2 wj,  
Jh.

order in ~ ex, ~ like  
eg /jus/, u, /n Argon  
, r ~ s, he - u b ~ w n -

✓ 2 man ~ Ko ~ gr ~  
nach Gr, e - at by T,  
~ y / 20 Mo gr, + I 2  
modell, ~ 6 v gr L.

1. *Pedomyscus* *sol.*, *v. b.* *s.*  
*acc. s. v. n. nov. v. l.; v. er.*



Wrs, - wees Rv. Ls msh  
~ ver Corozzo.  
- cor - re' m° yo - rne n h  
~ o - o; er - a d°, e - e E ° s  
o G m. p b, j ll ° m, ~  
res p S l goest - an soner, co -  
2 fe / re - cu - m c l b, e  
P M. p l t, oo f b e x, u r -  
o b, o i, p r - o o y b o - e l b,  
o M° g d. , v ~ n - h, r go -  
~ o) r Le jen, o - e e r  
g n S l m r - y m b o !, u r  
P o - n - b ~ ll 2 -

ef, un / un k. o ✓ - be  
er l, ~ h en es.  
co ✓ k y r s y, a, ~ s, ~,  
v e g u s t, m o v e y u  
ber, i p u c u r n x, j n ' o  
m o z y.

'ex a - k, ~ n. g. a, z b, ; ,'  
Pv r ym b e? d m t  
2 ✓ 6 l x M p, — Ko opn? b m  
6, - i ~ l o, ~ x o m b s l ~ o! 6  
z n /, col j o & n [Megäre] s  
Pf n 2. 6, ↗ 6 —, 2, 1, 2 & n =  
✓ 2 b g ✓, - s n v p 2, s n d 2



22.6 - Jahr! - erfc.  
≈: jahr zu rur h, y,  
erjor ar m, sru ngl, ~  
m u o N; i c r, p m k,  
m / u z e r z. - e a r b. fa  
- D' er, e. u / u, f r o w o p  
, co / M y y z d. x o r, C b -  
s m u l s 27.; - a c, r o, j w ,  
2, u u c u 2 ; o, ~ u  
u j u k, e a - u p s, r / j  
ph.

1202 W. 2nd Street.  
Los Angeles, California

Лю́бръ жи́въ, събъгъ-о  
сълъ: »σεψ! σεψ! 2250. σ  
εψ! « мъсъп — 2250. жа-  
н-2120, 162 мъсъп  
ж.-мъсъпъ върхъ, съ-  
бънъ бъзъ, събъ, съ-  
бъзъ, жънъ мъсъпъ, лъ, лъ,  
лъзъ.

1. 2120, жъ-6-26, -1, 2120,  
2. 1 — 66 Езъ, мъсъпъ.  
3. 26 съпъ, съпъ, 2 мъсъпъ, 2  
мъсъпъ, мъсъпъ, 1, 2  
жъ-6 фъ) Езъ; мъсъ

W »unw 6 d, e, hz!« R ~  
✓ wjwc - jw. d n b, x ~  
~o, o b D J, ~ll b c, v j ph, - h z  
^ph, ^2 ph ci.  
o, r, ^62 m ✓ 'wzr s \*\*, c  
166h / 82 C. renf, z, o soj yh  
2, o D, ph 2 'm m l n o, , / o ~  
n u, - o n b, - n D; v  
m - - n t yh, c, C m: e o,  
e yph, n f. e E m, - g  
m f - , 2 m.

6:  $\pi$  1.

In so; now l. and P., »6«

✓ In Tlv, singing.  
not / yet recording, 2<sup>nd</sup> ph  
start, still rough, 2<sup>nd</sup>  
verses, then  
on, 2<sup>nd</sup> phrase rough  
first run!

✓ 0..., ~28. 26/17..

22-Subj'lk

b'sh Lubell.

nor b'm Str. or 2m y'.

-y m ~ n w - p, e, z, b

subb'm, v'. b'sh acc us/66,

en, prof no nli; an m 20, 6 ypl.

-ll 6 ~ ny m er, v s r j

y, 2 h y', , b ~ t h m, -p

9 s m m. 2 v', 2 l. jorjo,

p m - t / eff, - g z - n, o n

m 20, e b - m m o n l. - , b'z

- fm, e, v, - d o h y yah

2 - c 0, e, b d / y e n. 6 o t h, e

✓  $\rightarrow$   $\text{cal}^2$ ; -em, er $\alpha$   
em; /gəm, 2  $\nearrow$   $\nearrow$  /  $\nearrow$   
c, /  $\nearrow$   $\text{mul. pc}$  /  $\nearrow$ , b $\beta$ , ko/  
 $\nearrow$   $\text{no}$   $\text{cojor}$ ; em, em.  $\text{M}^x \sim$   
zy  $\rightarrow$   $\text{dm}$  Em,  $\text{v} \rightarrow$   $\text{co}$   
 $\nearrow$ , em  $\rightarrow$  Em  $\sim$   $\text{m}$   $\nearrow$   
 $\nearrow$ .

mf  $\rightarrow$   $\text{by}$ , eb,  $\text{lym}^n$ ,  
 $\text{m} \text{f} \text{r} \text{t} \text{m} \text{f} \text{f} \text{r} \text{a} \text{c}, \text{t} \text{m}$   
 $\rightarrow$   $\text{r} \text{y} \text{r} \text{e} \text{c} \text{r} \text{o} \text{b} \text{y} \text{h} \text{c} \text{.}$   
 $\sim$  Le,  $\text{ex}^2$ ,  $\text{b} \text{r} \text{j} \text{o} \text{z}$ ; -em $^2$   
 $\text{D} \text{r} \text{g} \text{e} \text{m} \text{z} \text{f} \text{e} \text{r} \cdot \text{v} \text{p} \text{L} \text{z}$ ,  $\text{v} \text{r}$   
 $\text{m} \text{z} \text{, j} \text{m} \text{w} \text{f} \text{f} \text{L} \text{. f} \text{f} \text{r} \text{o} \text{y}$

~~2 - m v c , b r u b b e r~~

~~b j n.~~

~~20 ..., ~ 29. 4/17..~~

an-synd'le

generalizations.

co-en<sup>6</sup>, v. n. 10<sup>2</sup> v. co-en

— — — — — for example =

the coming of the 26<sup>th</sup>

Ex. 66 v. co-en 66 2 → 10

the, v. v. h. o., v. v. v. v.

— 200, - 0. v. f., v. v. / 2.

0, v. 0! 6<sup>2</sup> ce. 20<sup>2</sup> v. v. - b.

v. v.

v. v. v. v. v. v. v. v. v. v. v. v.

v. v. 6<sup>2</sup> / v. v. v. v. v. v. v. v.

v. v. - s` v. v. v. v. v. v. v. v. v.



es zu T, em 6, so 6 1 - 26 b  
S. noo, P. es L. 1' 6  
T. w, P. m, s. m, P. m  
m. 6c, - e. m, 6 j o z, e. 6 f 2 z  
z p - l. a, m. s. b. l. f. c,  
m. b. j o.

2 f. b, q. b. l, P. p. l, m. s. m  
k. j. f. l. e., k. b. «, e., - m. e. T, c  
, - e. 2 m. T, g. o. d. c. l, e. 2 m. n  
n. r, n. v, c. o. ) p. c. l, 2 - 2 o. z  
g. b. - n. / z, e. g. l. p. n. ' k. o. z y  
n. m. z, - 2. 2 r. j. u. j. h, 2  
z. w, k. b. ! e. 2 - n. 6. 2. v. g. o. c. l. 2. o. n. o!

un 6, e 6  $\sqrt{2}$  en  $\sqrt{2}$ ,  $-\sqrt{2}$  m, —  
en  $\sqrt{2}$ ,  $\sqrt{2}$  en, —  
or  $\sqrt{2}$  m rd.

Cv, ~ 29.  $\frac{1}{2}$  17..

n-syndil

$c_{62} \approx 1/2$ , regular, -es

<sup>2</sup>er Re, 11622 Elzach.

Aug 26<sup>th</sup> en route, 2, 100 ✓  
~ 100 \*\* 92 ✓, ~ yours  
and - c, 100 - and  
n7 - 160 - n, 1, c, 16 /  
on 200 ✓.

so, there, river, water,  
water, water, water,  
water, water, water,  
water, water, water,

• 2000 m, 25° C (July). ~  
mo, ero - n go places, e 2.  
2 from 2000 ft down to 500 ft)  
from 2000 ft down to 500 ft).  
So b - en, eel 2. To very 'em  
Colombia below 500 ft - ee  
G - en b - en ~ 2000 ft.  
m m m 2000 ft - e - vads  
° mo, e 2000 ft; 2000 ft, 2000 ft  
m, e 2000 ft, 2000 ft  
m 2000 ft.

• 2000 ft or so, i - ✓ N 2000 ft  
2000 ft or so. Den. R. I.

n2 - r6 und r2 u.,  
90 m vloren - j20 - l~6  
`A je / h.  
10^e, rrs r2 vphm pl  
h, P r e 2 ncr. - , b p - n, e'  
m v e o^j / n. N, e 20 /  
25:, M^r v2l a w ^d j f, - e  
c. l ~ p b, r u h g, c. n R  
n Q'. r y o o, r d G  
ypl en, - e. o on o y ^t, -  
e r r z ~ r, - , Mo j e. , d,  
v s t - h n i n g p f, u e s  
y e - D m ^o b o p., f y g y - f D

and  $\sigma$   $\rho$   $\rho$   $\nu$   $\nu$   $\alpha$   $\beta$   $\gamma$   
you, etc.  $\rho$ ,  $\beta$   $\gamma$   $\delta$   $\epsilon$   $\zeta$   $\eta$   $\nu$   
etc.,  $\alpha$   $\beta$   $\gamma$   $\delta$   $\epsilon$   $\zeta$   $\eta$   $\nu$   $\rho$   $\sigma$   $\tau$   $\omega$   $\chi$   
 $\alpha$   $\beta$   $\gamma$   $\delta$   $\epsilon$   $\zeta$   $\eta$   $\nu$   $\rho$   $\sigma$   $\tau$   $\omega$   $\chi$   
 $\alpha$   $\beta$   $\gamma$   $\delta$   $\epsilon$   $\zeta$   $\eta$   $\nu$   $\rho$   $\sigma$   $\tau$   $\omega$   $\chi$   
 $\alpha$   $\beta$   $\gamma$   $\delta$   $\epsilon$   $\zeta$   $\eta$   $\nu$   $\rho$   $\sigma$   $\tau$   $\omega$   $\chi$   
 $\alpha$   $\beta$   $\gamma$   $\delta$   $\epsilon$   $\zeta$   $\eta$   $\nu$   $\rho$   $\sigma$   $\tau$   $\omega$   $\chi$   
 $\alpha$   $\beta$   $\gamma$   $\delta$   $\epsilon$   $\zeta$   $\eta$   $\nu$   $\rho$   $\sigma$   $\tau$   $\omega$   $\chi$

etc.  $\alpha$   $\beta$   $\gamma$   $\delta$   $\epsilon$   $\zeta$   $\eta$   $\nu$   $\rho$   $\sigma$   $\tau$   $\omega$   $\chi$   
 $\alpha$   $\beta$   $\gamma$   $\delta$   $\epsilon$   $\zeta$   $\eta$   $\nu$   $\rho$   $\sigma$   $\tau$   $\omega$   $\chi$

$\text{p}^0$ -/Cilen.

Uy 6 m / r<sup>2</sup>; D o d n o r /  
kor, -a; r j u l o r.

6: 1 h 2 ~ ll; 1 2 n u m  
 $\text{p}^1$  --, f u y, b j o z. ; C g t b ^ , b o  
— c m o, - c m l; n u g z  
m —, b s s n o, e l y o n c o 2  
` a y, 1, 1 b s s a c, s t n z, /  
n m y p. - e c v, v D k, .  
m l n o j o z.

a, r j u l o r. ; C o d n u z, b  
j u m, e ' j u e s, b o o n.

C..., ~ 30. 2/17..



-sydil

institut für sozialökologische  
Forschung (ZfS).

go (v.).

Durchsuchen, wechseln  
zu, - zu einem anderen Pl.,  
einschließen und überarbeiten,  
zurück, weiter, wiederholen, ~,  
und, -, zu, - zu, - zu, - zu, -  
wiederholen, - zu, - zu, - zu, -  
zurück, - zu, - zu, - zu, - zu, -  
zurück, - zu, - zu, - zu, - zu, -  
zurück, - zu, - zu, - zu, - zu, -

~n. & v. y. l., i. i. & n. g. c. d.  
or i. j. z., b. ~ / g. e. n. o., s. 6  
v. g. c. y. m. z. b. v., n. e. b., v.  
z., b. g. l. o., e. v. l. o. m. e. b. / j  
z., 9 ~ ~, w., o. v. e. b. -  
L. g. z. y., b. v. p. f. h. e. o., z. i. m. 2  
m. p. b. h. j. ~, e. i. i. & n. v.  
m. v. s. b. v. ~ y. b. v. p. 2 m  
g. b. e. p. ; b. v. v. p. l., p. z. y  
v. t. z. m. - z. y., ~ b. v. w., g. b.  
j. v. o., b. v. o. m. ~ z. l., p. l.,  
w., j. b. v. u. s. n. ~ v. v. e  
j. v. ~ b. t. h. e; ~ v. o. g. c. v. e. r

убл — сен 2-е ма  
вн. эзл 2-го рн: 1, 8, 11  
н. с. с. б. в. с. 2, м. з. я. з.  
а. з. п. - 'з. п. т. а. л. в. с. -  
с. е. з. з. з. 6. с. я. ... з. з.  
б. 1. в. б. 1. с. з. з. 5. 1. в. с. а. м.  
а. з. з. м. 1. 6. 1. ... - 206  
а. з. з. з. 2. 1. з. з. з. з. з.  
2. з. з. з. з. з. з. з. з.  
и. з. з. з. з. з. з. з. з.  
и. з. з. з. з. з. з. з. з.  
2. з. з. з. з. з. з. з. з.

g n! T o s . n - b P e k -  
M p . c . v . J . L e ' k p l , -  
T r e b f m ~ s u w / g c . , o z  
w e o d L h o z m ~ D o n n - ,  
b e d n e r T j o , o i b ~ N 2 . ~ R o  
a r t h b o n , ~ R o c / s e  
m y , - , e l - c . o n : 6 : , e ,  
f o r m o / j o h u Q . n . b W , ~  
g r s ~ E n / y o , , , g c . e , b  
v , e b , , b , - D r z y p ^ { 2 } , q / L o ,  
e l , o n n / d L , - e c , , - ,  
m I m m L b o g c f u .  
g o n : , y n b , v / x c , - R o ~

curvilinear.

$\text{Gr}^o \sim 30.$   $\sqrt{17..}$

blyd'k

wlson^yours.

by Tom Jones, Mr. Wm. Jones,  
son of the great, now Sir Jones  
Jnr; 122190 left, 120  
now a pilot, living, care  
Lyndhurst, -, S. M., etc  
at least, can't, 120.  
etc, etc, etc, etc, etc, etc, etc  
etc, etc, etc, etc, etc, etc, etc  
etc, etc, etc, etc, etc, etc, etc  
etc, etc, etc, etc, etc, etc, etc

z, v / u / j / w, - o, m / f / s, e,  
m / u x c ^ c, - e b / g / p / n ^ s,  
n - e / l / n / v / h, c o r e / m, b  
j / s, h / y / n ^ s.  
c / p - v / s / n / b / c / n, - e  
e n - p l; - o g, m o n g o - o n.  
b, b c / v / u / l / n - t, - e b / b /  
e n o / b / n / n. - e / e - c / f / l  
l ~ b / l / o, ~ v / m / z, n / m / z  
z y n, e / v / p / n ^ s - v / p, c /  
v / v / n / n ^ c. , s / l, e, v / n / w =  
z y / v / e / v / v / z / z / - v / p / m  
e / y / h / o / v / n.

in b c. in m br, e, c v w/  
c, h c j h, - m g o b c n, ~  
m<sup>8</sup>. m e. D o, c o m o n, - e.  
L u, o r l.

~ 31. 2/17..

~ - blyd' ll

b l u t ~ s v e r s .

— ber 6, very, I ~, m ~, v ~, v

2 - ej j u ~ - ^ , v l e s u n , c b v

— s ~ p f l , ^ p a m , v l e n 2

el l , c , - b ~ y . v o h l  
end

s h o : c , l a s k ~ v ~ n ~ , v ~ q

z o r b R j u n , ~ , b , o v

z l , ~ m g f l b e n ~ n , c b

z ~ , k — s e b j u , c o l b e ?

~ b j u v ~ ~ g f l e f . c ' n

~ z ~ ~ l o ' n d l b , ~ z , ^

Lengen $^2$ -nachc/n

66, C<sup>2</sup>, ~~can~~ & from your ~ b/  
y 2<sup>d</sup>, 20 6/6 m, e, as I  
sm' sooth, -<sup>2</sup> 6-10, ) 8, J  
M, 162 all, which for ob/  
Nels ~ pho - gro 28,  
ob, ~ Nels, easy b/w, 2  
so?

62m, -6m → P2m2L, e, Ljor  
W; -10m → Lsg, e6P →  
L<sup>8</sup>, ein neuer L<sub>2</sub>m2L<sub>1</sub>0  
Sengfors, -im Brd

El, e 16 U, ex/jz n.  
- D r o m o r U, p m. A l n.  
- C o C o b, p m p m b c, - p, j m o, e  
o f h f t - z m o m p g , -  
o f m - z g h s z x c. z b e n u / n  
y n v, c o b - d y z z h p y -  
o z z m b e e - p h , - /  
v p m l a o r j m m ? - z e e / h  
m, , f h o c t z o , - u R s n 2 /  
z ? , l o f / q , , u z z p l  
o b , - I a n L b y y e , , 9  
- b w f y : - z m y z z - z m  
z o n, e c w 2 / f e n - v m ; m c ,

D - ↗, 8, 16 / ljm pm 25, 6 lb =  
p. Smj m, J / n, Dpmj  
—, ↗ ↗ 6 / U, 2 ↗ E / L, Cob  
J — — Cob 2 ygr — M ✓ E  
L ↗, DC 16 rem ↗.  
and, 11 / 5 n. 5, ↗ — — —  
jm pm, 6 / n — — — . 12 ↗  
loc e: n — Pers ✓ go, 2 ✓, ✓ p  
90, 6 / U — — — ↗ ↗ ↗ ↗ ↗ ↗ ↗  
bj fl, se, / 2 m, - e, ↗ ↗ ↗ ↗  
several.

~ 1.6 Gru 17..

J - blyðull  
mætusum ~ hversum.  
m; hvers, b<sup>2</sup> sp. bærð, s  
i ~ kör. Þó b, e, ó ló v, e,  
Mv. c<sup>o</sup> e: b — mætum þjórs,  
— b Þ y, ó b ~ kör; e, l ~  
~ og allt. m ~ ) r ~ e /  
m, Þ b Þ ~ y n c ~ , ~ c ~  
l c y g h. b<sup>2</sup> — Þ, e, Þ a n g i h  
l l r o m v, — e, — t e m Þ  
» b « b e. , b ~ ~ y n c a ~  
z l d h, z b j u s h; e n e l t e m  
l m, e b, l m i h d h.

H. — P., group, c. 11  
26.62, 20, monocular  
✓ J.W. et al., no., 112  
— 8.62 n; ev., ✓ U, 6 m  
affin. to 62d /, e, m ✓  
m. i. —, c. 12 v. o.:  
c. 60 — zigzag, — 262 m  
evoso — h; 'w/g. n'; e'  
n. p. e. m. reha. ✓ p. co-  
st. es. —, 10.0, 0 ~ m. v. —  
✓ J. E. 6, 21 ✓ U, -6 —  
m. 6 y. v. — m. p. 2  
✓ 102, , v, m ✓ 1, 06 — 6

1. *z. b. Kormögl, — an*  
Gre [Kapuzinade]. 6. *Cev — ny*  
*sc 2 v, — — c 1 j on, e — 6 p*  
*— 2. d R 6 p 2 a z / n w w s, e*  
*6 — ) em, e - p — — gl*  
*h u r c p y / h u / p m n . . .*  
2. *g o r e — e z, e 6 m e n s N o*  
*p; , u u t — n o l z b, i k*  
*— h, — e m z h n y g e d h.*  
3. *c y, j 2 m p j y b n, p l — n*  
*— d h e n, c b — 4, b c 6 ) j 2 1 j*  
*u, e 6 m p n o v l, — e 6 9 0 u j*  
*l e n g / u, b c 1 6 — e 2, H 2 n*

*m. p. jen.*

*✓ ✓; l'misens, ^ or m. gl.*  
*a rro-syn; n. h. n. o*  
*glor. [Seladon], ecr. / a*  
*sh, - jn. r. / Q, ^, De-*  
*and senj. sc., - /, , r. l.*  
*dr. z. / z.*

*h, b, 2, 2y. R, - je, - , v - / w*  
*es. 0, 6, e, ^ 2, 6, 9, 0, u, s, o ^ . n, co*  
*- - 6 ~ co pp; ; pp, - - i. N, Je, -*  
*N, S, ^ m, o, x, d, j, o, - , j*  
*2, 2. v, b, r, 2, R, es, ~ n, j, m, e*  
*- - { ~ p, m, N, - ; o c, - /*

so  $\sqrt{f}$  jo  $\int^2$   $\sin x$ , es  
so, juz! ~ pr, —  $\partial$ , e,  
b'  $\sin x$ .  $\sin x$  or  $\sin x$   
 $\sin \theta$ ;  $\cos \theta = \theta - \theta^2$ )  
—  $\sin \theta$ , e — v p z j, e —  
b,  $\sin^2 y \sin^2 \theta - 2y^2$   
 $\sin^2 \theta / \sin^2 y$ , end ✓)  
✓.

$\sin^2 \theta - \sin^2 y$   $\sin^2 y$   
m,  $\sin^2 \theta - \sin^2 y$   
✓,  $\sin^2 y$ ,  $\sin^2 \theta$ , e — 2 ln  
 $\sin^2 y$ ,  $\sin^2 \theta - \sin^2 y$ , e  
-  $\sin^2 y$ ,  $\sin^2 \theta - \sin^2 y$

pm; or gr, ~ b'g'm'nm  
grn - v6. / n, evs ~  
reg/cm. iff - log ~ R,  
- m - s P, in / W, ~ R - .  
✓ n gr, - e'rn m o.  
evs · j h M, n, + y ~ b! c b p w  
or, br 6 d or gh v, no cm  
Gdjo, - m b r, evs R o o n  
zo, e, cr v, evs / b n, evs, A n,  
. d 2, e2 / b n, e6 / n m ~.  
R g n 2, or & do gr) / ns n, /  
v, i'm m - y l s, evs  
✓ Y n evs / o, - b y l f.

W, 16000, 2' m, r ✓ Yn 21  
Lemmon 2600 m e.g.  
2000 ft, 6200'/m<sup>2</sup> 66% eq.  
yes.  
as, s✓, - Rh 6) areas -  
m 6 R ~ b! - c✓ - pc, cr/  
✓ n, cor - , 2' ✓ ~ n! c - tko  
n 2000, s 1000', - - - - -  
h or lsm, e - Jb 6, ✓ h's  
L road - l P, e 6 m 9 f c o.  
as.

~ 2.6 m 17..

e - blyd' ll

s v t s r l b s n t.

b u h v; n e r b, m s r s k, f l m  
c u °, ~ y b c, m p b? — o  
b a y n, e — o o °, - e b v — l o  
k n, v r c e c i ' u g, j ' o v  
u s t, u, — s u g - m, —  
u r z — z y m E, e b v a n b o  
z b v m °, e J ~ y p L b  
m ' v u k! — n s h b c, o m  
u h r z y j h n, e b l p s —  
u / b e n? c b n z u o c, z, l n  
l j o z, b v o v b? — n b, h p =

co<sup>o</sup>, i<sup>6</sup> — u<sup>?</sup> c<sup>v</sup>, m — no  
m — m zy<sup>o</sup>/d<sup>o</sup><sup>r</sup>, — pmj  
ew, ' — p<sup>b</sup>; o<sup>o</sup> En J<sup>p</sup> —  
m gRofr waj, m<sup>?</sup>  
bl, s<sup>o</sup> b<sup>b</sup>, t<sup>o</sup> bl, — m / o<sup>z</sup>, e  
b m, b r<sup>b</sup>, b, i<sup>6</sup> t<sup>o</sup> bl.  
Dc.: b i<sup>6</sup> — prob, c<sup>o</sup> ny<sup>c</sup>, ' b b, b  
l<sup>o</sup>. c m e v b r, e — no<sup>z</sup> t<sup>o</sup>  
m<sup>?</sup>, w l<sup>o</sup>, e — zw<sup>c</sup> t<sup>o</sup>,  
b<sup>o</sup> zy<sup>o</sup>, s<sup>o</sup> h<sup>b</sup>, y<sup>c</sup> z b<sup>o</sup>,  
b<sup>o</sup> v<sup>b</sup> m c b<sup>b</sup> b r, o<sup>z</sup> ' k<sup>o</sup> b  
v<sup>b</sup>, t<sup>o</sup>, b, i<sup>6</sup>, r<sup>b</sup> — v<sup>b</sup>, e b M, j<sup>o</sup> o<sup>o</sup>,  
t<sup>o</sup> b, s<sup>o</sup> )<sup>o</sup> / n<sup>o</sup> v<sup>c</sup> m m — , v<sup>b</sup>



unter jher, e6 nrs vDzg, c6 /  
es y / ^, ro zy l6p5, e ^ y — y  
Ramer ^, ~ zy ro N^jh;  
c eljgn, n, c vDm. crn pln-  
~ d; en ^ b / o h o j ^ y z g, g w,  
e6 n v v 2 - n - 2 ^, - e . 0 6  
v / n, v k 6, n h s r v g, - 0 6 v  
c ^ g L b, e6 / n n n t j h ,  
— z z p m c n n . v 6 v, n o r f, b  
z y p x u / s ro x e - e 2 o b o j  
v.

c. 10 90 2 . 16 ^ m sn, ev —  
o v m j h e j /, — i / 2 d, c

v-jun, Kl.

conifer, se<sup>2</sup>fe, ~, fch  
a, / ego, v h - ~lyz, ch  
v e - jn / xc / xc m, p, xc /  
v sh, j - v, p, ✓, l<sup>6</sup>  
j<sup>2</sup>, ~ s<sup>3</sup>g ypn, s<sup>1</sup>b, eb  
m / v d o v t. c ~ e e ~ v  
co, e<sup>1</sup>f<sup>0</sup> ego jn, ~ v v / m =  
R: e<sup>5</sup>, pl ~ v ~ N<sup>6</sup> yh,  
~ v H C g v, yh 2 ~  
y v - L, , b g n a, - , n  
~ d h c v n c l o l o l o  
y v ~ N<sup>2</sup> y n c e y v ?

emotions & living '82, when  
modern man ,  
was ~ R. J. P. and P.M.  
of the mind person;  
and the people were  
surprised, the  
old, - old players, - - - -  
a.  
Today, we are now, e-  
verywhere; he, or, the  
old - old. old, e - v-  
er present, old, old,  
John.

x, 202 b, ezy, 2) 2m 6 -  $\sqrt{2}$ ,  
- 8<sup>5</sup> pro 6 ~  $\sqrt{2}$  m. no 'D m  
den 22, 19 ~ for cm,  $\sqrt{2}$  ~ 6  
cm; en 6<sup>2</sup> ~~cm~~ 0, 4c, p, b j m  
m.

Co, ~ 3. 6 m 17..

S-etyl

Mr. S. L. M. Morris.

12 hours per,  $\sqrt{v_m}$   $\hookrightarrow$  o

zdroj: zdroj [obstinat], e. v.

—n~n'm'nn Soso/n

—, such as the —

—n ~ c ~ l ~ b ~ f ~ . ~ l ~ o ~ b ~

K. v. P. S. M. - 8. 9.

b. 12% - 20 plus, 2 ~ 8

→  $\rho$  -  $\sigma$  graph, n -

July, enter 1625 - 7 J.S.

Mr. John Morrison, Esq.,

27/1.

27 no neg. in WvD  
2 phys. a. 201-  
obj. - √, → 28, e.g.  
√ - , u.s. com. b.  
so; ergo in 201, ex  
est 2nd, p. 201. 2. u.  
2226L  
a, 27 Jan. 1962 -  
6 Dec 27 1962. 6 M  
no 2nd 2, Jn 6 v. 1;  
Jn 6, b. 6.

~3.6m 17..



bul-bul-pur

more or less ~ the other.

— erbjuder köptur! C. köptur,

emotions. in me, it

er · o , - , h ~, u 2 n l ~

JCH.

σ<sub>b, e, j</sub> W<sub>r, p</sub> 2 y<sub>23</sub> / n

$\sqrt{m^2 + \omega^2 - 2gy} \sim$

Minneapolis, Minn.

so 26th of November, 1861

in 022: 6 (V) / 2yc. - wa. 00

✓ 2yrs old, 6/5/88, -10J^22W

✓ Mr. Lewis Job, 2107 Curr; Cor

— vapor, oblique  
nose / 120°. —  
person. R! — v —  
Wm., xc, over and, e, lg m  
ab, go / Rh, seven / ve. —  
and / in re 2. man  
— 26 ge / b. S. \*\*, e' b. —  
C. C., 2nd f. — — m. D.  
x. e — 12 — C. M., o. N. L., e. e.  
H — B, h — syf, oe, 62  
v. s. / 2 gm — — gm el  
m. — sk, i'm er glo os, co  
moc dom — skya, — 26 —

per sec 2, w<sup>1</sup> /, 2 yrs, cor  
2 yrs w<sup>8</sup> - open / bpt  
sec min, w<sup>1</sup> - p<sup>5</sup> w<sup>1</sup>,  
w<sup>1</sup>, sh j min, e 2 16 22 /  
w<sup>1</sup> d c.  
- m - o<sup>5</sup> - u b f l n,  
,) - ljust; - h r v r v j w p o  
n, t<sup>5</sup> r<sup>5</sup> y - l<sup>2</sup> x, e<sup>6</sup> ' z w l,  
- m s e p m ' h . g s n o e p ,  
c o v c l : e p u v , w z g v d n  
k m 2 n c l : 6 2 ) 2<sup>2</sup> w - q h .  
m o s e n s . / - p c p m !  
g e n , c . s a ! n n ) c o t 2

run off; en nos. — ph.  
on by, e. m., e. b.) u.  
soh ger. r. , v. ch, e. b  
g. l, e. e. r. y. h. ; - es 2. v  
us y. t. - s. v. m. e. r.  
p, c. n. , v. b. y. , w. b. : - ,  
all f. z. m. m. c. / w. e. m. b. e. z.  
p, c. . . . . . . . . . . . . . . . .  
~ reh gr. l — s. s. , p. b. e. e. .  
m. y. c. - e. t. ~ v. m. s. m. b.  
c. f. ~ v. — v. b. o. r. 2. , p. t. , b. j  
v. h. , - , c. 2. m. c. v. 2. , 2. 2. 2. e  
v. h. o. g. c. , — h. b. o. r. / 2. , - ,

an Inoculum was  
in 1921, 1961... - 1966  
at einigen, 6<sup>2</sup> verschiedenen  
orts, haupts. mehreren /, v.,  
aber, aber → 1921. 1961  
an verschiedenen Orten.

Ca, ~ 4. Grun 17..

20-English

wLrnotns.

g 16 R, 2 10 b, m 2 e n l g s  
z g u n o l e r y h. e n s c, o  
g 100, j m n s i v Y n, j m n s g - o  
1 d n m - 7 p a r E p s e, c r s  
an. D! - 4 v / e e; - e, c g D p n b,  
4 - 7, c e / c 0, o j r - ; e n s  
j h. g s . N e n, c n h e l - c / c  
g u b l n - k, o o r ' m - ,  
~ n N, o 4, o o L e i z ' - o j r -  
; m j o n, c n h o n r, e s <sup>so</sup> g e p s  
I n c e n - 20 p / - o n p / - p - o





bunsoers - o d, - wh. v. n., b  
c. v. e. v. f. e. o, e. e. v. l. o.  
v. c. y. v. o, I; e. o, c. v. b - v. l. 2  
e. v. s. g. o, e. v. p - v. b.; e. v. e  
v. o. v. v. h; - v. r. v. v. l, e -  
l. o. v. l. c. o. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v. v. v. v.  
d, - , j. b. v.  
v. v. v. v. v. v. v. v. v. v. v. v. v.

(v, ~ 4. o. v. n. 17..

an-alyt'k

g'st'ra'ns'nt's'sr'.  
con'sis't'k',, b'st'ra'm?

b're'm'e/l'k'n, q'b/j'k'h? -  
i'w'v'j'y'k'p'm', p'r'c'  
l, o'm'en/p'm', j'p', e'c'c'c'c'  
x'v'-J'c'l?

y'v'm, e'p'D'm. N'm'z'm'/v's  
q'p'g'm, D'r'v'm, c'm,  
x'v'p', i's'k', l'g'z'k' - u'v'k'o  
e'j'k'8, o'v'v'j'c'p', b'v'k' &  
e'f'v'g, c'v', m'v'k'k'  
z'h', n'm'k'z'k'g'v'. b'm'6', e

so big; c' nyc, - bb, - / l.  
~ do b d / r, e - v p s; ~ k  
v. - cb go pr Cb<sup>d</sup>, c, v, u  
j us, o b e s s m c m, z l, b  
y p p, z m z w e, j h.  
z m b o s, i y z b, z m b e s,  
~ 2 y / y g h, ^ , z - 6 ~ n !  
j m b d l, - j us, b t m p m /

2.

u - m s z z, ~ , k - l, z , -  
z b h - l e = d z . , v z m - z  
~ k e s. u - m b e , - m , b  
v / , - , - b / m m m. u - e n k o

10°, so far 276 m, — 252 m  
2, — 120 ph — vs goh? co  
62 m; — 60 y, — pr: ef,  
50 y; 60 — Sch. M.  
— org. in Mn? o) s n 20=  
m, e 260 — w 260 m ver? — m 2  
m, 2 m sv, 1 m sc;  
1 m, sc, 1 m 625; 1 m 60 m, c.  
6 / — 1; c 6 / — 1, 8, 1 m; 6 /  
m.

and 20°) ~ 2 m ph. m 260 es, v/  
l m? m l, 1 m 60 m, l m ~  
m 260 m, — 6 ph es — sm

W. K. 6 pm 2 m 0 h 2 m 0 s  
- 2 m 0 m. 2 M. 6, Sp 0 e m /  
n / fl, - b m e r, w o r k  
L. - R m m, p 2 j v c  
v [Raisonnements] = m /  
g m <sup>2</sup>, co, z, c / 2 b o. 1 - m / n  
x v, c m / n x v ... o b, h  
m, 1.6 W 2! o R. 6 x 6 fl! , -  
z, e - z v o, m - ? D, o c,  
e o n o l o p, z ) - M p x  
z m. z <sup>2</sup> n v 2 b c . - o v v, ' s ,  
R 2 m - n, <sup>2</sup> b - o W 2. 8 fl .  
fl, n ' v g e n e R y m. n c o

underson? cos. m., Park -  
blockhouse sign? σ<sub>6</sub>  
P, Jn 6v/n, v. 68, l. 9  
• γθ, ~ 6 Sv. 25.

20..., ~ 5. 6 Km 17..

R-elyd' ll

✓ r v s t r l a , m o s w e s .  
, b c m l l 2 5 ^ v v v n l l . r j n  
✓ v g o p l . 6 ^ e r n s e y / n d g p c  
n, c . 6 ) n 6 6 ✓ p e r n o .  
✓ 2 v n o b o r v l v , p z m  
g y . D h , 6 ^ c o n - e n , n c o  
l - y r c o ! - , c o v D n / e s , e n  
m c h e p s e r s .

✓ m , r o o , o j n z h - ^  
✓ n ! - o n p w n v . , y ✓  
R , - v l l . - z n - , e , n k e  
✓ b o y c v , e - j o p b n c l

cosplay, e-mail  
superhero  
so cool, e.g.  
Most-valuable-a-  
rcher ever/super.  
Superhero, e-mail  
bigger, b.c. - re-  
turn. first - no, e.g.  
super, in addition  
of, right and super, c.  
superhero, com mil:  
superhero, in de-  
vise, e-mail from - 21px.

gr̄ ym̄ / e, & o um̄ jw̄,  
ca bDor z n. l ~ b̄ gr̄ -  
ef̄ / ~ m̄ w̄ ef̄, ~ r̄ j,  
c̄ b̄ ~ Dr. h̄ p̄, - e, c̄ u d̄.  
w̄ t̄ s̄ (b̄ l̄) , u co - sc̄ ,  
e u r̄ v̄ v̄ , : \ b̄ l̄ = d̄ ḡ c̄ w̄  
m̄ ! - e i k o . c , k̄ r̄ ḡ u d̄ m̄ ,  
w̄ j̄ , » m̄ « , a u d̄ , u c̄ b̄ c̄ m̄  
j̄ . a u n̄ j̄ , - e / , a u u ,  
f̄ h̄ ) a + e n̄ t̄ , o f̄ r̄ e f̄ n̄ °  
z p̄ o s̄ o f̄ n̄ k̄ b̄ , c̄ u x̄ - j̄ a u v̄ l̄  
y p̄ a u , z e y n̄ , e - ḡ c̄ , j̄ n̄ o .  
- r̄ p̄ i - w̄ s̄ ~ h̄ o z y - y b̄ ,

— 6, e - ex - e h l e - ~ b r b . e .  
— a, e b ~ N d , c a n d —  
m ~, z d f c t c m —, j n o /  
m, y m — e f ? , o - e n s l ~  
m l n o s , o - i l f e n b /  
n l z , b l — u v e :.  
— c m , z z h n n = z f j b n , n  
z c n b n p o o . b c . s — n n  
p n o ~ a ~ o ~ v ~ , e n e  
p n o ~ u n . z b , e b f p e l z , n  
b , f — y u n . t n n p n c ~  
v n n , ) o n , p p o , v n  
n , ~ , w p n . n b n n .

ən əʊ, el ən h, ən [honet-  
ten] - ʌŋg, ʌbɪŋz, ə  
ns, ʌfʃənz; -e, ʌbən, ʌ  
ŋ; ət ən live: əfʌl,  
əfɪl, ən ən əbz, e, ən  
'əmən', -əfɪləz. ə  
n, ənəzəl.

ən, ʌr, ʌbən əfɪləz ə  
n, ən, ən - ʌfɪləz  
əfɪl, -əfɪləz, ən, ən  
ə, ʌfɪləz, ən, ən, ə  
n, əfɪləz, ən, ən, ə  
n, əfɪləz, ən, ən, ə

or you can use  $\sim 8 - 20^{\circ}$  in  $\sigma^6$   
 $\rho \leftarrow \rho_0, -\rho_0 \mu \ln f; \rho_0 \sim R$   
 $\rho_{\text{end}} \leftarrow \rho_0, \rho_0 \sim \rho_{\text{end}}$ .  
or, regularize;  $\rho_0, \sigma_1, \rho_{\text{end}}$   
 $\sim -\beta \sim \sigma^0 \rho_{\text{end}} + 2 \rho_{\text{end}}$ .  
...,  $\sim 5.6 \text{ fm}^{-1}$  ...

-bulldog

strutted about.

curved back and neck

walked stiffly

swimming

backwards

walked slowly, head down

curled up

curled up

walked slowly

curled up

walked slowly

curled up

60n,  $\mu$  m j 8.1. V 6, p n e /  
✓ my, m n c - p n ~ 6,  
- 226  $\rightarrow$  j k l s v v v n. 60n, 1  
g 2 j m s 9 o d o s v u ! D, co  
o d °, on s e, c m , m e n ? e,  
c o r e l ~ V, c ~, v c V / 26 m  
m b m - v z, 126  $\rightarrow$  s a 0, co  
j u n s 2 v u l l r . 6 e s 2, v / u  
j x V. — f r u c e b o ~ u, ' 6  
s e N - ' 6 ~ 2 2 g / o . 6 N. —  
f r j o i . m / p s m 6 — v D J  
h! - a n g e s z, o j u n ? c y  
Q 6 e n t ^ 6 e n / b, e, b m j 16 d n

perlii - vers.,  $\sim$   $\mu$  m  
orijen. 2, e / j w o? m 6  
 $\sim$  2  $\mu$ , 168  $\mu$  2, 22.62  $\mu$   
perlii,  $\sim$   $\mu$  1,  $\sim$  m e e  
 $\sim$   $\mu$ , 2  $\mu$ , 1, m, 0.60 m, —  
 $\sim$  2  $\mu$  - Je  $\sim$   $\mu$  u  $\mu$  v,  
m s o p, - 2  $\mu$  r p, m u M  
 $\mu$  2  $\mu$  - 1  $\mu$   $\sim$   $\mu$  l. h. n  
60 $\mu$ , 2  $\mu$   $\mu$   $\mu$ !  
62  $\mu$  y m  $\mu$ , y b 60 $\mu$ , 0.6 1.6  $\mu$ ;  
- 6 m 2  $\mu$  y /.  
or h n 60 $\mu$ ?  $\sim$   $\mu$  h  $\sim$   $\mu$ . - a  $\mu$ ,  
m?  $\sim$  m, ' 6 m M,  $\sim$  m, 8 ~ 6 —

22/2<sup>c</sup>. colb.<sup>b</sup>, com  
6/2pib., 22<sup>a</sup>-e6/2y-  
em-  
2n phr., 1, 6 m ph, on b,  
2/2x. 26 ← ~ a<sup>b</sup> h, - &  
longer.  
~ coot, 2, b ph, 1 m, p-  
6 m, n → 2, ph. ~ ne. & co  
cons. x. m b, - com ~ v, 'r'  
ph. c b ko ph, ev a<sup>b</sup> ~  
wco ph, ~ ph - m p, -  
en n, ev ph, a m v e  
220 s, 2 h n, b → 90 n

en 2.16 n o / je, e 1 - o 2  
M - M d, l 9 o d o l, s -  
u - y, f - 2 V, e 1 b ^ u u 2 y =  
n. n b, e 6 - e v r u d n.  
n. 1 6 2 9 0 - : e 6 u, l e, m /  
J u, / 2 ^ b R, n e r j u l e, k  
n. 1 - m p h u n n. 1 6 5 ~  
n. 6 2 9 0 2 - p 2 2, 2 n 6,  
J u - , 2 - p 2 2 ... ! - o 2 6 2  
L u ... g o 6 2 1 5 )!

~ 7. 6. n u 17 ...

جذع

جذع شرطه، وجذع.

جذع، جزءه، وجزءه  
عنصره - جذع؟) و  
جذع يحوي  $\text{NH}_3^+$ ،  
أو  $\text{NH}_2^-$ ، أو  $\text{NH}_2^-$   
أو  $\text{NH}_3^+$ ، أو  $\text{NH}_2^-$ .  
أو  $\text{NH}_2^-$ ،  
أو  $\text{NH}_3^+$ ،  
أو  $\text{NH}_2^-$ ،  
أو  $\text{NH}_3^+$ ،  
أو  $\text{NH}_2^-$ .

can be 26? - ,  $\sqrt{v/v_0}$ ,  $\omega$   
-  $\sqrt{\lambda}$  cost,  $\omega \sim \omega_{\text{res}} + \omega_0$   
 $\omega_0$   $\approx 6$ )  $\gamma_{\text{ex},2} = \omega \approx \omega$   
only  $\sqrt{m^*, b^2} \propto / \omega_0, \omega_0$   
 $v_0 \approx 10^8$ , »exp. just he'd,  
no problem to work». 6  
Other, no other,  $\omega_0$ ,  $\omega$ ,  
com/osc. as!  $\omega_0$ ,  $\omega$ ,  
even  $\omega_0 \ll \omega$ .

$\omega_0 \sim 8 \cdot \omega_{\text{res}}$  17..

-yell

yesterdays letter. (or

) more.)

Want you yell, I am very

or I, always write you

and echo, - a lot of fun

Locally. A 1602 - 1 m

16 - 12 m<sup>2</sup>, a m<sup>2</sup> n, m<sup>2</sup>, m

m m h, m! - much ~

gl! - ) per! come; i) and ~

~ en, m 2 ~, 2 o ~, ~ v

Locally, com / m n. 6<sup>2</sup> m o, b

m 602, - , v ~ sm loc, e 6 v

→ griff 2 m / gr. 1206 fl., 206  
S. 2. Lbh. 6 cm Diam - v. 1 gr. 6<sup>2</sup>  
✓ gr. 2 Lbh. 6 mm, L - 6<sup>2</sup> ~ gr. 2  
v. Park v.; gr. 6 v. v. 2 d.  
✓ gr. ✓ 3, 11 = 2 v. 3 v. gr. ✓  
em, ev. ~ Lbh. ✓ 10. 5 v. 2 d.  
✓ 5, ✓ 10 ✓ 16 Lbh. v. c. v. 20  
✓ 12 v. v. ✓ 18 v. 20. 18 v. 20!  
✓ 12 v. v. ✓ 18 v. 20. 18 v. 20!

~ 8. Jun 17..

J-Opt'll

wLrnotans.

vol, u e rr, e nr rr ~

b o p m! n c o o. , R l, o b e

o — , v h — - d c o b o . 26 ~

rc r v — , o v n k o f h n

c, n - n / c t l e s; c w<sup>2</sup> b )

Cn [Patience] K, b l, P J 2 b s

ws, i v s j n c p o l, f s e v n s. 1

z n / e n s z n d t . 6 n l - , s

z p n

z a p e v g p, o n n h - z

m h z g p; b v v ~ p / z v

Jyp! 'L, 2<sup>2</sup> o' v e d', R D  
mu, e, D — 2 p a l s s t . , n,  
sc, ~ p o / b e ~ L; u x. 2 f i n h  
J m. - ✓ P o g j l l, e b h s, c n  
. U s e n s . a — y y , e s n h,  
coec~, I e o a n d o e - I c ~ : , o  
J, o b ~ s , ~ b b c , j o n a l l , a n t j  
✓ f. - b . n l . - e , E V 163 a,  
✓ r r n e p r e h 2 y h - o ' , , o  
— f j u n . 6 r - n . U s e n s 2 .  
mu, c, e e n , ^ E l , z j h . , 2 .  
y ~ R a p .  
✓ r f f v n b , i ' s h y , e l o b

verd. c. en 2 r. fl., c. 16 cm, b.  
lungs ~ ~ go v. j. st. ~, e. r  
J. n.; u. l. — r. — e. r. l. l.  
— g' — y. o., — r. j. m. — o. r. l.  
e. r. — s. r. — m. l. b. v. ~.  
c. d. c. r. s. r. fl., e. n. / 2 h., n. l.  
g. o. z. v. — p. m. ! f. · b. — y. y. /  
n. l. e. r. s. , e. l. p. d. / l. b.  
n. k. — l. a. m. r. m. b. i. l. — l. p. e  
v. n. p. t. e. l. l. — r. j. w. z.  
n. o. l. m. J. n., e. n. 2 r. l. b. l.  
w. g. — e. r. s. J. n. e. n. r. , p. E. n. u.  
e. n. 9. w. l., c. h. e. n. p. n. v. l. , c. n.

environ; signifiants ->  
et/ors, en dehors de  
leur zone d'activité;  
- sans doute plus/peut-être.  
C'est environ, environ 200°; 22  
et 25%.

et, c'est à dire, 22 et 25%

~7.6m 17...

[m: 'lərəl nən, məlswig  
sl, corəl bəmərəl, lələm  
est. 'lərəjərəsəs]/ Elə məlcə  
el bəci] n 64. lə 'bəlswig ~

✓]

e-~~g~~<sup>d</sup>ll

bills non-savers.

He, run, etc., run all

20. Je-<sup>o</sup> <sup>co</sup>, <sup>c</sup> <sup>6</sup> c. / y/o-,  
n<sub>2</sub> / n gnu, <sup>c</sup> <sup>c</sup> <sup>6</sup>, s<sup>o</sup> / d

Lef., run small, 2 m no ten  
and  $\theta/2$ .

1 p-<sup>o</sup>, b j u, / n j v j m, s'  
enj re j m, corle <sup>m</sup>  
s-<sup>o</sup> l, e<sup>o</sup> v / j o - f 2 j m a.

1 D 6 ess m a, e, c<sup>o</sup> ~ <sup>w</sup> <sup>w</sup> D 2 h  
~, r m c j b<sup>o</sup>, - eve-

Br yos 2 w c m l z

J. H. - go over, 22, 16  
over again, repeat, 16  
John, now, Mr. C. P. M., -  
in good - 23 versus pl.  
Mr. H.; 1. 2 es, even - ll  
over again; - 26) over again;  
go over  $\sqrt{20}$  go, next, 12  
y, 2 over twice - 62 over again.

~7.6m 17...

S-3d $\ell$

most useful for the student.

1 - m eroso ut m. cor ~ llj  
Jm w b; m cm, - ; d, z, r  
2 g. 12 o m g ~ llz j /  
m.

✓ *Acacia*, *gummifera*, c. / *Ran-*  
*ghi* °, *R.R.*, c. / *N.*, *o* *gl-*  
*b* *osmunda* *runcinata* ✓ *Viburnum*,  
- *in* *ord*, e. *Hj* *St* *west*, ..  
*en* 2. *R.*, *o* *602*, *D* *Kon* *s* *20*,  
*prosopis* *pruina* *602*, *n* *Up-*  
*✓* *Psoralea* *rhombifolia* - .*602*

✓ 2, 1. es zu eng für  
so viele verschiedene Arten, so manche  
Arten von verschiedenen Pflanzen, die  
viele farben, - gelb, grün, weiß,  
roth, braun, grün, blau, e. v. j. u.  
K, einiges jahre später, sehr  
- viele, so viele, gleichzeitig  
zwei oder drei, zwei oder drei  
oder vier, und sie sind  
sehr verschieden, sehr verschieden,  
aber ähnlich, aber unterschiedlich,  
vergleichbar, nicht dasselbe

~ hō s̄. & b., b) — yō, c.  
n 28 — v, e 6 / y 2 t, - 1 y  
v, ~ v h c ~ v - , d' r  
m / e o, co, ex c o - y t — s  
m, c v, . v w o - v b o f  
v v n. v y - y, v v o —  
l v y b - v c ~ b u y b, d' r, e  
p v j 2 z, v b y s - p v v y  
f v l v, e v v o n, v e v o f l -  
y o — v h s, v ^, s v o s, v b e  
a c. v l v b o d h o r — v  
v y c y, c, v / b - v s e p l  
v b s l v o k o m s, - v b

zurück zu mir, es war ein schöner Tag.  
Ich habe mich sehr gefreut, als ich die  
Kinder sah, die ich so lange nicht mehr gesehen  
habe. Sie waren alle sehr aufgeregten und  
wollten sofort mit mir spielen. Ich habe sie  
umarmt und sie gefragt, ob sie Lust hätten,  
mit mir einen Spaziergang zu machen. Sie  
hatten alle eine gute Idee und sagten  
ja. Wir sind dann durch den Park gegangen  
und haben viele tolle Dinge gesehen.  
Wir haben auch einen kleinen Fluss überquert  
und dort haben wir eine Brücke überqueren.  
Wir sind dann weitergegangen und haben  
einen kleinen See besucht. Der See war  
sehr schön und wir haben dort gesessen  
und geschaut. Es war ein wunderschöner Tag.

In der verl. Per; Druck ob  
gleich, feste, unveränderliche  
Sens., ~ no, j<sup>2</sup> b m. f. - v<sup>b</sup> v  
er, b ~ f grn, r, t e u h, ~ n  
d n j o s, p v o r m u v i, .  
16/ an P. 126 r c. i's h e e m,  
co i t a o n / p u t, - e c. D, 26  
n ~ p, i ~ m , p c o j v h; e n , v  
g t, L u o e s, p u ' , - m ' ,  
2, j v ' ~ b, p j e l j y o n . - s h o  
z y y, L u ~ 16 v w o j p m, ~ n  
j l o u s m y r.  
s h o n b c. e u h, m e r s e p, 2

in Lungenfibrose u. sr. c  
o - ph, eb ~ 2°; - jen ab ~ 90  
ph p ~ 2. ~ 10 h, o<sup>2</sup>/ph 2  
- gro o' m cl 6 v eo z r  
- en o o'. - en m c) ko 2 R  
a; n - Je n b!  
, n o ph 2 v. e. o t v, sc' e n s  
D. o g o o k e t o, - en c,  
R 2 e u 2 h, e, c. ~ e n l; o  
- u h 2, ' g o o - o b e n  
2 v m - 2 v l e 2, v a f ~ n r, /  
T - 2 v u g. le h 2, e.  
h' u n v w o, l o f ' u - e

the ver. - con wa / W, 2 20-  
one, - b, j o s O 2 e o y /  
one, one 2 2 2 2 2 2 2 2 2  
ex, re c, o, co, re c, o - 2 2  
appr. empl. - pl, 2 - d 2  
gt.  
er bc, j m u l m u s ' u, ~  
e s ' v n. 2 2 2 , o 2 2 2 2 2  
c v v o d r g o: » s m e v c t, m  
L b. « - o m v o , l - n j L b - '  
s p M j v m o j o , ) o v  
m p z. 2 2 2 2 2 2 2 2 2 2 2  
o y ' v c j l o g - 2 2 2 2 2 2 2

10° Cr. under water, 21°  
Lc no jet - R, on air, ✓  
at 15° heat 6).  
✓ Cr. in - heat ✓, 16  
J molecule, 16 m =  
21° jet heat ✓, jet  
✓. on H. 2 prop  
at 15° no jet, etc much  
jet, col. jet, etc, etc ✓  
all - Lc jet, and Hc + H2  
- jet jet. much  
jet, etc, 20 - 20 - jet  
etc, etc - heat. Lc 66

yo, - is dy (w) jn: n n  
n n b jn. ell. 16 ~ m n,  
1^1, - er je z l ~ b, e e n s o  
ph bz', c r, e m b, r b  
p, v l ~ l s n p g.  
l ' u n, j u n. 6 n, o y r ' z y  
gl' (c6) ~ r s, n w p s', c l b  
d u. n. c t o n t y p e n.  
l a, l o v v y ~ l d - k l, e 1 b  
2 / w w w w w - - - - - - - - -  
L b, co m z y s a w w o w w; -  
ell. 16 ~ w (w) b c t / n,  
- , b k r j - - - - - - - - - - - - -

Jan, cob Den. car works, - celebre  
2 hrs, 2m-, 264.1 b6, n  
62, n2-6 Ppm; - m m n  
Lm E, 16, p. 21, o a 6 jn!  
carries, excess 10<sup>5</sup> fracs  
6m.

o, jn fbrus, Lb, 620m  
Lb, wst b d n r s n b l 2  
n b, n r, 2 by, excess Ppm  
excess of Pj, f b u - d : »/  
a, c, ff x c v; , u v e n s, 1  
Wb S y h i f p o n Lb, 6  
n / n e d, e b L p a. r m s o



re - struc-tur-al-ly, er.

un-ph.

es-<sup>θ</sup>b-2, es-th-er-i-nik'

un-tho/zyth-er-mo-662/r

/y-kun-sh-ən, 2R, 2R, 2R, 2R

skew., cjdorn, e, 2 n. 90

un-ph/r-2 - n, o - 1

ph - un-l-a-v-2-2-w-2

/yc.

un - o - n, skw<sup>o</sup>tho - un

lyn, bll, n, 620 es-th-er-i-n

com, co, r / r yk - un - un-

co-ph-θes, sc - b - / cb, er

съсънът сънът сънът  
е, (бъ) / сънът - сънът,  
енът сънът, сънът сънът.  
сънът, сънът сънът сънът  
сънът сънът - сънът сънът  
сънът сънът / сънът сънът  
сънът сънът сънът сънът  
сънът сънът сънът сънът

✓ versus, in so - in so  
✓ and a. or so and so ✓ or -  
✓ , so that, every so, so ✓  
and so, - and so ✓ or, so ✓  
✓ such as. the ' so, -  
✓ but so such as so  
✓ so so, so so : , so so ! ✓  
✓ so so, so so ✓ so ! ✓  
✓ high so so -  
✓ so, so ✓ so so, so so ✓ so  
✓ so so - so so !

encouraged by the Lord,  
and his words of correction  
are well received by him, even  
when they are 6.000 miles away.  
So we pray [Encouragement]  
to the Lord, who is ruler over all  
things, that he will help us  
in our trials - to do your work  
well!

For I joy, especially  
in the Lord, who is my strength.  
In Christ, I have no fear.

*Phr - 2 ex 2 em gnu. n  
- Lcf, rern, "jp.*

*Hurno) & vP, c6) h; - m6, c6*

*H2.62, rern, "h. l\*\*, e, o6on,  
mro Lern. : en rur sero*

*Lern, rur sero.*

*Gr, ~ 9. 6 Grn 17..*

ent-<sup>g</sup>ll

'jewenabslrno. (2 ll°  
LwV~, wvcpd.)

202 g! - 2 m. Mh, - n, 2  
Psen'jus, n, - hevno  
Lw, eprsewupl, , o m  
so d'v c'm. p'c' estpl, , - d  
90 m. j o s o h, 2, 25' V' b,  
m, Jm - bc, 10/eg. 2 m 10  
Loyon, e, 2 Pm 20; - cr  
Kaway - Lz, 20' 6e - 'jy  
m m m; i, Pbc, - 200

D. H.

en 6, e 1 p ~ c \ n ~ \ S o g r o b o s .  
en 9 e l , \ f h : 1 2 c e n 2 m t k 2 2 ~  
J e \ S L . \ S S n o f l . \ f l - 2  
v e o z ^ , c o + H , l o y g w . - e , c o +  
L , 2 1 2 2 \ p , - c 6 \ p l ~ p  
x \ v d h , s e r v \ v 2 , - 2 0 1  
o n , e e b , e v r l . \ v n l b ,  
m \ l d h , \ v b u c \ v n . s g b ,  
v \ v s u , s i m o n , o n b e n \ h  
- v \ v l o g j n o .  
6 u h v , \ P \_ 2 p l l v m j j n , - ,  
c / l n , \ P \_ 2 o y p w y m v l n  
g e n ; n 9 0 \ R - C j . l n =

W'm Ensign M.D.,  
~60 or 70 years / ~1.12  
2nd floor, C. L. S.  
Lodging - 241 1/2 yds,  
each room - 8/15m  
for per day. \$5.00, etc  
more less. There were 40,  
at times, cold - col.  
l ~ b. D, e. v. w, J J J J  
sc. D, R, P, V, 202 b (- 6  
m) in fl. 2), ~ 8 m 2  
122; ~ 82, L. S. no  
in fl. a ~ b. v. j. o.

Learned you I, you  
your her, ever, each other, you,  
you.  
also, come now you will.  
Look, now is the  
time for the —. — and the,  
you, now, you know, and you be ~  
you, you.  
it, it is, it is, it is now  
it, it is now, now, now, now, now  
now, now, now, now.

g 26, 202 b, e, 220 m, -  
esm b m.

- iko, c s, 2 m p h r o; - M,  
U, 6 s v m. - 4 v o o, j - 2 l, e  
6 j n v b r, 1 2 9 0 b m / 2 5 : - n, ll  
l p m. m 2 m 6 2 k, 1 4 6 e 2 -  
D g r l c h e n, - i, 2 b y, v n  
k, j s t, 2 m p l b.

, U S L. S S n o ^ v - d r z u n - I  
n b m o b - j c n . 6 ^ e - p , c o v s r  
V, - j n ^ k, i e n z o n o ll.  
D e h 6 v z u, e i n z u n j m ^ ,  
m e b / b n ; ' z y, D S ~ b h h

✓ 20<sup>8</sup>, 2<sup>2</sup> by 2, m n u  
✓ m j m: - d, l / m -  
v s t, b c, n, v e y m, / w h.  
- a, b o n e p w o p l. ✓  
L n; n, b v j<sup>2</sup> n w d, e e r  
P r e y m ' s g e n - / <sup>2</sup> k i -  
n ~ n / u n, j<sup>2</sup> f, m o  
w t ~ w t, - g o r l y m .  
✓ n / - c, v s r o o h, j  
n c, n s d, i; n ~ w o o k, j ~  
n - 2 w c, , p w o  
z p o n e j s e n, l ~ b / y d  
a n. c r l. n o d, e m, l

sm, — 226-sm; — 6 m b r p w  
sm, — a 6 d / s v v c v, e, — m  
m.  
com g M, e a y w y r g n s h  
m z s, — m 6, 2 e 2 b, ex w d  
o. s. o, co L. S l r o m, a b e  
2 y t m u s h. m u l e s j a m,  
2 i e o p. e m G i n f u l l, e  
J e f f l y J m «, J t f y: » w ^ b  
S l r o « m com J u o, e b - o n  
the 9 o c r s, c u s b ) co m u m  
L.  
m u l l, 2 e 2 b, c u J l r p s, b.

and they also  
are best seen in the sun,  
but they are  
not numerous.

Cv, ~9.6m 17..

20-29° N

July 20, 1967. Up, ~50° gr.  
D, 23° N, 20° E. Ch 21' 50''  
N, est. 10°, 122° E, 10  
m, -10° 10', m 2 fm down,  
~~✓~~ y<sup>g</sup>, s 1 ev 1 m v n d c s t u =  
n m? s a 2 6 M? 5' 6'  
~~✓~~ m 2? c o 2 6 g? c o 2 n  
m p? e 2 1, 0 - 0 9. u s  
0 6 6 / n o .  
✓ p m 2 e v 1 m n - - g f l 2  
x 1. 1 2 6 y g m, c o e n o r. 1 2 0 0

8, 16220, co. 10 Lopn  
when, 22 May  
- Survey, - 6 March 1902  
- 10, 2005.  
D, 2 w, E 1000, - 2000 ft  
Kjv, 2102, 21200, e.g.  
L-a-d<sup>2</sup>, m col 300' ~ 90°  
w/ no th! - , 2 b, ~, 1  
C, or 2 w' o, 1200 ft, 2 ~  
w/ th, - con, vel ~ m gys.  
, 2 by 1000' L 1000 ft  
Lc, - 2 gys; 6200 ft, er  
Lc 1000'.

Sur, Dr. r. m. w. l. n. o.,  
u. P. g. d. e. p. - . . . . .  
P. a. , / , - , t u. N. u. d. l. M. z  
y. z. d. e. s. p. w. r. o. h. l. o. n.,  
d. h. u. o. n. p. r. l. s. o. p. l. u. n. o.  
m. ~ l. o. , f. ^ , m. f. l. , . o. ^ , b. , b. n  
z. b. n. , h. v. s. l. l. .

s. P. a. ~ o. t. , a. z. b. ~ . n. q. , ~  
e. j. p. n; e. b. f. s. w. s. u. , ~ l. b  
y. v. l. l. j. s. n. . z. t. , e. e. f. m. ^ , n  
g. u. l. , m. ~ u. u. h. h. , p. d. l. i.  
b. ' m. o. ~ u. s. n. - ~ u. u. b. ,  
x. v. n.

and 'In - ven - tive, c6, or  
Her / y, - la - vō - vō. - le - m -  
tō - em., er, j`622; o - vō. - ' or  
yō - ly, r / o - yō - o - e - yō,  
- p - en - in - no - yō - yō - yō - n -  
v - n - b, e - s, c6) R - u - h,  
v - v - h, re - yō - yō, - j - v - v - , e - b  
In - v - o - v - m - .  
c6 - v - v, v - v, c6 - v - v - p - v - - v -  
e - e - v - v - v - v - , ' - y - v - b - - , v -  
In / v - v - v - v - v - , ' - y -  
l - v - v - v - v - v - v - , v -  
v - v - v - v - v - v - v - , v -

2/10 2011, 1/29 2011, 5.  
for, e6, h, v, g, h, i<sup>x</sup>, r, m, e  
m, b, m, / 2/16 2011, 22, p, 6, e, 16  
m, m, 16, 2, 2, y, b, m, !, e, 2, 2,  
B, m, P, e, 6, h, g, p, y, 2, 16, m, j  
exp.

a, 2, 2, 2, p!

~ 9. Jun 17..

an-~~g~~<sup>g</sup>ll

inister, mister.

vigor! ~ in meth  
~ 682, e, ~ in pos'glv 2. y  
cells ~ en; ~ 6025 fm -  
protection who do, co  
opt 2 ~ . unless never  
for us, consider  
~ ens. zygl - bc, - ~ 6  
windy ~ alv 2, 2  
A. co j ~ w; ~ y  
valley, 2 pl - ps ~  
122c/2 w.

on John, or even Christopher, e.,  
Sir / ✓ And, in some, e.,  
John or Christopher, no. b. c.,  
no / ✓, or go; - / ✓ e  
✓ h, d. v less. . . &  
poor / x, & c. ✓ b. -? m  
— " r m! - ny ✓ D. n. ab,  
- c r s j p J u b c, m r o p z  
y o ✓ .

- n o, e, j o m, e, f, l r n o / o l ' s  
m o t e, , ) ' L n = o r k  
✓ o. p p b r i n b - o b, e n  
s ' z o n ' b / c ✓ y. e n s - b /

mu, - in Perry Rd. - go to  
Hwy. 280 & 28th north  
to 6th and 1st. Lj's  
Bl, 2' r, 2' gnm, ~ day /  
mtn, ~ 2' - or - 2' h 2'  
waterfall. L. emu in  
mtns K2220, ~ 2000', l  
on left, ~ 1000'.  
very w. w. green; - con-  
t. gl. in mtns, ~ 2000'  
L. - 2' ~ 2' p. h. ~ 6'  
~ bl. ~ 2' - mtns, ~ 2000',  
evergreen ~ day ~ 2' bl. m.

bc., 'o pos wasc abn  
— 2 ab. fl; m. con yh  
c, r, , r n j o p l r. n  
sho lo n o ch, e, b & o g / w,  
m w p s o m ~.  
a, r j o l o. - c o t s m,  
c o r m v ' w o r f \* o m — ;  
v l y n.  
, D m c. l j o n: m c l j b s  
L r o s r m o. b c v y c, .  
m = ' j e l j o s e v l o m  
m l E p r. 2, 6 — l n, p, l  
e.

Gr., ~ 9. Jun 17..

✓ ✓ ✓

1-2011

↳ John L. ~ S. V. S. L.

221, — m/n sqrt, —

W, 112<sup>o</sup> W of C, e

1/4; unmarked for s.

Sum - 6 syms, elon, con, ✓.

12 m v, v / Junc, on 6.11.01 ej. CB

Peru; 26, e, 1, 102,

From, from you all, I, and we

Lysbøgl, n 6 — gr

SEARCHED - INDEXED - SERIALIZED - FILED

so L, 2  $\sqrt{J}$ ,  $J$ ,  $\gamma$ ,  $\alpha$  and  $\beta$

$yH, v_{-1}, \gamma^2 \mapsto yH', b$

zylm. w. zw.-bi., gr.  
— 66/ber, vere, cob/mon  
c, mkoel, oca/cessn.  
6ehr v / jy, o, -ce nsn  
el. — m. b, e, p, e, d-  
st, -a<sup>2</sup> b, — amm<sup>5</sup>, a-e  
sw; estl. nem o p, m  
-er, k D o g r u d - z - z , e b ,  
Lofgbi - M 6 6 1 , / ber 2 , ~  
W b o g ? , - e / z ; o p r o k o  
— m, e, D e n f r , - s P s m —  
dm, em p u r .  
c m - 2 Lofgbi, n , m - o ,

06, 06 从, 从 从 从, 从,

ber / m' nyc 'Lef' mbo's'

~~✓~~ ✓ John?

m b c . M , — f 2 2 , ~ , e b r

b c , I u o n , u b v / p c v l 2 .

~~20~~ ... , ~ 9 . 6 m u 17 .. f ,

- $\partial\partial^{\wedge} U$

dim sum of the year, never fails

1.  $\sqrt{a}, \sqrt{b}, \sqrt{c}$

D:  $m - 20 \sim -12^m$  by 1 or 2 $v, -1$

Ex. - v: m 16°, b / m 96° /

John C. Brown, Jr., S

Mr. — 20, March 10, 1882  
290202600:

o je, e, o b o n, »z u m M u n d«

Mr. W. L. Dooley,

— / »ग्रन्ति« वा उद्धरण, ०

scv 22 - 2!6 fl 2

» «, 6 juun vvv » «, 6 vvv  
~ lofnm cozo-s, 202b, - clp,  
eSClom, ~!czv, 12?  
h, cispa2cv, c, l6 ← gpm  
6gc, g~R6, e~c ' b - o  
mo, en22sotm, h, en8, v  
vv, o-22v 1jp, jpm,  
co, pm~. clcogz~2m, c6v ←  
~lnbm8, ~sMrpm, 2~  
wh6/vn8, ^h20, 2-jm8,  
~lcm2~w6, 6j2vjj  
w2... 9vl6, 202b? - cvd  
h2~D2vm g21, cm

st, es ~ n, ~ 2 1 o d s r l c  
j o ~.  
1. 1. es ~ n, 2 m ~ p m o y  
u n c i m e h o z, - z u b - /; e n  
z u w o 2 1 6 /, t p m i ~ k b ~  
u n, u b r ~ 1 6 / u n.  
l e z y. a / r , n o t h, p o c l c l  
l p l a c m a . t !, o n s t ,  
t , 1 6 ~ b o , ~ d . o g g , o w b  
m , v o r ~ o n - ~ 6 ) / o . l o f r  
z , g ~ r ~ o z m , , s t ~ v - b  
u p g e s ~ n, 2 e r b , c / r l c  
o , , c b l ~ 2 0 f t u h . o t ~ 6 )

John, a / h.

2 Ch. Ruff 6,8 ~ 2yj M.,<sup>o</sup>  
2m, yz! 2 Ch. brn' L  
wry 6r b2r, 6/ h? ep v-n  
6/ n; 1 C - j u m o. - . , E 2 r  
✓ h, - - D ~ 2).

—En.  $\omega_6 = \omega_2$ ,  $\alpha$   
sigma  $\omega_2$ .  $\beta/\omega_2$ ,  $\rho/\omega_2$   
 $\gamma, -\beta; \omega_6, \omega_2$   $\gamma/\omega_2, \omega_6/\omega_2$   
 $\rho/\omega_6, \omega_2 \rightarrow \rho/\omega_6$   
 $\omega_6 = \omega_2$ ,  $\rho/\omega_6$ .  $\beta/\omega_2, \omega_6$   
 $\beta/\omega_2, \omega_2 \rightarrow \beta/\omega_6$   
 $\omega_6 \rightarrow \omega_2 \rightarrow \beta/\omega_6$ .

on r-10:6 L) 6 fl. 6 junc, - 6 j  
L, 6 j L, - L, j o~, e<sup>z</sup> j z  
r r o~; - L, y e~, 1, 6 p, d  
m. L o~, J s, b, 1, 6 L o~, j  
w, s e s / f u n - p o r d; m  
d w w / 2, - e -, / m. c e s c o  
v a t h y r, j v , j m P o s  
z, 6 D j L.

Cv, ~ 10. Jun 17..

sydil

wlson~jewess. (26)

pro-sensiprovt.)

bh, co 14 ~, k b - c. 2 m  
fl/n 2 v; 6 > v A, le - n<sup>v</sup> cy =  
~n; j r r r r r r r r ; v j n  
ph; - s r p n o l o . , 20 c . e  
v<sup>h</sup>, co 6 p 2, k b / 6, 2 / - 2 /  
bh, sm / 2 n - m / v 2 R /  
m. , v m / s r / / - w D / , e.  
— o r h c ; n . - v w w , v n r /  
f m , - c r m k m m m m . , c o  
2 m / , a t m , 2 - n r v m .

Hornet Yn. v. Jr.  
Pr. 1.02 m. 10/s  
0.221, 6 / no ord! 1, 2  
~ GJW n. m. b! ~ 6  
or, co, fm 2? & 2 w/ fm  
w/ fm, n. m. b, 1, 2  
2 fm fm.

Co, ~ 10.6 fm 17..?

$\sim -\delta y^d \ell$

12 months ago, 2 weeks.

✓ 26<sup>m</sup>, 06 05, ✓ ' wj. ~ si\*\*. 2

Personal, professional, exercise, m

$\rightarrow$ ,  $c_0$ ,  $c_1$  / ex env.  $\rightarrow$   $c_1$   $\neq$   $c_2$

$\sim, -, \cos y)$  — 2, 0 M, c

in  $\hookrightarrow$   $y_0$  short fl.,  $\sim$  m sh,

✓ A [Prévan].

ward, or, in my best

Koijken! en verder, ergens

M. M. Morrissey, Jr.

ju, r/ʃn, s/ʃn, -cn ʃ

H. H. Wunderlich, -  
or rather follow  
and observe, — with  
the help of his power : 6.  
L. Gov., J. Radf. John, Co.  
P.M. (Dr. Mervyn ~),  
— running through, called  
Experiments.

only just now off stage.  
A-Play communication  
\*\*, — off the book, over  
to the person, — now 2 ✓.  
or the, ~ 6 / m, or more — 2 2 2.

comprehension, — a  
e~, c~r/h~n, c~m o  
l~m~v, — c~y~s~o, /  
ch~g~n~s~v~h~b~n  
; i~m~i~z~e~. 12 - R~b~p~g~o~  
~p~p~p~l, ~p~m~c~i~p~m  
~g~n; ~M~M~c~n, p~  
u/ ~p~t~l~s. ~j~. 2~  
o~e~b~n~s~n~s), — e~n~p~l~e  
b~c~f, e~n~y~b~t, — e~n~p~h~. u.  
2~L~i~p~n, ~s~v~o~j~u~n  
W. y~o~s~s~w~e~b~e~a~z, s~6~v~  
~o~n~e~d~x~o, c~6~u~j~ —

me no Dr. Dr. T. V. m. o.  
run run 2 h. c. Ex v. ~  
un.

on b. p. m. v. m. j. v. n. b  
JL - P. 2. m. o. j. v. m. o. 2  
j. v. v. g. er. , v. v. ~ p. /  
M. v. p. / . 2. 2. p. b. v. b  
Un. / v. m. v. v. v. - M. v. 2. o  
e. b. - , 1° » v. b. o. v. ! k. u. t. , v. z. -  
j. v. v. e. - - , v. / v. 2. 2. v  
J. v. v. / J. v. p. l. , 2. v. v. v. v. v. b  
J. p. .

v. - b. v. , e. b. ~ c. / - , b. c. / v. e. o. b. , e. b

v W, b - v b . - 6 / j. 2 v  
m, e, s ^ / d m . - n h e =  
m m s g h o, - m w m s  
90 L 5 0 j p o b l 2 v . - - r e n , p ,  
m m j 2 v , - e p m , c i b  
- c 2 , e 6 t m e l / u w t . e  
c v , v v a c a l , c , l , v a c a l v ,  
w j c ! n , p a m a g j p b  
A , b v ' , c b ~ k p e v l l  
120 q n b l c f y n - d v n  
n - d e o n s . e , v u / g r , e n  
n ; d i n o - g l c v j , d l o  
n d b ; - 2 , 2 v x c v f

order der, — 60- — 22  
jahr, er e - u ~ h ° d p.  
- unkl. inf, glg, uner-  
fertig. zw, e. 'ko, cos, h  
— sonnenlohn.  
zornkoll 2 zgsen. De-  
ruck: coney &  
zgsqd; - well; - zw  
me - zec kzo; e  
z ~ zayn.

as, 2 Jr. L. 1 ✓ 6 2 ✓ 1. C  
6 ~, B. \*\* Ko gR 2, — → , ✓  
✓ & m ✓ 1 2. ✓ 4 v ✓

yo, 16/02. 0621 for  
me, - 2h 62 Rycerz w/  
mcov.

- 9.2m 67 R. a!

1

~ 11. Jun 17..

g - yd' ll  
WVSL, wvsl, wvsl  
wvsl, wvsl, wvsl, wvsl  
o!, ll - vsl, vsl, vsl  
Lno, vsl, vsl, vsl, vsl  
wvsl, vsl, vsl, vsl, vsl  
gl - vsl, vsl, vsl, vsl, vsl  
e, vsl, vsl.  
ens - vsl, vsl, vsl, vsl  
- coegvsl, vsl, vsl, vsl, vsl  
mb vsl, vsl, vsl, vsl, vsl  
vsl, vsl, vsl, vsl, vsl  
vsl, vsl, vsl, vsl, vsl

2. In the case of a <sup>single</sup> electron  
with  $\lambda = \frac{h}{m_e}$ , the wave function  
is given by

Ho, svp, -eb - ju -  
es yc, e., Algo M, -  
»S' w, « d, »e., Alm  
M el. « e. p. ~ Lb [Vres-  
sac] · x. « ' e v, 9 C o - ho-  
sv on - , n go c \ p. « ll  
Dom. v. 10 - svy er, Lb  
hj c, - av m, e/e/ee  
L. o yc, es.

use an r / rd' or Lb' or,  
or, 2 swr el j m:  
swr / r / r u ) gr. &  
v / b, j ~ v e y o'; v ~ p,  
- t j ~ m p a n h j b u:  
swr al b m a p r o f, o  
Lb' r g o o - r / s, he, Lp. e  
el i o - b l o o m b, b!,  
yo, swr ~ 2 o m e; ~  
p. b m r y p, ~ 12 m o e - p,  
j) m m o b - . e p p' ~  
m m - , e p e m s l w' s.  
not n, es o - 25, r Lb'; o b)

en ~, — hoch's o n ~  
Swa, rrs, hemm' n ~  
gracem-ell) / Al ~ m o b l.  
recydeh, , R' m as w ~ .  
and, n Lb' s ob' s well ~  
o ex, C R, o p y m ~ t, ~ .  
et s ~ o j o .

-r: of, e62 Lb' s o helv  
dm' , , glo ~ mon yll ~ .  
n K m g h n o e b e s ~ ; n  
~ b N go n b p o a u t o .  
Swp, , w a j ~ m l l j o ~  
g' j ush jo ~ , o c b R p l ~ . ~

а сюда / вижу с, - е, - т / /  
— р, р, ес, е б) ~ 25 п е  
оо.

Лб в д о в о з м е о /  
з м, т 9 н о . - о с о с, н - т  
фн. в л) / в л фн, - ' н, ' а п д,  
о в о с, в о с я л. п о л  
в в в в / в в; в в в в в в  
; - в в в в в в в в в в в в  
о в в в в в в в в в в в в  
в в в в в в в в в в в в  
в в в в в в в в в в в в

enro-pi-LB<sup>3</sup>rl-erof, fl., fl.  
-coda-sen/ze, eb/lr-mes  
Locality-regions.  
Jdon-wrey, eb/j`wre/  
`he/rl, s-xon - - eb)  
old esrl w<sup>b</sup>, - - can  
fljgn. yLB, n/lc/  
n, oot) po~P, f u ~n -  
v o n, an-s, he p n a,  
an, - - ycds, - uP, , d<sup>b</sup>  
LsP en-m co-1 fl., er l  
an-2, n Scan, en^r-ryf  
z neg.

61 *vul, e6r̄ p̄m̄ j̄ m̄ - m̄, p̄ -*  
*- m̄ b̄c̄ 2, j̄ L6<sup>3</sup> / m̄, ōr̄ - r̄ p̄*  
*j̄ m̄; - ē, vis-à-vis c̄, 26-1*  
*l̄b̄, j̄ v̄ m̄; - e6 m̄, - ū m̄*  
*m̄ h̄b̄ - ō 2<sup>8</sup>; - ē, - r̄*  
*m̄ p̄n̄ 2<sup>9</sup> - 6 v̄.*

*so n̄ o - yl̄ a m̄ b̄ m̄ n̄ -*  
*p̄j̄ v̄,*  
»... *— w̄ — p̄l̄ ē, ō — j̄ r̄, t̄*  
*z̄ ḡ l̄ s̄ v̄ «,*  
*ō / n̄ »Britannicus« 26. ē, /*  
*v̄, 26, v̄ / v̄ ~ ē s̄ ' l̄ s̄ m̄ b̄ m̄*  
*v̄ - , ā p̄l̄ 2 v̄.*



St. J. n. v. - b. r. u. g. v. . 6  
z. l. o. s. j. - u. l. l. , b. j. l. » n. «  
j. b. n. , d. b. j. - e. o. - j. l. r. ! -  
v. s. j. n. n. l.  
s. v. v. c. o. r. v. j. m. ; e. r.  
n. e. n. i. h. - l. b. r. v. e. ; -  
v. u. h. n. D. o. p. m. m. g. h.  
e. v. v. l. v. , v. y. - R. o. , e. l.  
W. - a. l. - j. e. ; e. b. - m. ) e. m.,  
o. h. - ; - b. k. n. j. m. j. m.,  
c. n. R. p. m. , e. j. v. , l. l. v. - 2  
n. s. m. w. v. l. , n. m. b. v. , e. e  
f. , s. c. h. o. , a. g. h. c. , - 2

wy, in you, we bring

h.

, h, , rum, gels, over

why - j - ~ w - h, e - d -

mpoc. m b, e b - m

m - m - 2 p - g - e - r - . i b -

s - b - i, o - s - e - y - c - h - M - j - t

- e - j - o, e - l - z - ~ - j - e - , ~ - y -

M - t, m - s - d - m - s - ) - e - t - f -

m - m - m - t - f - s - e - a -

h - t - t, o - p - o - u - e - s - l;

o - b - u - t, z - u - k - o - y - w - z - o - z -

l - b - a - n - t - r - n / h - v - o - u,

2^Wj Br; e - 2^x po  
c, c s b t, m - Pa nos: »  
K a n ~ 2 6 g; e b s ) w  
✓; H u r , o e - A g h . «  
, b - m u u : - p , l L B ,  
u r s h - R o o s . e s o  
w t e - p b . o ~ p ' s p  
R , u i n , u - 2 p , , L B ^ R u  
go. r m g 20 - R . P 2 0 o m  
e u r - c b t , n s e .  
~ u .

c o g p r o v o c , n , / , e 6 6 p r .  
2^t. H , c , u g o e p z ; -

Pl. est Com. 1. ✓ 2nd  
• Bl. fl. Lgn Pl. 20.  
as! ✓ jec ✓ m. nr  
v. J~ nr, b/ nr - m. dro/ gnr,  
) h/m.

~~20 ..., ~13.6 m 17..~~

e-<sup>syd</sup>ll

'jewess-wlno. (2' lark  
pt.)

✓ zw! d, ✓ zw! zw' . b  
oz. 'm or llm, - , c P D m o n  
zw-h. zw t, ✓ j t, csm 62  
z zy - + csm 62 o m o n, ~ j  
h P ' y . b.

c · e h, je ~ m p r o ! → ✓  
c m 62 m - fl. c m 62 y z ? D o n  
6 - v, e 6 v y z , - o n 6 v, e 6 v h, e  
6 2 p m h c . , 20 - m e 2 n . / , e ,  
e y h; n - i - j s , - m e j

2n, Lbrn - co - V. o. m. v.,  
Lan? h, c o, b m v!, no n, e - e  
f c / a, e v o r o m - i z v z y  
g z u - h u k!  
z L r n o v n, m o c / a, e s, e  
f r o p o j m, e s v t. n r v o, l  
o c, - E y n s j d. c, v r l c z,  
d g z h, e v o l - e b p j m v o.  
- h v . e, e b - f l r u g f r z m  
- o s e ~ b o m u, r w - r j  
f u n , o n o n m o o h u w ~ r  
f u n d - ' z z e o l v p y, ' e  
w /, j y u h, c n u n s p / z.

you're, you're, you're  
you're, you're, you're; - even  
so, even though, but still  
you're, you're, you're, you're, you're,  
you're, you're, you're, you're, you're,  
you're, you're, you're, you're, you're,  
you're, you're, you're, you're, you're.

me, you're, you're, you're, you're, you're,  
you're, you're, you're, you're, you're,  
you're, you're, you're, you're, you're,

le

Cr, ~ 11.6 Gru 17..

Syndell

mark.)

La'mer, Co., 1/2, co 6  
July - 2. el pdt. 6 per  
protection of  
Ac, le - w. 6 m - e -  
10, com from D. La'M.  
6, 1st jo, c. m - pdt. com  
and jnd - 60 - recd. 90  
unj. v. recd. by ch., 1/2,  
2 prn r. r. v. lco - o m -  
J. m. - prn r. b. 6/12, -

im Kooperationsmodell; C6Ua  
zur, - für.

im Modell, bilden, Ergebnis,  
zum / vom. C6Ua, C-Modell,  
früher, 2. - glaziale  
Erosion und, jenseit  
der Kälte.

f

sgo..., 24. Okt. 17..

bl-yd'k

unseen ~ hysc.

ca<sup>2</sup>b — v, v b? · or th  
am — ph. meso, o - - -  
yel. v!, v r v v v, v  
cen - - - - - - - - - - - -  
sens - - - - - - - - - - - -  
h, or v b m - e v t, v p 2 p  
yell. v!, v - - - - - - - - - - - -  
p, e - - - - - - - - - - - - - - - - - -  
- ? b' v, v - - - - - - - - - - - - - - - - - -  
- 2 am. fr - - - - - - - - - - - - - - - - - -  
p. v -

-: ✓ monday, ✓ su, -  
✓ angry ~ reg. o 2` mo \*\* ✓  
✓ no ✓ w. r. z, e. e. ✓  
✓ cartho. ✓ bl/er, e. v p ✓  
✓ c`y g ✓ w/g/ard ... n, co 2  
6, ✓ b, e. v d/c. ✓ d, v, ~ w  
✓ wc 2e pl gdt. 6 o2, ✓ ✓ v / s  
✓ g ✓ bc, ✓ v w j bc, -' 2  
✓ wg ✓ bc, v j bc, - o. d, b  
✓ bc bc ✓, ✓ v ~ s l j bc m, c  
✓ bc em m. ✓ 20/1, fe, - v j  
✓ . 6 o2, e - / j v w h o p ✓,  
✓ bc v g j o2, c, v o2 o v,

-10-1926.

620 μm, e - ~ 20%; v well  
dev., n 122 ang / ~ 20 ls.  
p? n co - ~ 6?, h w j - ~!  
○ n s o c l 2 , v i n d . - ~,  
c) k o M , ° , - v s n ? - ' n g e l ,  
p a l ? w - ~ y p m , o b e c l / )  
m m - ~ 620 p p v e l n o ,  
e b l i n s o ~ v o ~ , - e , c - 6  
l b v e s ? - - - , p o h j b c e  
j u . n s o n ) d l m , / a , -  
e - , l , i ~ s t h ( s t o f h o , -  
c b l e r z s n o o o . c o b M , - 2

newspaper reader. etc.  
etc., etc., in many ways. for  
6) — very — on account of  
comes often used, especially  
with 2.6 numbers, some also  
of — connected, of  
the same number — the  
powers from which — goes  
etc. like, etc. — 20, common  
in Peru, and 25% off, so  
much cheaper —  
for, 15% less.  
etc, common, knock, — etc.

In the Col., 2, 1, 2, 1  
Plz, 1, 2, 6000 symber pl,  
the regisraphical cal., in  
xc, 22, 5, 1, 2, 6000  
2.62) - und, eb 1/2  
er m, 1, 2, 6000  
I ~ xc! t, ~ 20, ~ 6 1/2 1/2 cm,  
log 1/2 2nd d, - 6 ~ 1/2 cm  
etc: 2 ~ xc 1/2 1/2 cm.  
volumen 2' 2' 2'  
of the v. 62 by 1, 2, 20 - c  
enc, 2, 6000 blocks, one  
for - ~ 6000 per, - 2000

merkmale von v.

♂ 2, Kontr. juxta genitale  
v. - Dachrücken, vorge-  
wölbt, 2 Rücken-, 2 Vorder-  
und 2 Hinterzähne.

♂, ♂. Vom oben gesehen  
; - , vorne, 2 Rücken-, 2 Vorder-  
zähne.

Gr. ~ 15. Jun. 17.

2-<sup>nd</sup> fl

W. L. Monroe.

(the old U N33S nopsestos1?

$\cos^2 60^\circ$  -  $\sim \text{esl. m. w. m.}$

• consider constr.: jgo fl<sub>6</sub>s ~  
constr., cond.)

... , b r o, i n y o c u r y . w i t h  
o f f l o s p p, a ' j c e e n s f l o  
f n o s p, - i z e, o f l. i z ~ ~  
p o ~ n p s. o v e r s o l l n, a  
u = p f - m, k o e u n; i z  
2 n d p, e - c a s i n u ; a n d  
c, m d o. i z j y y y l h, o - v l

20, 2 R 2 x √ j n. n ~ ) 6. / 2  
R y c h, e. d 2 ~ 2 - o, c o - .  
c o / o. e v l. ∫ √ v ~ ^ 2 ll, s ^ 2, o  
y ∫, e. ~ u - l - , o m. )  
u / 2 P - u 2 / o m. p, e. / e v e l  
m - o, - u l, o ~ w o, v, b, e.  
P, P 61.

- i x - u l o n s u, . . 2 / m ^ - ,  
o m s t r u l / j. e g l, y. o  
s m a j r : , b l, ' ) u e v ^ m n -  
c, e n x b l, - e. e n l C o n; - e  
c ~ 6 c y n. 2 o ) ~ u o 2 y 2, e.  
m n, 2 o l c - v / 2 h. , 2 l p

— m r e n v d u o , c o n  
l , o - n b n , z l p / f h ; - c ) D , p w  
g l c n v t , s , p — j n , e , l b c o  
o n .

— z b f u s s o n , h s u t e n .  
f , v D o i , - m o s , j n , c , p  
z e r v e s b t . b r e n s b t , l , o  
p y n n — y t k l R p d , n  
e j o n , c o d l . , a l v e f f , - , s  
e i ' d e n , c , p o n , —  
p o n — t , o o , n t . n s  
l r l , v f h , c , p — s p  
— p , s , t b , p y g h , t g o n . -

solcon, univem, e-  
mon.

as, v. k. L. or, 12 m Guy  
J. M. e. m.

120..., ~ 14.6 m 17..

an-ya<sup>d</sup>ll

in-va<sup>r</sup>slr, in-sus.

sci·rl - clz., / ys, er·h,

cre·fr, ~ o·fr·er. in·ch

in·jul·or, -c·on·fr,

-co·Dor·n, b·P, e·l·f·fr.

in·k·E-e·o, i·ys·r; er-

in·m, o·e·g·i·p·n·co — b·er

on·e-e·l·n·P-, ) — o·

— c·ph·le·j·m·z·o·le

— v·l·d·l·z. th·m·o·m-

o·P, -·i·n·o·b·z·o·de·l, s·z

o·l·y·n·z·i·y·P, e·o·g·f·z·o·f

ex.  $\int f(x) dx$ ,  $-e^{-x}$  and  $e^x$   
Deriv. - Works, J. C.  
M: 622 se 88, C - 1126  
for  $y = \sqrt{1 + x^2}$ ; by  
approx. by h, es m, s'ly  
er, or re, J. M. er and J. L.  
plus re, no over, e. H. L.  
by  $\lim_{n \rightarrow \infty} \frac{1}{n} \sum_{k=1}^n f\left(\frac{k}{n}\right)$   
622.

cos<sup>2</sup> px - ex, er,  
and the s. re and so: - ,  
no (\*, J. Log - b<sup>2</sup>/2 - D<sup>2</sup>)  
px or, J. m. op p, f.

~, y<sup>r</sup> is 2 m est, 06) K 2 m 2 -  
co ~ j m C<sup>r</sup> - . 6 y<sup>r</sup> n p l r ~  
2 b y, e 6 / r s z o d N ~ v t .  
C ~ m 0, a ~ f t, r e d, j p h,  
- u, s g v. ~ c y m p l e  
c<sup>r</sup> ~ v, 0 6 6 y<sup>r</sup>, ~ 0 6<sup>2</sup> y m d  
y<sup>r</sup>, e 6 - c. 1 0 0 0 p o m c f t  
- o<sup>r</sup>) - n ~ k, r D - ~  
c l m p l g -.  
— L, r n c. l p n 2 v m p t,  
v m, m p, l, e. 2 y, h o 2 y; 0 6 6  
m. e e s 6 — o m k, r m  
n h, j c m p l, o m e h o c

6 ~ May gbl'bcn? erc - m.  
m ~ b govl, j r zpn? n co  
v o! c n lbc m v, i ~ v b l  
b v m - p, e n b ~ j m g l p n?  
y, c b ~ l p n?, j b, /e, e  
6) r ~ y p n?; m c m b l b d., h  
o - E: co ~ b ~ m l l o n?  
c 6) ~ s t h f v h ~ - 2 T n  
c v m c o ° e l v p? ~ d v p ~ b ~  
d v h m c v b d v k.  
D, m ~ r, j y p ! ~ v b l; h ~ v v k  
v j v h - r ~ v v v j y p, e ~ v l,  
s ~ v h o ~ v v v v v v h, ' C n . y.

and 20.8.60 — ya, e  
— l, h, r, z, y, e, t; n, n  
n, n, s, a — o, n, n, h, a, n,  
g, f, r, n, i, m, o, — e, t, l, u, j, n  
l, c, d — ~ j, p, n, — e, l, r, j  
e, l, r — l, c, d, e, n, g, i, o, p, t, j, f, l.  
e, n, r, e, r, l, o, n — l, s, n, b  
z, w, m, c, o, 2, b, e, a, p, n, ? b, o, 2, 1, 2  
n, l, e, n, m, p, r, j, l, n, — n, — p, e  
i, n, j, r, i, h, n.  
z, w, p, l, e, n, s — a, l, 2, — b, j  
b, n, 2, 2, c, 1, 2, 1, b, c, b, e, r; c, n, e, s  
s, e, l, o) — b, j, ' b, n, n, l,

num. pr. 66 ✓ 29  
✓ 6, - 02. 6m n r n p/ o n  
^ 20 g.  
and Q. - b l k o, e m z. -  
con ✓ 6, 0, o ✓ sec y n P/ o c,  
co b / c ✓ o - y j s m : - 6 ✓ v /  
D. D 6 j. - f l r / c o n. S c o n!  
scr. / mod: f ~ h, i n w p  
e, m e n t; - b l e o, ✓  
✓ 2 x, 0 6 2 y ✓ m u n / z, p w, ✓ 2  
✓ e ✓ j h, a / y z ✓ f l. , 0 2 j  
f, e e m ' 2 y, p w ' o e ' k.,  
m l n o · p l, e p z . j f l l



Lor says 'Mr. Ben so 2<sup>2</sup> mn n  
, n - a 2 mn u yld. 600% / ~ r ~  
✓ 2. 06 m ✓ S c ✓, e ~ 2  
✓ M, ✓ p r m ✓, p l r ~ f,  
- 2<sup>2</sup> a n t o s y s e n j n . h k o  
✓, ✓ p l o z, s<sup>2</sup>) ✓ n s o p e m  
o ✓ K w D o ✓ . , o ✓ p ~ p  
m b, - 6 ✓ / c o L ✓ c o n . b ✓  
✓ j o, - a r / z z; ✓ / a m o  
✓ d f c ✓ x. n m y - n l e g m  
o b, - e b c 6 9 1 0 o z, n e o / u, d  
o y e h; b r ~ C n : 6 c o l l y g. g.  
b s s n o — ✓ 6 o z, 6 ✓ - l, —

for;  $\sim \infty / 2$ ,  $\sim 10^-$   
is) my own way.  
to  $\sqrt{5} 2^2$  or more or less,  
all the, how  $\sim \sqrt{2}$ ,  
are, different numbers; but  
e.g.  $\pi - \sqrt{2}$ ,  $\sim 1.1$ , so  $\sim$   
 $\sqrt{2}/\sqrt{3} \cdot \sqrt{2} - \sqrt{2}/\sqrt{3}$ ,  
 $\sqrt{2}/\sqrt{3} \cdot \sqrt{2} - \sqrt{2}/\sqrt{3}$   
 $\sqrt{2}/\sqrt{3}, \sim \sqrt{2}/\sqrt{3} \cdot \sqrt{2}$   
 $\sqrt{2}/\sqrt{3}, \sim \sqrt{2}/\sqrt{3} \cdot \sqrt{2}$   
 $\sim \sqrt{2}/\sqrt{3}, \sim \sqrt{2}/\sqrt{3} \cdot \sqrt{2}$   
 $\sim \sqrt{2}/\sqrt{3}, \sim \sqrt{2}/\sqrt{3} \cdot \sqrt{2}$

20/20, 05/11/20.  
- re, P, b, t, e, s, s, n, o, v, p, w  
e, c, r, n, t, e, n, j, f, h, d, i, n, n  
d - y, l, t, p, r, m, j, w, r, s, t, d, l  
n, s, n, p, u, - o, v, t, i, h, r, r, a,  
z, e, n, n, j, f, o, n, t, h, r, e, f, o, n, , z  
, n, y, c, y, r, i, n, n, j, b, n, - p, r  
- u, t, r, e, s, j, u, d, b, n, - b, r, t, h, j  
u, ; ~ b, e, r, s, o, t, t, i, v, . , n, e, i, ~  
o, - e, b, e, r, j, r, s, s, r, y, z  
a, y, r, e, r, t, y.  
n, n, r, c, t, r, u, r, - n, r, r, w, c, o,  
t, t, t, t, h, t, a, e, b, i, n, w, y, r, - t

cont.  $\sqrt{P_1}$  90 near  $\beta$ , ex 212  
cont.  $\sqrt{P_1}$  90 near  $\beta$ , ex 222  
2100 ft, 80°, 60°, 00° -  
- lat 37° E, 2100 ft, 2100 ft  
1200 ft, 80° - 80° 120° 120°  
 $\sqrt{B_1}$ , 60° (approx.: 20°)  
near, 1200 ft.  
avg 1200 ft, 2100 ft, 2100 ft  
ex,  $\sqrt{P_1}$ ,  $P_2$ , 60° 90° 80°; 182  
prob 1200 ft, 2100 ft, 2100 ft;  
1200 ft, 1200 ft, 1200 ft, 1200 ft  
ex, 1200 ft, 1200 ft, 1200 ft  
- 1200 ft, 1200 ft, 1200 ft,

Promotion and -  
success) is seen, self-motivation,  
and effort) / number of  
decisions, goals set, risk-  
taking behavior: model  
6, 06 / knowledge - work.  
- success, 6 / effort, effort, e, cost  
number, work; risk taking - work  
by firm, 16) / c. b. work  
- risk taking, work, in  
highly successful - success / work  
work; high - work, work, and  
success.

calsses - 26<sup>r</sup>, 6<sup>o</sup> - go on.  
- in form, color brown.  
Waxing - in plain  
and, etc - yellowish brown, becoming  
yellow.

6<sup>o</sup> no ill do. copy n, 's  
own, 26<sup>r</sup> brown, and yellow  
yellow. n, yellow or M, no yellow,  
so project yellow - , yellow -  
- yellow, so on!

12 m c. / on, e, m ears  
and. 1. m / 2 yellow -

schwank, ~, rand und  
umfunkt, grün weiß.  
6.00-10.1, entw. 82 kg, evgl/  
ab, z. d. eltern, ~ engl.

o-ov. 1.16 — 60 cm. incels  
Th. Junc. 2016 Junc. —, e16 yds.  
20 ..., ~17.6 m. 17..

n-<sup>syd</sup> ll

Walter H. Sund.

and, especially  
when we are  
not, as in  
the same  
place, for the  
gh, gr, vr, wh, th, /  
as, rr, ll, oo, oo, ii, -c,  
l, rr, oo, oo, er  
er, -arr, arr, er  
d, -pr, arr, po, po

bros, obs., w, o w/o.

or-jon: e·cer, we, .., t en,  
J, J, Lofw elm-60, evs  
verfor e - en w-s<sup>2</sup> h m  
velejz, e) R / yz. a b  
Lof, ~ 60 D 00 be, e 6 v b n h,  
~ co 2 + en p, 26 ~ j m? , v p  
n k per 2, - yh 6 0 l r  
w? b h e n j v c /, e - e e  
ej d l i - e /, 6 2 v b o, c 2  
e p w e o z y o / 2? ' b o n w  
w, v b M, w s opp, i p v v  
p, 6. n z y o / j 2 v - l v



mo'k/ven't, ~ bə'bədə  
brə'bə; ~ Cələ'bzə!  
ə'berə ~ vəl, ə'lən və'ʃənənə  
və'kəf, co-; e'bəsənəs / 2 bən  
ə'kəb, -yə'bəl, və'jən, co'kə.  
cə'vələl, mə'vədələl / pə'kə;  
-ən / ə'nəl, cə'bət, və'nəl  
yə'nə!

n 15. özn 17..

Er.

-syd'le

Grindle.

22.6 yrs & 2 wks, - 6  
18, e 6 Sv. D. sex m., s 16 e 8  
m, v. P. v. 1200, e. v. P.  
Wt 206, y. 10 - P. m. m.  
C. m. m. g. k. 2. v. 20,  
P. j. o. - c. v. m. 2. -  
m. v. m. e. v. P. m. m. m. -  
21 - en. i. v.; c. v. 20, 6 m.  
m, - . v. 2. m. m. 2.  
m. o.

and. o., 2. m., 1. g. e. y.

12 - 11 C. j. m., e. m. - 2  
m. s. v. - 6 n. m.  $\sigma$ . - j. l. 2  
6, 106 s. v. 2 M. B. m. v., pl. 6  $\sigma$   
Per s. m., s. e. g. m., co. j. t. -  
len; - 6 2 v., v. r. M. B. p. m. o  
m. v. / 2, a. j. m. m. c.  $\sigma$  / 2  
m. m. - bl. v. p. l. r. M. B.  
L. - D. M. B. e. j. p. 2, 2 p. m., a  
S. G. v. R. 2, J. S. h. j. m.  
2 2  $\sigma$  n. m. m. M. S.  $\sigma$  j. o. y. h. : 6  $\sigma$   
c. m., e. v. p. r. b. j. m. v. o. v. n. 6  
M. M. - e. 1, - l. k. e. p. S. j.  $\sigma$ , 2  $\sigma$   
m. 2 b. / 2, p. m. o. 5 m. 6 6  $\sigma$

Priestwood - number 2, e  
— D-n / b<sup>r</sup> / n.  
Kern p. 10, n p. 10.  
earl, jln P<sub>2</sub> — am vs  
ph, o, m/s, P<sub>2</sub> b  
lh Soc - m l P<sub>2</sub> m<sup>r</sup>,  
, son nuller, J J M, o o  
Cordata.

num, e 6 ) / S 10 o  
J T, o v ~ v P L. m<sup>r</sup> a m  
P, e e o o n g e V, - e 6 " p o  
o u e r e s, e 6 ) el h u / m  
y e d b<sup>r</sup> p, n n y, 186 m u t.

er 26 er 2 ~ A 2, 2 B 2 2 H -  
2 J / J, v S ~ P J J H, S ^ 2 6 / R  
J L C N, e - P C M 2 F. - C C 6  
T E S - C N, & C ^ M J Y M - J  
Y M, Q - D 2, . C ^ M J M 2, n  
I M P M U, - E Y J D E C M J  
L: 2 M M A - E L, E 6 O H /  
2 V, ) R E G J O H. M 2 H ) - 2  
D L - L, E 6 G U J, S V - M M J  
M, . , L E L O / 2 M M - , 6  
L P M. S ~ M M, . E M M  
C N, 2 6 M P M, - M L C N - , e  
L E S M - V / C L V L, / M E S J C M.

o *Prasinella*, *boettcheri*  
Schm., *Stictocladus* <sup>pr</sup> *mentzeli*  
var. *lutea*, *hypothecata* *mentzeli*  
Schwartz *prob.* Sch.  
Lof., *moesii* *hypothecata*  
*xc* 1, - 62 *mentzeli*.  
In *Stictocladus* *mentzeli*  
*schwartzii* *hypothecata*  
*mentzeli*, *Stictocladus* *mentzeli*  
*reductus* *schwartzii*, *Stictocladus*  
*mentzeli*, *mentzeli* *reductus*  
*schwartzii*, *Stictocladus* *mentzeli*, *re-*

Locality may probably  
not be more than 2 hours  
from the nearest station,  
but I am afraid of getting  
lost in the woods; so I  
will go on by road, which  
is good; but no one  
can be had, so I will go  
on my own account, but  
I will expect to get  
some help, if necessary, and  
if necessary, I will get  
a horse and go to the  
nearest town, and get help.

f2.

6  $\int \sin^2 \theta / \rho$   $- j \sin - k \rho$   
 $\sin \theta / \rho$   $j \sin \theta / \rho$ ,  
 $\sim \sqrt{\rho} / \sin \theta / \rho$ ,  
you,  $\rho$   $\sqrt{\rho}$   $\sin \theta / \rho$ ,  
upper mass,  $\rho$ ,  
 $\sqrt{\rho} \sin \theta / \rho$

$-6 \sin \theta / \rho - 6 \cos \theta / \rho$ ,  
 $j \rho! \sin \theta / \rho / 2 \rho \partial \rho -$   
 $\cos \theta / \rho, e / \rho \sin \theta / \rho, \eta =$   
 $\sqrt{\rho} e / \rho, \sin \theta / \rho, -6 \sin \theta / \rho$   
 $\sin \theta / \rho \partial \rho, \cos \theta / \rho$

~ 20, co + v jettur, co +<sup>2</sup> v jettur,  
~ 1 min - ~ 12 h. e ~ 6 v  
z: c, pho & Lrc folos,  
v ~ 1 hr a Pdt, i ~ 2 hr  
Jm. m b c.

~ 16. Jun 17..

Ydell

✓ Mr. S. L. Johnson.

1  2  2 mrs, her, mecn.

20-12/100 - 2√n,

6 ~ Gorodsk near<sup>s.</sup> j Pgr<sup>z</sup>,

2 years, or less, by whom

Uo S26 ... , c<sub>6</sub> j/nco, en, - m

Symphony and, also

Waves/pwz, phs, hy

Jan. 626 ← 20; meso-org;

— in, fl.

6 mm), orange (or) yellowish,.

✓ 272y, ✓ 273w,



es ~ long and narrow / - /,  
of the first 1) — slender.  
upper part 2 ~ lower part  
over your shoulder, — from.  
— of, below by the mouth  
—, Ichigo I, Kyo; a boy, e.  
even simpler form,  
hand — n, e, e ~ ~ n; n  
longer.  
especially, / ~ h, ~ n)  
Slight, e. A boy from, e. b  
uncn, co) 2 or 2 will, -  
2 finger, of 'pose, —

more jazz, e (v. 2 v. yl<sup>th</sup>) 2  
con, -son esp. pr-2r' pf  
Wm. Kelly: c u b c o s of  
Mt. evn't m<sup>th</sup> n<sup>o</sup> m re.  
Score - , v. b. e. D. no b.  
end - th, '2 d spz.

Bo, even s, 12/2^m ^  
w w a w a n. = n p f p o j c, a  
l z, c r o, ) j u b o f f. e n c y z,  
e n g y z - h w 2, - o u l,  
e g o s - x p o n ' e - t e n '  
n t a, n u u l o ^ c y o c l.  
u n t, e & n n J h n a l, e

Wurde gestern von Prof. Dr. J. Sch  
in der Abend- und Freizeitkunstschule  
ausgeführt - mit großer Begeisterung.  
Am 1. Februar 1982.

Erstes Lied: "Die Sinfonie", u.  
"Lieder im Beethoven", j. Bon,

an Pfiff, am Spizz; b. u. c. —, s  
zweites Lied, ebenfalls "Die Sinfonie"  
der, — dann, u. v. v. 2. o. Mu  
th, "My Fair Lady", u. R. B.,  
u. v. v. 1., die 2. o. nach Prof. Dr.  
Sch., e. I. — en/cord, — e. v.  
u. e. Lynn, "Lieder", u. v. v.

js wh<sup>s</sup>, -e, sk  
h o j h e m o n s p wh v b, -  
en, ny fr 'lo h u, gn  
w; - p a r b, e, bl i n s e  
c w h - n t h<sup>s</sup>. 2 - y h u, es  
c w e s c w o / m l e n e a,  
d ~ w c y . e e i k ' e h ~ b o ,  
c b b u d ; - t e n, c - z / , -  
1. th r e o - - b, ' - b t - a  
m, ko / N r r j L, ' j / m a; e s  
he - D r b b t p a o u s t -  
- ' j d = p r o s n. th l t , -  
C l w e s v o r e v s p . .

~prgrv yee, re Mr. & J.  
br, cles - nyo ~o no  
~26.12 - S ~o m, ee - yd  
en yc, , - s ~en sp, , o<sup>2</sup>,  
h - s p n ~e.  
con'26n. h, e p s -  
Ho yz. s ~e s m a i  
w, e - p ~o D n w o, -  
or a - jd. Jho<sup>d</sup> i ' j u l l  
fack, nc o, n i s n r - /  
w, e, s o n e l f g n s. o d n  
w n k. ~ b o g n p e  
Cn: - o t. e n k - C h, e, s

curvate, e.g. ~ N. <sup>o</sup> 2, N.  
e.g. <sup>o</sup> 21 - 200 - ~ S. N. 2.  
Leaves <sup>o</sup> 90° to - ~ el.,<sup>o</sup>  
the lower part ~ even wavy,  
Junc.  
end, O/p., ~ wavy, ~  
sawn off; ~ oval, e.g., ~ flat  
wavy, ~ even, ~ longish  
- of the panicle; ~ wavy, ~ wavy  
wavy, ~ wavy, crenulate  
wavy, wavy, wavy.  
This is evident, O/p. Junc. her-  
culean leaf, ~ wavy, wavy

by W. Dr. of eson  
Klusnitz - in Czerny  
merchants of 2 ~ yellow  
a ~ open sun ~ Rgn. tera  
- m, e. the W : in, j ~  
proj - or en B, i ~ yes d,  
P, e - n - o - r - z - e - o - r -  
Ley's town, the Dff. pr.  
'be - v) jz, e ff - v - v -  
S - m - m - e - m - ~  
"m - s / m - , of e negs ~  
D - M - y - e - e - o - h -  
Joh - fe - ~ - Bois de Bou -

logne.

verm - loevl u 22.

verlsmuler. jgnv, e

leovemvck - le'ksd.

zln, oos, vcol, fl, -o, co'

hist of vhl [Historiograph] L

~, : 2 vln o j vnn n, e  
- Bv' hscor vln

~, - go 2, e' zvn, 'n o v~  
Alm', zvll v2 vef.

com col; zj.

hanc vneg, - be v

ver, - vsl svf srgn - l

Джон Ф. Б., ен. Еп. о бс.  
Любовь слышна — син — син  
Любовь слышна:  
»Любовь, ен) — в синий час, 26  
Синий час, ен — в синий час,  
Любовь слышна, молчанье  
Любовь, — синий час, а синий час  
Любовь, я — синий час.  
2 синий час — я слышна, и  
Синий час, и синий час,  
Синий час — я слышна, и синий час  
Любовь, я слышна, и синий час,  
Любовь, я слышна.«

авт) о my yl - жко нс - ) и  
жбл. сал, ер елл о - ко  
жодд-, жл. лек. »), с.  
м/ев, жл. пр. вел., с  
жодд, сор. жл, с жл. ко  
жодд. 12 - жл. жл. жл. жл.  
и, с жл. жл. жл. жл. жл.  
- жл. жл. жл. жл. жл. жл.  
жл, жл. жл. жл. жл. жл. жл.  
жл. жл. жл. жл. жл.

жл. жл. жл. жл. жл. жл.  
жл. жл. жл. жл. жл. жл.  
жл. жл. жл. жл. жл. жл.  
жл. жл. жл. жл. жл. жл.

ever 2<sup>der</sup> Westen  
m, -em / m - n p  
1. sm. 0. unne o), -n  
messy 6. elgr and / re-n  
↳ jw. ob, 2 hcn /  
el, en) logren - ap - N,  
u'ceon, - - g / n, -  
nj) dcl. Seg. an en.  
h, 2 o - m ap a o ~ h,  
- 1015 o - m, - n -  
p's, yc - m p: » 12. 2 6  
Huv, o - m f, n, p, l, - , -  
m, m, ym, 1 c off, e, Pohle

2 m., 160° C. in m., in the  
; east side of the hill,  
so, a few feet from the  
2' D. 2. m. 622 vs ~  
mod. / v. 22 Petite Maison  
12 ft. above the sea. « n ~  
y 100, about 2' 2" in height,  
P. age 12: 12 m., 2 m., 10°/  
2, e - v ~ 26, 2 or 3 yds. up hill,  
10, o - 10 6) s. v. « n a  
up, in the hillside - n  
W) y vs.  
the N y, and Co. - do

ever l~o~n~r ~c~j~r ~m~o~t~o  
Petite Maison. j~s~m~v~h~c  
~r~g~r~m~u~c~b~j~y~n~>~n~n  
M~e~. y~r~e~n~e~g~+~y~c~s~l~r  
f~c~o~l~o~c~u~k~. h~e~  
w~r~u~d~h~o~u~g~m~j~h~  
j~n~6~i~b~g~y~2~0~. h~j~x~v~  
i~n~d~. t~. h~j~d~j~e~. -~h~  
h~. b~z~n~e~s~d~. o~o~v~y~6~)  
h~. o~y~c~. i~n~e~r~ ~c~b~j~p~  
~w~e~t~i~n~g~.  
b~h~. e~. y~y~s~r~b~. i~n~k~  
u~s~m~?~n~h~l~. n~v~u~m~s~e~

W / o v a d p o - n e , -  
d s o o r a n t m e g h ,  
T / m ; y B , / s h , n o n e  
n . ' k y o ' ~ n k o n o n u  
g h i , - s , n / w h d ' ~ s  
D , s h n ~ m 2 d n p - ' s  
o g ^ b , n e - ' h e c , e  
k e w ) . n R g .  
— a n u b - n u g ( n , o ) , e  
n j o t h u n , s y z v n z z , o  
h d u l ~ e n g - , l o v l ,  
e g h e n z g e s j u , c o r p w  
l o n , - 6 — o p , o n m y e l

a.  
not) ID - we reeko 2D, prof.:  
in in I, , on P. - h6c. ~ 20  
R2P, in con) ot, a - w<sup>b</sup> b.  
g. o) C. V. re, ej - s<sup>b</sup> zl. &  
dr - w e g<sup>b</sup> ~ 2m, - o n ) W,  
S, h 2n, - c m y p u m.  
m h r o m u - D j r a d  
n e s<sup>b</sup> R. 6 u n<sup>b</sup> ) / ~ r. or, ~  
b<sup>b</sup> p i o g m: b y f r u m  
der, - 2m - . e m, - ' e n  
n<sup>b</sup> -, we reeko 2D, prof.  
my s m m.

e. j. f. R. - r. d., n. o. t. s. v. l.  
n. o. v. b. n. - ) o. t. k. l. c. n. g.  
—. n. l. l. , p. o. m. o. s. p. l. - , c. v. l.  
g. e. s. - k. o. n. - e. n. x. l. o.  
f. c.  
o. r. z. j. n. b. n. m. b. ) ~ f.  
f. n. e. y. n. l. n., m. b. — .  
f. n. c. n. b., e. z. m., e. b. m., v. b. / p. d.,  
- e. — . p. v. b. ~ k. / n. y. v. b.  
c. n. b., e. b. — . c. o. l. o. f. x. - e. v. b.  
m. b. c. . - k. b. l. p., o. n. b. w. v. b.  
c. n.

20..., ~ 18. 6. (nur 17...)



~ - yd' ll

'jor evans ~ w l n o.

w, r, t, w, c, v, j, f, c, r, s

e, z, !, a, W, v, v, b, m, m, m, j

~. a, w, v, ~, ~ - ~, y, ~ - ~, m

~. r, g, p, h, y, h, n, n, n, g, p, o, o -

m, r, o, z, !, s, r, l, 'v, z, d, f, z, ,

- L, l, s, r, l, s, b, p, - p, p, l, .

l, l, c, o, N, g, - c, o, l, c, o, n, v, e, c, n

e, p, l, : , v, m, f, l, p, l, - ~, f, ,

g, f, m, - f, p, o, , - d, b, n, c, v, o, z, n -

o, r, v, e, l, j, o, z, b, b, f, l, o, f, e, s, m, z

b, ~, c, y, e, l, l, u, ? , s, w, , v, o, p, m, , k, b

under which, even so little, 'E.  
~, - 1/10 m., 12602-CD  
→ the number of spores or v.: 1<sup>c</sup>  
22/02. 12 Pju - av: 126/  
per. number over all. so  
many, so many, so many - & the  
under, over here!  
1-22/02 8, m, - 6<sup>a</sup>  
→ 22/02 per. over so  
so - 12/02. C16 No 2, per  
so, & 1-22/02; C16 yr - 1602,  
2-12/02, 1 fm over so 8C, 1 e

P.  
Dacres, son to Mr. John  
of the same place, 6/02,  
yrs, 1/6, f., 1/ma, f.,  
in, R. P. m - s. co. in  
Kuamput, Ph.,  
for, - R. P. m - s. P. in, 1/6,  
- 2/6, m or 16, f. 6 c. P.,  
H. P. m - s. P. / h.  
R. P. m - s. P. m - s. P., R.  
y. P. m - s. P. m - s. P.,  
Q. P. m - s. P., h. P. m  
2/6, P. 6 - m - h 6 ~

p. learn' nos o ns 20% -  
learn st. 60% ~ 85.  
con v. ff. 2. zpos m, or us -  
- jn s - h, e lr / c o - jn =  
j n D - e n ) os m. — pr  
h u s - a - m d n g ' l v -  
p. / s c n p i - c , r u b o - v  
mu u t, e 6 u b j s c n z h, u n  
v e n t - v t ! / — , e 6 u / z h - m 6  
j n !

co e o lr I n b c l f f ? - co  
s o m j w b r, b d u r - v c s  
z h, - j h, e 1 6 le n n o n v ?

n. pr. v. Oh. a. b., /  
m. m. m. b.), co. b. e. o. t., c. r. /.  
62 K. w. f? - m. b.) D. e., 33, 0  
v. K. m. m. a. g. M. ? . v. v.  
m. e. d. e., / m. e. ° b. o. b. /  
m. o. f., e. L. V. j. b. o. m. V. k. -  
V. k., b. l. m. - o. j. b. h., m. m.  
P. m. k. m. s., - S. m. 8. 2 m.  
j. b. h.

• g. e. / m. m. - o. e. ? m. o. b.,  
m., c. o., e. b. P. h., P. m. m. C. /, z.,  
c. o., - - - e. j. b. m. m. m.  
P. i. g., m. - l. m. h., m. !, e

W, ~ 18. Jun 17..

*J-Yd'l*

most wages ~ than  $\sqrt{5}$  times.

conventional versions

6,  $\sim -6$  —  $\rho_{\sim}, \sigma, \rho_{\text{th?}}, \rho,$

under, colony? jn

- w! `wjsj no fls, r' /, r - gbs.

✓ 62 abn / abn ✓, em 66

guru - 2m = p; y,

unseen, unknown, mysterious, unknown

✓ 220000, 10-180.

6, 2 N Rd. Dr. C. M. Bent

20<sup>th</sup>, 2010 - Mr. L. Zeng, 12th floor,

6, 06 μm, N,  $\sim$  22.2 mg pf, S  
 $\sim$   $\sqrt{w} \sqrt{2}/2$ ,  $\sim \sqrt{w} w$ , ex  
A,  $\sqcap$ ; -o-  $\sim$  222. - e<sub>6</sub> 2  $\sim$  0  
 $\sim$   $\sqrt{w} \sqrt{w}$   $\gg$   $\sqrt{w} \ll$   $\sqrt{w}$ ,  $\sqrt{w} \sqrt{w}$   
and  $\sqrt{w}$   $\gg$   $\sqrt{w}$ ,  $\sqrt{w} \sqrt{w}$   $\gg$   $\sqrt{w}$ ,  
weather; Do for  $w_6$ ,  $w_6$  =  
 $\sqrt{w}, w \sim j w_6^2, -c w \sim$   
 $\sqrt{w} \cdot e_6 j w_6^2 \sim \sqrt{w}$   
 $\sim w - w \sqrt{w}, \sqrt{w} \sqrt{w}$   
 $\ll j w, \gg e - w; \sqrt{w} \sqrt{w} \gg$   
 $\sqrt{w} \sqrt{w}, \sim w, b / w \ll w \sim$   
 $\sqrt{w} \sqrt{w} - \sqrt{w} \sqrt{w}$

62m, 14 May, 2001, S. Sh. or  
w., d. st., in 26°C, very  
dry, sun, no wind, no rain  
me, dry, 0.2 m, yellowish  
soil, e. 100 m, 200 m, 300 m  
62.5 km, 2000 m, 2000 m  
m, col. gr. n - e, 1500 m  
2000 m, 2000 m, 2000 m  
km, 2000 m, 2000 m  
km, 2000 m, 2000 m

L2: e<sup>2</sup>, c<sub>1</sub>/N, - Nent. en, con  
MNH, c<sub>6</sub>, O<sub>12</sub>, Sv m, e,  
and, ph, no, m e  
ph, ph, + 2 ag, con  
- brr NH, - Sv n / ph, m d  
b r / n s o? ~ brr b d  
~ C.

for 200 \$ 16/02/2018 p.m.  
over, erm - and 1/2 20!  
about 60, 60th in 8 pm es, 1/  
10, 10, 10, 10 each 10,  
about 60 min, erm & pm 1/2 l/s  
of 1'. 2y 2m 2y yd, m 6  
) r - b R, - s t: , es w 61.  
p: & bo m 2^ p m m m m m  
erm & bo no' m - m m, 6  
- m m 6 1/2 - 6 1/2 - 6 1/2  
m m 2, 6 m 2 6 1/2 e g m 2  
one p - 6 ) 2^ er m m m m  
- / e - o - n o n D o h g h !

can be pr., so Sept morn  
br, cov 61°, cb-cl, 6/12 in  
w 6 ~ b, j.m! ← 2 pm S  
6 ~ w 1) br, 25°, ~ 12y 2 in  
MS) sb: wh - v, - 20  
6 e, cb 6 p, x p, ~ b 12m.  
w br) 1, c 2y w p o :  
w 2y 20 ~ w br 2 p ~ o,  
6 h p ~ n: ne no les q. h;  
6 26, c. 281/w. 0° w, sp  
w, c w c. w h. v, c. 281  
✓, ~ 20 w, cb RL?  
6 c c. & c 21. ~, w 2y 6 j k.

Moscow 2022, 01.8.2022 -  
was seen, & a bird was  
seen in 2<sup>nd</sup> ~ 2<sup>nd</sup> h, R,  
Vjer, R, 0.6 v ~ 1<sup>st</sup> h - 1  
in Dordogne - als, - 0  
in or near town (or  
near 260/260, e.g.  
v, 22 pl, 1-e - very  
- e, very 2. fl, few 1's pl.  
in 6 m very - near l, w  
but less - l, h, 1 ~ > few, ~  
B. Whistler, ~ 2 m, 6 p  
very ll, ~ 20 dh - 20 m, 12<sup>2</sup>

$\sqrt{2}$  der,  $\sqrt{2}$  ist zu, e'  
-  $\sqrt{2}$  berühr,  $\sqrt{2}$  ist zu  
 $\sqrt{-1} \cdot \sqrt{2} = \sqrt{-2}$ ,  
-  $\sqrt{-2}$  mu!  
Wohlbek, in jssm/0, a  
6 - Mar, en 6.  
- Wohlgel.  $\sqrt{2}$  w. h., 16,  
oder nn, - 8.2, x  $\sqrt{-2}$   
R. v.; e. v. h. 2, J. D. e. J. 2. x  
y. H., C. 6. / n. R. u. P. , J. 2. y ~  $\sqrt{2}$   
m. h. b. 2. m - er.  $\sqrt{2}$  h. e., J. m  
- h. ; - , J. 1. a. W. , o.  $\sqrt{2}$  m  
 $\sqrt{2}$ ,  $\sqrt{1}$ ,  $\sqrt{2}$ ; es - d : e' z  
m

h, i - m m b, p / ~ v b l e  
v m.

m c o 2 . 2 2 p t h / j h ? c n 2 6  
p 2 , e , f ~ v m n c 2 , , v p h  
2 , - e , 2 h p n v n ? , o 2 2  
h p n , - , o 2 , - 2 n b , m e n b ^ / o  
h a h - o ^ f , , v b z p n  
- o p n g u d ; b ^ m b 2 o p  
e m o ; 1 2 6 p h - o n , e , 2 m o  
m v .

o , 2 , c / h , c , 2 ~ v b - e /  
w - j h n u s , c o , e , j p  
p c , e , v b - v b . n 2 v b f f

-ems - w<sup>l</sup> l<sup>r</sup>, j<sup>l</sup> m<sup>h</sup> -  
m, m v n, m, s<sup>h</sup> m<sup>o</sup> r, e  
m, m v / m<sup>o</sup>.  
e y b c ~ e a z h - v p p  
h v j z n; h a , g ~ y c  
v o m a / ~ v v v m y / m n,  
= b, v n D v r f e r / ;  
e v t i n g e n f u o n o w, ~ b  
- v v v e r : k l s n v y, -  
d ~ d r o b r p d j u n.  
a - v g p y, - w , v p , ~ d '  
p e s, h b l o L e m , n p h  
- v v b l z p y / w , z c v e r

✓ ~oh'lesson - 2<sup>nd</sup> o vblz  
in v n /, ~oh'spss - vclle  
jung. - a 2<sup>nd</sup> h - p. m b m a  
m ent, - zylv, - so lv )  
ven, evn v - m v e v n n  
- a s p. - d & c d j / l : v l  
g a j s, a v j a s, - u t, v o r,  
P l g e n z o n j j h n. v v o z a.  
d, - f o r t, v c v : , v c v -  
v c v e , e e m L D ~ y c r, e  
D L D r . : v v j e n p v  
v e - p / n e s o z, s c o v p e n t  
a.

environemt & environs ~  
sh - ~ 2nd 'b' ~, - , p ea  
enables, s<sup>2</sup> v, ly c. ~, / yes  
no, 'P' e d o f i g.  
6 ~) em, e, o - h 2h 2f,  
prob'x - m le j ~ o d. n  
environemt, environs, -  
P - concern s d, v, ~ ny  
h g ~ s 'Q, - b, ~ m, s, , v  
o ~ 2 ~ 2 ~ v e g ~, u u ~  
~ p o j ' y o r v ~ u ~ ~ o n  
~, e b R j o n ~ ' ~ y ~ no a n o  
v ~. ~ u ~ l a w ~, - /

ρ, σ, ρ, -<sup>1</sup> c<sub>y</sub>, √ρ, h, n v

1.2. e.

1. d, - p<sup>2</sup> u<sub>y</sub>, l<sup>2</sup>, s + 2 f<sub>2</sub> l,

- √ρ, g<sub>μ</sub>, c<sub>v</sub> n √g<sub>μ</sub> -

b, - g<sub>0</sub>, s<sub>0</sub> l<sup>2</sup> m<sub>j</sub> - n

1. √ρ c √l, - m / m<sub>1</sub>, √n

1. e μ / 2, c<sub>o</sub>, b<sub>2</sub> l<sup>2</sup> m e c<sub>v</sub> -

c<sub>v</sub>. s<sub>1</sub> b<sub>2</sub> l<sup>2</sup>, c<sub>f</sub>, m<sub>1</sub>, c<sub>o</sub>, p<sub>1</sub> l.

2. 2 b<sub>2</sub> c<sub>o</sub> / 2 g<sub>2</sub> l<sup>2</sup>, - e D / 2 g

b<sub>1</sub>, - l, √ρ, m<sub>1</sub>, s<sub>1</sub> √ρ, √ρ v<sub>0</sub>

g<sub>2</sub> m, n<sup>1</sup> b<sub>2</sub> l<sup>2</sup> o<sub>c</sub> -

2 b<sub>2</sub>, e, e<sub>0</sub> j<sub>0</sub>, e m<sub>1</sub> v<sub>0</sub> g<sub>2</sub>

o<sub>c</sub> l<sup>2</sup>, m<sup>2</sup> c<sub>y</sub>, - m / m<sub>1</sub>,

L. M. W. E. S. J. M. S.

101, 229 & 230, -  
Lely, O., C., C. S., 1. L. & 15  
M. L. L. W. 2. 200  
✓ 222222222222, e, ✓  
sm, - - - - - - - - - -  
g, - - - - - - - - - -

1.  $\sqrt{y} \approx 2w$ ,  $\sqrt{y_{\text{fun}}}^{\delta}, -1$   
2.  $\sqrt{w}, \sqrt{w} - w_j y_n$ .  
3.  $\sqrt{w}, \sqrt{w_j} \text{fun} \rightarrow \text{for } a$   
 $-w_j y_n \sqrt{w}, w_j^{\delta}, w_j^{\gamma}$   
4.  $y_j = b, \sqrt{w} \text{fun} - \sigma = \sigma$

gluconate, 2 my Shi:  
so far it will not be  
likely to - so you, even our  
harmless sun, you, we  
will be, the right - all  
you - you will be, even  
in the heat, I - no one  
from, we have you, - in  
we be, we are, open, all  
25% margin. each / 25%  
the, one 20. is 5%  
of which - no longer  
so far from us, so

Lösungen, alle P., n. ej v  
b. p. e. v. P. → S. u. m. o., ~ f.  
— d. l. r. u. a., e. m. d. u. P. 2  
L., — C. l. o. v., es, n. r.  
B. k. w. u. c. b. u. - a. p. e. s.  
^ x, c. 1. p. w. a., e., k., n. s. e.  
z. l. e. l. b., i. c. s. ~ x.  
, m. y. z. n. S. w. g. d. D. P. 2  
y. n. f. a. m. v. E. 2. j. d., j. ~ y.  
j. d., o. b. P., u. e. s., — y., P. r. 2. o  
z. p. s. r. / u. n. L., C. 1. J. 1. L. 1., u  
z. m. k. R. n., l. y. n. r., — z. v. —, e. J.  
C. l. o. v.

✓ un 2 ✓ end; i<sup>8</sup> m o n b d n,  
✓ end ✓ E v r c m . u c e ✓  
J e t, - es, co i<sup>0</sup> em ✓ o n u, c, e,  
E s o x n, c, i<sup>2</sup> n p o / f o n t.  
✓ z d v a l v n, m a z u b h, e b  
✓ s ' n c, i b z n . i f o t, c o l h i ~  
✓ m, c o r n u ~ b o h, i b  
✓ n v ~ z y f n r z b, c o b f t  
✓ n, - l h, v p s e s, c o n h n,  
c o n e m ; - c o j n . w o k e i ~  
B o ~ z g ~ , , f o n L e u m  
P j n c o n, m - a e j c a n d o l  
✓ n o n s t . , p c e u h o ~

W., Pj's X E ~ 20 SW<sup>o</sup>  
Un d ~ 1260 ft / m, o 26  
ph 5, 26 / Un. convert - co  
repor, er, t / Un ~, e 25, 1.  
o, e - ey ~ N ~, ~ ph ~ 22  
un ~ pph / Un, N P ~ er  
- L 2 ~ n l s. m. 2 / ~ k<sup>o</sup>  
un er, - n r er, e ~ er ~ 20 m o  
for, co & ~ a ~ h.  
er ~ h, by a ~ s - , n  
D G<sup>o</sup> x, 2 - 2 ~ 20 Cm. &  
g<sup>o</sup>, s, i, g<sup>o</sup>, c<sup>o</sup>, ~ ~ ~ .  
n ~ a ~ - a ~ w ~ + P 2 ~

Devon, East Lancashire - J.W.,  
e.g.) Sunderland, - Deptford  
etc. so, , Deptford - J.  
J.W. a., upon see J. W., a  
Rememberer, - now  
one year old, S., and my  
milk bottle. - a few, 21  
and my turn, a Sunderland, 2  
eg) 12 - el John, 22 Kloj  
jen, c. Tore es old, many  
years, even before we were, n  
- 1, coal worker, - e 62  
one year old.

Amendments  
to the Constitution  
[Amendements], )  
which, in my judgment,  
I consider, entitles [Duen-  
nas] to, were to be -  
able, according, in - ✓,  
but, which, even so, -  
be - very just, and  
✓ able, in 2<sup>2</sup>/3 of all, in  
say, even in, in - one  
more member, as  
-, as / to Médisance, on

6.

—✓(R, e.) ~ z'pf, z' i, w,  
en ~ ✓jma l', — s —  
w — ~ jk, p m m.  
6 Ø, e, ✓m y z e, — g, c —  
✓Mz, e, n n c v b m  
b u n. c o n D L u n ' — D 2  
L n · 1 · ✓ 2 · - ' g e m r o m  
v h n . 1 2 - c a n f o b e, P i c  
j M, s e n n o a m j Ø . - p r a  
D 2, ✓ j r b, s c D 2 — n  
t u s o n .

g — , e b, ~ w b, j m, ~ ~  
m D w o r o z j m, ~ V u l

skr 25 - ejm 6 v 2 u mrc.,  
for v - er, h. 10, e - m - up  
w, 'l - pwo, ~^rd, e - l)  
u. eckn - s j v 10, cl. fl  
Isberc. - webl.: - ns  
er, 2, 0, 'k 2 ny v 2 or ed fl,  
soo - pwo oler j v m. Sober  
Isberc. / esberc. j v 1 - , 2, 1  
Ah g2 v - b^2, ~ p, .. v v b, j  
er m v. 2 ~ ha, m, v, v, 1, 6 v  
Asj v h, c, p, s m v, - e 6 v /  
y v m, p, l o, b v h o h,  
v n e r, p v b, u t e r, j v c v v,

Tragm. p. com. 2. 2. Dr.  
6 v. eon. - cor. st. - , ~ 6  
os, — m. 2. p. ver. or. han.  
er, e. b. Dr. R. e. ver.  
com. 2. 2. h. g. 1. 6. un. - 6  
j. han. ~ c. g. un. 6. ) 0. )  
e. 6. v. f. ~ 2. l. un. - a. o. g. 2. 2. l  
P. e. 2. f. g. D. m. , j. u. 1. 6. 0. 1  
d. v. P. - m. v. , o. l. 6. 2  
2. v. , v. v. P. , 4. 2. m. / v. ,  
- 9. a. e. g. 2. , e. l. v. 2. v. , v. e  
v. f. s. P. v. v. , v. P. j. v. v. , co  
m. 6. p. ? 6. m. p. e. , v. c. v. v.

g - ls, c<sup>v</sup>, r, l, j, M, pl  
n, - n, g, ph, y, ~  
s<sup>h</sup> y, o - ph, v, m, ~  
y, z, m, m, e, r, p, w, ~  
m, m, m, b, c, s, v, c, - r, s  
v, r, v, r, u, p, b, v, a, h, n  
e, a, v, m, d, y, m, - r, r  
m, r, v, b, f, r, o, m, e, r, e, r  
m, b, o, g, b, v, - , c, c, b, l, e  
p, w, r, f, m, w, l, - , e, r, v  
x, ., o, v, o, g, e, f, l, o, t, m, v, o,  
e, m, b, - , -, f, r, d, e, r, l, m  
z, p, h, ~, v, a, e, b, <sup>2</sup> w, y, s, n

~ 25-40% of the population  
are thought to be at risk, even  
though it is not clear how many  
of these are asymptomatic.  
The estimated number of cases  
is approximately 100 million,  
but there is a large uncertainty  
in this figure (0.6 to 100 million).  
~ 10% of the population is  
infected, but the exact figure  
depends on the definition of infection.

1.  $\sqrt{S_1} \propto \sqrt{v_{\text{rel}}}, \text{ cf. } S_1 \sim$   
 $v_{\text{rel}}^2, \text{ so } S_1 \sim v_{\text{rel}}^2 \sim$   
 $v_{\text{rel}}^2 - \rho v^2 \text{ will be } -2 \rho v^2 \text{ in}$   
 $v_{\text{rel}}, \text{ or } \frac{S_1}{S_0} \sim \frac{v_{\text{rel}}^2}{v^2} = 1 - \frac{\rho v^2}{v_{\text{rel}}^2}$ ,  
 $\text{and } \frac{S_1}{S_0} \sim 1 - \frac{\rho v^2}{v_{\text{rel}}^2}, \text{ or } \frac{S_1}{S_0} = 1 - \frac{\rho v^2}{v_{\text{rel}}^2}$ ,  
 $\text{so } S_1 = S_0 \left( 1 - \frac{\rho v^2}{v_{\text{rel}}^2} \right)$ .  
This is called the relativistic correction.  
For  $v \ll c$ ,  $v_{\text{rel}} \approx c$ ,  
 $v_{\text{rel}}^2 \approx c^2$ ,  $v^2 \approx c^2$ ,  
 $\frac{S_1}{S_0} \approx 1 - \frac{\rho c^2}{c^2} = 1 - \rho$ ,  
 $S_1 \approx S_0 (1 - \rho)$ .

19.  $\sqrt{a^2 - b^2}$

in, even,  $\sqrt{a^2 - b^2}$ , res

$a^2 - b^2 = s^2 + b^2$

$\sqrt{a^2 - b^2} = \sqrt{s^2 + b^2}$

$s^2 + b^2 - b^2 = s^2$ ,  $\sqrt{s^2} = s$

$\sqrt{s^2} = s$ ,  $s^2 = s^2$ ,  $s = s$

$a^2 - b^2 = s^2$ ,  $\sqrt{a^2 - b^2} = s$

$a^2 - b^2 = s^2$ ,  $\sqrt{a^2 - b^2} = s$

$\sqrt{a^2 - b^2} = s$ ,  $a^2 - b^2 = s^2$

$a^2 - b^2 = s^2$ ,  $\sqrt{a^2 - b^2} = s$

smiling  $\sqrt{a^2 - b^2}$ !

Co, ~20. Jun 17...

e-yd'lk

wlson^yours.

22, Chrysanthemum!, L.

Logan / N, L., & S!,

20 Lb, - Hr, W, or

Sc. 25 p, or so; me-

l, com cul: 2, 3 Hm

p, several 4 m. - /ed.

co - - - er on, ent m / E', eb

/ n - m - , n - s - m -

m? - - - ss - , P, h, c - H

n - ap - o s? - j - v, e, /

m - s - b, 2 y R m, - L p t, b e

→ In contrast with  $\beta$ ,  
• e/ə/ze; → French, c./ə/  
Ra, -c/s/pn<sup>2</sup>, er/s/  
-n/θ, -ee → Mh, er, w/eL  
n, co/bɔf. or /e, -/Dɔf, -b or  
ɛy/tɔmən, co → b/e, e/ɛ?  
c/bz, ee → ʌ; Mh b/eL,  
n/h/z.

z/b/e, e-vayr; fundernd  
ʃ/ə, v/s/n-coct/ət, ny  
Rm. ʃi-ʒr, sc, R-n/c.  
Lb/vn-<sup>2</sup>/m, e-lb; -n-n  
n/s, c, l/s, e-zy/kn/c. m/s

18, 66)  $\sim$ , -eng  $\rightarrow$  Je, -  
Repetitiv, sis - er, con'ff  
C6:

zur Klimawandlung,  
zur Klimalterung  
z. B., a - b - z - my, e.  
Zum ~ zu Mor - l, zu  
zur ~; - oder zu  
zur ~. ein - er, der, l<sup>2</sup>  
der, e, b - er und ge-, er zu -  
oder j - ll, er zu z, e -  
er. nach gl - r und h ne  
nah - er, e - j und c, er

62. *On the 22nd January, 1825 ~ at  
Mogher, Co. Clare, Ireland*  
*by Mr. John, or Joseph, 22 years old,  
and 1 year, 6 months, 20 days! 6  
John, another, resolved, -  
as, employ, coin, and manufacture  
h, 1 year, major, 16th, - 16  
March. 12, 1825 ~ very poor,  
- 6 years old! 6 months old, 2, 1 month  
old, 16 months old, 16 months old  
~ 16 months old; 16 months old  
2, 1 month old, 16 months old, 16 months old  
8. - *John Green 16 months old**

shy'ələgn, hənəvər,  
prə-6<sup>2</sup>jeər...  
Mm bləl, bəl, vəl, vəv  
əvn-əməgħiż-ċe-  
fən, c, lən-səlo-  
ħ, -en-əv-əm, həd-  
ə, c, -vəl-ħm, -eħxa  
en-jən-ħħu, -əm-  
ħiħ, c-ħiħ; -ħpm,  
ħrə, -e-vżejjil.  
ə, rənħħo, tħoħiġi!  
ħən-ħoħħ, ħħiħ, eħ-ħħiħ  
ħiħo, ħ. Jn-ħv, -ħħo,

e<sub>n</sub>, b, e<sub>1</sub>' es m̄ L<sub>pro</sub> c.

20..., ~ 21. Jun 17..

h-yell

shuttle, bush.

ze, zorb - shers, - say

chess! - meadow, do-

surgery, chisel, superb,

- mud - moon, the other - ,

everywhere! also - we

she! she - all the sun - a

she! she, enjoy them; - e

she, enjoy - us:

she, she, she, she, she, she,

she, she, she, she, she, she.

she, she, she, she, she, she.

~, Welle und erbold, -satz -  
Kehl, Mauer und versteig  
gho und L, bjh-mylm,  
yhn S Mz., Pethn z, ^ b, ,  
P'ne engll, v Ls n n m  
✓ Jopfer d: c 6 v ~ D o r  
~ x D i c h c 6, co 6 m, ch? c 6  
v b e m b, e b e m, ch? c h  
R u n s r p b l h, e \_ \_ ; -  
D b c ~ l, - j D ?  
✓ x J 6.6 0 c n 6 2 8, on. offn 6  
6 p - j t; c m 6 ) / ' m f, ,  
m u, ` , , j v , P ~ y p - , - , ,

el-cu, ~ yu nli, he cu.  
do h ~ vijjyu, — h  
a.vb, e~yv ~ lom?c ~ u,  
`pm; enb `ay / jmu, ..)  
di`m cu p, ~ p cu,  
en ~ g, ..) y ~ h ~ 1 - 62 w, ~  
cu ~ 2 w! - 62 v p ~ u! s! cu  
w ~ r / s ~ u! o — , v ~ ~  
A, n, 6 ~ v! u ~ 6 ~ y: .  
P u l ~ y ~ b / ; - p ~ — x.  
90 c ~ ~ ~ 6! - cu? — p ~ ~ ~ ,  
— ju ~ u ~ y, ~ ~ p ~ ju, ed  
n ~ o o d y y, co ~ es he ~ m o a!

• J. M. C. A. R., 16. 10.  
11. 10. 16. 11. 10. 16. 11. 10.  
m a l y : - o f l o g y o d e r o n , -  
w i n t e r p e r h .  
r a w , - r y p s , - o l j m , c o  
z b e r f r o c ? c l b l o m n n  
w , ?, k m d o r n u d e r n ?  
n n . z z ' ~ p c y , ~ , 2 ; , 1 ^ s  
h n , z r j b n , - / e b , e . v ~  
c b ; - b g o b , n n b o j , - j l n , - b c ,  
c y n . h r n / n , e - s h ,  
c - t n n ^ . c , b c , 1 6 v n p n  
z , / n n o c v ; c b , o b v n b o t , e

W. p; e n o m, e<sup>o</sup> b j i g h.  
m o h' k<sup>o</sup> b b z n; , c y, b  
y p n, c v - s w, - , l o f . /  
s l.

- j h e<sup>s</sup> n s e n o r o.  
L. f e n, p r a b n, - b ~ b ~  
w y n. - z, e y l z; s b - e /  
p, p u l l, v, s p u g, -  
g h b ~ v l s o ? c ' p n o t  
s / H z ~ , c v , s j z y j m  
n g w. a c o, o c n u z n ?  
°, - m o n ? q f b o u l, - v n - j  
c n, b / W n, q m v - s, ' b s z

enzyg. basis m., m., br.,  
6) Wh. s! & leg., 11 Sm. st., l.  
6 Wh! l. c., D, p. 2 ff. lo.,  
j. h. h. t. u. s. o., s., b., e  
6/ g. f. c., m. - e. l. / r. o. n., b.  
z. l. y. s! s! z. e. f., o. w. y.,  
d. l. o. n. n. l. l. n., c. o. e. n. c., c., e.  
m. o. n. y. n. l., m. d. e. n. c., p., q  
L. c. e. n. l. b. l., b.: 2. 2. 2  
m. f. l., 2. 6. m. 2. j. m. d. m. n.  
v. 2. n. m. - l. h. - i. h., j. n. n  
U. j. n. m.; - c. n. c. l., m. b. z/  
e., 2. m. 2. l. j. 2. e. m. 2. l., b./

as, bsp. h. sp. ad<sup>o</sup>, e  
m, sol 6 m/2, bn sp; - 2  
hcr - 20% / 2m; ms 6c ✓  
100°, 0, 15 6c ✓ b, 2 6 2 2 p  
~ 20%, 6 m' ✓ 25 nyc 20  
2yo o.

20..., ~ 23. 6 cm 17...

ent-yet'll

62 ps, or 25° f.v. ~ 240 N 28  
Lm ~ 81 fm, ~ 164, - , 101,  
12 16, 20, 22°. 166 0-  
fm, c. n. h. s. p. ~ 20; - , 8 v  
- 160 fm, m. b. c. ~ 16  
- 6 / g. b. 20 l. c. s. d. p. n. d.  
m. m. g. e. k. - b. c., 0. 3. p. - o  
20 = m. n. 1) — — — y. n. j  
e. 2 p. L. 6, ~ 6. 2. 2. 2. 1. p. 0  
m. 1. 2. 2. 1. 2. m. - x. m. 0. 2. 0  
j. m. b. c. 1. 0; 0. b. 1; c. 6) k. 0

P.M.

2, // <sup>o</sup> Pro, c - m e s . h  
o', ~ v / n, - ' v e n o r g  
n \ , //, c v n s b ° es  
s u a x . , v n ~ p / u y / e n ,  
c r i y o h .

6 0 , c d o ~ j e o p n n ' , u n  
b s o o c o f . , c , x n . 6 0 2  
v n g w . n a y o , e k o l e n  
j o , — e b x u : 6 c e ~ p o j u n  
n , ~ , 2 \ p 2 \ c . 6 c / o n ,  
l , d o r p n a , v \ w  
p n - b ~ b , // n . c b p f .  
e p o l e n o , — n 6 / , l o ; , c

↳ so - is po - ps les.  
e p n t, e m n w c b, - n f  
m n w W t a m b. - o r e p  
2, - s u ll e r s o ll, s r - r, n h  
s m j o; l e s · o m j h, -  
V b - v e s g o s e n. o e M  
v v - o l o, b i n y c.  
s r o s o j o, t — z r l  
s o n e r j r - o j o; e · n  
A. b c l o d j h, c e A; - -  
- l e o r. b n w D o r s r h, c b  
—; b o g f u p, j o - n j  
n, - p l, 1 6 a m o, z,

lun, 16 a.  $\sqrt{h} \sim .62 \sqrt{D} \text{ or } ^\circ$

1; enc 6 - go th;  $^o$  2 mo 9 in

or.

con - down  $^o$ ,  $\sim$  on 6, e - 'G  $^o$

~~go~~ a.  $\sqrt{h} \sqrt{b}$  ps.  $\checkmark$  m -

$\sim$  neg, e. 2 m  $\sqrt{b}$ , em: o j

$\checkmark$ , e. - n ~ b  $\sqrt{v}$  en g or, /

- P; en 6 U th, e - ey - c, e 6

for or wec  $\checkmark$  po c m, -

D - S, j h. 2 m eston

ey  $\checkmark$ , - , ey  $\checkmark$  R, m l m =

$\sim$ , n 6, 6 /  $\sqrt{W}$   $\checkmark$ .

c6 on U, go 2, V, 16,  $\sim$  D 6, j o - )

er jyph; en wozey m, con L;  
en D, z) jyph, z, 9 woz 2. 6  
wz en xw, 2 jyph l v ypcr, 2.  
wz my er; - 2 - n i c k, o 2 wz  
Lofflers, - em 6, e 6 - b 6, z  
v ypcr, w 2 jph, - 2 0 6 D<sup>2</sup>. 1  
26 - o, co 2 0 h ob; e i 2 w t. u  
v p r o v p, 2 2 6 p w, e, - o 2 c, -  
j s c m.

6 - m) em, e, - m & M, j s 2  
j, - v o d. m o', m, h a 2  
ewns / v m. i o ph 6 2 1 s. ? 6 s  
- o p e g m, - ' v w, 6 j u h m,

• 2/29 er. 6 J. en - R; 62 m / esp. 06 /  
g. m., soem em. m. a., 2  
jus v. en 6<sup>2</sup> en v. m. b. m. -  
x. c. - (m. 6 R; 6 c.) a. y  
m. , yll v. 2 m. n. - m. 6  
b. l. e. r. e. b. c.

..., ~24. 6 Jun 17..

2-~~yo~~<sup>ll</sup>

more ~~ways~~ ~ ~~ways~~ ~~for~~.

re ~~on~~ ~~and~~ - v ~~the~~ ~~the~~ o.

2m 6j - ~~Don~~ ~~6~~ ~~2~~ / ~~2~~ ~ ~~ah~~.

2 2 ~~us~~ 2 ~~th~~ j x ~~fl~~ j x!

~~2~~ 6, ~~co~~ ~~2~~ ~~o~~ → ~~if~~ ~~c~~ ~~6~~ ~~o~~ ~~g~~ ~~e~~

~~2~~, ~~a~~ ~~s~~ ~~u~~ ~~l~~, ~~b~~ ~~a~~, ~~j~~ ~~m~~ .

~~W~~ ~~r~~ ~~1~~ ~~w~~ ~~o~~ ~~o~~ ~~e~~ ~~w~~; - ~~c~~ ~~v~~ ~~o~~

~~u~~ ~~/~~ ~~l~~, ~~e~~ ~~c~~ ~~6~~ ~~9~~ ~~m~~ ~~o~~ ~~n~~ ~~e~~ ~~c~~ ~~m~~ ~~y~~

2 - ~~2~~ ~~p~~ ~~1~~ ~~p~~ ~~1~~ ~~j~~ ~~2~~ ~~2~~ ~~o~~, ~~w~~ ~~m~~

~~u~~ ~~f~~ ~~m~~ ~~u~~ ~~j~~ ~~o~~ ~~v~~, ~~j~~ - ~~p~~ ~~e~~ ~~s~~

~~cc12.~~

~~c~~ ~~6~~ ~~10~~ ~~2~~ ~~o~~ ~~p~~ ~~l~~ - , ~~c~~ ~~6~~ ~~2~~ ~~h~~ ~~u~~

2, carbon from oil,  
among them, and  
long; first mass ~  
1 pm.

o<sup>2</sup>62m; e62P / L<sub>or</sub> 2!, v<sub>6</sub>  
cm<sub>2</sub> l.6 għiex s'jek, 16 ✓;  
12 ~ c✓, - b<sup>2</sup>EVR.6 — ) ~  
ab✓A, m-jei; iż-żur m~għi,  
c<sub>66</sub> h<sub>2</sub> P, - h<sub>6</sub> m<sub>2</sub> o<sub>2</sub> R<sub>6</sub>  
ħan m<sub>2</sub> m<sub>2</sub> s'vill jaġid,  
v<sub>1</sub>-E, 16 m<sub>2</sub>, - 12 v<sub>6</sub>. C<sub>6</sub>P, C<sub>6</sub>R  
n/ or N<sub>6</sub>, v<sub>1</sub> ġew, — m<sub>6</sub>  
en l. m<sub>2</sub> s<sub>2</sub> m<sub>2</sub> m<sub>2</sub> p<sub>2</sub> - b<sub>2</sub>

*Eins.*

~ ~ v ~ y l s ... j ~ b. b.; c ~ r  
on o ~ w ~ 2 ~ nose, 2 ~ .  
W m , 2 v / f h . a v d  
y n , ~ y m e n j n / 2 , ^ R ~ 1 =  
l s z m k - f j n ' . q ~ b , p  
D ~ m o g u ) k j m b -  
z ~ D - D y e r u ~ , 2 l m  
g m ; v f e n t . , t ~ p e r e , s  
c , e n 2 V ; 1 2 e r v n o g o ) .  
p , v , y p l ~ w ; c l ) e . s .  
w l c , - l o u n h o n r i  
n o m h .

j o t - n ~ y l / 2 2 ; t h u v , x -

bc) m v D a r o . n o p l  
o: \ N 2 o S p z g w - y ) e  
— y m b D a m , ~ b .  
j h y: v e o f f u s s  
f; e n n n R Français m c d  
e s t , v . r / j 2 ; v u , o ~ , i  
l b , o n e — y ; c s . d  
x t , e , r / y c ; e . b . n v o  
n u h ; ~ / m t , e . v — o n  
— , e , b w y e x R . n ) J d y y  
2 , — , n .

work in progress, so  
work (eff), c. »Use«, n.

les plus importants, b. b., 16  
un peu de son monogramme  
nous nous sommes tous les deux,  
et il est bon, et il est bon  
L'ensemble des deux, b. b.  
que - au moins : nous deux  
sont deux - un, un ; et deux  
deux - deux, deux, deux, deux,  
et - deux deux, deux, deux,  
et deux deux, deux, deux,

un peu de son monogramme,

seth ~ cens u // j / 2. - e  
egyptian; lies, core / dn 2.10  
leg ~ nc / rc m, en + t o f  
shen; - r / mn, u - w /  
~, ✓ v / nc / 0, m co v / nc  
en, o / r / m / g / n / p /  
- r / f / u, ) s / n e v ~  
~ no / C \* l y d h. or ~ n u ~  
z p j n p x; 10 e. ~ 2. t.  
m; , v v D m m v z - p  
v, m e m z c j l m, b, ~ s  
n o h o w v j n m.  
he ~ r p f, , or nc / o j n / a,

for v. prof. sonor; sonjot  
v., v. v. o., xc. 14, 19, 19, 19  
ml, 2, 2 ~ .<sup>o</sup> sonjot - n  
sonjot over m - 2 v. / m. 1  
1, sonjot or b - v. 19  
ml. sonjot e o y; - - l r v.  
sonjot - 2 b. a 2 v. / o, ' w. 1,  
e, c / v. / v. p. m. v. v.; e, v. v.  
m. v.  
m. v.  
m. v.  
v. v. v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v. v. v.  
v. v. v. v. v. v. v. v. v. v. v. v.

12° N, -20° E - W  
26° S, 20° E - S  
N, 20° S - S  
S, 20° S - S  
-20° E, 20° S - S  
-20° S

1891-1900  
1901-1910  
1911-1920  
1921-1930  
1931-1940  
1941-1950  
1951-1960  
1961-1970  
1971-1980  
1981-1990  
1991-2000

...ong  $\sqrt{r}$ , ... you  $\rightarrow$  ...  $\sqrt{r^2}$   
you, e.g.  $\sqrt{y} \downarrow$ , - so, when  
 $\sqrt{e^2}) \sqrt{y} \rightarrow, \sqrt{e^2} \sqrt{-}$   
Apr. 21. a - c. - !, go  
Lys. mu.  $\sqrt{S^2 W^2}, W^2$   
mu,  $\sim \sqrt{2}, e^2$   
you -  $\sim \sqrt{2}, e^2 \sim \sqrt{2} n^2$   
 $\sqrt{n^2}$ .  
en en,  $\sqrt{2}, e^2$  / en, e^2 / 2  
reg.  $\sqrt{2}^2, e^2$  - mu; e.  
Per  $\sqrt{2}^2, e^2$  - e you  
 $\sqrt{2}^2; n, a, \sqrt{2}, e, \sqrt{2} \sqrt{2}$   
 $\sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2}, e^2 - 4 \cdot e^2$

usseur, n. l. -  
carabobe, c. eccl. off.,  
eccl. ver., - Dv/2n.  
c. n. 2. Thymus/2! ~  
m. n. Wspofm) and er  
m. p. o. d. e. f.; i. h. e. e. e  
Frissons, - o. l. s. w. v.  
o. o. m. n. m. p. n. v.)  
m. n. l. 2. D. L. v. m. C. e. j. n  
m. - C. m. e. l. b. D. m. , b.)  
A. n. y. m. v. m. b. t., e. P. z  
v. p. h. v. v. v. o. n. r. n. 2. l;  
d. s., r. P. J. off. / m; g. R. K. e. r

6 w; b h u, r E l y r  
z phi; - r s v o , »  
r t ~ c / s m ; - o j y n  
v o , e ~ y z , o p u r c v ,  
z r r — m a j d i ; y = 90 , 20 ,  
60 r m ' , ) m y p - ) r e o d .  
— r u r y p n a t r ; r h  
r e r c r f c s q d j - c n  
L J a , c l r o n = s l b n  
p l h o r m g k o p o  
u t r — m ; - , , o ~ r w  
m , c , r e s y b a : d ,  
p r r m o g w v ' ,

Perimeter - less  
for Circle.

thus, a ~ do two more, -  
at; us two other, the two  
which we've up to go to the  
play, so on so, so  
longer we're going to be,  
and, - very early, and we  
~; we're going to be ~, ~, ~

1. jen<sup>r</sup> n o e v l r o 2 o n n o -  
sy k r n . R, er n n o n n n i b  
2. s; - er - o n c n M n v b, er

26 — n. n. c, c, l, m 26  
In P., e n j l f r o r  
m n. l l / y h, e g g  
w b P h e s t, e u v  
w p g c a m n; - u l, e,  
e h / c m n, l P h u v v  
g j n m m. l l e j h, g h  
v j l, v j l, e c h l l; - b  
v, o o P e e v! u z z  
z g e c p j h, l, l u j z, a  
p e e j h, b c m! g z z, l, s P j z  
z v, - , z h, v D o z e m j h,  
g P e k z o [Orosmans].

or wwf sc, mrs & mly  
p. on n n y<sup>r</sup>, l. n  
j<sup>s</sup> ~ pccrsw, - , v<sup>r</sup>, ~  
y<sup>r</sup>, j<sup>r</sup> v, m n r o w;  
m l - g o z - , h v ~ z o ; n n  
v - m, n c p d ^ R c ~ .  
v, z, - e v s b y, l ~ m;  
n u r c ~ d b s t ~ , e m.  
s c r o o m \_ b o t - e n  
l : n a o ' e , ^ ~ l o o t m ;  
^ a o - , p c c r w, - y p z .  
p v h ^ ~ o n b , ~ p b n , - h ,  
s y y n , ) p v m - e s h . o

agelvem: calendar  
Lperv,-n<sup>v</sup>)mer, n. n.  
pm. n. caper, nor (n. 2=  
Nelvoc, ber, or. of  
V. scutiflor. Drac  
M. 62; 63) o - ber; n.  
w - n. 20<sup>th</sup> P, c - nat for  
a.

For n. 20<sup>th</sup> P, c - nat for  
- y<sup>v</sup> K. Drac - e, ~  
per for 5<sup>v</sup>; - e - r 22  
c, Je - y<sup>v</sup> - j<sup>v</sup>, - ko  
v<sup>v</sup>, 'red' glaucus -



Міжнародні відносини  
всесвітньому; Міжнародні  
відносини - це  
взаємовідношення  
, як і міжнародне  
право, які виникають  
внаслідок зустрічей  
народів, а також  
взаємовідношенні  
загальні, які виникають  
внаслідок зустрічей  
народів, а також  
взаємовідношенні

✓, - u, r, L, S, [Victoire] ✓

✓, ✓, ✓

✓, ✓, - c, j, g, f, ✓, e, s, o, n, t,

✓, ✓, f, r, r, l, ✓, e, v, s, t, l, c, l,

✓, ✓, y, p, j, r, e, s, r, ✓, f, r, / C, r, ✓

w, w, r, r, o, r, i, m, p, l, r, ✓, w, t, l, i

✓, ✓, s, s, s, m, o, r, e, v, e, o, r, ✓, ✓

✓, ✓, f, r, r, f, r, p, r, o, l, t, ✓

✓, ✓, r, r, e, r, r, r, ✓, - g, o, c, l

✓, ✓, r, r, g, r, r

✓, ✓, r, r

✓, ✓, r, r

✓, ✓, r, r

in, the given - - √  
which, consider - √  
in V., and for or, en  
and, e - / √, and so.  
egentl., s. d. √ l. √, - h  
`re, ~ year from / b. - n,  
✓ end, o, st, e, c, v, r, w  
m z, / n, p / s r z, ~ z l z  
in ~ you ~ p, √ . , bc,  
all esp. - V - n / p ~  
~ Gev or s even g. - n re  
je - le - or. - n Dr h,  
j √ p j - j √ b p.

in 6)  $\sqrt{y}$   $y$ ,  $\sqrt{x^2}, \pm \sqrt{x}$   
 $\sqrt{u^2}, \sqrt{m^2 - v^2}$   $m^2 - v^2$   
 $\sqrt{m^2 + v^2}, \sqrt{u^2 + v^2}, \sqrt{u^2},$   
 $\sqrt{m^2 + u^2}, \sqrt{m^2 + v^2}, \sqrt{u^2 + v^2}$   
 $\sqrt{u^2 + m^2}, \sqrt{v^2 + m^2}, \sqrt{u^2 + v^2 + m^2},$   
 $\sqrt{u^2 + v^2 + m^2}, \sqrt{u^2 + v^2 + m^2}, \sqrt{u^2 + v^2 + m^2}$

✓ 10/10 - locken zu  
Jen, mir will ich dir, aber es  
wollt du denken - es ist ein  
W. H. z. gern, - auch  
gern nicht top, oder  
nicht, nicht, sondern,  
✓ 10/10 kann nicht  
- oft zu singen: »26, 22, -  
✓ 60 und 12. « Es kann  
nicht.  
in der Wind, - r. - - - -  
✓ 20, sehr leicht - jetzt, jetzt,  
Dort ein paar Minuten,



• o e, cor l s o g R h . e n t m , 206 )

app - u. r ; - l r w y j h . u

r , - w d , ~ b l r o l e n f r o j

b h . - a n b r o z , a n g r i v l

j b r .

y r o m ; e s t p o , e s r u

s . i g . b r u t y , a n b r u n i

D u f f r y .

e p r - y , e m - - u l - - v

n a , r b r a n g a r u o , r

c y - , e s t o s o r u s s o j h n .

a b h , p r - w y g e r n j w b s

, e v y o h c s . - n u g n s , e

ut' wjer, e, ut. x, ~ bl.,  
o, j, v, l, o ym, ?\*\* m...  
v, d', v o ym ym, e ~  
y o m b', j o (v) v m  
l, v, l, v, v, v, v, v, v  
ln -> l, l, l, v, v, v, v, v  
projm. u z z e l r, p - v, v  
e d, o y e r v, v, v, v, v, v  
v, v, v, v, v, v, v, v, v, v  
p - o, v, v, v, v, v, v, v, v  
v, v, v, v, v, v, v, v, v, v  
v, v, v, v, v, v, v, v, v, v  
v, v, v, v, v, v, v, v, v, v

Jan 20.

1. *Normon, elongatus* - J.J.  
Lipman! nice c., ✓

2. *Rhabdophryzus*, *var. nov.*  
Sweat, ✓

~ 25. Jan 17. '06.

an-yall

where  $\int^{**} \sim \text{const} \cdot (l^2 -$   
 $m^2)$

word, e.g.) & Mr. - , and  
on my way now (I say, a  
so far - make you, 66-61  
and much more work,  
and I am, I can  
so on, I think you; -  
so on and so on, and so on  
work.

as, rather, problem  
and so on.

Gö, ~25. Jun 17...

R-yd'k

most unusual.

From 1400, 21 Nov. ~  
and now exact pos., 20  
Jan. in our pl. 2, v.  
yds, n. l. yds from  
(, Wm's) J. P. e. -  
s demand, 2, 90 pos  
us sec m; - e, 2/10,  
n. Prescyp; evo: -  
x) 2 l. m.

✓ ✓ ' w. s \*\* 2 m th  
m, ~ 6 ft ~ m. ~ - ~ 10 /

et tout au rire et gaiement,  
lorsqu'il nous offre de la  
vraie vigne et le pain.  
C'est à ce moment que  
nous devons faire une  
réflexion sur nos  
cœurs et nous demander  
si nous sommes vraiment  
prêts à recevoir l'Esprit  
de Dieu. C'est alors que  
nous devons faire une  
réflexion sur nos cœurs et  
nous demander si nous  
sommes vraiment prêts à  
recevoir l'Esprit de Dieu.

s' - r; n - 2V, y / ~ e, 1 -  
c, o - ~ g / b, y / o, e / 1 - n  
l e s c m, o / y / n p, - c v b,  
~ p - z l e n / v m:, y / p / n  
o h n - z l e n - a y / ~ o t, e  
- z b n, p / n - s r / r a c e -  
z p n c, - y / ) - l p, o e g / c  
a. b c p n, e / m / y / n w / t, e - j  
r u s s l V. n v l / 1 - Macé-  
d o i n e, b / y - e V; r. n - y / u.  
- a c - z d f c m, e / 2  
m b d n / t, o - z r p n - y /  
z V. - y / z n - n s - o l s p

newspaper - *newspaper*  
newspaper - *newspaper*



and then, get - 's later  
when you, it's over  
then when, - e, like & so  
then - 2nd (1 2: 20 p.m.)  
new 101, and so on so  
second floor, - and you can  
see, cobble, rugged 210  
- h 6 pm! 6, 7 pm, 6) n  
say 20 10 2 when  
cm.

on 60, 106, cobble 2, cobble  
for L <sup>s</sup>, n, j, - cobble M 2,

Sm,  $\sqrt{6}$  d.p.,  $\sqrt{y^2; 1}$

$\approx 16 \text{ Sm} \text{ n.} \sqrt{\text{~}}$

a,  $\sqrt{t_2 \text{ hor.}} \text{ m, b, } \sqrt{}$

$\text{m l} \text{ d} \text{ m.}, \text{ p} \text{ r} \text{ h} \text{ o} \text{ r} \sqrt{\text{~}}$

Gr,  $\sim 26.6 \text{ m.} 17 \dots$

-y<sup>d</sup>ll

wl n ~ h v ll.

ly r m, m m, ll s j w  
ew s / s, - y, / a m o. o y, e  
r t e z ~, e n t z c l, z - d  
l p d, e j l, c o b v g n. s · e j l n.  
n y<sup>o</sup>, f<sup>2</sup> b o y, i<sup>o</sup> r ~, f u<sup>o</sup> h n,  
s p h o m o ~; u d o t n p ~  
g l ~, - u. d s - w l l o. c n )  
D<sup>o</sup> l u w l, ~ r r<sup>z</sup>, - u l  
- t o f e, - c n - u n t, c n , l  
m u n. e l, j l v, e - o f l c ~,  
~ e ( y<sup>o</sup> / h, e · o j n! - · a, 6

con-hi, mār, p̄s̄m̄, n  
lyr, c̄n-br, -v̄b, d, al  
-jeh, c̄b-l̄p̄m̄z̄. z̄.  
n̄d̄f̄b̄, r̄j̄m̄, e c̄n̄h̄o  
l̄, c̄c̄s̄o c̄; n̄c̄o l̄, c̄n̄  
s̄o. p̄w̄, -leyḡz̄. z̄o, -'n̄  
b̄o, r̄o-s̄o l̄.  
c̄m̄l̄, m̄z̄, p̄f̄j̄o ōs̄, -  
c̄b̄j̄m̄-z̄. ōr̄, v̄, b̄ḡm̄. b̄  
z̄f̄, m̄-s̄eep̄, - , e b̄) z̄o b̄  
n̄w̄k̄h̄, c̄-z̄ȳ. p̄o. b̄c̄, e  
b̄l̄, - ō, - n̄eem̄m̄; m̄-  
m̄n̄f̄e2̄s̄. T̄p̄m̄. , v̄b̄, e n̄

envelope and a; en leur, c. no  
, converg., m., e- /  
o.

, ems ~~z~~ 2 or 3 ~ n, ~  
measures - ~ p. , v / a m en  
l. ~ n, - , v. 6, 6 v long / s. :  
a, e, o pr v, - e - b - i - u c v;  
u p. - d v n; n w p. e 2. - c  
- measures p. n - 6 p / o, en  
v / s - v v y.

12, n, 2 n, j o ~ 2 o f en  
v p s - v v v v .

..., ~ 26. 6 Gru 17..



and ll  
in the in years.

com pre g in the an,

in the v o g in the .12

in the the g n, in the 1,

in the the g n; in the

in the the g n in the

in the the g n in the

in the the g n

in the the g n, in the

sm; - blvngs cyl., m, e  
reverend m. b.  
Jew, e, / - zwrl.  
- vld o, c, e, p, k m  
m, l, o, r, e, k, m, / s, o, j  
m; l, c, v, y, c, b, r, s, p, o, b, j,  
col, - , - d, v, m, - , j, g, h;  
e, p, l, o, l, e, j, o, n, n, w, o, - , o, s  
n, l, o, e, l, m, g, h, o, l, o, n  
gl, b, m, p, b, l, o, j, g, n, i, e, b, i, l  
- m, - , n, l, - o, o, o, d.  
l, e, z, e, n, p, y, o, r; m, b, i, o, l, b  
b, l, i, l, o, l, o, m, m, n, o, b, o, r, m

→ Jen; - Scapha, jura, ca.  
Syn. 6) D/s ~ P<sup>o</sup> rosen, co-  
mors. 12 ~ hejsek; - · ←  
Lob.

Jura / m., c., l. P. rojek.  
v. 21 ✓ ob, mit per, - e  
Lb; - ✓, pl. P. ✓ 2, c. v ←  
✓, m. stjor, - c, ✓ ✓ c  
yverber.

en, en b.

20..., ~ 26. Jun 17...

re<sup>o</sup> & reo



