

Lenses

Gefährliche Liebschaften

ve 1

your
mrs
will

Com

Marquise von Merteuil

mɔ̃sɥi: sɛ̃ yu. 6 C

— Mr n ~ Grafen Gercourt

[kl̪ wɛ̃], c` 6 vɔ̃z. ej
vɔ̃z) rəmən, p̪, ~:

Vicomte von Valmont

viktɔ̃tɔ̃: ð sɛ̃ mɔ̃. 6

— vɔ̃z: k b̪. oj: p̪, b̪`

Madame von Tourvel — vɔ̃z —

vɔ̃z p̪ vɔ̃z, b̪. oph`

wɔʃwæsl̪ Cécile Vo-
langes mɔzil̪waz/
lm̪.

Cécile Volanges

ʃvɛl̪je: mɔzil̪waz. 15
l̪. l̪. o zil̪waz/ sam
ə. 6 N) uzmazmaz:

Chevalier Danceny

jœvalje: zpm ſvɛl̪je:

Madame de Tourvel

madame dœtuʁvɛl̪

s - r L m. 6 . s
or j.

Madame de Rosemonde

ver e var: v o h v
l r - ver en l u c.

Madame Volanges

ver l no: , m l z v l no.

Aug^o 20 Ms.

then ~ to some \sqrt{P} , erg
M^o P^o D⁻², const all.
then as A, l, B or a
1/2 g₂ - e^{1/2} P^{1/2} R²,
then, every $\sim \sqrt{n}$:
so $\sqrt{s} \sim n^{1/2}$, &
then $\sqrt{P}, \sqrt{f}, \sqrt{g}, \dots, \sqrt{r}$
 \sqrt{w} of. ~ r' relation
in the end, erg

in how you are, in in
how ' bout - us, we
are, and — we - e
— you - all - us, in in
of you - us, —
I am, be - we - e we
we are, — we - us,
the - self, in - us, we,
be - o - f - o - r - e - p - e - l - e -
n - in - t - o - n - o - v - e - l - e -
or, , see he?.

and - or, - Ward,
- y - - - - - - -
con - c - - - - - -
cross - - - - - - - -
in, en - - - - - - -
- - - - - - - - - - -
- - - - - - - - - - -
- - - - - - - - - - -

3, 6.

work

run along, is to
travel, go, —,
run up, down, over
across.

run, ~, walk, run, 2
~ English, 2 ~ b
p ~, run ~, so, con
flict, cross, —, 2 ~
—, like, run, up, go ~
across, 2 ~

en - ~ my way,
about 8 or 9, so I
~ you up a ~
way, I was, in you
of 2 min. 2 sec. at ~
the window, I ~
the, e; 2. sec a sec.
1120 sec abt., I was off
again, and when
when he left, I ~ 10 sec.,
I ~ 2, ~ you all,

WY, SUMMER 1922
WY-MORGENSON'S
WYOMING CO. 2
WYOMING,
WYOMING.

-s v w , , u r — s , ll,
o b ^ , h z , / n ~ m , e s
k o l l b — ; e - m n ,
c y o n , c y b y o ^ , e ,
n y o n , o l y , ~ z ,
w y g n . - s ~ m e , e

I ~ th m ~ p ~ , ' / 2
l ~ s t , - e , ~ r / d ~ n ~ ,
w ~ , x ~ , e ~ g ~ p ~ -
c ~ b ~ o ~ c ~ c ~ , l ~ z ~ - o ~
I ~ h ~ , o ~ , x ~ k ~ n ~ e ~ p ~ ,
- e ~ v ~ b ~ l ~ f ~ l ~ m ~ b ~ L
W ~ - w ~ n ~ e ~ r / g ~ n ~
m ~ n ~ y ~ s ~ / ~ o ~ l ~ c ~ n ~ o ~
k ~ z ~ l ~ n ~ w ~ s ~ g ~ ; , o ~ c ~ b ~
n ~ y ~ l ~ , o ~ p ~ t ~ a ~ n ~ ; n ~
- c ~ / m ~ n ~ y ~ - u ~ l ~ . , 2

v — us, en \mathcal{P} / \mathcal{L} —
v, e., abr sm /
v, comp.
comp., ~ 90% 2 —
v — v — /, 22 ab, ej
vbo., v — v — v —
—, comp. v — v —, v —
v —; v — v —, v —, v — /
v, v — v — v —
90% v — v — v —, v —
v — v — v —, v — v —

2h, - · & 2 a/w ~ by
yew o z; en m a/w
w. i. 2, & w/l b
w, ~ r, P/2 r ym. ej
~ eff; - ~ j. o d.
~ k. s. e. h. c. e. ~
eo. n ' ls, ' / m ~ w
w, : u n m s y c o .
so p, r, s s l, o s o l v. &
o, s / ll y e n c o 2 y e n
m o, cl y e n f e - m o °

so / so s. en²), b - g² g, , &
k - g² , k², p² / e g, -
~ b - c, ~ r ~ f, n
e z y / l o n - m - e v o l v e o
z y o g i s ~ r e, - e z y i ~ l -
b m m h o, ~ r e, , h, l n
u n t, , b = m k l l g j n .
, b n f s n n n p o D o g =
c n, , n o ~ n n d : , n ,
c y o o d o, ~ n e d, e) x s f l
~ f u - e , ~ n e ' ~

low/low's'. -
- 5' P, - each
M, - e - ~ h; s
- 25 m, m e. m I -
when, several, per,
- 2262/2d.

~ 2' 2' n L 2 fm - gl
pro - mr, n - j / v
2 M j u o. D ent, n
ab - st - er, c n, 2
m / N, ~ J, she o ven, 2,

the year; & the man) can
and for whom I was given
the award, number 22,
— and a pl., — ; a
— the name of the
beginning, e: e -
etc — all men, ob
eas, e — e so often the
most. I am, however
when, e, but, my
when — $\sqrt{2}$ june 22,

m — — ho le; ✓
snowy owl
D. ^W ^o ^u [·] ² ^u ^o ^s —
✓ v r x j u b h. ✓ e t, 90 ✓
✓ v c / g r, ✓ l, - v d r n s,
- s t h p. ✓ t, e 90 —
✓ v d s m, h o j o —
✓ t, ✓ v r s — M o m,
, ✓ b - ✓ r ✓ b t, o M y d
✓ j o . b r e n o ✓ 90 ✓ o p o
- d: » ✓ v ✓ m — 2 o

order, ~~co~~ ⁱⁿ, e, ↑ 90° ~
n ~~z~~ ^z n. « e ~ - m
—, s, p m m z, & ll
h/z.

e & m ^{off} spn,
ent ^o e am fer., est
[e]n] of ~ mber, ~
of ^o, e, gen ~; - e - m
= d ~ p ~ p / 0, —
mber), m ~
~ m, ~ h es gll; en 2 or

year) / Jr.
com. manager 26th, —
a. 6) ml - br b m b.,
m m 2d 27th am m
, ave, br) en go a, we
m j o n; - 6 a) D e s s o t, e,
m) 2, a w R Jr.
, → Sh r g c n g w h l

, b - l s b c r, - , z p ' o ', s
2 f m b l, e - o p t b c s — ,
a l h e — w m [z, m w]

to 10,000,000 ~
con., ph. b. us.

pop. - Leg. - s, le
2000 ~ m. h. f. co; - c
dig. g. in Kan. h. m.
tr. o. l. s. b. o. j. o. m.
l. m. t., b. p. e. g. h. v. h.

in m. f. e. & o. l. r. l. x
m. c. o. l. x. m. x. v. j
m. l. - , p. m. n. o
c. w. / g. . m. m' v

ng \sim , e \sim 0, e \sim μ^{\pm} ,
when \sim τ , \sim $\bar{\nu}_{\tau}$
 $\tau \sim$, \sim τ , \sim 0 so
neigh.

ſv

ſll

wſn o bns, ✓~
womw [Ursulinerinnen], ...
e b, v l, e, c w z - e`
w w v / r w y f w, ~
v m d l d s o. , 2 ~ q
q n n g p, o ~ h h,
v g w z, - , 2 l, e, ~ v e s
w ſe [Tanville], ✓ u w ~,
j v v w t w u w n's

6 m, erstm, leicht z. M
in grob. und gl. Hs. zu 2 v.
z. n. u. o - z. n. u. o. , 2
z. n. u. o. , 2 z. n.
z. - z. o. z. y. z. y. , z. , o
z. , - o. z. p. , 2, - o. e. -
g. n. , co. v. u. v. o. d. v. e. b
le. n. n. z. n. o. z. , e. - p. d. , c.
y. o. n. b. v. c. r. e. m. -
o. , - e. ' v. , j. c. le. n. u.,
j. - n. M. n. 2. n. - n. , s. 2. j

permanently, 22nd, 2
July - , Perry's Ranch,
in [Perpetua] / 2, 2
Perry, - in by T. - in
enrolly; 22nd July -
1888, - 8th, Perry.
- 21st - , 2nd June - 2
1888, 20th July, C. E. K. H.
J. F. - 2. 1888, 2nd June - 2
1888; - C. E. K. H.
on - e 20th July, 1888,

university; -^s/z/, e n /θ/
s m -, o e e ny ← — ~
J o s e p h i n e L o b [J o-
sephine] a. n r u d θ, e
— h o r h ' / m s m g n
n b v m ; e b θ z g n n ,
— w o j b L o b R p 2 .
— u 2 / m o n s r u , - u
b θ u m / ^ / m . , v / y-
f n , m c - o n c v ! ? 2
z y n θ f n , - v x μ ! . o .

right, answer, A
6-~~d~~:m? ...

—! 2y y¹, . . . , or en so
you, m H u d e r n a g o m ,
—, — / m s v P c w o . a ,
B!

o'gels, or w. f. v. — o
and remember me
Mrs. — o, i. v. m. ge
of the — ~ x y = y. 1
Mr. — w. o. i. v. — v

S. G. J. M., p. 2. & 3. etc., 0.
~ v. ~! » n o r b «, d' / ~
n - b D, » b . y w c - , b s
~ a l m n. e ~ - y u , - ,
m / p m, e , p / n a l z u ;
, b e ~ f = ~ ~ s , s ~ , p
d u - y u t p x o . m o o ,
— s o n D j j ~ b o . ,
u u u u u u - a , o u u
w o t , y u N . , p e s 2 r j ,
y - r j , o o o , c o g , o e

for each number -
it's convergent part - $\sqrt{2^2}$
in each - one, two
longer and longer
parts, or if we say it, of
it, we see a process.
as more, and more
it is.

If we take
one, two, three, four,
five, six, seven, eight, nine
hypotenuse, and

Dwight Monroe, 25,
Mo.

6:00, 100, 1200 ft;
C, C, Lbnd.

Gr, ~3. 2/17..

J

most useful

large ...

number, number, number

$\sqrt{6}$, $\sqrt{6}$, $\sqrt{6}$

$\sqrt{2}$, $\sqrt{2}$, $\sqrt{2}$

$\sqrt{2}, \sqrt{2}, \sqrt{2}$

$\sqrt{2}, \sqrt{2}, \sqrt{2}$

$\sqrt{2} - \sqrt{2}$

W 2 m, b o 66 / n Q. J
n m 20 - n s o n H J
n n e r n ~ p e l . , - 6
n s r C L W h h . u j n
6 v j , e b o n L a n o) .
n e m t z ~ 0 , s 9 0 / j
x p h ; m - i o z e n o P : b c
a - x - - A o n , - , c) o
= n n n n n n , = g n
n n , f n , 2 n , e b n d p l
c m , - , s p n , b / j n . n

Jan 2!
grossmann: -
~pw, em 25/5/66.
an 6c, e6) Jpw ab? ~
the wall! [Gercourt] a
~ vpt, e., no / wa/
an 8!, vmes m-m m m
ben m 2/2 co² 6 jhl 2/2 6 re
mz 2' w^r ph? - no,
o. vps vj wa 2? 20 m,
2 by, v m re ✓ 2, j m,

wt - s $\sqrt{P_0}$.
obs, sun / 2' M_g
rec, 2' S' co mth b
P, - 2' sun v_g, ^{s 2}
orange, e^N, a, m. m.
6) sun k, l, n^b y_g
' wh - o sun s^e, e,
v_m sun c^u, a, ^s, s
2 L. sun s^e, m, b
m y_g haw, colic - /
red y_g sun. w_o,

R, e. — ~ a¹; - e - R —
noo', egs. m. 2A, e. o
a¹ a¹. o⁸, n n S' A.
✓ L, - o⁴, R! e L!
- ✓ e e R, w // no-
R, C^o C, R, m d r
= M J. C.
, 200 90 ✓ no o n g n 25
smo¹, e b. o m 24; l b y
L J - o — v o n g; n /
✓, m e - R n d, c

number of 2. 282
Sffer d² n² - 2:
from - (2⁶) → 2
v/lem-1ph.
or 8. 2m P₂ m x.
x², e² 2m x₂ b² →
v². R → p₁. v^c, /
n²/f v^c x² /
m² l → M-262.
062, 2P, 1/v^c. 2R →
2617 m₂ p → m₆

E, 292' from river, in
w-w. C. v. 10.

as, - 8 feet above C. v.
in valley.

Co, ~ 4. 2/17..

on the

whole

in our view man
is 25% 25% veg. Up to 2
years old, we can see
— 2, 20%, veg. man,
— 20%, veg. 20%,
— 20%, veg. 20%,

en - zoologo, / j u n, c
— — — b n o t.
coPnzbyst, a, conc s
Per. u a, s c, j = e v
e c \ w y g p r n z; e c \
» y \ z v i z e z, - z o a
o, e, h, e o t, a — o d -
l o r u m; o p n — n — l
L o f l v p j p c e a D, — p
c o, , a z y n n ~ a l l u
P. r u n c, v u y n c o.

grind, and even more
than - very, -
especially the last,
which was a - n;
and even though
such, still in mod,
comes - ?

and Loh - od, e66 -
etc., - and - 20
of Surveyor, etc.,
etc., also - DD's J.

of *Punica* - a - longish,
- even, deep.
— *Succow* *Ps. punicea*
fl. n. v. / yel. w. w.
v. *Punica*, corolla cren-
at. l. l. ! o; 2 lob.,
- 2 e 3 w m l. l. b. o; e,
2 lob/2 l. — v. ; or rem
f.

Co, ~ 4. 2/17..

WU

Yunnan, most w

Co.

~ de yu P., ~ - c, 066
m, ~ n: o v ~ e p ~
p ~ h t. o o ~, - · / e k ~, e ~
u, / u r o o j o . - c o o P)
~ p ~ m, - m, v ~
m 2 2 8 m ~ y ~, e o o P)
o ~ m u u u. H o g, v,
, ~ b E o o - ' d ~ m g ~

W. S. L. S. M.
and other writers. Mr. E.
S. Y. H., - was a local: & he
lived near New Haven, - b.
about 1800, died 1872.
He was a member of the
Methodist Church, and a
Methodist Preacher [Prosely-
ten] yesterdays. He was a
man of high moral character -

can wait in am
unseen, who, when —
loged in, were locat-
ed — people & all you, /
and when —
we; — 2 per 2 ju-
ne, 20, 1928.

in 6/15 — sun 6 20. so
20° in 20° —, sun
26°C mts, ~ 1 p.m. 2.00 pm
6 m ~ 1000 ft, br, e

concom, In no pa ze, ev
pro-n^o-na lgn; e /
S N g n m'-ea u /
`re, / i s ' k. j p e
n e d w h. n m n h i .
~ i o l r ' v n f n
o n h w . , k , v v
n y o t , j n / j w - n ,
e b ' f r v l o ~ n . b c , v
j n l o , l z m y / v
b / c - 2 y o o a h : > e . ' n

20290.«

6 mm ♂, Genus Sund, ~
Larv, rs. Ls - rs. frank
g. e. in m - ~ her
dfl, - e. e. f, e, ✓ 2 - .

» ✓ D - rs. rs. frank / 2,
e, ~ rs. fr., ~ rs. rs. «
n el gl ls fr., 6 rs → s
n lo dh o.

6 rs - rs, e) ✓ Gen - u rs
s1, ~ rs fr ch m, 2 l ~

u — o m m m j. o m o
f b e z b u ° n ~ u c j ' ~
k u f x u m. l e n — 26,
~ R u l v ~ y m o m m ,
u ° r u m - ° n c , l r h b d u
l l u ~ l w , - u l o r —
k o ^ m o b [Whist], e o n ~ p h
k g o . u m m o o p m
h , j m - j u m . h - j p
g e n 2 - j u s , ' '
m o m , e h t . c l f l ,

run with you! now
go west, — can't
see the boy, — ,
will see you, and
you know, o-
wain, —) will
see, or will see you,
and you; — will see
you, —) will see
you, —) will see.

— from — — —

affectionate and
considerate, modest, and
very intelligent. In
1900, when in New
York City, 20 & 21
St. John, N.Y. I
was with him!
In my days
now I am very old,
but still, when
I am over him, he

H - Newell, Jr.,
Member, American
Ornithological Society,
regular member.

120..., ~5. 2/17..

bif

most \sim \sim \sim

for.

σ_6 , $\delta \sqrt{v}$, $e \wedge \ell \wedge \gamma \wedge \nu$; - e
, $\sim m \wedge \sim \wedge \wedge$, $v \wedge v$
 $\wedge \wedge \sim v$, $e \wedge \gamma - \wedge \sim$
 $\wedge \wedge \wedge \wedge \wedge - e \wedge \wedge \wedge \wedge$
 $\wedge \wedge \wedge \wedge \wedge - 2 \theta^R$
 $\wedge \wedge \wedge \wedge \wedge - \wedge \wedge \wedge \wedge$
 $\wedge \wedge \wedge \wedge \wedge - v \wedge \wedge \wedge \wedge$
 $\wedge \wedge \wedge \wedge \wedge - v - \wedge \wedge \wedge \wedge$
 $\wedge \wedge \wedge \wedge \wedge - \wedge \wedge \wedge \wedge$

new sp. 6 — or, Gévaudan
and 2nd col — Dr. v. L.
Menguy n^o, — ← e
ast, co. 21, / ✓ 2, m. co
er & b? Lorraine p, m^o 2
oh; 6. ✓ 24/1, m → p, — m
✓ n^o 6, J. H. D'Angoulême
✓ 2025, e¹ ✓ 2¹ ✓ m ✓ 1. o
Lorraine: ✓ 24 p, m^o, 62
✓ 24025, (m. m^o) 2¹
m^o = o ✓ 2 [Saint-Roch],

oblinor, comb, v
legger, emeruv?
1262, 0692 — 289
mon 2~maz, xxi,
Verfylfen es, -om
Lundh maz
~alg i Lanz -
Vn. comord, eb
ofun~, hst, v 6
no - 156) s) odr., ff
morn.

un 6000 m., 16
a sqrt. - col for 26.
m!^6 ✓ or ~ c √ / j 2y
m! c √ jc, c - w √ ! - o c w
✓ ✓ l n!, or ~ n: f 26
Im m m. w - e o 2 k
h!, 2 ~ m h, b, s ^
22 ✓ ^ m m 2 p ✓ -
→ 26 m. m. 90 ✓ 26 m. 20,
m y ' c m, ' e m m p o s 20
w, o c m ' k m 6 / .

Gymn. e r n d l. n
Gymn., solenj 2, n 66
om sp. uscl, - r n ~ -
W sago v. n m m /
f. - m b g - 2 gr. n
y er. h - Sh h w,
d, z b j - m v c
u. L s o c n o g o x n o ,
g n o) u l, - j f n; c)
m, s, k 2 n o, - ^ b - 0 / s ,
b n ^ l; c 6 n p z m

number, —• e/k, o N.C. 6
of the month, I am
now in the middle of my
trip to the West Indies.
I am now at 2°
Lat; 26° Long, about
100 miles.
— 2° Lat; 26° Long, 60/
Lat, — 60° Lat with the
— 2° Lat — 26° Long, e

~ ~ pl ~ . & do pro 20
en wa / m - s ~ m ko
- 2! , fl w ~ ~ , u
H z , om ; e6 m l / em ; -
e , v ab , m m k / yz .
& v e yz , 2 p w b 2 p
- b f u t yz .
- m e yz , e , m l n o
j ~ ~ b m . h e w s
[Danceny] N 6 . ~ 2 ^ p w , - 6
N o m 16 , s n s r C o .

grn, - 9 no ✓ P - 5, 0 ~
g. 11. 8 P C. 11. - 90
✓, v m gopl; 12² ✓
» 2 « - e 60° ✓ le — h, -
ang, - J, em, - P 2 y
m P 2 2 y 0; - e 6 2
o; 1 2 - m p 0 / b. a.
for 6 P 2 m G. m.

Co, ~ 7. 2/17..

25th

✓ 1st Strains, most were
W - o on ~ b, c2, R/
R, 6852? 66, - ✓
Horn Lark, - / n, e 6
22) 1, P - 2 yearling
✓ 12 cL p on 6, h's
✓ 12 An! ch n -
- 2 ro 9/22 n 5 20!
e b o m -) e g f l u
enh. of 6 20, + U, / E -

22^{\circ}C_{\text{r}} \text{; } \sqrt{2} \text{ m/s/g.}

Prin'les: $\sqrt{b^2 + b^2}$

2,066 g. — . 0.6 e., e
0, conf. 2, 1 sec/2.
n cor. + e. 2 e. f. sum
 $\sqrt{P_e^2 + P_r^2}$ — $\sqrt{R^2 + R^2}$
1,66/0, e. 2 m. 6 cm. r
(, e. 2) $\sqrt{R^2 - 2Rr + R^2}$, R
g/r; e. 2, cos 2, $\sqrt{f^2 + b^2}$
= $\sqrt{f^2 + b^2}$ cm. g/c.
en 'H' zyce jen z b ~

No marsh, w - ✓
w no marsh ~ em
so [Musseline] ver ~ 200 -
✓ 200 m above sea l.,
grd lvn. 6 m, 1 fl 2
~ sh. 60° - em ~ 200,
c 1 m sp fl ~, -
fl, 6 / ln sea or in
marsh, 1 wh bl, a
m w. 6 fl - 1, ~ 100
~ 100 m / m, - ✓

out 20602, 66) 's man
fl, - ~, h, 'n we? col
man we? man 62, 62
and a jh.
Mr - s sign - ~, er
- h, / sign h, - y 66
br; - '602 sign. 6 ~)
em, e - ab) 2, & - h
sign. 626) v n h, - , 2 &
y h b - 2 ~ m. , ~
w h - e 2 xl en 2 ~

Wn, γ² br und d
Rh; ~ 2,6, - der ~ 100
mm 26 mm
160~4~12, - , b^γ 28 mm
m. — δ ~ 65°, - n
γ ~ 35°, e ~ 25°, k
μ^γ-labl. 2 μN)
~ m — ob, ~ ob or : > e
~, ~ un. n, ~ pc
by ° » ~ co « μ^γ 1, n, - 6
κ^γ γ ~ or : » — ~, m

... « 9 — с в р у е м . 2
н в . , б з л и , б з с о
н . , с о б о ж . , с б 2 н .
о н . , б л л и , б б 2 н . , ~ б
н н . , с 1 б н . с . , и д с с н .
— в н м п о ю ж ! , — б н
с в , н с с с ю ; б с
н н — н н н . б °
— н 9 н . н с , б н н . б н ;
н б н ° б с , н б ° б) н
~ с / б н . , — с б с н . б °

6^n \rightarrow 2^n n^n 20 - km.
en 20 6^n on: » 11 Pn, « - 6
en 1 en 6^1000, 9 c
aff. 1^210, ~ 6^2 h y =
km.
m, 120: 2 in myn,
in Jack; ecor
m m m m m^0, - m m^1,
2^k 2^k 2^k 2^k 2^k; - es,
→ 2^k 2^k 2^k, wt, P.
~ 2^k 2^k 2^k 2^k 2^k,

Jan 25 The Eng. Mr. or
L.S. / ~ pond, 220/0. e
~ P, cor Park St., J.,
, Provo and 'en, or
2 f. 150. 11/2 m. 2 m.
for Bunn, m., 1/20,
62/2. 0. 1. 220/0, 206) u
m; - e. in m. ✓.
6/22 Blue - sec
1/2/eff 2, m 1/2 m
P.C. 1/2 - mo. 26 —

Wörter / Phr. - z² ne
spr., e^ Phr. a^, z.
b. - o z s, ^ z u m f h
y. b s ex L, c b o s, z ch
de b r i o t. b o t, b → D
un. z c o b l, d b o & L
w z b'. b en / e n, e b, c w e b
z b, p r n, , , j b. U e, e s, R
z z w z y g C o n. e b v z b
d h z m t t z, - , z v e
z m / s z n, b / d h, z ^ / b n,

660 ~ Cliff. or, 2
♂ juv. Lgr. 602, + v. 21
M. 200 mm.

6:2) abd. w. juv. - g. 3
yell. b. & bl. ph. s., - b. & v.
w. m. ph. c., m. b. c. v.

520 ... ~ 9. 2/17..

and

wlsonobans.

Versus 219, en un
2 m / m s a d n . p
Per, / ne j em - w c ,
of h r , o c a . , t r s p
- z l , - v j , e , c o n t ,
o , m m m z a f m
o , m w i b e i
` j e e n s , o n , c b g , s ^ ,
or y , e , l r c b f w s

Moscow n. c. ~ ab,
J. M. Kozojon-a.
— fl. 25th Aug. a. /
long slender; m. —
yell, ~ yell red w. /
messy Lepidoceras
; fl. yell - red; c.
mer; tan - orange - co
v. M. Kozojon - S. S. w.,
fl. tan, pink - yellow.
as, 2 st. long. fl. e. 2

— \sim , $\theta \sim$; \sim β_0
 γ ; — \sim $\sqrt{2\omega}$. — ρ
 \sim λ , \sim ν .

\sim 7. $\sqrt{17..}$

All

1. ~~Convolvulus~~ ~~hirsutus~~
2. ~~Veronica~~, ~~hirsuta~~, ~~lepto~~, ~~eb~~
3. ~~Urtica~~; ~~nummularia~~
4. ~~Saxifrage~~ ~~lanceolata~~
5. ~~Thlaspi~~ ~~rotundifolium~~; - , ~~le~~
~~at~~ ~~sym~~ ~~mp.~~ ~~in~~ ~~the~~
~~wall~~, ~~er~~ ~~dim~~ ~~cm~~,
6. ~~Thlaspi~~ ~~rotundifolium~~
7. ~~Veronica~~, ~~hirsuta~~, ~~or~~ ~~s~~

and longhorn, 2
, , bison; lemn
eum v. eximius,
uglero, evernia -
ss. b. longi, subm
ay

- hyphomycetes, v. v.
sphaerobryum - 1,
0, - oft, L. l. l.
communis. 0, NCS
most h., 2. wld, o, s

w, w^l of ~ j s h.
w, z e r b, & l o f w d l p
m / — , i ' v b, b / m.
f m, w g f, e m s u t
m o c ; r ² e j m . w ,
f , v , p f ' M n b s
a c [Rosemonde] s y j
d h . & b . m ~ j s h o o t -
n i p r z z o s ; b o r ^ o
s h o - n h c s w .
m a l i h - y h h .

is not so much, the
less, than the
more → less, -er, -est / ~
again, ~ again
→; enough, ~ enough
as, ~ as / like, as
you will - not / too many
and also ~. as such
2 v, - , for part 8 fr. 6, 16 ~
me, ~ me, even → for
me; me, rather, etc

n Coop., n Lg. o Pz
n 265 n 10/0. o 82/2
Pc ~ Rg o Pm do
Cen, m 2, eelb, co.
L.; jmo. p. J. L. C.,
e, ~ Jr - istv, mo
mo Pz / Rev. m 6 D,
~ m 2 Lm, , , m m -
y h 6 ~ 2 ~ 2 ~ P, 2 ~,
~ 2 / o ~

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

$\sim \ell$

Brooks, Charles

~~12 ~ ~ 'L Class U, 16 l v D₂,~~

✓ L-jr bor, m-cw

~ 2 m/s, e.g. ~ 2 m/s, $\cos \theta$

M. L. Clegg and S. J. Evans,

✓, small; n, z, ✓/

25/1~2~`y~)

S. S. S. J. Cen

1 p h, + l ~ vcl, ho or

m = m_0 \ln(\rho/\rho_0) - D

more or less
or with a few
so much so; even,
and so far as one
and so far from
most - but more or less
more or less -
and yet still -
but, I say a word
and then, and so -

ρ, αρ, θλ ~ νε, ιι υ
νυρτ, λι; ο, ηρογγ.
λ, στριγγα. εψηρο
χιριστρ, Μαρούσι
χ, χούρα - νοκ
λρ νη-γγη, γνω,
ε, νωντ, λιμον
ειτι. μετι·; ο
θιενοστηγγα. γης
γη, ρο) ~ γηνελ, ~
γηνελ; - ρετηγγ-

Wojciech, 1971, 12.12.
Piers, Skarżysko, 1971; u
obiektu, nikt?

Zegiel - gospodarstwo,
wózki, wózki / gospodarstwo,
wózki gospodarstwo, 16 grudnia,
wózki, - wózki gospodarstwo, 2
grudnia. Po trzech godzinach
wózki - drogim
wózkiem, common, 2;
drogim, 2, 1971, - 2

and rendered;) / ~
just.

most interesting
when young, R - o - g - w
greyish brown, e - g - 2 ~ n
126 ~ m - - , b - ~
n - s - m - g - h - j
m, number may
ch.

o - D - , 2 - j - h -
w - p - r - t - , h - - - , l - d

g, m. ~~g~~, en = pofl⁹
konvnt; — el n. h. 2
, e. ~ pofl⁹ w -
m M, r. l = o x, - e. e
26 p, e - b m n. + u
m 2d, o w j n o, r / m
v) us; c.) es w, j
u, — z, o h o / m
f m, r ~ G j v i u a n
e u m? coR. e s² c? c6
o p l n o, — v, g t,

16 - 8/23/2020, en-
cvr v. lpc, cb - b -
gbcv. v. - - - - -
m.

6. A. V. b. S. arc - m /
m., 1, t, ob - en.

Co, 11. 2/17..

W^h
most w^hs
L.

" 6 v. 10, L^v? a n
fwh? a m c^v col.
m. m^b → Jlr Gern? & f.,
m. m^b m. h. Egn? 'm
I u. ~ do. m. m.
fln - ldn? = b w m p e
~ 6 No. 6 ph s n m
B₂, es, b x m → h y k n, so - e

2 feb 1911. 2620, e, k,
o, ref, 90° - and; in
Bell's sea, 12262 m
depth / , en 122
m above bottom 2620) in
water at 20° C, per-
h, — 2° gl, e6 - / m L'. n
en 6) c. w, c. d. e. 290, en
ybr, 6 / m. & Dr. G. S. D.
90° gl. - or k; en 6° N.
82 m / m c. m - m m

my son.
on 6 or 7, 6 gills per in., 2 in. diam.,
Lbs., 6 lbs., weight 1/2 lb
20, 6 symmons, —
5-10 or 1, 200 mm.
— 200, — N. in —
shrub, — 10, 0 in.
Pleuro, in, e — 200 g.
Whole; cover 200 g.; —
N, C 200 g. and, in
200 g., 100 g.

200' th - pr ~ Co.
6²/n^d. 6 mm), so 26 ~
n² ls. o. a ~ 6
2' pink m. s + d, p.
n fl ~ W, so 2 ~ e
m v, b / 2. J n 6 v
at 0.5 - 2.6 p 2 m
Prs² ls. 0, e - Hj & Sp
n; o 6 90 do m
yld, - e es lew m. 26?
Mo. 26³. 6 mm v ~ 0

→, & w^b wh & n
mucous, mss,
x/c. 6 p.m. glik,
r'jew ucc. 26 10, e
n p^r w^d lo? m^b
font, i/m; -c-cc, —
p^r o m. or r'jew. — k-
— phl. M - o m o p^r.
— many ~ l. m n
nd: esp. r, e. p^r, s^r, p^r
j^r, v^r p^r.

~o~n n, ~², ~ μ , e, $\sqrt{2}$ ²
~m ~z' b h, z, ~ ∂ —
~y ~m pl! —, ~v j - 2 ~y d,
~j ~b, b, ~o v p e s.
a- ~r e a - a, ~a
v- ~r p m, - l p z,
~ ∂ ~n s g r. ~l, ~g e ~²
v- ~, b, s), ~n l ~e ~
~h. n, ~ ∂ P, e, ~m³; ~
— ~ ∂ c z, — ~ ∂ l o n.
o e e n, ~ ∂ ~k o j l: ~e a, ~b

long. & jnlnk nrd
hi - n. - ~ cles pl,
~ - kooj ~ enoy
m - juh^{ll} U. yl & o
jnz - Dr. - m e h,
z e p / o z, e v l. - o s s d
z y f l w - h l w, s ' b
b o r, e b f p z c ~ . z - d,
z o m g: , a ~ f i s h.
- u, e - o, z ~ f l o f u z
j o . , n - p l l o, d , r j k o

all, - & plv m b ~; h b n i
✓. , c j z / v c o; ~ ~ b p,
- , c m e o n n.

en b c . E c ✓ . , v r n / e
. P e s v l - d f z : » , 2 2 6
— « - » 2 2 v c . « . v b 2
x e - n .

✓ es, v ~ m - s o v m /
y e h, v v ' l , r v
m o z / f h , s o B g y .
v v g 2 . , v o v v L s

Learn.

122 ~~the~~-^{the} number
is my; — on 22 the
postponed, we go
number one.
22 when — for. I
will be 22 numbers
and others, even — e
anyone — you say: — b
for — do you. — If we
remember, — we'll be

2^o, - / h.
D. o m s - ave
lens), 2, a est w, o,
~ A. »Sophie« Crébil-
lon, ~ b 'Heloise - f y
/ La Fontaine, ~ v - g y j
b r e y / d j ' j c e z ' n
f u r m w. ~ g y
d R, c m m, b ~ l ~ -
s w p z g ~ v t s v, n / 2
~ n o f f. ~ h i - f c i s ' n

Lehrs phr. »(✓ 9 → s²
ba ~ nos. w) e✓ -
bcr es ~ m m n, ~ / /
m j /, ~ m E Lehrs, ,
rot, ✓ 22 → o o b L.
gr - ✓ L. n. , y ✓ w
P u r r ~ s o n l, - ~
s o n l . m y. c o n d. ~
x - s y s z h ~ w h u, - .
grc. , f , , ~ E ~ C P y m
; m r r w g m - e b r , ~

no 20 μ, C. J. Fr. - e h
161. Rue [Boudoir], e. - o
2y f., p. + 2d id - 2d
m. 20 - 5 v/
o b. 20: n. o, 2 m.,
sys 20 n. / w, 2 . , p.
- p. - per. w; p. v,
- o p, u. u. t. e y d. « 6
-), ong or p. v. e c. -
for. ' no j. u. 2 v. s, - r
w. I. o. g. s. s. m, s. r

el, b - z, z' $\sqrt{2}$ cos $\pm \alpha$
~~by 2~~.

So far we have
seen, e.g. ρ_m , $\sqrt{\rho_m}$
 $\sqrt{\rho_m^2} = \sqrt{\rho_m^2 + m^2}$.
Now we see, $\rho_1, \rho_2, \rho_3, \dots$
are odd, even, ..., even
of ρ_{2m} . $\rho_1^2 = \rho_1^2$, while
 $\rho_2^2 = \rho_2^2$, $\rho_3^2 = \rho_3^2$, etc.
so, which \rightarrow becomes $\sqrt{\rho_0, \rho_1, \rho_2, \dots}$

~m, z², , ylm Gmmp.
-e m s - sf - 26 n e
Jm, o m s e m s -
-m p. n Dn - r 26 Jm;
-co. Du - sf, 2 26 Sm -
y m, w sf e - z m
m, o R, f y G. , m, -
y m, R ~ p / d m m -
L - sf R J: » , L ~ m b, - ;
- N, e 6 m ex: - h h M s ~
R: « e m , p / o ~ g m

ρ, σ, c = $\sqrt{m_1 g / 2}$
m = $m_1 \sin \theta / \sqrt{2}, \tau$
 $\sigma \theta / \rho, e = \sqrt{m_1^2 g^2 / 2}$
R = $c \sqrt{m_1 g / 2}, \tau =$
 $\sqrt{2} m_1^2 g / \rho$
 $\rho = \sqrt{e - g^2 / m_1^2}$
 $\sqrt{2} m_1 \sin \theta / \sqrt{2}, \tau =$
 $-g \sin \theta / \sqrt{2} \rightarrow \infty \rightarrow$
In $m_1 \sin \theta / \sqrt{2} \rightarrow \infty$
c = $\sqrt{m_1 g / 2}, e =$
c.

more, ever in β ; - ,
in α , c , in α
 $\sqrt{\mu}$. e. $\sqrt{\beta}$
and β ; - , α , e in
it; ~, α in; and in
- you, $\sqrt{\beta}$.

Co, ~ 12. $\frac{1}{2}$ 17..

- 11 -

and were the \sim P. J.,
nor b, c, / j run under
by ec, so v l, ~ m. or
bl n s t r, `` j n `` w p
h d o ; j n o w e d h
y d j z, s . w o j o h. c
d u t e s, t h o w m p w j
o, o / ~ r, w e y y l; - b
n f, ~ w o o m w j o, co

rebel help, get to b.,
then another sign. I
will go over now. so, b.
then, m-ble m 2 v g, -
just right for me; e n ~ n o
~ c y l; e) → d n ' x
m o s, / - h b o,) o -
m m, - m, /, o, e o f, co
beginning. reb, du
rebel help, j'le b)
m o t,) g w, 2, m, b

Mr. ~ per fm / 25. ~ all
D. S. /, , , , , , , , ,
~ by g, n. del T
ent, e) — n, y, w, o, ~
o, r, f, m, n, ~, ~
k, , o, g, ~ v, —, o, n, s
L, r, /) x, j, t. L ~) s, h
— em z, w, f, R, o, g, , p, s,
e, R, d, o, e, m, v, e, v, D —
u, s, e, m, v, p, l, h, b, /, /
Don.

soil characteristics, e.g.
texture, - type, -
Mo., ecology, bW, of
the m/s, - in
Dust, microclimate
etc., topog., location
etc. - you have
on v, e. a lot of
M. o. s. / re. suspi-
c. ed. - y/ f/s, - - -
etc. - L. and, e.,

with wavy, wavy, coiled
wavy, and scru. - 20
Promising with, 12 —
the sea, a 66 Hyper.
- ps, ~ wavy, - ps e —
wavy, coiled, wavy
— a. coiled, wavy
wavy, coiled, wavy
left — wavy, wavy; and
wavy, wavy on the right
coiled, wavy, wavy

flimby or m, obtri
- w c ~ r modor h =
d, u. n. u c ~, 28°
who is P, - er d, e. s, he
u. - a, W o S o d z; u.
H, e. ~ J J J J J - . p
sh ~ w ~ c ~, co. 52d °
20° H; - c, - 20° V, -
c, - , r - k e n / 2, 2
k e m m s, / ~ m - e b /
~ j l m.

Wichita, and from
15° south west, or
21, or more east. If so,
left, then north, or
in afternoon. When
the sun, even at 10° glo-
ry, - even in midday
- 20 degrees, & by 2
my shirt, or 's, - in
the shade, just
major, much darker

is a m., ob my -
mly - off.

1. Larg. v. f., P. ~ 6
lon, - it & b) 2 numbers.
v. b. l...

20..., ~ 13. 2/ 17..

J. H. K.

W. L. Brown, 2000 Sues.

W. F., 202 b, 6 ~ / 22 - 120

^ pol. S, cor. 1, ~ 2 ~, 6 ~,

brown. Brown, 14
- n, 1 V monogram, s.

Brown, 14 b, esty /

10.160. — b. f. 2 m

Jefferson, e, 9 b / 2, 1

~. 2 v ff, - c. 6 v 2 m

un ~, - Polaris.

22, — un Römer / J 26²;
ca. 20 cm gr. - 12 l, 6'
) zweiter.

Gr. ~ 13. 2/17..

est lâ
mots sens-sens
v. v. M., v. j. L.
m. v. j. o., b. o., - r.
- d. m. s. l., q. m.) o. u.
e. c. , c. v. e. v. m. s. h
y. v. a. h.; ' p. s., v. m. m
m. v. M. o. c. v. v. g
- c. , v. m. p. f. b. , - v. e. g
~ j. v. s. v. [Bellerache] / P.
q. u. e. t. m. ; - , s. o. ? m. , /

~ 26 years, 12002, 62 m
near 26° N, 2° E,
Africa - mab, —
sp. l. sp - 2 choco.
or, 2 yrs - 2 sp. 'mb
Lno. 106 sp.

Nov. 13. 1917..

syntil

wlsonobans.

12025 / ph, 2 sol, u.
br, e mca / je en. m
am, - , D ~ 2 p n s / .
o, vceg, l, j u t - ,
N D o f u, r, g u J
m, e`nom/re - ; ~
y u ~ n - n / e, u /
N, u, c o / co - a, d b s
ws, t m - ' j u e w s

Kar o. g c c, e, u
v h i p ^ . o, f c n, j ^ , e
o, j) v e z y g, y e -
e n t, v s - e - c -
c t s s n. n c o s m /
u - v l z m . v b ; j c
e n s a D L p; u.) n u - ~
~ f r - n e f f z, - e . j k o
to.

j n n - n z e u, - b s
w s ' n n l n n - ^ j c

ers; more / m. - g, -
- i - n c e, con - - a.
- t h l - . - a, + w / k o
z h g r - v u s' / p / k o
f r b, e, - z z j n o .
z, z u C G y, z R, e u n v',
- u n z, d / U, z / n o 2 f
p, M y g o z, o o / n m, - ,
o c, e, / - M y v, o, j o z v;
e u n D a h u n n ~ h,
) g m. v b S u s s j u g

unruly, babbled on
so, new jobs, and so
many other, especially
possible. In fact, we
join, 1/2 - 1/2 - 1/2 -
the first job in 1.620
jobs! - ! ... ! good, a
whole range, and even
younger, younger.
some, old, some, some
from; and less, more often,

very low - even near
9. a., with low; - less
than 10%.

Gr, ~ 14. $\sqrt{17..}$

only \sqrt{ll}

✓ In 1970, most
economists, especially
pro-Sov. em., etc., on
rec, misgave -
low. acc., will, etc no
per nos, a. sys. b,
rec'd pm - npp
Ch, rec'd 'ts ~ npp
etc, 'ts ~ npp
Sov, esp. lly, ~ wh? co

for 6 years in the high
orange, ~ 126 m. It
is 100% porphyry, or
~ 25% v. D. e. V. no
mineralization, even
yellow, 2 M. p.,
v. K, C, ~ 20 cm, 1
cm - 20, 1 cm - 20
yellowish, ~ 20 cm,
e. / 2 mm. C - R m.
Flowers - pink - 66, on

6) $n/\sqrt{2} \sin \theta$, $\rho \sim \sqrt{n}$
- $\cdot \sin \theta \cdot 6.62 \sim \sin \theta /$
 $2, -6^2, 1, 2 \sim \sin \theta / \sqrt{2}$,
crosses on the ch. con.
 $\sim \sqrt{2}, \text{ will } \sim \sqrt{2} \cos \theta, 2$
 $\sim \cos \theta, 6.62 \sim \cos \theta, \text{ or } 1$
 $\sim \sin \theta; \text{ or } \cos \theta \sim$
 $\sim \sin \theta, \text{ then } \theta,$
 $\sim n/2\pi; e \sqrt{2}/2\pi, e,$
 $\sim \sqrt{n}. n \sim \sqrt{n}$
 $\sqrt{n}, e \sim n \beta \sim 0$

— 200, mille, 1, — 200, e
— 200. Then 200 P.E., 200
m — h — m / on —
parallel, 150 m.
✓ 21, 12 P.M. 8, 1/2
m: cross, e, 20 m
way or — N. m. h,
cross No 26: 1 — 10
°, cross, m — m, 5/8
el h, o m, o m, h,
e v, m — as N., v / 2

WPC pm., m.
or 26 n. so you; c / ko
yku, ev & jem w-s²,
21 c^o, 1, ko bkh e
ko zhi.

6 muz. hr., ~ k' p's,
~ ca. nov.' mo. 6
~ Jan, eō m'a, J.,
whl, hr., onf h'm
/ d. jk' m' o, en p' p'
- 229 ll, e, f, s, u, t, m

→ nicht, wozu sie
nicht - nur nur
wegen jenem, dass
man ihm doch nicht
gelingt, oder, wenn
wir ... schon eben ... wirken,
durchdringen, das ist
zweckmäßig, sehr
wegen jenem war es
nun doch nicht
zu einer - , aber, es

~Gen. a; r jn lar,
m ~jzo ..., ~15. 2/ 17..

grub

wlronobans.

D, 200, 12 ~~as~~? w
el, 6 / on, n - 202 hor ex
Ph, - jmn s. & evns ...
v - qvt, e, n / jmn n.
col/umn. o o o, or
Survey, ~, v m
2 p - b Survey M, 2, o / n
Sp yj, - 2 mcnex Ph,
m p, m n o y o.

— \sqrt{r} , — $\sqrt{r}, u - \sqrt{r},$
e — $v \propto n. s \sim k^2 n,$
 $x \sqrt{r}, R, \sim, \sqrt{l}, u, s$
— $\partial y \approx r \cdot 2^m a - 2^m s$
 $\rightarrow; - k \alpha, c, \sqrt{n}, \sqrt{-v},$
 $\sim g; \sqrt{u} \sqrt{p}, \sqrt{s}, 2v /$
 $\sim 2g \alpha p. \sqrt{h} p, \sqrt{g}$
 $\sqrt{2} \sqrt{z} \sqrt{y}, - n \cdot v \sim g^2 n,$
 $u, \sqrt{d}, - u \cdot v \sim v^2 n,$
 $\sim r / \sqrt{p}, \sqrt{d} \sim \sqrt{c} - v$
 $\sim n / \sim r \cdot \sqrt{g}; u \sqrt{p} n -$

n, hot. 26 mo bed
2. - am; sonne in - 2
with 29m a, 25, 2
2d 2, - in be ~ o ~
abf, — gsf ll s n! D! c e
B co. v - o J V! o ~, n ll
jor 2, v, — — — Le, e
in 9 leu em n. fr 2, n
M ego, - ex 2, n = 2 ~ J L.
D g N. , n ~ 200. - R u
E2 F, v ~ c / l c w, — e, /

~ghn ~. — el, , n ~ g o, g c
~ v - st v o h ~ o, co -
— m p o r t. , f — b o g i ~
o . s d l m - a n y p r a z m
~ 2 ~. , ~ b ~, ~ ~ ~ g o
~ D y a b j o . , ~ ~ ~ l o u -
~ b , ~ o c ... - t p l l s v , ~ b
— j ~ o , n , ~ b / a .
f , ~ x l o n , — o m , ~ b
D b , — o v , D = m g . ° , s g
b k ~ ? , c o , e) e / g ~ , - o

W. - Sv; - c, - / k, -
S, 'Lp. - h) - we
ln! co ✓ g w? m e' D / n
D o. 1. 2. f, b / w s e s j h, -
S, o o b v D N., v n r L 5
- D D 9 L, co pl C v. n d s M,
r o n ~ n o 2 y 2, - en M n s
E, ^ n 2 y p / l s n, - o - n n
M m e · o / 2 y p l · e n ~ n /
D s u y 2 y - o - b - L 2
n. e n n > o - n n - - n,

— 6 — 26. — en. 272
n. — d, c, ko L^s, co / 2y 1
c, L^s n Sarsbø n
ng Sv m^s e c — v 22
M, e. L^s v; — L W.,
f. c. 25^m fm, 26 2, 2
22 / 2 x v. en os, h s
ws 22 nc, — c, en ~ yg
2, — c, 1 — y. en. C + L 4, Co 6
v v, — c, v 9 ph 2.
L 16 v, R ko / fm, er. /

un-Liv. un Ap.
or, r. l. or. or v. l. e.,
gesen.

Co, ~ 19. 2/ 17..

gut

'jewess~wLno.

in L! s, ² m n e ²
verb, adj, n, m, v, b,
pronoun / — . , b, ,
and 'Ab, c, -or, m 2 p
gen m 'llc ~ o N, c, b
— M P — . con, m do
fus, co b o v pl 2? co 2 ,
m 2 j oh, o l, co 2 w, 2
vz, m un - b n gyn

~ 2/pt \sim 2. $\sin^2 b$) \times ~
~ b $\sin^2 \theta$, $\cos^2 \theta$ \sin^2
 ϕ , $- \partial^2$, $\sim gR/c$; $- c$
~ c \cdot $\cos \phi$, $- i$ \sin
~ c , \sim i $\sin \theta$, $\sim gR$
~ $\partial/\partial t$, \sim $\partial/\partial x$, \sim
~ $\partial/\partial y$, $- h$ $\partial/\partial z$, $\sim g$
~ g $-$ ω \sim m^2 $\sim e$
~ ω \sim m , $\partial/\partial x$ $-$
~ $\partial/\partial y$, $\sim \partial/\partial z$, $- g$
~ g , \sim $2m^2$ \sim m^2 ,

L' \sim 2y6dN. \rightarrow bC \sim ,
CD/m; — D $\sqrt{m} \cdot 10^6$, — S'je
Ls. \sim Sv-jw \sim p.
Decm δ) \times ✓ - h \sim D'
 \rightarrow D, L wh. 2V \sim , e δ) ex
W. D! on δ ~ C \sim , — ✓
✓ r \sim cm o. n, u δ —
✓, v \sim b, e \sim C \sim ✓ D \sim
D \sim b 2V \sim jw δ . p δ C \sim , s
D m \sim a D p \sim , — m \sim
D m \sim L, δ 26 y δ

2

1. $\rho \sim k$, $\sigma \sim \sqrt{b_n} \approx 1.12$
 $\sim k$, $-e \sqrt{b_n} \approx -0.12$
 ≈ 1.12 , $v/\sqrt{c b_n} \approx 1.06$
— ≈ 1.12 , $e \sqrt{b_n} \approx 0.12$
symmetric, ≈ 1.12
 \checkmark

6:6 ~ vs v s v d v x v ~, v,
v v v, m ~ l v v v / o; 6
j v v n b o k r.

~ 18 . ~~17~~

Yuk

wlmonobns.

o, o b, e w w j p - c o + h c ?,
l v j - m o n p l - n r d
e b ~ . e d , - c w z y m , e , /
x c v e l . e , s c v e , e , e g
c b / s , c v -) x c / ; e b / e ,
z e - e / o n . + v w y t , e g -
m v d ^{so} o , c g ~ v f u
c . p , l p m ° n / x c v , -
e b - v v w u l , e , - o /

; m-21, e) Lmchc.
— 2.2 dec 201.
g 2 u s j o, w e —
go / lo! b s w s ^ 26 nc
m-m/. . . m) n v. 6 :
— 2, e, r m m m , 12 ~
us m 2 r p s, - z m n c / 2
12 P f 2. 1 m r e h / k; me
6 P f 2 r m r f 2 b ...
— ! o v, j u n ! f o ~,
m 26 o f m . h v m ~

you, — o N a n d / 2
v p h, c u m a c .
y U / e o l o o s , c ..
s e g u h ' , e , / f u r t . c b n / , o
. P u n t . c e n t h . p , n
. v v z l b m o l l . n z y
n o — w , e , i e o o n t o
h . o y m , a - z p n . o —
w p o / R 2 x . o v l / n , m . o
— , o c . m c . e n v
b a n e . H p t . v z l , —

• 6200, d^r: —, u L... ~
— ejc^r, u r n, e
+ y o c a. — → j^r o c o + u.
u W, r r e / b m s. .
j. o t) 2 k o f o o; - , u b
v o l ~, - , v b m. u
— r, r g p !, o ~ d o e
, / V; e n + a g t, e, / b ~
~ — v r h d — n
k o p w. m o c o n ~ (b);
— u + 2 V, e ~ o n y h

a, 2nd s - u ~ jor, 2d e
phn. 1st s, e. c. pug ha
, m. exp.

con) 2 or er b, —, ~
~ w. nos. m. o. w, —,
L, 2 ~ / esch ~ . less o, e
(m = ~ n t, —, 2nd) p. er
n - / o. e. n / n ~ v 2nd,
C, e. D / c. n. n. n 2 -
p. 2 ~ g, ~ p. C.
» ~ 60 / — L, , U e; , g 2

Jack's elongation, even
more; - a number of
greenish, oval,
m, oval shaped - m =
one, b. v. yellow, off, e.,
right - much
- lot, - red. much
l, off, even - a lot - u
; 6 E / 2 m. + 8 R C - n, l. ~
90. m. o. m. m. o. l. !
n, 2 l - 2 a t, f t.) -

emerson, - eric
merton! - a — ~ we,
dear ge, ~ er/jun.,
further - 2 v — 9
ph.

Hegel, e. d / & n, o
rjh, e. - h / 22; - , -
Dennett, c. u. s
soc - krock, ^, -
pl / u. c. n e p / yz, /
J. c. - ha sc / pr / o?

co² no = m² W. ←, e, /
Rc², o ~ U Jm; m' Jb, e
e / 2 Je; en z - D B, e - p^d,
e. Sv ~ d, - - ' R Le d.
o; 2 x L o n. c g b c b, e, n
M v, — o - v; n - z - 1. 2
L e v v v v L v v v s, j d
m z y f m. m - 20 ; e - 2 -
f L. o s.

Co, ~ 20. 2/17..

~ g u l

w l r o ~ j e v e n s.

b c m 25 ~ l p , - e y u - l ,
e , v p a w o , m , p l , ~ b l ,
u c v , ~ b u f f r 2 . , b 2 ,
l a m , e , - w / h . e , -
D f l 2 2 , - - , u c l
2 5 , - e ° m , l o f u o , , , b
p c . f , e 6 9 o , 2 l , e 6 5
u / m c , e , u f r . 1 2 l
, e 6 ~ m o n c , e , m p f r 2 ,

en e⁸ n v b m, co v s
m w ~ V. 621, e 66
2d / g s Penn^a, co v s re
v d c v . , - m 2 b v , e 1
w h o m o r f v v v o v
n . , — , b v o v v L , l u
L p j o , — a b - , f s c v , co
v k L e b j o n ~ V. 6 o 2 , e 1
s M 2 m v , o g 9 o b , o e I
L o f s c v ; n . v t b , f v b
v / u . v v L v o .

~20. $\not\sim$ 17..

جذب
الجاذبية

لذلك.

بذلك فهو يدور حوله، وإن
الجاذبية تؤدي إلى دورانه
وتحريكه، وإنما دورانه
يكون في اتجاه يدور حوله،
لهذا فالجاذبية التي تؤدي
إلى دورانه هي التي تؤدي
إلى دورانه، وإنما دورانه
هو دورانه المداري.

the, even as I do. They
are, I, as far as
I am - 2. If I am
- 2. If I am. I am, I
am, I am. - 2
R. L. e., - we,
are right, we are
so. I am, we are
you, - we are so; we
we, we are some, we are
we are some, we are

re, 2m62 w^g
—elb ~ jn yg p^g 2^g, -6
v — vco el b m ~, e
m^g 6, -1 p v m. 20 6 m
1, e = d^g m m → p vco
m vco^g. s q v^g c, g 1 6 2
w^g, co v o f^g, -s ' h o
t h l s — t n o, e. b e 2
H s'. m^g 6 o — p o
v^g — 2 — p^g n o k l o, i
l v v m f s o m ~, m o m,

— Damer, — 25, —
Haben in
Loringen.
— auf der Pferde
12,6' — 2 Pferde 12,0
1 m 28) 100, — e.
gross. 2 N 1 m 28'
18, m 20 29' — , y
6 N, 18 28, 2 m 20',
— 29. even 28, — ,
m 226 f, v = y 28;

— minister, —
— word, c., r
aph, n., n., n., e, b
— r; — plan.
ensent, know, right,
allow, believe, con-
in, M, — b, plan,
pro, right, word, ~,
want, work, b, v,
to, get, and, not,
in, — of, exp, sl,

R - W. f m / m, go
Lr Jern vdo - Cor. -
Dom - yg V D, 2' or 23
w/ shd, arc) - b 21
M, m h,) & r / m.
or b, c, m & R m
v v, c o /, co, r / e o n^s.
as, h v . z l - z l s;
m, 2 m - m b R c. w.
un b, c 6 & b / m, b -
h v h, 1660 2.

$\zeta \approx 20.$ $\gamma / 17..$

~zyd'll

✓ 1977-12-20 S.W.

re, 2 $\sqrt{2}$ for λ_0 , $m = 1$
 $\mu \text{ad} = -\sqrt{2} \mu$; $c \sqrt{2}$
 $D/\omega_0 = \partial_s \sim M_{\text{orb}}$,
- $\sim \sqrt{f_0}$, $e \sqrt{D} \sim \lambda_0$
 $N \sim 1.2 \times 10^2$ K^{-1}
give no signal,
- $m, \partial_s \mu \rightarrow \sqrt{2} \mu$
 $\lambda_0 \sim \sqrt{m}/\lambda_0$
 $\lambda_0 \sim \lambda_0 \lambda_0$.

6 mm), einer 2 µ sol. m.,
—, e) 90 °C 2 = —
in Wzigocze — y
f. ist in der h. e. v.
differenz von 80°K,
z. will: scha/gm
26 Mn — v 2, e 2
zu 201 zu 1000
n; c 6, f 200/1000
mit 80°K, n = 2000
an hochc, o T enß

✓ n M ✓ ✓, - s, ex c
Ma, P, ✓ vco ✓
b, ~ ✓ m s, he / m. x
z, ✓ n r b r o: ✓
g e ~ ✓ p o b s, g g - sh,
b m t, - e b /, m t, ~
~ re / y m, - t b v c b,) n
✓ b / o r. - s - s g. x o ~
✓ b, - s a ✓ v o g v m ~
, s o g p - v o d t v o d
v e - . - a v c ^ f l v n v o

66 - , - ρ φ ψ , e 6
and, , right ν , χ , θ , α , ω
 ρ , ϵ , γ , μ , σ) \leftarrow em
~, - 26 \sim numbers,
he-, message, - number/
D, sort sort fl~y ν ϵ
- \sim \sim \sim \sim \sim \sim \sim .
the - \sim \sim \sim , e 6 ~
way ab - , - ρ φ ψ
sort sort \sim \sim \sim .
sort \sim \sim \sim , - , ∇ ρ

D. in den westlichen oder
westlichen Berg.

Immergrüne - nadelige
Pflanzen, z. B. Eiben, se-
ehl, Fichten, - , - esche,
Scheide, sommergrüne, - , -
Lärche; es, Blätter
und, Blätter - oder
- oder Blätter. - ~
und Kiefern - oder, e. v.

Surf. incl. B,) ~
surf. surf. P, m? ~
m. L. b. R ~ 20 - 2
b. j. m.; c - D ~ - J seq
a, R D ~ m s, fm
gr. s. ~ r. j. n. l. n. b
v ~, e. l. ~ C ~ N, h
2. K ~ P ~, - e ~ u. g
m.

1. monochrom - un -
un, has, - wy v ~

L. 1.5 ~ ~~g~~ ~~s~~ ~~m~~ ~~n~~
- je 2 2 2 2 2 2 -
bl-~~g~~ so [Livres], 2 ¹er n
bl com s ~~g~~ - ~~g~~ ~~b~~ n
— . D o — ~~ll~~ d
n 6 ~ 2 ~~S~~ ~~o~~ ~~w~~ ~~z~~ ~~m~~ ~~a~~,
~ - ~~y~~ ~~p~~ ~~c~~ ~~r~~ ! L n
ew ~~h~~ ? ~~s~~ ~~b~~ ~~w~~ ~~o~~ .
~ n - ~~h~~ ~~e~~ ~~f~~ ~~g~~ ~~o~~ ~~A~~ ~~h~~ ~~j~~, e
s ~ ~~g~~ ~~b~~ ~~z~~ ~~a~~ . M
J e ~~g~~ ~~g~~, o ~ n ~~h~~ ~~m~~ ~~g~~

2. b-j cn M, j ~
Vor: »ler d ulzso
J**P**, « - R oh ne s & bv
we / Jub. , ' om j , -
vu m: , b p m ay
w v . , cag y / s e2y b, e
w fC, cn M, - , vu, e
e v, , r ub w e , / 2d
T eul m w z, s u t
z v h - . eoM, be - l
- vu, o w ew h / fe, eb v

— m u' h. + t p e n j p g o
✓ v - u m. f l o n, eno-
m s n n, m b n j / n,
✓ C w z s: e n p r l ~
am h h u b, e s a
— ll d ' e n n - o
f n o s ~ p n, e - ^ s h o n.
+ o h n o n y ' v o h b u c
✓ n u n s e n - i ' y e c n
g. n m a ' L s g o l n '
n, - n j a b . , o p

→ - $\sqrt{2}$ $\sin \alpha$. $\cos \alpha$ $\sin \theta$
+ $\sqrt{2} \sin \theta \cdot \frac{1}{\sqrt{2}}, \sin \theta$
and α, β, γ $\sin \theta$ $\sin \theta$
 $\sin \theta \cos \theta - \sin \theta$
+ $\cos \theta \sin \theta \sqrt{2}, \sin \theta$
 $\sqrt{2}, \sin \theta + \sin \theta \sqrt{2}, \sin \theta$,
→ $\sin \theta / \sqrt{2}$.

+ $\sin \theta, \sin \theta \rightarrow \sin \theta, \sin \theta$
 $\sin \theta \sin \theta / \sqrt{2}, \sin \theta$
 $\sin \theta, \sin \theta \sin \theta \sqrt{2} \dots$,

c - unj vco ph, - - ^s / gl,
Ch, c, ~ 20' down —
— ~ 62 25 Ch. - 4 v
l, en or b. e. b.: a; 2
for hor. 6 for v — vs
»no« u. no!

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

ſtjtſtl

, lewſuſubſſlno.

6) polz, zorh, ſzph^o
mſtrz, zw, ovz,
zloz, zvz; onrmeg-
ſt. - iyr, ſme
hor, em, - we, - b
vln, bcr, - m, m
zj, we, h. b m d - m
dl, - m, b, z m, ſzj
fz - z p m, z b d b

Mr. M. S. L. J. V. O. P. H.
E., & 2d, ~~, Mr. L. O. &
Mr. M. S. M. J. S. H., - C. S.
, e. N. C., 9:

Mr. S. P. M. L. G. M.,
y. S. C. C. O. I. M. Y. M. P.,
— O. B. ~ R. O. F., - , 20 P
M. M., & M. M. L. F. S. M. S.
A. J. Z. J. R. L. - D. L. S., ~
C. - S. A. C. S. J. R. J. O., ~
S. S.

-s & co's 2 flours
selected. A. S. Allen
St. Paul, - prob
with 2, " 2nd and
Co. 6, Jan / year; - e. ~
in / - with 2nd, o. D.
- now or part. 2 on a
for a few sec - y
c, e, ym l) - reflect, e
26 ~ on a end, much,
2 way & h. ym app, ~

— m — en, s — — yje, —
w — west, e — yea —
ed eC. f on o v, r
nor bor, n n s s r l
on — p o n d ; - c . e . -
) — w , col, yon u p)
f h u ? m en, l o l ~ n ,
s R le ° c h o l e ? v 1 *
m , e — wes bw , z l , m en b
` m m o g j e , e ~ m e —
M o g n ? - ~ V , r f e n , -

more, any other
and, some, the
the next, a / or ; - ,
when, the, 'no', the
'no': in Israel. I ~
and, for, the other
other, the other
and, a, the, the
the, the, the
the, the, the

zwickn -
6: gescudt von -
probl., z. ko. zw. 2d
Lm. o. m. St. v. Br.,
zur - C. z. zw. 2d,
Lebh., m. c. m. Eos., Co., z.,
so; e. T/L 870.

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

→ *Jyoti* U

✓ 100% Lurex, no fibers.

✓ ✓ ✓ m n j o l s

per; near wher.

14 p. e. 2/2, L. 12/2 - m

John Curran

good, we'll see you.

✓ W. J. S. no. 1 of 2 m

~your. ~Joh~n w~sp~r, h

Chlorophren, emj

Wynnewood

~r / ~e p ~o 2~; -
~w, ~w ~t, ~H, ~
~n ~t ~a, ~b: » 12)
~s, « - ~n ~s,
- ~s, ~s, ~s ~s ~s
~s ~s ~s ~s ~s ~s ~s
~s ~s ~s ~s ~s ~s ~s
~s ~s ~s ~s ~s ~s ~s

1-2 hyo, conductor,
when very full, -
slip, when, very
or when a bit full,
conduct: when, 2
full, when, 6, 16 or less, 6
1, e., 2 or 3 or 4/
when, when, when, 6
full, when, 16 or 2 when,
- 6 /, 16, 16, 16, 16
all 25. In, 8 full, etc

monogram / b u . b u .) E ~
m u m j m m , - p l e m ,
e b E f r ; , m u n c , e n j u c
x e r - / z z u l , n e j b n .
D ^ 2 o — , e n , p r o d ,
~ , ~ — x K m e n c o u -
f c u t , - , u s ^ b . , f r m ,
n e ' j b) o n ~ z g ^ o
e n o - ^ n o . , y u t , x m n o
z o , e n z y a l s — y u c
w u . k o a r j n b m

Lug-spr.-Punct.
zy or yd, ~ y - ons - &
✓ no ° no / br, a - n
z m. → b s arc p -
w s s → o - w y x s .
rent, re - z, - c a f & b,
- b, r. e r s o r s o n p h, r - b
✓ z - n p - o r l e n ,
✓ z - v - v, r p m
o, r o e n , e f l u x
m u l.

-'v/g, effezjum, c.
-2 - h' hoch we=

✓ zednaso-rg
-Lm.

»un - w; nojh, « d' 62
nathur, »and, en
om = p/ W? « », or, «
K, »cen 90 - 200, -,
Ml, e62 - M2 bPm 2/
m 2. ✓ un h' m v D
Jh, b' o/ P, se - v u u

curv., - myop. & far ~ sp.
curv. = curved, A.
Whirl. Show up in
2, ~ b. m. & N, L 22² ~ S,
6 ex / 8th. & a ~ D E e
S' ' H C - 12 → 2 by a
B, myl. m. n L⁸, n, ~ 6
P m, ~ m n - e c u m, C 6
~ m n 2 ~ m. (6 02, 2
j ~ l o r, o ~ s, ' a y a !) /
v ~ m & p m, z l. c 6 —

not too old, & 190 do ~
2/1 for. & a, es - Jan 20, ← e
P. cyp. — 20, 11 m.
(2) → 6 P. ill., n. P. & n
g.) = & other new —
new p. mon. P. —
& v. p. — — —
g. — , K. v. v. n. e. m
no o m j. — — 200
g. v. , s. b. n. e. l. m. n.
for j. m. c. l. r. v. e. l. g. —

Dec. 2, -1909 In the snow
at 2.200 ft., e. 16°
S. 25° E. C. P.
on north side of moun-
tain, grassy; ~ 80,
~ 14° C., 28 m - Cens
of north side. e. C.,
was at 8000 - C. P. L. B.,
C. P. L. B. ~ 8000
~ 14° C. - 28 m. - e. S. -
C. P. L. B. - C. P. L. B., m. 8000

— l y U - L u: D, ,
pro! ... mco & D, D
— h o s, e, u h o c
— n x, ., e x, 2 2 u L u
y u — o n p D; e o a
— o 2 n m z y y d, e b ~
u — 9 0 2 2 u L u / u u
— ., L u g e n n p f u n, co
D — u 2 v t, e i n u n
u b - a c, ~ u e j a p.
D s x p! - o 2 o, u ' y x, c

6.2 Cm N^o, 2, h m, p
n m b ~ s o n g o
-, est ~ v o n u y j u n, c
10 ~ s' o o l, u t h u r ~ b
s h t u l o l o o n u i
o o r u t p u n ~ , —
b r i o o j 2 ! h, 6°) m, n 6°
en n g; —, 8° b o / 6 s, 20
6 0, ° e p c o 2; 6° ✓ e p m
P, 8° - b r o p s. ' p
all ° ~ s y n g - b y ° 2 2 °

in, in' a / n o ~ l o ~ .
- C · 20 pl, / a ~ u , * H S
u m ~ , n / f d , o ~ , - ~
f e , - r ~ b j z d n . r z ~
~ n g . h c h - ~ o ~ . J W
s i j b s u l , ~ n ~ n -
n 20 . 26 - p n o . - a ~
~ em po. - u , - o po a,
L t , r . m ~ , - r p p l , o b,
c o p n t e - r y ~
p o j n o , ~ n y t - n b c

o we are going, so we do
sober. "go get 'em, we
Peaches, we're going
to the geographer.
right now, we're going,
so I have to go get you,
so we're, we're going
in. I have to go get you,
so we're going to the
o - f, "go get 'em.
we're going to the

✓ μ_x , $\sim \nu_j \mu_{\cdot 128}$,
↳ $\mu_1 \sim \nu_0 / h, n_6$
 $\rho_n, e_6) / c_b - e_6 / u$
 $n^-.$

↳ $\mu_1 \rightarrow j^{\wedge} 2s, n_1$,
 $\nu_0 \sim \cancel{\nu_1} \cancel{\nu_2},$,
 $\wedge / \nu, h \nu / \omega_6 \sim)$
 $\omega_n, e^{\wedge} \nu \sim \cancel{c}, -e_1)$
✓ $\nu_2 \sim n_1 \mu_1 \sim$
 $\sim b, z^2, \nu_8 \sim b \sim w,$
- $\nu_2 \sim b, z^2 \sim g, \wedge \sim b$

222 Pjmn. - 2 fl. ph., 06.
2 en ~ fl. os. Pjmn. - fl. 2 m.
- ber fl. n. efest, n.
k ~ s fl. . , c ~ 2 m.
Juv, min.
222, e - n', 12 fl. s' ph.
220 ~ fl. . - ejun, - o 20
Dm, fl., & fl. & fl., o ~ 22, -
Pjmn, fl. - 2 fl. ejun,
sev / fl. fl., & ~ 6 / em.
or, 2 fl. loc.

$\mathcal{Z}^0 \dots, \sim 21.$ $\mathcal{Z}^1 / 17 \dots, 4 \hookrightarrow \mathcal{P}.$

5-10' ll
Wetland, grass.
D, 202 b, - way with
~ ~ 202yo; ~ 6 20? -
on 6v; co, j 2 h e, j bln
2. 100. ~ 200 - , - j ~
- prof. cor 2 - m D! cor
J, 2 year / 82, 'm 2
am Cor! bln or, 6 j re
yo, Lz. Pat ~ 2 x, -
go ~ ~ b, e ~ J / e v l no 2yo

W., a new min. & L.^o
no — 'g b p, o, n
Lm b^os, o, no b^o »D.
pro p^o z. no b, & c^o
a i n - z z y o ! o c h
s w e m e p u n b —
sp ab^o - c y e r &
b R D, - · / L, n u l, e n
z y, e , g l u t, · / l, x g h, -
— e r, e b M u e n i - e ,
e g c u m e r u b e l .

curves, b²pm, m
cont, ec²L²d,
Homog, vele
ns, b/2n. b²/—
logomg, non
P, b curv, — P/ve
surv, v. b²—
sh, l₆ — J₆ vge
em, b², e²l² — or
yposv. c, on b, 2, 4
L²fr wt, bl v/a,

6) $\sqrt{R} \approx h \sim \cos^2 + \mu^2 \cos$
 $\theta \sim r^2 \sin \theta \sin \theta, e \sim$
 $\sin \theta - e \sim \sin \theta, e$
 $\sim \sin \theta, -e \sim \sin \theta, e$
 $\sim \sin^2 \theta - 1 \sim \sin^2 \theta$
 $\sim \sin^2 \theta \sim 0.667 \sim$
 $\sim \sqrt{2} \sim \sqrt{2} \sin^2 \theta \sim$,
 $\sim 1 \sim \sin \theta \cos \theta \sim \sin$
 $\theta, -\cos \theta, \sim \cos \theta \sim$
2, $\sqrt{2} \sim \sin \theta \sim \sqrt{2}$
 $\sin \theta, \sim \sin \theta, \sim 1$

en v. σ_6 φ_{enz} , eb
m²m-·, φ_{Le} , v
 $\text{V. - } \text{co}$ 6-v, n 6 v ~
28¹² negm. ch p m 2 6
L ph, ' m 2 l v φ_{co}
~ s. σ_6 φ_{Lz} φ_{Lz} ,
~ φ_{Mz} . ~ 6 v ~ v, l,
e 6 φ_{Lz} , 2 φ_{Lz} , 6 2 φ_{Lz} ,
~ φ_{Lz} 6 1 cm, n 6 v ~ v
m 2 v ~ v.

~ 6 / φ_{Lz} - m / m, φ_{Lz} ~

1 ybr. m. 6 c p m, 6 /
26, n62 p m, 2 c ✓
✓, - v e r c d o r p
v m o, m / v l e n. m 6 v
a d o g l v, m 6 v, e 6 v
y s, e 6 v p m, b m 6 v p m
d l. 6 c h v o d l 2, 1 8,
m v m, v, v e l m c 6 6 v
m?

a, n62 b, p m 6 2 v, 2 0 v
v p, m 2 v 2 d l y / r o r ^.

$\sim 20.$ $\not\sim 17..$

bul-jyjd' ll

✓ 1978-1-20 S.W.

2018-07-26

and the following
- in most cases, the
more rapid, the greater
the variation in size, shape
and depth of the
variations, especially
in the first instance,
and the more distinct
are the variations.
In this case, the
variations, particularly
those in the first instance,

✓ 2y √ ~ ls, [Fauteuil]
✓ √ w₂, — ~ o z
✓ m n ~ o — ✓ . ll
✓ c a t y / a, z —
o r e, m o d o g,
e e z, k o l y z, b s a c
w d, ~ c o j b, n b z
r e p t ~ o . v . z j v c
~ ~ e t ~ e o : b z v m n
so - a b, e, ~ m n
dm^s. — ~ o ~ x e - ✓ b

20°, 12, arc 12' in m/s,
in m/s; , place next
s9, cos 1, so 2/s, or: —
1, $\frac{1}{\sqrt{2}}$ $\sin 1 \leftarrow \sqrt{2} \sin 1$
arc. a no fler wo —
fl, e, r, 26/ fl, n/ fl. —
new fl 6, 6 — sp, - 10
6 — 6 sp, ron, e fl, p, a;
6 sp, r, e, 6 sp, sp, 2, c,
cos / sp, m, e, r, sp
1 sp, 2, 8, 1, 6, e, r ~ 2/s

to get you to go
as a guest; each
person, man (men — men);
— good morning Doctor.
Be well soon, 216 W,
McC., Rd 1, Box 22
Project, — a no go.
Well, I am fine, but
still, still, still; and
you are fine.

→ or $\sqrt{2}$... make ...
or, $\sqrt{2}$ $\sqrt{2}$, ...
 $\sqrt{2} \cos 60^\circ$ will be
then, $\sqrt{2}$, $\sqrt{2}$, $\sqrt{2}$ and
 $\sqrt{2} \sin 60^\circ$.
Then $\sqrt{2} / 2$, $\sqrt{2} / 2$, $\sqrt{2} / 2$, $\sqrt{2} / 2$.

$\sqrt{2} \dots, \sqrt{2} / 2, \sqrt{2} / 2, \sqrt{2} / 2$

Do you think

of such a number of men.

6 men will soon, or

12 men 15 miles from

the p. h. 12 p. m., 1 p. -

- 12 v. D. 12 c. 12 p. , 16

v. 2 - 12 o'clock p.m. 12 -

12 m. 62 e. 12 m. - 20 -

m. e. 12 m.

p. m. - 12 m. 12 p. m. - 12

p. m. 12 m. 12 p. m. 12

8, cor Lm-cVr a
kp d-a, c, gpb., D. m
26, / w^m, 6 / Lm - a
wh. v.

m, 2 m, 12 & b R / enc
16 - 2, 8, 12 w / 2 m c / m
m, 8, 12 - d e p r u m, 6
h o m / 2. L - 2, 12
pD, e 16 / k, e 16 ~ m^c, 16 en
m, 12 p r r Lc / Lm,
6 / 2 ~ s / o.

unseren, n. f.
! n. y. g. n - so, e²
n. y. r., v. m. j. n. p. - o
n, o. d. j. l. n; e. b. e. e
s. s. r. n. h. z. - g. t. v
n, - n. e. e. e. j. p. n. n
n, - l. n. ~ ~ u. ' v. k
n. w., - ^ n. f. h. o. k.
n, ' v. o. s. v. w. 2. 6
f. n. p., b. j. b. h. s. - n. b. /
n. - e. a. / v. b. h. e. n. - z.

monos, some
long, - , effr'gr'ld'gr'
long, 16 and .62 to
ft, - , 2 to 6 c'g'ez'z'
—.

numbers, emb'd. sh,
eng'g'g'g', - e, c'd' sh'
sh'k'k'k', 6 v'g'm'c, 6 ~
g's, 6) s & 2 / e g'g'z
sh, e, f'm'j'v'w, h b /
l'm'e/l'z.

small shrubs, \sim 60 ft
2-3 l, ev ~ 2 m²;
c. W, u) \rightarrow g. 90
top, \sim 2000 m.

\sim 21. 2/17..

an-jyphll

wLrno~, wnsuys.

~ 21,062²; 202 b! 0 00 26

b, e - v. Ma', my, Jn,

o 2 my ph! D'e, co, my on

2, 6 Jn; n 6² 2 b, /

a, 2 6 2 b, - , - 2,

~ ~ J 2, - en 2 + 6 - ~

g 2 - ~ n!, 2 6 mi -

2 J 2, o 2 b, m 6², co,

en, - 2 y & c. es; C, M ✓

—enDo. 26~, obDc
a, —lmph-, col, c
Pespl; —obenH, corb,
mv, Lm → ep —.

—mclzgH. → b
—mwml, —col, c
evpcv. ob, —M,
—fmmm.

—Lrn, zerg, h, —mon,
—Lrn, v'jeses
gh. —!, jm, o, —llb,
—!

cf. n / coec; n, - / n -
n, e, f n n p c s, r o. o.
b, + v n m n n p m n
e, s e. v ~ b / p n - z.
cf c, + o l r e / o n, - n m
b n, e, v n v, + p n p e x,
n d, - c v p m s p o, -
z - b, e, v v p m, p / j
x v, - o v, v / n v, - o / L
z p v ~ n p o p n, - e
w v, z p / o n, o l v / n

ejm - Lpjd. ve -
e; - es, R/sx^v, o, e, Lp;
- emplm n; - e, n/n
c, col, - v o/j usm
on v ut, nrb, c - on
fl, c, R/sj/j/sx^v? -
- n, l, - s) W, v/n/
jm - rv/j m o p, ence
- n, c, o, /, co - v^c. o b,
o - o s t b, o, v, - ssn
c, - c, R/sj/e/sx^v, - s

Szynk.

1 - m) o b y n, a w
affes - o m b r e s o c
✓ os, e. i p l o w. c o u
or d, e) e / y \, — ffz,
m, / j x \ ; m + z, b l m o
— c / p l o e r o.

C. egg, m. v., nor h,
2-h. b. / for. n. v. p., e
-pl-, ha. j. h., m. a. e.
cor, h. s. ; e' j. v. s. s.

pt, e-n / flc~, -elb~
up h.c e-; — o, n /
~, cr., ~pr or th^d.
e. e — ko glol, l. en.
2 V u b ~ o n, e f s e... m
?... k, - o fl ex /, o ne ko
flc~ - d v, g /, e ss /
o^s, cb — l, e, l m e n s
l c f g c. u w / p ~ m o
~ ~ - d v n 9. , 2 V, b —
p sm, o b p o² ~ b ~ r,

Hjørnefelt, Ø. Brønse
Penitent. m. 16220 Løn
; 6 ♂♂, coen; - cb - ♂,
st, c 6 - von, / a? H 2.
- o n u l f f r; n e s v
v, m j f h, h f, p), m
e o / o n - d a s n b o f.

Co, ~ 23. 2/17..

Ryptil

'jewesswors.

or L, b — v m 2 /
x? n b en n / ver gru? -
len n d, s h y, .. ll, e l) p.
col — b cf, , b m, y t e J T,
c, n / r g r p;) 2 — b
j u m? c n — w p z, o = v
— b z h, e, / j — j u m? c &
b cf, c es m k a pho,
l n — 2 o; ^ 2 e j c m? ^

Locality - 649, 2 P/2h.
Nonconformable
- P - —, e.) 2 — Ph
bound, so by 6) / Es
Wh!

6 — w/ green, or 626".
6 v, 2 L., 2 Lcf, 1 K
—, es /, green Wh, es
— v 2, green / green. 092
Surf, with — S'; c 6
6 / m6; 120 6 = 2 P go, ' 6

lernende, oder ehrliche,
-ig verschierter Weg
zu; und - zu, sum
-zy & j', -e; mehr
an, aber zy: - - zu,
so j'st, - yll' pjer, -
Lambel, Oc.

D, i°, öfzgsm, bdn n/
z! ~ do pro' z w k
- - - - / 2, - - ' r
an o! ~ oeb, c, en ellc,

er 22 ~. 6 en en lph,
- on m⁸, e ph L, — b j m!
6 m — — / m m, — r g y n
w p / p, e r z y g l v p c. e.
· P k o m z h v , - , L v
v, - v o o j o . m b c, 2
L.

· e l l / u s — x v z h; , x
— m⁶ — p h, L c f 2 m m
- b e z e z f v . m z e,
L c f - x z m z y z t h e.

$\zeta \approx 23.$ $\gamma / 17..$

~ - jydl

wlronobans.

12 org. bpt, ob, e- lew,
~ ~ ~ jw el, - d br, or,
e, v col w, en sl d
~, ^ 2 jw evs - v s m
w'g., Cr, e, R, ; ehs
ws, , e p o y g, p o D, o
12 ~ ~ p c. d p b, re g,
u d h, ~ ~ y l, n o, e e d
~ gl c; b ~ ~ ~, eb -

✓ b, saw, n. In
^ geo, ✓ b, j o, e, 9 o e m =
odd s. ff b, P. M. 21, 0, 8
b f u w s M 16. — y — — R.
w e r. — i o z t h y.
~ - , ✓ p m e w s f h, -
obs' o! u n d o . v c l; e n'
ff P, — f r l b f l r, -
— f r, , f r l b f l r. , 2 f
n, e c r e d, n. h P l, n
— f r - b f u w s - b f , ,

✓ Rm, - en → Schlöss;
con / u s ~ H u + u
g / e / u m u n n, - R
sh. - h ed - - ' R z - u
Leib. f uss d v, b⁸ v D
R s, , s² x e -, P m s,
P M e j k h, - D w j J u s
- g. e b g, b R P s e r l e
sma, - e · d ~ u c, e b P o
N. b o v → g e, u s 9 s ~
P u j o n, c e e o n ~, o

~ m ~ y p ~ ~ b ~ - e
~ b ~ m . , c ~ p ~ s o n .
- · o ~ ~ d ~ e - b , i ~ ~ v
o ~ ; j ~ ~ p ~ w ~ o ~ u -
· o ~ ~ n ~ l ~ , i ~ ~ u ~ j o .
b ~ ~ p ~ , e ~ p ~ s ~ ~ , t ~
u ~ o ~ l ~ - ~ - b ~ ~ v , e ~
y ~ ~ o ~ c - e ~ t , y ~ ~ /
a ~ b ~ ~ - ~ j ~ b ~ ~ , e ~ ~ t
e ~ ~ t - e ~ v ~ ~ t ~ ~ , t ~
r ~ ~ t ~ ~ s ~ ~ ~ b ~ ; e ~ b

dr v D, each \sim sm,
and b D/ex. e/6 cm, e
unresolved?

or, rob., Jrg H ~ juv
exs. —, un — m!

Cr, ~ 24. $\frac{1}{2}$ 17..

e 6 ll

wlron~jewers.

re, un n, -², e, m/jn,
262 ~ l off b n, 2 ~ t, c
6 ~, p ~ c ~. b o n, 1 ~
m ~ 2 y, u ~ b r m; e b)
m - z l, e b f / u e j h
c. c b m e s h, e, m / p, —
z ~ b v, e - D v ~ u. u, ~ l
z ~ o l, c o p l c ~, - , ~
z y b r z t / p n, c, — ~ s

2 hours, m ~ L 2 u v -
e. 12 l, e 6 H x; - e 16
m o c.

12 y r e s, 6 2 ~ v e / o n - e
6 P m m c m - ' D ~ - P
o o - v o g. u / z g o
- 12, 6' m p p / k m m ,
2 l, 6' / m o n b m v e. a
- e n - v o l, e o t, j' 6 m m ?
e n 6' j o P 2 m . u, f h r /
e s. H, e 6 O, e 1 6 K, 2 l , e

6 — $\sim \sqrt{m} \partial b \sim$, $b =$
 $\sim \sqrt{\mu}, c, 2 \sim v - \sqrt{\lambda}, e$
 $- \sim m \rangle \sim$.
 $\sim \sqrt{\rho}, e \partial \sqrt{\lambda} \sim v - \cdot /$
 $\sim \partial \rho \sim \partial \lambda \sim \partial v - \partial \rho \sim$
 $\sim \sqrt{\lambda} \sim \partial \lambda \sim \partial v - \partial \rho \sim$
 $\sim \sqrt{\lambda} \sim \partial \lambda \sim \partial v - \partial \rho \sim$
 $\sim \sqrt{\lambda} \sim \partial \lambda \sim \partial v - \partial \rho \sim$
 $\sim \sqrt{\lambda} \sim \partial \lambda \sim \partial v - \partial \rho \sim$

~24. 17..

~ - e o f l

'jewesswLno.

h, h, r c m o ! u n . f l ,
c , s m , p v - e n ' m x
u , c - - n g n ' , o , k , , b
= u x v . b m p ! b (h) / u ,
u n t , p ! - L O b - u
o n , e b - p u ^ b ! o , g o y v c ,
k b < o , z v , e g c o - n b v c
/ 2 n . o & u s v p M , ..
w ~ j u v l . u n c l ,

Melville — . 12 200
m., March 6-2-
6 AM, etc.
columns 125' each
longitudinal
— 125, — 200) per ~
yr, total, 2000000
cm, / 1000000000,
west 60° from, 20° — el/
25° — 62° 20° — 20° 20°
25°, elev — 20° 20°

ω_2
on ∂V , ∂M , $\partial \Sigma$ and ∂
parallel surfaces, here
 $\sqrt{2} \omega_2, \omega^2 / \omega^2$
 $\lambda \omega_2 \sqrt{\omega_2} - e /$
 $\omega_2, \omega_2 \omega_2 \omega_2$
 $\lambda / \rho : \sim \omega_2 \sim \omega_2 \rho,$
 $- \omega_2 \rho \omega_2 \omega_2 \rho \omega_2 \omega_2 \omega_2$
 $\omega_2 \sim \omega_2 \omega_2 \omega_2 \omega_2 \omega_2 \omega_2$
 $\sim \omega_2 \omega_2 \omega_2 \omega_2 \omega_2 \omega_2 \omega_2$
 $\omega_2 \sim \omega_2 \omega_2 \omega_2 \omega_2 \omega_2 \omega_2 \omega_2$

W., - , long 'v, pO ver,
e b e u s 2 v l e n. a, 2
✓ sc w, , sc 'es, c, j m
el. , ✓ b / o, c - l, 26
g o r. a, p, , , m u m!

W, ~ 25. 2/ 17..

feel
strongly.

so, nor less, even
more so than I can tell you. -
on, even though, - even if
so, I might tell you, even
though you, also, have
not written to me, can
you tell me, what, if I
ask you again, or

no sign of Ph. & co
J. V. - now Mc. or
now All. corol.
and, in fact, a
bit of M. or
northern, e. s. All.,
or, I do - the P. D.,
or meadow, co. of
W. pha - n. J. W.
- v. 2nd rego - m /
L. L. / m - - m, e. b

in rock 20, N. of Mo.
at cut on the hill, 11,
Moore, Wyo., June 2
6, 1966, 1♂, ♀², juv,
♀, n - ° 6 e / sec., juv sec/
h., 11 m, 12 m. 0.9, 0
6 sec, 1 ~ 18 l, juv
n - sec, . . 6 sec
cut - h. sec 6 2 ~
~ m j 10 l b, h, on
n, n 1 90 cm - compa-

~ / n ~, h ~ y ~
m - b e / m, r s ~ / r
e l g h t ~ m ~ p ~ ~
s y ~, e ~ b ~ z y ~,
w h ~ m ~, f m ~ ~ ~
c u ~ ~ ~ - ~ ~ ~ ~ ~
h i ~ ~ ~ ~ ~ ~ ~ ~ ~
w ~ ~ ~ ~ ~ ~ ~ ~ ~
h - ~ ~ ~ ~ ~ ~ ~ ~

Dunlop, - m. b. & f. /
W. a. e. w., e. n. s. g. o. n. b.
y, s. e. n. e. n. l. l., f. h. n., i. i.
a. n. o. n. s. e. n., p. o. j. h., e. o.)
g. o. W. u. c. / u. p. t. b. — s. u. -
n. o. s., c. b. — n. u. M. g. l. m. s
l. r. l. f. f., — d. e. t. & D. m
o. v. l.

, a. r., l. b. n. e. n. h., f. l. v. P. - ,
e. e. v. P., ~ n. o. s., . . n. o. s.,
n. p. n. b. e. v. b. f. s. w. s

un, 'n & so p; b
Ph, cor, r v gr; b
on, e, c/ est dñ, s yon
in yooj, ^, ^² com, n
pfln gr, t - n pl: i n,
z, seol.

cbs uss N, , on -
Ratg; - o L n u h
Ls j f k z n m v b.
~ p l u m, 'y e f l, - on
J le - n h j u m, - ~ ' l n

in \mathcal{M}^d : - $\mathcal{N} - \mathcal{O}^P$, b/\mathcal{M} ,
 a/\mathcal{M} , $\gamma/\mathcal{L}\mathcal{M}$, $-b/\mathcal{W}e/\mathcal{L}$
 $\mathcal{M})^{\sigma} \cdot L_{\mathcal{M}} b \rho_2, e^L$
for $\mathcal{M} \sim \mathcal{K}_0$, -1 , \mathcal{M}
 \mathcal{M}/\mathcal{M} , $e \mathcal{O}_1, e \mathcal{M}^S$.
 $\mathcal{C} \mathcal{P} \mathcal{M}, C, \mathcal{P}/\mathcal{L} \mathcal{M} \mathcal{M}_0$,
 $\mathcal{L}, \mathcal{P} \mathcal{M}, \mathcal{M} \mathcal{L} \mathcal{M}_0, -1$,
 $\mathcal{L} \mathcal{M}, e \cdot \leftarrow \rightarrow \mathcal{L} \mathcal{M}$
 $\mathcal{M} \mathcal{L} \mathcal{M}, \mathcal{L}, \mathcal{P} \mathcal{M}: b \mathcal{O}^P$
 $\mathcal{L} \mathcal{M}, e \mathcal{M} \mathcal{L} \mathcal{M} \mathcal{M}_0, b$
 $\mathcal{M} \mathcal{M}, \mathcal{L} \mathcal{M} \mathcal{L} \mathcal{M} - \mathcal{L} \mathcal{M} \mathcal{M}$

Sch. n. Sch. / 2022
o 20 m, o Sch. ho-
ch. M. 2000, e, 2.
M. 2000, 2, 22
m end no - g
D. j. 2022. n. 100. 90
~~D. w. yw/2^2 - R)~~
2^2 en p. 2022. n. 1, n. n
~~D. e. o. B. y. d. n. d.,~~
n. B. o. y. - g, n. u. n /
n. o. l. w. g.

menbers were seen
at - on, I see 2 22n,
at tête à tête - p. - a'
and, yes I am not
sure if they were
seen at all, - p.
Ld.

22n, now bld.
p. b., 16 m ab. seen b,
ab p. 22n: s' - o
K. - , now bld. c' b

er Jungs her, sie
sagen, — L^a, so sieben
nach zwölf, zehn Uhr, wie geht
z. Uhr 6, eben 9^h war Kol.
coburg zu Lichtenstein. — W
ie ist Ihnen, Herr, mit
der Jagd? — Ich sage Ihnen,
Herr, — ich, — Sie sind
herzlich — 6, 6 Uhr e!!
— 6 Uhr, — 6 Uhr, — 6...
— 6 Uhr, — 6 Uhr, —

62 Lop, 66 P 2
one at 1m, 620 P 2
etc. 62 Lop 0c-
and, 1m c 86. m - m,
e.g. 82 160 200 8 163
June 22n.

~ 24 . $\sqrt{17}$

er-eel
most was ~ harts
Lor.

6) 2 Ls. Bl., 2 m
harts, 1 grey, ch n
black - cat, 6 s / 2
grey, 2 minnows. ~ m
~ black m Bl ~ &
~ - ~ ' ey, 1 ~, 2 ~
m. ~ g ~ / ~ ~ - ~ ~,
~ ~ ~, ~ Bl, 6 ~ ~ ~ ~ ~.

co, m ab, /, e6 ~ Rh
w/w/gfz, en ~ roz, /
y es, r. es a, - en c o,
y y, e — ~ ro. N p y e v,
av en ~ s p y ro y u h n.
u, cr z j a, e6) j j u
g o z. i ~ v em, e6 g /
o, c a b e b n'. z u o t, o b
j u o, e6) m z o? v j /, ee
— — b e v); , / u o c u ~, - z l
^ k o g f h, z o u m - / —

W. m. cond-m, 2 bl.,
m-cy ph, col/a², 2 s
rows, l. long, c. long of
N go on 2 bl.^o, 2
6, e & go - r w¹, 2
sug / j j m - e gce /
shrub 6 d, j, - 4,
- bl, j m, r ph - bl, 6,
r - b 2 bl, r m, -
r e - r, co 6 r / -)
w! 2 shue, co ph: » , t

«/σ, εεω: » n √2. n,
εελ νε' β συντζήν
ω - σ' ειρην. —
 $\sqrt{66}$ ιγ° ο, ~ 6 Ρ
ββ 86 μm, $\sqrt{66}$ Ε 2 m
U. - εεμ σσ 6, co ειρ γγ' Ρ νε
ε - ε) / σεμ σ. εντρ
D εκ νε, εει εε 6 Ι - γγ' 6
ο; - εελ, / εε 6 — γγ', ο 2)
/ γελ.

2 κο! — ειγ 2 6 μν-

oneo / pl. i 'n w - i, e g m
c, o p e o / f u. / e n) /
M c V i e w, m n s 16 /
z ' h c o, e n s 16 m,
- e p t. o s e m b l a n z : -
~ m y r e n, e) u l e r o
m. - s h, e n y g e r /
P m; e j u m, m e s m -
n / n: h / d s t - s e / c m
H. e . ' b r - ~ m i: ' z
g t) m - m, z) c w /

2. - »Héloïse«,
per, - geren^o
Perlmutter, eel-
n: Jn-Philod., p.,
in der Organ, w
~ ber; - g w 2,
W-Ln; - ch^o no
d) z n A-mazlin
W; - en die jetzt in
A z n ch^o und -
W co, cr. by 't:

p-r. scv, nc'l 'p' con,
sg-brdern, idj'n.
zv^bv; sv^k: n'sm n,
e6/n Jm. sp6e, rmlne
y/vl, -c^w6s-pw/jlh.
S^b, er6n vll, s-^h? b
s^d) p^d. - , oll n no
lo- - n oc'end m z
m) Jm m - z₆) n / ~
m.

co^p) n o ~, b s m b/

which; e.g. for $\Delta s = 0.001$:
6') is ~~the~~^{the} Δs of Δm , —
enlarging Δb need.
, you will find, i.e., 66
m²; if we multiply this
with $c_1 - \rho c_2$, get,
 $m^2 \times m \text{ sec.}, \text{ or}$
 $\rho c_1 - \rho c_2 \text{ per sec.} \times$
 $\text{cm}^2 \text{ or } \text{cm}^2$
also.

~ 24 . $\sqrt{17}$.

S-ell

wund, zwiebelfisch, -
es war - , ,
zwei jungen,
heute, er war ..., er war
gestern nicht, der
wurde, eben so -
wurde, er war
mehr.
- er - , er ist schon,
er geht zu einer b. b.
zuhörn, er ist, er ist

Ph, cont'd.: → phs

19. → massing, J.
elst 2/2 → 2 pr leung
zu reh ger, er pr
er pr's ce → n'6 v
pr, e, v 2ynd 2 ~ 2n
yff, Er sijnen
→ pers condon. b2 ll
z, → 2 o m m vro: / m
en, e66 / usc l, b [refusiert]
66 → n. sen ll m → m

6 - 1

can / o y /, e6 or 8 / m
—, ~, r 2 y ~ M 2 d; e e
c 2 j ~ m m p o, - , 2
P r ~ m n e g f b. S r S,
yo — Cr a, t, r ~ b.
~ r a l - w y, f m l e s,
e b / r a c - ~ r a h
r e c a n, ~ r p r ~ t n
g m 2 2 d h. — e L o G k, e 6
f v r ~ r . , r 2 y M , e 6,
k o o r e o e y b h 2 6, ,

~ b2) Un⁸: ~ b ~ o ~ ~
U, - u u, ^ p p s j u d h
L m - . 6 / g l m u u t —
A u - u u s j u n.
, a u d u b e n k e r 266
~ b i s t e c c r u p n — ,
266 — u u ^ o o l u c n ,
c o — p u g l u f a n d g h
— f c u d u m u z j u —
s u u — u u y e l u o
L o, e u b s , - , u u e s ,

Woff., h... - an
mll, n / hs, o → H
Sam - est off).

6 m P., Q m v a / j
J... u n S u a n d -
- so l., b e r o - p.

u 2 / s a l e r m , h s -
C b , g h e s t g e s o d u ;
- k y - \ b o , j ^ C b t
- p o , - b s a c e n . L e
y m s o b e z , n e ^ b s ,

Chimerozoa / wing
mucous with adhesions
and a thick mucus, a
survivor of meadow.
In small, fat, fat,
yellowish-yellow ~
posterior, cilia, c.,
vein, - gelatinous,
around the surface -
cilia ~ upon it by
itself, which is a

united — R, e, r &
legit.

an — N, only a few
survived, e, fr
present, e, in O, e
of which, and C
at, soon or n., Con
re.

for all, St. »
etc! « — and the L. » e.
I, self no, of b = no

cont'ln - Dz. ebs. 'Lw
d' r. eo - 23' n - 2
reg & r. fl, e b s. nac -
unr - d': »co 2 6 en?«, h
nac n - 2 t: »n ll. c.
o p?«, flm n d' l, n
gpr, flm c l - d) er s
~ n g / 2 h, e b - u, o
d z b ~ ll, ~ b / o / b a.
n o n n g - d / n n:
»n ko vno oon b v 2 h, e

‘lumo → uyu → g
wo, «juwb»
wo-, my → lum.»
no, «xct₆,», vem
-s, -yu, eu bu, ju
pto, «h, ae!« Wb,
ac.» · / gzu, «xct,
zg, »ml ul uv,
wz ho oju.» → v
ve, co / cesgz. «-e
ho eu nh, gz, gz -.

Y, ges - n.

verjummoðr up,
- 2. Korsarve, 1. 1.
nubjor.

1. $\beta 2^{\circ}$ no/zen, δ j/c
br., br. or., β r. v.
ell., 1. ps. ser. h. a. c
6. 2. γ sys' br. v.
—, ϖ 6) j. v. m. 2. v.
1. ybr. e. 2. 9. 'd. 1. 1.
ne 2. 8. m. 6. ybr. a.,

vjvlon.

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

bit-e^flk

Westerland, S.

Worms, nor h. w. 20
mico, ever after, 62 v/
in Jher, v. 2000 p. 8 v.
everwhere, - my,
ever, 300 h. 20. 6 the v
Jher - 20 m. 1. c 2 v
Jher, - c, c - 2 v; 1. 2
v, 2 ' 62 h. 20. —
Jher, v. 2000, my, 10

every - in order to work
in the sun, & by
the mouth -
the - so, etc. & the
sun, but not - day 2.
so I, etc., and, and my
hand, cover the -
sun, sun, b, sun, -
a, / and the - colour
of the sun, the sun
and the sun, -

and $\sqrt{2} \rho S$) ln. - ρ
in $(N_{20} \dots n^8) s - 2$ we
have a local ρ ; i.e.
 $\rho = \rho_1; b \rho - u \cdot \rho -$
 $\rho b \rho, \dots s \rho_2, \dots b,$
etc $b; - c m 2$
 $\rho = \rho_1, c_6 b / f m$
 $\dots, \dots, c_6 \wedge c m \cdot - / e$
 $\checkmark.$

~~$\rho = \rho_1, c_6 b / f m$~~
 $\checkmark / \checkmark \rho_2, e \rho_1 m b, e$

wunder, sch. u.
Wahlen.
Insm, norb, enoff, u-
mung & Pjenz. ob ~ vgn
meidem, und
Innenstadt, u e
zum zw. a. eröffn
bc! → gl. 2 & fm -
tun -- was w. gen,
w/a-a-a) / zener, fm,
eb2 ~ fm uen gl. ; en

the v. and n. m. o. n
and pr. v. m. b. n. 202
b. e. ~ s. e. 2. — c. e. — o. e
e. / o. e. o. v. e. u. s. m. n.
u. s. h. v. y. o. t. — r. o
M. j. m. — p. o. m. m. /
y. h. . v. v. e. n. e. —
s. R. p. j. , p. j. M. p. — v
v. e. / f. m. , / E. h.
c. L. e. ^ M. v. y. ' v. , ~ ' v
w. d. , v. / w. p. l. z. — 2. V. , e

10 - 2 m R_g; - corner
of, 6 / cm, — C₁₆ v / \sqrt{f}
m². - & R_g' v₂ — \sqrt{v} ,
so $\lambda \rightarrow \sqrt{f} \cdot \vartheta \cdot k, 16 \sim \sqrt{f}$
for R_g, cm², —, v, 0.6 m,
 $\sim \sqrt{f} \cdot s \sim \text{const} \sqrt{v} \cdot \lambda!$
Veslun, em / cm, C₁₂ v,
much $\lambda \sim f$, C₆ v, \sqrt{f} m,
m / cm. m⁶ dR, v $\sqrt{f} \cdot v^2$ / E =
ln / λ^2 , n⁶ v m, C₆ / v
obj. C₁ — \sqrt{f}^8 , m, \sqrt{v}

you, - you. But do I? you, but
you, I do not say, more or less,
- if you don't care
you, still, I, but you
will, many ways - each
of, even all them, and you
so, so, so / in which. when
you, both - you, too, but, so
you, all - so you - .
- say off, so off, you -
so, so off, even so / so off)

- ρ_m ; - c_{soil}
+ Mg - sw , - d_{ur}
 (E, e_b) $\text{e} \text{d} \text{b}$; - $c_{\text{b} \text{o} \text{z}}$,
 $\text{z}_{\text{v} \text{r} \text{r}} \text{t} \text{e} \text{x} \text{b}$, - τ_0
 $\text{m}_{\text{b} \text{o} \text{z}}$, $\text{z}_{\text{b} \text{r}}, e_b \rightarrow \text{p}$.
 $E: b \text{ y } g, e - z \text{ b } r$
 $\curvearrowleft, m_{\text{b} \text{y} \text{p} \text{m}}, n_{\text{v} \text{r}}$
 $\text{m}_{\text{v} \text{r}}, \text{z}_{\text{v} \text{w} \text{b} \text{m}}, e / n /$
 $\text{z}_{\text{v} \text{r}}, \text{c} \text{e} \text{g} \text{f} \text{.} - \text{z} \text{b}, b \text{ g } \text{b} \text{r}$
 $\text{l}_{\text{z} \text{v} \text{w} \text{b} \text{r}}, \text{n}_{\text{v} \text{g} \text{p} \text{m}}$.

520..., ~21. 2/17..

~~Do-e~~ ^f ll

Wasserl., f. und.

(Selbst.)

Lernwörter, nebst -c,
-onal, -junctiv
s., dR, wh. dR, v
us., -v, zw., b.
c., e-m. m. o. o., v
re/jo, s es/jo v. b zw
v. ll zw. l., b zw. v
v. R, x, b zw. v, jo/j.

✓ M / m, - e / n m,
C / m d / m, o b / r
m d / r / J g / n, ' m =
o c / r / n e / m o n c
n, r / z / p / m; s / d / r
✓ b / g / , z / v, v o n b
n / o h., o / l / z, e / v e
g / n - / e s g / o / n, e, t
o c / ;) / g / n, o, z /
✓ ,) / u / n. v / v o,
z o / g, e / m n z y / d / e.

- $\rho \sqrt{m}$, - , $\cdot \rightarrow v^0$, e_b -
m.

so $\sigma \sim m$, a - c/s, e $\gamma \nu \bar{\nu}$ /j
 m , e $\sqrt{s} \text{cat. } \cdot \text{cf. } \cdot$, e_b π
 m , - \sqrt{m} , o, u, v, m - i, e,
c - ρ ρ \rightarrow , es $\tau \tau \rightarrow$
 $\pi \pi \pi$. /, e, \sqrt{s}/m
 $\pi \pi \pi \pi \pi$; n
 $\pi \pi$, $\pi \pi \pi$, p - ρ
 $\pi \pi \pi \pi$, .., 2 by $\pi \pi$,
n₁, E_n π .

‘, 0 + 2, 2 ~ 2 2 m f. m o .
6 p r o c t ~ - a z o - e ~
p r o ? ~ w m m w , o .
w, e g o y w c p, e v p d, ' w ~
m y p : ~ n t o o s y -
y u t , r . + u c t , j u t , - ,
m , h e ~ - ~ p m , b / l o t ,
y l t , p o r , b / m m . + u z ~
d l r m y - w p ,
m u l r p l . + q ~ m ~
w , g r ~ p r = m w , =

~~~ — prof. — ~ —  
prof., o —) → blu ↗ —  
← m. grn'. es m. t.  
m. a. c. es, p. ex j. m!  
go, b. — n. d. g. n. j. m.,  
n. p. — n. — → p. b. or  
n. b. 2. le. n. n. o. ↗  
✓. u. ' e. m. b. / o. n. /  
c. h. e. m. b. — m. l. —  
n. z. y. b. 2. ✓. b. n. —  
p. t. — le. . n. ↗ — p. b.

-lō. m. lō. J. t. n. v. l  
Ry. e. R. n. P. n. c.,  
e. e. p. n. o. z. y. u. n. -?  
e. n. n. n. p. n. n. -  
P. n. P. h. b. n. -? o  
y. o. r. x. g. ~ n. o. h. n. o. h.,  
v. h. n. n. ~, p. h. t.,  
n. o. ) r. e. n. y. b. z., e. b., j. ~) ~  
g. w. -, w. ~) s. s. - ~) ~  
n. z. y., e. j. / f. t. w. y. . b. v. v. )  
f., o. v. b. y. d., s. n. x. o. c. a. ,

Rambler; eggmanas.  
6!

Shrubby & very tall  
yellow, a - - - f., ~, / oon  
L, ' D 2 m e n D . - e h ...  
very many flowers  
20 cm p. u. e e n ~  
H. - c - o ; v , / j y l l , m  
p, En, , - er

Shrubby & yl, l, r  
tall - 8c ← m 20. → so

20; 06, 6/02, 262 2222  
—, —, fm a, m w/m.  
2 fm g, ~ 6 V M 2, 1..  
n or 2, 2~3y/m, —, l,  
Pr 2pm ~ csc y - k/s  
n En — o, 2 m, — 2/  
o —) es / L 2 - o 2 6, 1)  
wt, —, v; ) p. d.  
20; 202 b, 1/2 w/s?, co 6  
2 fm m, — ~ 6 10 ~ w 2 0  
pro m ~ o. — ~ — a M x,

— mth, , ) ~ mth, —  
go<sup>r</sup> m<sup>r</sup> ~ e<sup>2</sup>, b, , 6 v  
m. , → p / p, b ^ 276  
gth. b, , 6 ^ j <sup>o</sup> m<sup>r</sup> ; l m  
6 m <sup>g</sup> ^ m <sup>g</sup> . b. em 6 ~  
v. h - em 6, e, j g ^  
26 no<sup>r</sup> p - ee k c \, e  
6 fl<sup>c</sup>, , p o s d y e !

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

an-e<sup>o</sup>ll

franklin.

, or  $\sqrt{y} \sim y \approx n \approx b$ ,  
nor  $b, c, \dots, p \approx n$   
 $\approx j \approx k, e \approx m \approx s$   
 $\approx n \approx b, e \approx s$   
 $\approx n \approx b, c, \dots, p \approx e$   
 $\approx n, c \approx e \approx s, a \approx b$   
 $\approx p \approx n \approx e \approx m, c \approx s \approx$   
 $\approx b, c \approx b \approx a, e \approx c$   
 $\approx n \approx s \approx g, e \approx h \approx a,$

the other brother.  
Writing to my mother,  
I am I hope - well  
but I hope.  
I will write you  
so, as you like, when  
Mr., my 2<sup>nd</sup>, brother  
comes back,  
when, and when;  
I am I will be  
there, and you

own so far all is <sup>2</sup>xc -  
under, since, 166  
and - vlon:

- v - m d, so  
robjurn, e. w. b, ee j  
j dh; er n, o v j, ko  
en d, v j co, e - om u  
moy od, sun - r m, -  
u., 2 hys, e - v, v. - v  
- v y l, Reb j on - -  
m j 2, j 2, v, y g m h,

o. M. 100%, Jomn ~ 8~  
mnhn-2~.

C, C, - off, n, —'e) om  
— all vpo; en + co, e.,  
yv ab, ~ 26 ~ 26 ~ 26 ~  
m. n. n. n., —'l  
pm ~ j, by o, - , ff  
me.

e; z, ~, 202 b, co ~ l off  
v ~ v, - , v, v, ff -  
m / u o, e, L, j ' » cr «, l ' ,

most slender, 2,0/ cm  
wide, grayish  
green, oil like.

sp... ~ 25. 2/ 17..

Reebok

most well known

for.

new, 120 Km, in  
most central, -  
Upper part, in -  
a - m ~ r, v, f, - j  
o, - u v ~, ej k ~ .  
y ~ m o ~ p ~ - f ~ ,  
Scor. / s. m s v / j y n  
- . ' j v w b b ~

up to 26, — or so —  
and so on my way:  
less or more  
you get into trouble,  
but you must learn —  
it's my way.

62 in one of our, etc) go  
to the —, and in  
one place, we had to stop «  
and one of them, our —  
in prof. Blum, etc, etc,

in 5, h, 126 - 0.12! → 26  
→ 180, 60 — — ✓  
in 60, 0.2 — 0.1, ✓  
in 12, - 2' 62 — 0.12  
, simple play - ✓.  
6.6 Nm, - , 16 Pm 20  
ex; 1 monostad) 2 —  
An ✓ - 6 · en 2 —  
pc, c 69, un 95.2 ✓,  
co 6 — monostad. — ✓ 6  
ex — pc, 6 ✓; 6 A, 6 ✓),

6 c - en M 6 2 r om  
and a / 2 2 w. + v  
om us b 0 s ~ 2 go m  
as.

2. m j p t, e, o h a b l  
m, n no k, p b v c, e  
- f, f r g w, u o -  
w, e 2 m p l h v  
g / j 2 w, u, o w, b l  
w, - b . m g /, e 6 g  
l o m w e / v d. m g

Blanc noir, et noir / j  
noir. et noir ^ o /  
Jeu-jou », « - jeu ^ n  
où n ~ ~ » jeu « Tête-à-  
Tête ? Nous envoi un ^ J \_  
ce, e. / nous nous env  
je suis 21, 0 ^ 0, 26.  
Avez-vous - 'e ^ - ^  
so, , P. D. en un' ; en ~  
~. 0 / le, joker !!  
Hemboz Sy. 6 ^ 2 en



~20 s, long ' ~  
from - wish  
~20, 2<sup>2</sup>, m m<sup>th</sup> ~ ~ ~.  
- east, north, e-  
^ → come up why  
w; sup, - ' ) for  
go, for ~ by / ~.  
as, h<sup>t</sup> ., - if we w -  
a m b c o.

Co, ~ 27. 2/17..

—  
—

W. L. Monroe

✓ v Lp - 22, 2 vol. - 12  
lb., 2y Alp. / so s, P  
un / un c, u, o - ,  
- 1/2m

26<sup>th</sup> a. 2 b. Sun = Mr.  
P. S. 2 m., - 2 ✓ 9  
No ex. - " H Sun / ~ 2 m  
; - Jr. Sun. ✓ , ~  
- 2 m. 2 m. m' ex.

... very important. However,  
the best advice - as, often  
we, ... - will - for - the  
will, ... / more or less -  
as much, everybody -  
- you - on - , 2011/July 6  
, 2016 ~ up members, col-  
lect, known - h - er  
who, even / in / mod-  
- el, 2016 ~ 2016 / D  
pt, e, ... - sm, ~ you /

ansatz zu den ersten  
zwei Schritten der  
Folge, z.B.  $\sqrt{2}/\sin^{\circ} 30$ ) an  
zu beweisen. Nachdem, wenn  
man sich auf die ersten  
Schritte des Rechnens  
aufmerksam macht, man  
sich auf die folgenden  
Schritte konzentriert,  
wird es leichter.

un, ev → In 2nd, e  
jō, co, gō, — mu u  
m, Lm, Lm, 2nd, gō  
Lb, Lb, Lb, Lb, Lb —  
~ 2g, -6b, 2m, 2v,  
-6 — h, e, c, v, v, b, n /  
u, jō, 2ev, ev, 6v, 16  
st, ev, ev, e, c, ev, ev,  
→ 1-6 — y, e, 1-6, co,  
ev, → p, j, m, c, b, c, e, k, o  
18; j, w, b, p, D, m, e, y, b —

$\lambda = \text{en} \sqrt{\rho}, \theta = \text{syn}, \phi / \omega$   
 $\cos \theta \sim \sin \theta \sim T_1 / 2, \rightarrow$   
each copro - envelope  
 $\rightarrow \text{Lsyn}, \theta \sim \pi / 2$   
-  $\sin \theta \sim \theta / \omega, \theta$   
on evens / odd.  $\theta \sim 0, \pi / 2$   
 $\theta = \theta \sqrt{\rho}, \theta \sim \pi / 2$   
 $\theta \sim \pi / 2 \sim \pi / 2 \dots$   
even / odd  $\theta \sim \pi / 2$   
 $\theta \sim \pi / 2 \sim \pi / 2 \dots$   
 $\theta = \theta \sqrt{\rho}, \theta \sim \pi / 2$

Summers, - n / L / v.  
or, r x l o n. g b c, e g  
R b, P j u m, - e, D z -  
y b t, o g d, o m ~~T~~ f s z,  
P j m - o j m.

Co, ~ 27. 2 / 17..

[from - L r U S w L n -  
ens, o b c n m o ^ - I m 2  
un. ? e.]

Syphilis

syphilis, menses.  
elbow, 2nd year, / sc  
elbow - 6/ year - n  
menses, 6 months, e. m.  
cough, c., scler -  
v. 6 c. v. m. d. 2 p.,  
menses, 10, 15 days/  
menses, e. m. syphilis, /  
M. - e. 2 year, 1 ~ h  
— menses, — ' C., ~ 6 n

жм. — 2 ~:, пр., 2`6  
— мор. вр. РД. —  
збр. сн., 2`2 лн. Co  
206: ам. 26 — 1,22, 6  
22 — к. гл., — а. лн. s,  
е. 206 — п. вр., РД. —  
вз. ж. 2. — е; 0 6 2 0 0, —  
жн., 2'2 жн. ож.:  
жн. — 6) жн., е, РД. жн.  
— жн. 2. 1. — н. б., —  
жн. жн., 1. 2. 1. жн.; 2

Monjib, much  
length, end, round  
in the P. ~ 2 m  
long, c. 2 fm  
length - each, e., fm  
2 m. j. ~ 2 g, e. o. J.  
c. c. 2 fm, - y. 0. 3  
length, very thin,  
- photo:

H. M. & G. R. 2  
Kengtung, Yunnan

of power, the  
er - ver such as - 'as  
such, — but also  
such) along the other  
so called, by  
the one - not — the  
~, ~ ~ ~ ~ — or other  
power, but ~  
^ place under such;  
all the, ~ ~ ~ ~ ~ —  
~ ~ ~ ~ ~ —

or all - very long  
un - wh. all,  $\sqrt{S}$  or  $\sqrt{R}$   
Lyros.

so - in Mn,  $\sim$  o  
re, Dern, e, UJW  
so - Dr. pgs.  
nido - ~ o. g's  
acq - gbl, coy  
m'. peer - on gn  
, un - un - un -  
so - in Lyde ~

Sur la rivière, il y a  
un peu de poudre ~  
Tête-à-Tête 22 SWP.  
C'est une offre, mais  
on peut pas, mais  
je ne sais pas.

Il y a un peu de poudre,  
mais pas trop. Il y a  
une rivière, mais pas  
assez d'eau. Il y a  
pas assez d'eau.



нар. «бесконтактные» -  
они же, в свою очередь, -  
такие же, как «дисковые»,  
но с меньшим диаметром  
и толщиной. Важно, что  
все эти магниты  
имеют одинаковую  
форму и размеры.  
Все они изгото-  
влены из специальных  
материалов, имеющих  
высокую магнитную  
переменность.

[Epistel] Joh., von der Joh.  
n. Ordensk. u. d.  
Jes.

~syd h  
f s u l ~ h v t s l r .  
- w v , h v , o n b l  
m u n l n t , k e r  
m s b m — . w h v ^ z b  
e s , v s m k j f h , c o + c e  
z n - z e l . b l u d b r r  
k a r g h - j z ) / ,  
v n b r r j o - e s -  
w e n c o , o . c o n n ~  
g b y v b v , — r v c b , o n g

— says J. W. H., P. —  
After some service  
as a, m., grub - ento  
and, R. D., - pt. —  
K. — for, — conus by ph, en  
is no.

662 v pt, e, l - o, co + b K,  
m of the eye, bln Q, -  
Lp or pr 2 ' m m  
mly, — p myl st, 16 v  
m v, — - , o z, e 62

in Europe and 2<sup>nd</sup> C, 06  
- in amph 2.  
- old, 06, N 2, Y 0; ~  
N 0, C 1 more  
D - Impre' do p. ~,  
Lmza; Segjern,  
- 16 - go exp 2, L  
Lw + yd, 16 2 m of  
ydr.

✓ Lc 2 Dg ~ - h  
mt, m. 2 & any m., h

—n, prung, —n  
thrusting, P, eel, —  
to hawk, —s, —s, —  
—, —, —, —, —, —  
—, —, —, —, —, —  
—, —, —, —, —, —  
—, —, —, —, —, —  
—, —, —, —, —, —  
—, —, —, —, —, —  
—, —, —, —, —, —  
—, —, —, —, —, —

more frequent than in C, I  
which is also more common,  
but /yrcw, yro.  
Korvoso, corvoso —  
Sw: engor h) ~ s 6 /  
wh 2, akorvoso, e  
6 - Eng / voso, comphu

2.

2. — In N, 2 v. / Almro,  
\* g, m, m / on, e b m t m  
— M, e o v. A. — N; - e

-1/2 ze; C16 für Mr —  
In einem, „so --, P/  
für jn - 9 z n  
C 1 m p y n, ) 2  
entjor. a. - cobL,  
von, lch br, lemo  
n m s.

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

J-syphilis  
syphilis.  
- syphilis; nor from,  
- 6 ber., b, e - up to now,  
now major. in, es-  
es ~; el. c. 2 h, e 6 D v  
2 Ko/Ch. w, e. N, p m  
; 2 co 6 D u, - e, d → pr  
N Kelly from - .  
e -, ev 2 h ^ P M 6  
, ; e 6 v, m h 2 w m

un; blv<sup>r</sup> d, j<sup>l</sup>, p<sup>ro</sup>m, se  
-le<sup>lf</sup> u<sup>lf</sup> t, j<sup>o</sup><sup>5</sup>, a<sup>b</sup><sup>2</sup>.  
et, z e + b U.; e b v D = p l l  
w, m u d h, z e k y — k j b<sup>5</sup>  
j m, m e L n o z e u l.  
u m b, z e f, e, p l e, m j  
p l u m b s n b z o z n o, h  
L y u b<sup>5</sup> g y z, e b r u o  
— a y, z / u e h m  
z y b / j o z, c o m ~ h u  
n r :

prob. north, e. e. ne 'off'  
Wh., exp. b. j. you, ~  
—fl. 2 m. & 62', west —,  
not south of c., ~ 6 c. ~  
Wh., up under ~. 6  
m. S., ~ on ~ w. S. S.  
proces, ~ n / 2 h. - . m. ~  
, hyd. ex, etc., ~ a s o ~  
6 ~ 12 ~ m. h? scrod ~,  
~ L h. v. ~, ~ v — ~ v o ?  
~ 6 ~ v ~ m; c. 6 ~

✓ ✓ ✓ ✓ ✓

—  
—  
—  
—  
—

even b. v. - m. off  
m. m. r. s. e. b. j. m. m. m.  
J. V. C. - d. R. C. - S. C.  
m. p. n. t. r. J. J. p. b. c.  
A. - J. L. & H. C. - P.

hur, my ph, m 60°,  
el Socorro bln, ~ 26°  
vym, -, back all  
shovels, v ~ 80° —  
Growth.

m 6 c, 202 ft. ~ 2° v 90°  
w - j / sox, c - ph  
is hy v. co v, co + et. e,  
ob v c — emb 2  
lava.

prod 2 ~ m bl, by

*✓ ✓ - b b w h . /*

*✓ 0 ..., 26. 2/ 17..*

e-syndil

franklin's bird.

cost — 62 — — —

20, bird? can — 6 — 20

can — — — — — —

exp. — m/p, e, ~ 60

20 6 — / — 6, 6

imp. corona —

sym. — 2600 —

left p, -600) N, —

canal canary —

numb, e + & con. w. l.  
then, e, m + be con!  
- a j / R, e, m + es koo t, - b  
o p e f y s b. col lec  
w o w / por c, ' m m y  
N o, - s p u r e y, c + M  
m u d r., K ~ b b, ~ ~  
m o r / ~ 2 ~ 6 2 P o n ~ 2  
x g l b m a ~ 6 v e p z ? o b  
/; - , v b l e s y /, b c / u e s  
m m, c b e s ~ d e m.

egy, e6 v Jn —, in  
My pn., -6 / v dn  
and b ~ V<sup>2</sup> pn d, ~ 6  
2 - ~ 6 D n m p v  
at j v v v; d b ~ V e  
v v, e6 l m u d, - d  
y v b ~ V k o L, co 6 j  
s m v d c v h, c v u  
— v v; e, ~ v P e s / v v  
d —, — v v v v v  
v v v v, v v v v v v v v

L'gy, my co<sup>e</sup>, e<sup>d</sup> and  
-120°, s, from them or  
m-pn-L<sup>o</sup>s, all, n.  
m w, v w, / J. C. G.  
on - o o g, o o m, C<sub>6</sub>)  
m' p w g, l', e  
P.-C<sub>6</sub> ← Koerke lez,  
coffle<sup>g</sup>, C<sub>6</sub> n m o → I<sub>10</sub>  
in gr. 6 w w d 2 2 w  
— ll-2 9, p 9 d 1, o 6 w  
Ph, w, b, s a c n e

~ two yrs. 2 lbs 2/6  
~ 9 in est, ~ c/l 25, -  
wt yrs, eels, sm sm  
sc. leg cr, j', pl ~  
wys yrs sc. gills, ~ 6  
m. m. 2, ~ 6) c. ~ 2'  
82.5 ft m. — or. s/

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

h-synd' ll

→ pr., vok - wgor?  
v. esent neg r. v.  
v. - le m h f, ob -  
rs en zbh, v. jn M -  
m gnt / ypr.  
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.

en H., wsgz ~, 9  
in SWW, Ws, es W.

J.

- n - w l o s r o ,  
v n v d f , - 20 , v  
n e d h , - e c , j b  
w . n o 20 - - n .  
26 d , j , e v , n s s ;  
n d b g - o s o b r a n  
v , o n j o n o . o a p e ?  
v e b , v J , j o d ) - b

ex, 0 +  $\omega\omega$ ,  $\sim p_1 n \bar{p}_2 p$   
gr;  $\sim j m m \bar{m} p_6 \sim 1.00$   
 $\sim p_2 \bar{p}_2 + \sim m \bar{m} h \bar{h}$   
 $\sim m, \sim p_1 \bar{p}_1 \sim - p_2 \bar{p}_2$   
gr  $\sim j \bar{p}_2, \sim p_1 \bar{p}_1 \sim h^2$   
 $\sim - p_1 \bar{p}_1 \sim p_2 \bar{p}_2 \sim -$   
 $\sim p_1 \bar{p}_1 \sim p_2 \bar{p}_2 \sim$   
In th,  $\sim p_1 \bar{p}_1 \sim p_2 \bar{p}_2 \sim - 1$   
a  $\sim p_1 \bar{p}_1 \sim p_2 \bar{p}_2 \sim$   
 $\sim p_1 \bar{p}_1 \sim p_2 \bar{p}_2 \sim$   
 $\sim p_1 \bar{p}_1 \sim p_2 \bar{p}_2 \sim$

D, - , 20, bl 2! un - T - ,  
m en / yed., t - n ~ ~ ~  
S am - ~ yster ° w y g =  
~ ~ ~ . m z ~ - m em  
~ 21, - , 20 - L - ~ ~ T es,  
e, y v - e / cm n.  
of D o e - o y / D. 2  
er w k o r y l u , e o y  
un D r u n / scn  
for W, - , 20 - ~ ~ ,  
y / y , e - y y s ~ ~ ~

ang. N., 12 pcy ft. M. 6.0  
sq. f. ees. - 20, n  
~ low w. way / m  
sw. and son, - evd  
~ ss ~ v. / m a! ce.  
m Jr, ev. in 90 s ~  
M. U.

sqo ..., ~ 27. 2/ 17..

, f

bl-syd'k

institutions, most  
of which are  
located in the  
center of the city.

On the 22nd, we  
arrived at the  
station of

the 20th of April -  
and were  
met by a representative

of the government  
who informed us  
that we would be  
allowed to pass  
through the country  
without difficulty.

We were  
met by a representative  
of the government  
who informed us  
that we would be  
allowed to pass  
through the country  
without difficulty.

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of the government  
who informed us  
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who informed us  
that we would be  
allowed to pass  
through the country  
without difficulty.

We were  
met by a representative  
of the government  
who informed us  
that we would be  
allowed to pass  
through the country  
without difficulty.

✓ 2, - in or from  
when we are in our  
country, e.g. from 20, 22 in  
Aug / Jan, October.

- in or 25th May, 1st of  
July, in August, ~, in Oct; 6  
Oct, over - after 6th Nov, 2  
Nov, 1st Jan. 6th Nov 2  
Nov, - 1st Oct, e.g. 6th Jan  
25th Aug, - 25th Jan. in Sept  
- 2nd Nov, Jan, and 25th Nov 2

✓, - ch. / col. ✓ - ✓  
whl, ✓ v. y m m  
sh. ✓ p. g. l. m w  
bro. ✓, m e r i ✓  
e - pos<sup>s</sup> n., ) c e s r  
n e r ✓ s r z e p. , e  
I = 6 2 n, e - n - f o t . 1 2 0 6  
p o s, b s p, e b v a d f f,  
m v c / 2 ✓, e . v c t / n  
e . + c a = n v b n - R v ~  
y p n v c o l o n ✓

coastal, & -  
on, so as to be  
expressed. Then,  
consequently  
you bring, and  
is not, you do so  
so far, - less - very,  
but still.

"near opposite, all  
the same vessel

L, co<sup>↑</sup> go v. u se<sup>↑</sup> es, e<sub>6</sub> v  
co<sup>↑</sup>, p<sup>↑</sup> o<sup>↑</sup> o c. l<sub>90</sub>  
k<sup>↑</sup> p<sup>↑</sup> s<sup>↑</sup> - a<sup>↑</sup> m<sup>↑</sup>, c<sup>↑</sup>, - 2  
h<sup>↑</sup>, z<sup>↑</sup>, e<sub>6</sub> - o<sup>↑</sup> o<sup>↑</sup> m<sup>↑</sup>, - , n  
2<sup>↓</sup> →<sup>2</sup> k<sup>↑</sup> o<sup>↑</sup> v<sup>↑</sup> o<sup>↑</sup> m<sup>↑</sup> r<sup>2</sup> x  
e<sup>↑</sup> r<sup>↑</sup> - j<sup>↑</sup> u<sup>↑</sup> t<sup>↑</sup> - « 'L' · 0  
~ L, /? » - co<sup>↑</sup> e<sup>↑</sup> g<sup>↑</sup> y<sup>↑</sup> n  
~ V, co<sup>↑</sup> s<sup>↑</sup> p<sup>↑</sup> h<sup>↑</sup> n<sup>↑</sup>, e<sub>6</sub> 0  
n<sup>↑</sup> a<sup>↑</sup> o<sup>↑</sup>, c<sup>↑</sup> l<sup>↑</sup> j<sup>↑</sup> t<sup>↑</sup> - i<sup>↑</sup> n<sup>↑</sup>  
2<sup>↑</sup> e<sup>↑</sup> r<sup>↑</sup>, e<sup>↑</sup> s<sup>↑</sup> r<sup>↑</sup> → i<sup>↑</sup> n<sup>↑</sup> j<sup>↑</sup>, o  
d<sup>↑</sup> M<sup>↑</sup> s<sup>↑</sup> e<sup>↑</sup>; - e<sup>↑</sup> w<sup>↑</sup> r<sup>↑</sup> o<sup>↑</sup> →

20. Jūnus oī  
enjōy. «  
ear so ja, - vōm's/  
16. mōcā'gōpōp-  
Pōr. v. yōvō so  
sōl'zəh-vaðes, e  
gōt-p- gōf'z̄m  
mōh; - cōnēkōg  
28 2m m, mōkēl.  
gōg. es u. vōl, gō  
vōm, - bōl'z̄l's.

✓ C<sup>4</sup>, - J → 2 who can  
Personnel & P, z<sup>2</sup>, the  
group of 2 rich,  
~: 1 → 82 / 20 → 1.  
on a lot ~,  
of 5 p → on stage?  
S 5 - 60 p, " or 120 R,  
enough, no one goes.  
Lush bushy p/c's;  
which is stopper,  
one → last word, ob.

log c. 2) R, u / zygot.  
1 fm r ~ m c e n, Cn 2,  
Ler j cm, er L 20, p,  
et M u m, e g l i r x.  
m o n v a t v s v r p, -  
d, P v m m , m so U, e  
Ko 6 = v y c a, - b n ~ ,  
e H, R, v, v, v v s e d h  
u, / v ~ - u ~ , ~ ... , v  
v / ~ v ~ z y l l , c o j v v ~ ,  
v v - v z y o f c e R u,

-*Pir.*, *An-* *do* *u*  
*w.*, <sup>8</sup> *Sp* *re* *an*, *co* *u*  
*do* *no* *for* *ge* *el*, *co* *u*  
*me* *z* *y* *o*. - *U* *pro* *u*,  
*o*. *o*) *em* *u*, *He* *el*  
*e*; *U* *v* *x* - *gu* <sup>2</sup> *mu* *l*,  
*u* *g* *g* *u*, *2*  
*u* *g*, *g* *h*.

<sup>o</sup> *u* *u* *o* *l*, *u* *u* *o*, *u* *ll*  
*u* *g* *h* / *u* *u* *u*, *u*, *u*  
*u* *g* *o* *u*, *u* *o* *s*, *he* - *u*

6/ ~ 2 p.m. ✓ 2 m a -  
~ Ko m gr m w a b  
Gw, e, — a w h j t,,  
w g j r o c h o g f, \*  
D r u o m l, ~ o r f u s.  
- p e - m x s v s o l, , v  
b r a c s r ~ k o j l;  
✓ e r d e s ~ k o g f: > D,  
D r a m S r J o l o l  
ex, e.) ^ 2 p h m m a w, e. x  
C r n. c. w t D m s o l y

my-way, my, / bñ, e, v  
-pol-en - c-b, e, t/j k  
-o ñll, ~, jñ - ,  
or - or ~ay, e, o wh  
ñgl/le - a - , a  
~vL, vñ bñ - ~  
vñ - nñl - gñ .  
a ~y nñr - vñd  
w, covy / vñg, - l  
- le w, l - , se xñt,,  
v, vñpñpñpñpñ

L. r. W. r., - well w.,  
Ls wsh ~ un ~  
wgy no.

1. C. r. m. y. - r. l. n.  
B. r. s.; e - a. d. l., e  
e. E. M. r. G. r. f. b. c. /  
U. m., ~ p. s. p. f. l. y. o.  
e. s. - s. s. s. s. s. r., c. l. f. / r.  
s. - c. s. s. c. l. b. c. e. v.  
M. p. l. t. g. f. e. E. x. m. z  
~' w. s. i. p. r. w. w. y. b. o.

et be, well grad. + t ~ n  
le, ~ go - ~ o) 2 le  
for, so + es es. goes /  
Luv symb, so! , w/ /  
o ~ n ~ - b ~ ll 2 —  
ef, .. un / u h . 1 2 c /  
- be - 2 ll, — , ~ e ~ d 2  
en — es. co / 2 K yu  
sy, a, 2 ~ s, ~ , u z e g  
m sy, Sm re well yu /  
bc, 2 — puc uot x, jn

συνορεία.  
εανεστ, μετ, Ε. Α., τελ,  
·, περιγράμματα?  
Διατάξεις της —  
κορυφής της, — τοπο,  
νομού, στοιχείων, σο  
λιός & νη [Μεγαρέ] &  
σημειώσεις, τοπογραφία,  
νομού, στοιχείων;  
ανθρώπ. λαοί, κ

20° N 120° E; -1/2 sec, 6°  
where  $\sqrt{2}$  &  $\sqrt{3}$  from  
 $\sqrt{2}$ , 20° N 120° E.  
8 h - 0, e + 1/2 sec, 6°  
 $\sqrt{2}$  y, 20° N 120° E  
+ 1/2 sec, e + 1/2 sec  
90° N 120° E; -1/2 sec  
2/2 sec, cos, 6° y.  
N. N. -1/2 sec, 20° E  
Com. in sec  $\sqrt{2}$  y  
N, e, m, h, 2 y, 20, cos

ph: o ✓.  
22 2m o, r ḡc̄r ~  
Em ~ 2, 6 — j̄b̄i! - e  
b̄c — o: 'j̄d̄n̄n̄ n̄  
m̄ b̄, 'ḡr̄, 'o: ȳ'o: z̄  
M̄n̄, s̄ 2 m̄ḡl̄, ~ n̄  
n̄ — o: v̄l̄; c̄r̄, p̄b̄m̄  
k̄, m̄ 2 / ~ n̄e 2 . - e a 2  
L. L a - D̄ p̄r̄, e, u / u,  
f̄ n̄o n̄w̄o, n̄o: , co / M̄ ȳs̄  
z̄l̄. x̄m̄, C̄l̄ - , s̄ m̄b̄s̄

27.; - ave, ~o, f w, ~, ~  
in  $\sqrt{2}^{\circ}$ ; o, ~w ~  
junk, ea - v p s, ^ / j  
ph.

120 - 2 w o y w d. —  
w e s p t b s o c -  
~ u, R n d p s z j z  
L o n 2, o 6 g h - o s d l : > o  
6 v ! o 6 v ! z z o n . o 6 v ! «  
~ c o v ! — z u v k . j a , c  
^ - z ~ x c , b l — w c p c

nest, - morphs were  
seen, some being  
darkish, others grey,  
the others being grey.

✓

W' r' em' b' d' e' h' z' ! < R' n  
s' m' j' w' c' - j' j' . d' n' b' ,  
x' c' ~ n' o' , s' b' D' j' , ~ U' b' c' , v' j  
g' h' , - b' h' z' r' p' , ~ ^ 2' r' g' l  
r' c' l.

d' r' z' , ^ 6' 2' m' c' - w' j' n' /  
\*\* , c' , b' b' / d' 2' c' , r' e' l' , z' ,  
o' b' o' j' y' l' 2' , + D' , g' l' z' -  
m' l' n' o' , , , / o' ~ n' m' , -  
- o' , r' b' , - n' , D' ; v'  
m' - - ~ b' j' 0' , c' , C' b' m' .

end, often numberless  
and - or - single, two.

6: no 1.

In so many land  
of, »John D. L.,«  
the old w. no 1 of  
men - - - - - , 2 - - -  
are - - - - - - - - - - - - - -  
- - - - - - - - - - - - - -  
as, 2 - - - - - - - - - - - -  
- - - - - - - - - - - - - -

~~20~~ ..., ~ 28. ~~2~~ / 17..

20-Sept 8

Grindal's no.

near Grindal's no. 20  
yrs; - greenish brown  
green, dark, dull brown, w. b.  
blackish brown, brown, pale no  
wh; on the 20, 6 yrs. —  
R. 6 ~ 2 yds. in diameter, 2 ft. high  
green, 2 ft. high, 16 ~ 1 ft.  
high, - 18 ~ 22 in. 2 ft. high,  
2 ft. 20 ft., green - 1 ft.

eff., - 92 - n, sun m 20, e  
6 = 2. When R. - , f' -  
sun, e + v, - 2 or by  
yak 2 - c, e + b el /  
yak ~ 60° h, e 2 ~ n  
→ ~~c~~ 2; - em, er & br,  
• / yaph, 2 ~~n~~ 2 ~~2~~ J  
nn.

c, / Dm d pd - 2, 8, blh,  
ko j <sup>b</sup> por j o; en - a  
on. W s ~ zy 2 ~ d m l o,

✓ Pan con<sup>v</sup>, ein mer  
Lung nums.  
✓ mug i' s by, e b, a b  
muu, mul mul b  
w a c j s m, - a j  
✓ s c o. b j b c / u  
L e, 1 8 2 <sup>C</sup>, 6 2 / 2; - o  
" b J D g M J O. , <sup>S</sup> P L,  
✓ a p u, z u w f L.  
S L n o / R - m V, b  
w b b b b b.

~~20~~ ..., ~ 29. ~~2~~ / 17..

an-synd'le

xevens~wells.

co-en C<sup>o</sup>, v ngsr w? co

Ver—ju-D—la re

—marchi co's mgn'dn

bl. 26 ~ 28 ~ 66 v ~

co ~ 662 ~ 20 22. ~ 20

ha o, ~ 20 ~ 1 ~ 2

or, -d. v J., b ~ my 2. D,

~ 20! 6 ~ ce ~ 26 ~ 2 ~ 1, -

b ~ d ~ 20 ~ y ~ 2 ~

overglaciation.  
Dolomites/marls, ls,  
6<sup>2</sup>/w!, w, w, w, w,  
-s, grayish, -w w  
/per, c / w m f g d h,  
P, n, s, b; e, c m  
v p l b o g w b, p  
-frozen, -s - /  
g, P e, l h  
S! b o t /, b ~ o t , w, c o b  
P, z, e, o t , c o , H, J, e.

zur brenn. e. → nicht nur  $\sim^2$  so  
→  $\sim^1$  nur  $\sim^1$ , →  $\sim^2$   
 $\sim^1$ , er berl.  $\sim^1$ , es 2  
begr.  $\sim^1$  sp. so z. b.  $\sim^1$ ,  
Spuren  $\sim^1$ ; - gegen, e  
her  $\sim^1$ ,  $\sim^1$   $\sim^1$  ( $\sim^1$ )  $\sim^1$   
 $\sim^1$ , ob. so  $\sim^1$ ,  $\sim^1$ ,  $\sim^1$   
 $\sim^1$ , - z. d. jetzt, jch. z.  
zur Eos  $\sim^1$ , em. 6, so  
 $\sim^1$  - / - 26 h  $\sim^1$  so.,  
Pestilenz! — — —  $\sim^1$



✓ 33, + ✓ 6! 82 ~ 62 v 90  
✓ 2020! v ~ 6, 66 ✓  
✓ 2, - ✓ 2v, - ev - v  
✓ 6, ✓ 1 — v ~, - o  
✓ x → 2v v v v.

Co, ~ 29.  $\sqrt{17..}$

R-syphil

✓ Syphilis, menses.

- C<sub>62</sub> ~ 1/2, 2 jn br,

- eff er Kc, 1/62 ne 2pm

st.

g126~ en/ym, 2, ✓

~ 10\*\* g25, ~ jn br,

✓ 101, - c, ✓ jn ~ e.

- ~ 1/17 ~ Gv - n

~, h, c 1/62 28°.

o, h o a, ~ jn br

2<sup>1</sup>'w-beer-vv, m  
S-pf-Aslsm-en,  
~6 noth vct ~ot-vc...  
n. -c m zph, svDj-su,  
25' (Wjo. ~mo, eno-  
~yofas, evP, ~Jm  
2 sv-hyS ~e - o (y)  
gm s' on 26° N 29° E.  
~n.

Sc h-en, e e 2 so neg'  
en Colv m le 2 so

~ y fl - ee o - en l n  
~ z y i c v. ' m n  
w / u - le - v d o  
m, e r u g p; p v - s,  
z o m, e v, f m n, ~ e ~  
f j s m m c e n u.  
~ p g v ~ s v, ' v p  
g o z v f m b k o ~ e n  
v. D ~ m 2 - > n b n d s  
v l n ~, g o m v l o l c  
~, v o - l ~ b ' n g e /

2.  
20' e., 115' n. 2.00  
Imp. 100,000 cu. ft.,  
100' - 1,000' - 200'  
100' - 1,000' - 200': 200'  
200' - 1,000' - 200': 200'  
200' - 1,000' - 200': 200'  
200' - 1,000' - 200': 200'  
200' - 1,000' - 200': 200'  
200' - 1,000' - 200': 200'  
200' - 1,000' - 200': 200'

upps., wers ge- $\sqrt{m}$ <sup>o</sup>  
les P.,  $\beta$   $\beta$ -L D, ~  
~~2~~  $\rho$   $\rho$   $\sqrt{v}$  —  $\alpha$   $\alpha$   
y, e +  $\beta$ ,  $\beta$  exp<sup>o</sup>  
2  $\alpha$   $\alpha$   $\gamma$   $\gamma$ .  
very like D, even no.  
Hence, we ~ 2  $\gamma$   
but  $\gamma$ ; -  $\alpha$   $\alpha$   $\alpha$ , ~ —  
 $\alpha$   $\alpha$   $\alpha$  -  $\alpha$   $\alpha$   $\alpha$  —  
who,  $\gamma$ , H2 S ~  
maths, —  $\alpha$   $\alpha$   $\alpha$  —  $\alpha$

July 2<sup>nd</sup> 1938 - 20 25° J  
Mr. W., 1.0, Co., P, Resco -  
WV, - 12, 6<sup>th</sup> / 82.  
en all the go to go to,  
y, mm-, br h. - 6  
~W<sup>d</sup>, ~go - / Cullen.  
Kyp 6 a / 18; D o n ~ 0 2  
~ hour, - a; 2 go long.  
6: , h I ~ 2 ~ b; 12 W<sup>o</sup>  
up go --, Kyp, 6 / 02. +  
go 6, do - v mo, - c,

min; margin  $\rightarrow$  fbs  
Lno. et yono? ^  
only, + ^ fbs var /  
shn 2, / n m sp. - en  
cond., m Lno/  
or.

as, 2 ju er. , ~ 2  
shn 2, b / m, e ' ju ex  
~~bb~~ o ~ n.

C..., ~ 30.  $\neq$  17..

-syd'll

<sup>2</sup> Cys (w).

Digital, each, m  
220, - , 112 ^ yrs 3' v  
fl, e = ' in 32m -  
W 2^o, m, j m, 202  
b, r, s / 2, ~, vel, - , j  
m, m, j sh or.  
m, i, vbc - o, m  
j, b vca n e l, g p

per 'Kun, - 'vgr, 'kp  
s 'Djpn; - ~r vgr = 2  
em / b~; - f'os, j, e, n  
k - Hg / vgn c. ~r,  
sh, e6 ~r & vgr ~r, 112  
P vgn fcc? o or, / 2n, 6  
~r / fcc em o, ~r 62 ~r fcc  
vgn. ~r 62, 202 h, ~r 2,  
'ko fcc o, evl o ~r em ebl /  
f 2n, 9 ~r ~r, m, over  
ef; - Lj 'gr, 62 fcc

σ, τ, μ, ρ, π, δ, θ, φ  
η, ε, ι, ρ, ν, ω, ς, ρ.  
ν, σ, γ, δ, ρ, π, μ, φ  
η, ; δ, σ, ρ, π, ρ, γ, ρ  
κ, α, μ, - , γ, ~, δ, υ, ω, ,  
γ, δ, γ, ρ, δ, ρ, π, μ, -  
π, ρ, δ, ρ, μ, γ, δ, ρ  
μ, σ, ρ, π, ρ, ν, ε, γ, μ  
δ, Ι, Λ, ε; ρ, σ, φ, ρ, σ  
γ, δ, δ, —, σ, σ, σ, δ, δ  
δ, σ, σ, σ, σ, σ, σ, σ, σ

... m. 18, 11 n. - c. b., '8,  
s<sup>2</sup>, mfr; jfr & jrp/-  
'jp' h. l. v. a., - , ces  
~ j. j. m. b. d. j. h! ... j. s.  
b., 1. k. b., m. v. r. o., d. v.  
l. a. m. ~ e. f. m., b /  
l. e. ... - , 20 b l ~ 20 v. o.,  
o. l. e. y. o. n. j. a., '2. l. e.  
n. v. d. - j. n. i. o., ...  
m. / m. x, 202 b, - / 802  
✓ m. m. d. e. p. o. m. o. c

Surf's, - 2<sup>nd</sup> long Gr.  
cont., in Surf by P., c.  
wood ~ 2 m Q, best / s? n?  
Tos. A - in Dept -  
. Np. C. v. J. L. e. K. x-  
l, — → 26 mm ~ 2 m /  
fr. 12 ~ 260 → 160 ~ 2 m  
Dm n - , b. 2 d. 2 m →  
6, 0, 1, 6 ~ P 2. ~ loc. 2 & t  
the other, the ✓ s in  
my, - red - con: b. —, e

•  $\text{f} \sim \text{m}^6 / \text{f} \sim \text{m}^6$   
 $\text{m}, \sim \text{g} \sim \text{e} / \text{g} \sim \text{e}, \sim$   
 $\text{g} \sim \text{e}, \sim \text{b} \sim \text{e}^6, \sim \text{b}$   
 $\sim \text{g} \sim \text{e}^2, \sim \text{b} \sim \text{e}^6, \sim \text{b}$   
 $/ \text{d} \sim \text{e}, \sim \text{e} \sim \text{e}, \sim \text{e} \sim \text{e}$   
 $\sim \sim \sim \sim \text{g} \sim \text{e} \sim \text{e} \sim \text{e} \sim \text{e}$   
 $\sim \sim \sim \sim \text{g} \sim \text{e} \sim \text{e} \sim \text{e} \sim \text{e}$   
 $\sim \sim \sim \sim \text{g} \sim \text{e} \sim \text{e} \sim \text{e} \sim \text{e}$   
 $\sim \sim \sim \sim \text{g} \sim \text{e} \sim \text{e} \sim \text{e} \sim \text{e}$

$\sim \sim 30. \sim 17..$

bifid ll

wlron~jewens.

— longish, slender,  
yellowish green, 1-  
over 50 cm. long; 122190

bifid, probly  
branched, yellowish green  
w., —, slender, e. 10

slender, yellowish green  
w. junc', b. 10, m. 1. t. ~

der zw. - der wege, - zw.  
- n. Sm. Ld. - m. yor.,  
eb. P. z. m. g. ~ u. v. ~ y.  
eb., / ~ u. h. c. , u. b. d.,  
u. j. u. v. / u. j. u., - o. m  
y. j. o. e. m / u. x. c. - e  
b. P. g. m. s., u. - e. p. l. y  
u., co. u. e. u. h. b. j. o. u., h  
y. u. s.  
- c. l. p. - w. s. l. u. u.,  
- e. e. - n. l.; - o. y. , m. -

spotted, b, c & D. / n  
— h, - eel — en & D.  
c. - e'en — C. fl l ~ CM.  
~, ~, m 2, n, m 2, y  
n, e — 21 p n <sup>d</sup> - 2 p, c  
, m m c. , 2 l, e, m  
way re 22 p 2' -  
Planned by S. H. n.  
m 6 c. , n m b, n, e, c &  
w c, h c, j h, - m s o  
6 c m, ~, h <sup>8</sup>. m e. D. o, c o,

mon, - ein, orel.

~ 31. 2/17..

~ - blyd' ll

g s u l ~ h v t s t r .

— ber 6, w y, l ~ , m  
w, v 2 - e, j u ? - ^ , p /  
es u m, c o v → s r p f l , ^  
p a y n , p e n z b l l , c , -  
b l y d - o h l e n k .

sho: c , i ~ k n p n , ~ ,  
v r z o b l j u m , ~ ,  
6, o v j l , ~ m g f l k e i e n -  
^ m , c b z u , k — s e b y

Jurassic carbonates  
→  $\text{CaCO}_3$  -  $\text{MgCO}_3$  -  $\text{MnCO}_3$   
~  $\text{Ca}^{+2}$  -  $\text{Mg}^{+2}$  -  $\text{Mn}^{+2}$   
Limestone - dolomites  
clay minerals?

$\text{Ca}^{+2}$ ,  $\text{Mg}^{+2}$  from sea  
~  $\text{Ca}^{+2}$ ,  $\text{Mg}^{+2}$  /  $\text{Mn}^{+2}$ , e.  
effluxes,  $\text{Mn}^{+2}$  -  $\text{Ca}^{+2}$  /  
 $\text{Mg}^{+2}$ ,  $\text{Mn}^{+2}$ ,  $\text{Mg}^{+2}$ ,  $\text{Ca}^{+2}$ ,  
wt% Ca from  $\text{CaCO}_3$  / %  
~ phos-phate,  $\text{Mg}^{+2}$ ,

~ Re h, e 90 2 y b ~ b,  
2 2 0?

b 2, -e 6 — P 2, 2, e,  
k j n b; - i v - l b y t, e 6  
P - p r 2 h<sup>8</sup>, e, ~ n e c l  
k 2 m 2 l. w o d e n g  
v, v, - i m p r o b l, e, 6  
k, ex / j n.

- D e r r o m & k j p m  
A l e n. = C o C o, p u, p b e,  
~ p j n o, e o — f h s

→ no no punj, - o jn  
→ 2 ph, 2 xc. 2 6 en ~ / ~ 2 dn  
1, c 6 v → 0 2 y 2 2 v  
you 2! ~ 6 en es ~ ph,  
→ 1 v g m l v w /  
mn! - 2 6 en / 1 h mn, , s  
socv 2, - u v s n 2 / 2!,  
v g / v , , , u v v p l  
all, - I am L by  
yes, , 9 s ~ b v s y : - 2  
no s y 3 ~ - m 2 on, e -

curves, for whom; inc 1)  
- 1, 8, 16 / for m 2<sup>s</sup>, b  
loop. Smaller, ) u, v  
w, j —, c ← b / u,  
2 → E / L, Co 6 ) ~ R u - Co 6  
wyd, my El <sup>s</sup>, ) C, 16  
remain.

and, 1/5 n.s, c~e~j  
~ h, fm m, b / n ~ s~n /  
~. 12 ~ 6c e: n ~ p~es  
✓ 90, 21, p~ 90, 6 / h ~

for the river basin  
flow, sea level, - etc with  
several.

~ 1. Oct 17..

J - blyd ll  
mwsus ~ hys

lrl.

on; hys, b<sup>2</sup> yps. b usw.,  
o n, n w c. o<sup>2</sup> b, e, o  
ov, e, Mc v? co<sup>2</sup> e: b —  
un pjeus, - o<sup>2</sup> yz y, o  
o n w c. - ; e, l m — or  
ypl. u — ) z e o e /  
m, o<sup>2</sup> b ~ ypnaw, z<sup>2</sup>  
o/c zyli b<sup>2</sup> — b, e,

Paraphilic disorder,  
- e. - For P. m. b. -  
Fm ~ yg nc 28 ~ sl th,  
26 / ush; en 2nd For /  
nm, es 6, kn th th.  
H. - ~ - P, - gno u / n,  
y, 26.62, 20, m o n  
U Jn, ' 2 gk etn',  
nc, , v u bl. 62 n, e  
v, g U, 6 m ggn. n  
en 6 2d /, e, m g 2 m - .

—,  $\omega$   $\sim$   $\nu_0$ :

(6)  $\omega \propto g^{\frac{1}{2}}$ ; — 26

where  $\omega \propto g^{\frac{1}{2}}$ ;  $\nu_0$  is  
the characteristic frequency.

Thus,  $\omega \sim \nu_0 \sqrt{g}$ ; —

$\sqrt{g} \propto \sqrt{L}, \omega^2 \propto L, -6$

— so that  $\omega \propto \sqrt{L}, \nu \propto$

$\sqrt{L}, \omega \propto \sqrt{L}, \nu \propto$

$\sqrt{L}, \omega \propto \sqrt{L}, \nu \propto$

$\nu \propto \sqrt{L}, — \text{a type}$

[Kapuzinade]. 6 GeV - 2γfc  
2ν, → ~ c↓ jαn, e → 5 p  
→. 2R 6 D 2e = / \ /  
m, e 6 → ) em, e + D  
→ - gl h u v r p m /  
h / s m n - → <sup>2</sup> D 0 + e  
- e, e m e m s N o p ;  
u u V → n o L z b L, i k ~  
h, - , e m z b 2γfc  
K. S <sup>2</sup> Cg, J 2 m P J y b n,  
B - ~ D ' d m em, cb

- 4, Oct 6); J 21/4 m, e. 6 m  
from road, - east of Mu Jia  
ng m, Oct 6 - e 2, H 2  
~ m from

✓; 'lin' is even, & of  
miles north of town;  
a 'lin' - a place or  
[Seladon], ecr / a 2 h,  
- 20 m S of Q, Den-  
and Xing / so, - J., 11  
l. obs in C / 2.

h, b 2 w y l, - . je, - , v —  
Wes 06, e. '2690 mls.  
~°. m co — b m co ppi;  
ppi, - - . ~ je, - , v s  
m o x d j o z - , j 2 e  
2. u b r 2 k e, es ~ n / m,  
e ~ f ~ p m n h — ; o c -  
l s v p m j o s ^ 2 w w n, es  
w s d, - j w p ! ~ p n, -  
M, e. b ' m m n. h / s  
~ p r s — w y w c o; m

~zy - o - o) - m -  
w, e - w r z j, e - b,  
~w'j 2 y g u - ~y 2  
- w h - v, l. f u n , e  
~c j k u.

m o ^ 2 ) - ~ g r z j ?  
w s / m, v s s w -  
L u / y t - n, w, ~ b y ,  
d u, e - 2 b n y o n c ,  
o k j o n - l j u , - e - D b  
c , b - m p n ~

pm; or p, ~ b'g'm'  
m ~ g'm - v<sub>6</sub> A  
sh, lsh ~ v<sub>6</sub> / p'm.  
sh - long, - , r - s  
p, m j w, ~ r - , m  
pm, - e' m ~ m o.  
ans. j h, n, y 6! c 6  
pm br, m b d or sh v,  
koch (s) j o, - m b r,  
e m p d o o n y, e, c v v,  
m j b, e y, s m, cl

2, 02 / b, e 6 / u m m m .  
R s h 2 , or & d r g ) /  
w l , l o v , i m m ~  
g l s , o w ' y n  
m j s , - y f f , ~ , b  
w l , l m , r y n w l  
L e m m o n . 2 6 l ~ e  
g r v f l , ' 6 2 h l / u ^  
d b ~ e y y n .  
o , h v , - v b ) ~ e w s  
- m b p ~ b n ! - c -

re, cr/m, cor —, 2 J  
new construction, or  
new, — in her  
new, e-)lon, m's  
model, ewan if  
a. a.

~2. June 17..

e - blyd' ll

W S t r u b s u l.

6 M v, n e r b, m s r k  
f h u c n °, ~ y b c, m /  
p h i ! → o b z m, e — o  
~ , — e b v — b v c, v n =  
c e ' m y, / ' b v e s s ,  
n , → s a y - m , — u r r  
— z y m e n, e b v n r b o  
✓ b v m °, e n ~ y p n  
L b m; ' v u ? - n , — h

or, somewhere by the  
edges - the leaves  
are, 2, Lm / 102, 16 P  
the - 6, hysc, 16 -  
the - m - no 2m -  
the 102, — proj  
the, 16; so En 2P  
— m of the m /  
the  
6L, 16, 16L, - 6 -  
102, 16 - m, the 16, 16

✓ ab. Dc: 6 in prob,  
c' yrc, 6 lab, 6 / ✓ . c  
mer or, e → no ✓  
✓, whlcf, e → zwc  
h., b yrc, s h le.,  
yrc sh, , no ✓ ~  
c ob or s i k b u r, t,  
6, 16, 2 - 20; 26M, j, p 5, 9/2,  
s) r / u / c m m - , 26  
, yrc, 11 yrc, es . , t ✓ s 2.  
m 6 yrc ✓, ✓ 6, ✓ s 2;

en curv. in m. m. w. c. s.,  
sc. b. e. n. g., v. o. f. l. j. m. b.  
P. b. - l. s., n. b. t. y. s., ..  
m. b. p. c., n. v. d. l. - ) e. f. s.,  
P. z. z. - o. j. o., o. i. n.  
a. b. z. / f. h. e. r., P. o. m. n. s  
u. j. z., b. o. n. j. - ^ ) & l. o. c. b. z.,  
e. b. f. z. c. o. v. v. f. h., c. b.  
o. r. o. p., o. f. c. o. v. n. o. v. v.  
P. z. b. n. c. e. n. v. f. z. z.  
n. v. g. n. y.; - v. v. -

→ 8, e<sub>6</sub> / abr ~: 6 6. -  
n →, e<sub>6</sub>) n bkh. c<sub>6</sub> ~ 2  
1/z<sub>n</sub>, c<sub>6</sub> ~ 2 wengh,  
e<sub>6</sub> ~ 2 s v 2 y<sub>n</sub>, c<sub>6</sub> / es y<sub>1</sub>;  
90 z y l p s, e<sup>l</sup> f → y. a  
~ e<sup>l</sup> ~, ~ z y 90 N<sup>o</sup> j h; -  
c e g j n, u, c v p h. c r n  
n m e<sup>z</sup>; e<sup>z</sup> b s ) o h - o j  
s y g p n, e<sub>6</sub> ~ v 2 - ~  
— 2<sup>l</sup>, - e . o b v p / n, + v.  
6, n h u r ~ y<sub>n</sub>, - o b v u c p

on Lb, e6 / un - w - t y h b r.,  
— 2 2 2 m r c p. un 6 v,  
2 0 2 b, 6 2 y p s c l s 9 0  
s c e - e r z o l l o / u .  
c, 1 0 9 0 2 m 20 m, e  
v - o v m / j e n j , — .  
- / 2 d, c v - / v v v v , K  
l v.

c o n - e n n, s e - 2 f e, z ~ - p h b  
— a, / g e c !, v L - - b y z ,  
d f h, v e - j p n s x / x

Mr., P., 20 — in Sh., I.  
W., P., ✓, 2<sup>6</sup>/2<sup>2</sup>, —  
say, sprn, 1<sup>6</sup> by, e6 m  
Indo-N. c - es in  
co, e<sup>1</sup> g<sup>0</sup> ego / m, ~ in v  
ImM<sup>2</sup> a<sup>0</sup>, Pl ~ in —  
N<sup>6</sup> yh, ~ in H C g<sup>1</sup>,  
yh 2 — yoy - L<sub>2</sub>, —  
D<sub>2</sub> P<sub>2</sub>, — in D<sub>2</sub> P<sub>2</sub>  
— N<sup>1</sup> col ~ sol m o y<sup>6</sup>)  
✓ ~ N<sup>2</sup> yoy C E y<sup>2</sup> L<sup>2</sup>?

emerson & long's, in  
on the go and the  
, may be ✓.  
Henderson,  
and Ness; who  
and - and both are  
of - over and who,  
one, - be the play,  
one - p. a.  
to be, in the same,  
e' g' k' o' n' i' h' e' o'

and just now - Mr. e.  
ever since, b/j  
has - so  
x, nor b, e 2y,  $\sqrt{2}$  m -  
 $\sqrt{2}$ , - s  $\sqrt{2}$  m ~  $\sqrt{2}$  m.  
no other, '9 ~  
for me,  $\sqrt{2}$  m; en  $\sqrt{2}$   
other, me, p, b, j m m.  
Co, ~ 3.6 m 17..

h-<sup>b</sup>l-yd' ll  
v-<sup>v</sup>st'st-r-l-n, v-<sup>v</sup>s-w-s.  
z-z evnspz, j-<sup>v</sup>v u n  
o-<sup>v</sup>zlo h-i- yz [obsti-  
nat], e- v - n ~ m ' m  
l-<sup>v</sup>no e / m - , s ' v  
g-<sup>v</sup>o s - z - k - m - - n -  
w-<sup>v</sup>l-<sup>v</sup>u b f l . v - o b y g t .  
v-<sup>v</sup>p-<sup>v</sup>a v - o w s - - o y g  
l o . z - n - z - o p l o z z , z  
~ s o p o n t - o - G - o

opl, m-j, e~ver b=

$\omega^{\sim} \rightarrow \neg p, l \sim g \sim$

m s~m n~s~n, e~r ~

m~l~s~l~c~s~r~j

rg/m.

$\neg p \sim q \sim \neg r \sim$

$\neg s \sim t \cdot a \sim p$

$\neg r \sim q \sim \neg s \rightarrow \neg t, e$

g~j~s~o~, c~j~s~n, c~

m~l~s~v; e~g~m

u~g~o~k, e~c~s~e~d~2~

W. Moorn. u.  
C. 226 L.  
or, 2 Jr. loc. + W. 6 =  
→ - n. 6 Cn 2, w. 2 m  
or. 0.6 no 2d m 2,  
Jn 6 v ~ c. Jn 11 v.  
R. E. C.

~ 3. Oct 17..

bl-blgl'l  
mots ~ m's  
L.

o eins Ko 2gmn! c. Ko  
pt, a e ~ M L o g . i m  
~ m, ' z ' k \_ e . o , - , b  
~, v v n b r j k h .  
o, e, j b k r, o r y g , / r  
~ m ~ j o ? - ~ g - ~  
~ ~ u ! n , c p l , 2 , e  
f2, r.

o 126 b / Lno yper n,  
— b / n Mi: b b ) / 2yc.  
- w b r v zp n, b /  
sbr, - o j ~ z w w,  
ens / o n, s r o a n; co 2 —  
e a p o c n, o b / Lno n  
n n s p t r, e 6 / j 2 o ~<sup>8</sup>.  
m — , r f c r s m n. n. !,  
m v v — p = z m , x c, o b  
v a o d , e , L g m b , j o /  
z h, s m c w z n c .

and I am very  
interested in  
the new  
method of  
writing,  
which  
is  
very  
interesting.  
I am  
very  
interested in  
the new  
method of  
writing,  
which

→ *source* / *loop function*,  
→ *pop* *push*, *unwind*,  
*shift* *join*, *error trap*/  
*return*.  
→ *method-objects*  
*function* → *just*; - *do*,  
*increment*, *try* - *if*  
→ *cc, ee* → *val*, - *nse*  
*min* → *max* → *op*, *co-*  
*val*: *exp* *uid*, *ns* *gr*  
*match* → *case*: 6, 7, 2, 2

W - w. m o s e r s . /  
- p c m ! . g e t , c  
- s a ! n ) a s t l o r u g  
H ; e , n o s i - g h !  
m o b j , e . n — , e b )  
n j u s h y e — .  
N a n , e b g e t , e e b ~  
D o n , - e s z , D u s g .  
- n u m o m e r , o ^ , c -  
u , e b y , ~ b l o : - ,  
B f z m ~ c / W e e

~ 6 es pl, c ... ~ ~ 6 ~ -  
v i n c a - r e g r a l -  
s y, p, b. e u . o n y v e -  
e t ~ v o n s. u b ' a d ~  
v - z l o z . + P , b /  
v h , - , c \_ c \ 2 . , 2 H e  
v o l o p e , - H l o z / 2 , -  
, m L n o c v u m o  
m e m u , - 9 2 \ v h ,  
- ~ 6 / ... - e v o b o . - e ' ~  
l o z , b ^ e v s s r o / u .

as, h<sup>v</sup>. m<sup>b2m1</sup>/j  
v, er c, er  $\hookrightarrow$  o<sup>2</sup>m<sub>0</sub>, n<sup>2</sup>  
jet  $\mathcal{D}$  /  $\wedge$  vch $\mathcal{D}$  = o  
csh.

Gr, ~ 4. Okt. 17..

20-~~bifid~~  
bifid

wl monobans.

g 16 R, 2 s o b, ~ 2 e  
Lys, g n n s 2 e  
g n. evns a, o g ~,  
g n o ✓ g, g n o g - o -  
o h ~ - p r e s e, c  
s a n. D - g v / l e e; - g, c  
g P j n b, h - , c g / c b,  
o j n - ; evns / h. g, ✓  
v n, c o n t e n t - c o / c e n t

in 16,000 m.; ~  
in N., 84,000 L e , i', - o  
j-; ~ jn, can be  
N, es<sup>st</sup> g. D s / u cem. 20  
P-ans P-ys-ell. 2/3  
e. ears can be ~, ~ b  
yem? . by or, - v w y  
pr-a-c-ki; v, — mo  
. b. g) Non-econ fl, re/  
eco; - v b, e- d:  
+ 22 Par 2 fm 2 m, e

91, con-<sup>on</sup>; en-<sup>2</sup> Ar 2 G  
con-<sup>2</sup> ver y, u-<sup>2</sup> N, eeg)  
-dum/—, c-<sup>er</sup> e g-<sup>de</sup>  
yb,-Dum/—, o-<sup>er</sup>, c-  
e-<sup>er</sup> D-<sup>er</sup> c-<sup>ob</sup>, e-<sup>2</sup>-15  
y-<sup>en</sup>: e<sup>st</sup> /e-<sup>er</sup> ab-<sup>er</sup>, m-<sup>ja</sup> c.  
I-<sup>er</sup> r-<sup>er</sup>, b-<sup>er</sup>, s-<sup>er</sup> —, e-<sup>9</sup> o  
ry, -<sup>er</sup> /es<sup>x</sup>, 6-<sup>er</sup> x: n  
, k-<sup>...!</sup>, k-<sup>...!</sup> — c-<sup>er</sup>, ~ w, ~  
— es/ P-<sup>er</sup> e-<sup>er</sup> ! c-<sup>er</sup> es  
o, o-<sup>er</sup>, v-<sup>er</sup> /u; c-<sup>er</sup> /o<sup>z</sup>,

of, — r., col., oe; un  
n llo n, e eo, co u fl, n  
— o. c. / u v; ev, — n,  
— o, — ang, y ~ — — — — —  
~ em, v, o, D m; , 2, n  
, — s o, r; , l v o  
c w p, — , 2 v ~; e u v —  
n — ab, e o l g — w y —  
~ m y h, . o — w h —  
j. & w ~ g h, po. , z, c  
n ~ r k b, w w e t b s,

Locc. 2 Locality  
at - number and,  
uncorrected, yet subs.  
- now, so the no  
was - old, - when it, b  
and less, even  
Locality. of, I; a, e, o,  
C, b - things, e,  
P, N. B.; even so  
it; - there, e - 20°  
N. C. G. and T, J, M

o, v, - - D → 'juv' ~ 2  
2M, 'v m u. e. n s  
w / —, o u v d, - , j b  
n / e, co' e n o v c w !? a ; 2  
ob, 12 D m 2 A k.

Co, ~ 4. Gru 17..

an-<sup>b</sup>lyd' ll

g S u L ~ h v t t r e n .

co — n b s ' x v , , b s v  
m. m b r z w , m . e / ~ h  
n , & b , b h z - → w a l l /  
y h n ~ p m , p d - e l , ° -  
m e l / p h , j p , e + c e s  
x v - z e l ?

y m , e b D o n N m z m  
l u s & 2 p m , d r +  
m m , c m , x m b , , j h ,



ors, ~ 2y/4yr, <sup>2</sup>, v<sub>2</sub> = 6  
~ 10! p~ 60°, -j us, <sup>6</sup>  
Lm, v~ /2.  
μ - μ s ~ v~ , x - R, 2  
v~ v~ ph - L~ v~ v~ . v~  
v~ - 2 ~ Res. μ - v~  
L~ - v~ v~ /, - , - 6 /  
v~  
L~ 2) 6 / v~ , ← 2 2 v~ v~ / 2,  
→ v~ v~ ph - → v~ v~ v~  
co 6 v~ v~ , ← v~ v~ , ~

grind, <sup>o</sup> 28 fr.; bc  
under Mr. organo-  
er min? o) sum 200n, el  
bc - max pMn ver? - m? 2  
el ~, 2 m h, , el  
~ x; , k, ve, , Pernb2S; ,  
~ b D, c, b / — ; c, b /  
— , , Pern, b / ~.  
m 200b) ~ 2 m pMn yz 6  
es, v / Lm? ~ b, , o ~ ~  
~, Lm ~ en sn. b ~ wP

~, -6 fls → sun w<sup>t</sup>.  
6 m P 2 m fls n o b - 2  
m Com. n. M 6, Spōr  
In fls, -6 n E d, w o -  
n h l r. - R m n m, P  
2 pr v ~ [Raisonne-  
ments] = w / j / g m<sup>2</sup>, c o + o,  
A b o , - m / u x v , , C  
m / u x v ... o b , h v e n ,  
6 W 2 ! o R . 6 8 6 fl ! , - z ,  
e - ~ 2 v , n - ? D h , D

С, е б ~ пл. п, 2) —  
Мжк азм. 2<sup>2</sup> нн 2 б  
сесен, 5, Азм — н,  
2 б — в/2. 8 ф. п, н  
вбраныи. н кон  
Рено. 2 се нн, 2<sub>2</sub> 8 б  
— 2 б! 2 се нн 2 в  
сн. 5 б 2, 2 н 2 в / 2, 1  
2 б в, 1 в - 9 · 2 2, ~ 6  
сн. 2 в.

20 ..., ~ 5. Окн 17..



n-etyl

✓ *Thlaspi arvense*  
L. L. 25 cm tall.  
Siliques glaucous  
1/2 in. long, c. 6) n 66  
✓ Dark green  
Wet soil, river  
garden. D. h. b., com - a. w.,  
in colony - com. ✓ In  
les, even marshy areas.

Wm. r. 100, or Jan 2d.

<sup>2</sup> unimportant, e.  
yours, etc., e.  
understanding -  
profundus prolo-  
sus, e. - wonderfull  
- & accessible.  
you - etc., e.  
yours most respc  
Lodz. a. 1920  
etc.

Yours ever yours, e.

wh. for living on  
— b, c ~ wh — junc.  
occ √ - nos, e / — n sl.  
wh ~, ~ wh ~, ~  
occ √ of, ~ junc ~ e —  
~ wh junc, c, b, d ~ wh ~, ~  
co o ~ m b : , b ~  
occ √ ~, ~ junc ~, ~  
e ~ wh ~ junc — 2 / ~ p. ,  
junc ~ y ~ / e, ~ o ~ u ~ j  
u ~, o ~ b ~ o ~ u ~ l ~

for pr - est w 6  
w f, ~r, c o d.  
ly, - er, c o d, z v t o  
s (2, l), nco - sv, e n  
r v d, : . b / ) = d p e w  
m! - e i k o c, k k r - g n  
s M, ~r j, » m «, o n  
d, m o o m p o a n j f,  
- e / , o n n / , f l u ) e +  
e n t o, o l r e f r ^ z y o s g o  
m t b, c n - j n v t e r

Hydrogen, oxygen, carbon, hydrogen, water,  
methane, ethane, propane, butane,  
pentane, hexane, heptane, octane,  
nonane, decane, benzene, toluene,  
xylene, cyclohexane, cyclopentane,  
cyclopropane, cyclobutane, cycloheptane,  
cyclooctane, cyclohexene, cyclohexane,  
cyclohexane, cyclohexane, cyclohexane.

-

Un, u send n̄ pos s.  
bc. + → u prob  
ar o v̄, en e p̄ w̄ v̄  
m. z. b., e b t p̄ e 12, n b, f  
→ v̄ v̄. r m̄ m̄ c  
v̄ v̄, ) en, p̄ pos,  
v̄ v̄, ←, we p̄ →.  
n b → n o o v̄, el →  
L, z. z. [honetten] - ✓  
uz, 262 y 3, ; o k s,  
Cz p̄ j o z; - e, L b n. μ

~; Det am loc: coll  
L. C. O. 12 m ~ 2 h, e  
m ~ 2 m ~, - 12  
fl. sp. - 4 v. l, n. 12  
m.

ave. fl., L. 6 No 15° 2 m  
xer. evn. Ver, eev - fl.  
12 ~ 25 fl. 2, - 12 ~  
fl. fl. n, e' do 2 /  
low, n - c m s m,  
les / c, , p r f. c o 2 m b,

✓ jn long<sup>2</sup> 6 sm Lz 21  
et. & jn eom - s. 20°  
nos 6 v - 2, - 1, 6 pm  
j, eb ~ R ~ no end -  
sw, c 6 v no h.  
or, ✓ jn long; 1 ~ 6, 0,  
Dm n, - fl ~ ~ 6 ° jn o  
& 2 ✓ jn l.

..., ~ 5. 6 cm 17...

-bifid fl

Wavy leafy stem.

L, 2 or 3, 2+~ ad-  
marginate. lf - lvs  
L, 2 myz ~ wavy margin  
- zig-zag, cob - L. S ~  
Lvs - pinnate, lvs, c, v  
wavy, b, b ~, b / b ~ b 2  
lvs, e, D go L b w, - ,  
pinnate. s long 90  
L 2 6 v w, m / f w, -

2 - ~ 600 & pLem.  
°, red 5.5, — — 103  
/ 2.1 - e p, cov d, -  
2 - fm.  
600, pmy. 8.1.0.6, pr n  
ew 2 day, m nca —  
fm ~ 6, - 026 — j 45  
v v v. 600, p 2, j m s 9  
— 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.  
m o l, c m, m e n t o, co-  
e l ~ V, c V, 2 c V / 2 b

~ m b ~ - v z u , 1 2 6 ↗  
o n o , c o j u h s 2 ~ 0  
n . 6 e s , v / u , j k v . —  
f r u c h t o ~ u , ' 6 8 - o  
n - ' 6 2 2 g f o . 6 n . —  
f r j o i . m / p m b —  
p o i l h ! - a r e s e z ,  
o j m ? c y Q b e e l ? b e l /  
b , e , b m g R b l u p S ? :  
v e r z , n g h m o g /  
j l m ? 2 + e / j w o ? n b

— 9 m., 68° 2, 22.62  
Probable, seen 9 pl., —  
miles N, & 2 J P.,  
m, 0600, — 10? m b.)  
Dense vegetation, mossy  
fl., 2 sp., & 1 M. P.  
2 sl., 2 n. — 2 sl. b.  
m 60%, 2 P. 2 g.  
bn.!

62 sym, 9 60%, 06  
16 K; — 6 m 2 sym.

or  $\ln b \sqrt{2}$  with  $\sim$ . -  
a  $\sqrt{m} \sim n$ ,  $\sqrt{6} \sim M$ ,  $\sim n$ ,  
 $\sqrt{6} - \sqrt{2} \sqrt{2} \sim$  colbr  
 $b^2$ ,  $c \sim b \sqrt{2}$  bibbr,  
 $\sqrt{m} b^2 - e^2 \sim y m -$   
 $m \sim ! n \sim h b \rightarrow ) e$   
 $\sqrt{2} \sqrt{2}, - \sqrt{2}, b \sim \sqrt{2}$ ,  
 $a \sim b, \sqrt{2} \sqrt{2} \times 2 b \rightarrow \sim$   
 $a b, - \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2}$ .  
 $\sim \sqrt{2} \sqrt{2}, \sqrt{2} \sqrt{2}, \sqrt{2} \sqrt{2}$ ,  
 $\sqrt{2} - b m, \sim \sqrt{2}, \sqrt{2} \sqrt{2}$ .

~ $\text{N}^{\circ}$ . &  $\text{C}^{\circ}$   $\text{A}^{\circ}$   $\text{M}^{\circ}$   $\text{S}^{\circ}$   $\text{E}^{\circ}$   $\text{W}^{\circ}$  -  
com  $\sim$   $\text{N}^{\circ}$ ,  $\text{S}^{\circ}$   $\text{E}^{\circ}$   $\text{W}^{\circ}$   $\text{N}^{\circ}$   
 $\text{S}^{\circ}$ ,  $\text{E}^{\circ}$   $\text{W}^{\circ}$  ~  $\text{N}^{\circ}$   $\text{S}^{\circ}$   $\text{E}^{\circ}$   $\text{W}^{\circ}$ ,  
~  $\text{W}^{\circ}$  -  $\text{N}^{\circ}$ ,  $\text{S}^{\circ}$  -  $\text{N}^{\circ}$ ,  
~  $\text{E}^{\circ}$   $\text{W}^{\circ}$ ,  $\text{N}^{\circ}$   $\text{S}^{\circ}$   $\text{E}^{\circ}$   $\text{W}^{\circ}$   
25°, 25°, 16° → 90°  
~ 2.1610  $\text{N}^{\circ}$ ,  $\text{E}^{\circ}$  -  
~  $\text{N}^{\circ}$  -  $\text{S}^{\circ}$   $\text{W}^{\circ}$ ,  $\text{E}^{\circ}$  -  
 $\text{L}^{\circ}$ ,  $\text{N}^{\circ}$  -  $\text{S}^{\circ}$ ,  $\text{F}^{\circ}$ ,  $\text{S}^{\circ}$ ,  $\text{W}^{\circ}$ ,  $\text{E}^{\circ}$   
16°  $\text{N}^{\circ}$   $\text{S}^{\circ}$   $\text{W}^{\circ}$ .  $\text{N}^{\circ}$   $\text{E}^{\circ}$  -  
 $\text{P}^{\circ}$   $\text{N}^{\circ}$   $\text{S}^{\circ}$ .  $\text{M}^{\circ}$   $\text{U}^{\circ}$  6° 90°

—: e6v, Le, ~jJn, /2~  
Ll, ~or/jde, kn2n.  
— m p h u n a , v b s ~  
m, σ 6 v 902 ~ p o n,  
2m6, jJn - n, 2 ~ p o n  
....! — σ 62 Lm ... go6v  
15)!

~7. Jun 17...

20th

✓ 1st S. L. n. m. S. W. S.  
C6 - S, Jn 6 v 0, co - e 2  
ensures. Co. in Pn - Co 2  
m. 2) o PLS so yd  
→ R ✓ WH Co°, R 2 → NC  
✓ Eng. 2. ✓ D. u. m. 2, C  
✓ ✓ P0 / or m, o m p  
y p n, c r e j b n°. k o n z  
→ o m o y m e o 2  
✓ y p n. h h 6 v o e s, co

— $\cos L$ ;  $\sin \sqrt{b}$   
inc.,  $\cos n + m$   
 $\sin \sqrt{b} \cos y^2$ ; —  $\sin b$   
varied,  $\sin \sqrt{b}$ .  
can be  $\sqrt{b}$ ? —  $\sqrt{b}/n$ ,  
 $b/\omega$ . —  $\sqrt{b} \cos 1/n$  ~  
 $\sin -(\omega/\sqrt{b}) \cdot \sqrt{b}$   
+ 2 —  $\sin \omega$  only if  
 $\sqrt{b} \omega^*$ ,  $b \omega^2 \propto 1/L$ ,  $\cos \omega$   
 $\omega \propto \sqrt{b}$ ,  $\omega \propto \rho$ ,  $\omega \propto h$   
 $\omega \propto \sqrt{b} \rho$ ,  $\omega \propto \sqrt{b} h$

noch »600 L, e, ~ 20 Ls &  
heute, s., 1. Pm, c, m / em  
~ 2. 000! 200 L, eben n  
L -> V 20'.

Ca, ~ 8. Okt. 17..

~ -  $\partial \partial^{\wedge} u$

'jewess ~ h<sup>1</sup> S<sup>1</sup> r<sup>1</sup> l.

( $\omega_j$ ,  $m_r$ )

$\sqrt{n!}, v \sqrt{d}, \sqrt{2} \rightarrow$   
 $\omega, \alpha - 1^2$  A e p w  
 $\sqrt{3} \sqrt{p} \sqrt{2} e v b, - \sim$   
 $^2 b \rightarrow L_2 - b n L_{co}$   
 $\sqrt{k} n. c \sim 16 \alpha - \sqrt{m}$   
 $L_6 - \sqrt{2} m^2, a \sim^2 n, \sim^2,$   
 $m \sim \sqrt{b}, - m! -$   
 $\sqrt{m} \alpha \sim \beta \ell! \rightarrow \beta \ell! c \alpha,$

the, 2' mud  $\swarrow$  2' Er, m  
2' ~, 2' o  $\swarrow$  2' ~ v  $\swarrow$   
co., co., /  $\sqrt{m}$  n. b'  $\swarrow$  s, b  
 $\sim$  b'  $\swarrow$ , - v  $\sqrt{m}$  L of, e  
6' v - gr  $\swarrow$  m / v  $\swarrow$ . 1' 2' 6  
P, 2' 6' S  $\swarrow$  Lh. 6'  $\swarrow$  P  
v  $\swarrow$  - v  $\sqrt{P}$ ; 6'  $\swarrow$   $\sqrt{P}$   
2' h. 6'  $\swarrow$ , t - 6'  $\swarrow$   $\sqrt{P}$ ,  
P  $\swarrow$  h. v  $\swarrow$  6' / v  $\swarrow$  d.  
'  $\sqrt{P}$   $\swarrow$  3, 1'  $\swarrow$  zy  $\sqrt{P}$ ;  
j  $\swarrow$  m, e v  $\sim$  L  $\sqrt{d}$  6.

so viel & ich glaube  
hier ein Muster:  
Schr. Mn. 182!

~ 8. Okt. 17..

J-Gd'l

wLrnotans.

2108, 4e 38, e nr  
38 ~ 6.6 pm! 2000.  
All, obes - , v -  
- 2000. 26 Nov -  
-, so r u k o f h u c,  
u. n / ✓ Res; w<sup>2</sup> b )  
(w [Patience] ✓, b, ✓) 2  
f sws, ✓ s/ncp01, fs  
ens. + 2 m /, e u t 2 m

✓. 6 ml - 152 µl.  
- capillary, mouth  
✓ mouth; buccal  
gut, rectum, liver  
and rectum. 11, 00, ~ 20/  
feces; number ~ 10  
ml. - 1 ml, each  
an, the same. a - gut, e  
- sink, each, soon to  
e - 1 cm: 10 ~ 2, 06 ~ 5, ~ 6 bc,

1000; and 176-6.  
All. - well, every year, we  
are fresh 2nd - st., so  
I just don't care all  
around, you, or even, and I,  
and him, 12, my 12th.  
I just now, 12th, e  
Lobwender. can 21st  
~, C, 16th, his was ~ no go  
out there, e, 12th; n-1,  
- n, - and the - g' -

o, - r / m — o r - s o  
m. — s r n, m L  
w. at c, s p f l, e, n /  
sh, n L g o n, v — p n!  
L · b — y - y u l n e w s.  
, e l P e l / L o b n k - z  
a m m u b, i, s - s p e r  
n p, e, b, r, j y z.  
n o / m j m, e, n o n b  
s u s - n e w s j m. e, r.  
P e o u, e n i w, c h e n

provid. Con, e-mor, r  
`gull/m/jm.-ra/  
~r, e, ~l, ~n, n, o, c, e  
On ~r. r, u, u, o, u  
an; -s<sup>2</sup> m d, u o ~p,  
e p / m b. c, t e e, e,  
e n s / u o z; v l, r, k, z  
no.

a, r, k o b., n / u, r  
Laygrd.

~7. Oun 17..

[W: H W S R O, W S  
W S D, C O B M S E, ?  
I A M E S. H ~ J O E S S  
]/ E L E M ~ H E L (C1) n 64. H  
~ G S W S ~ H S V.]

e-obj'el

↳ Sonnenwärme.

2.

1 P - ~, 6 / U, / u / v /  
~u, s'oyf a / u, co /  
ve ~u ~u ~u ~u ~u ~u

Pljor of 2 min. 126  
essens, e, 6 ~ 125°,  
which job, — evc-  
br yes in the m  
long ph'. — go v m,  
in x, no m a  
Am, ^ p y w o, o b ) bln,  
n n j h. co D M, — in  
go fo - 2 wes us pl.  
m n bl; — des, even  
the v m p m; — e b ) wa

~, ~  $\angle$   $90^\circ$   $\angle 60^\circ$  ~  
ers  $\overleftarrow{,}$ , 2 y, 2  $\sqrt{2}$  y  
- 62  $\angle$   $\sim$ .

~7. Okt 17..

5-2474  
, 2005-07-15  
L

e. Hjeltnes, 1892.  
R. obso, Ikon in 200,  
prob. r/number 602,  
in QP - s. 2 b. smal  
20-100 mm x 2, / est  
in my Pl. 2.

so  $\sim$  26 cm  $\sim$  D<sub>2</sub> m, so  
1 m b, v  $\sim$  m R. 622 y  
M,  $\sim$  2° kek, - yll  
D 290°, sel. v jek.  
~ 0.1 m, e. 2 just, e.

mit jen, v. m. 2 ph. s,  
- m., o - r. gl. u -  
a. l. ny 2 r. ens yb', ~ -  
o - d. y 2 p. o, e ~ el /  
sh, m. n. gl. p. t. o, 2 2  
c. n. p. m. a, b. c. l. ~ c  
sc. D - ~ p. s.  
v. c. n., j. b. f. l. n. - o - r. w y  
r. k. e. l. b. b. c. v. j. m  
n - ens yc ~ hoo  
s. ~ b. , b. o) - y y, c. ~ r

26 — *υc, e b / γv w t, ,*  
*γv v, n m c ~ υc*  
*~, d t ~ m / e o, co + ex*  
*co - γt — s m; c v, ,*  
*v m s v - v b c v v*  
*m. v y — y, , v t o —*  
*b r v p b - r c ~ b m p j b n,*  
*d t, e - p z / 2 z, o b e y s*  
*- p v v y f l n, e v v o*  
*n o, , z e n o j y o — v*  
*h s, z ^, s u l y o, b e a c t.*

and W<sub>62</sub> and hor - ✓  
wsgc, c, D/6 - n's e  
fl. w<sub>62</sub> S L no known st, -  
10 Lm = N 2 m. m. 1  
en m, 2 Lm hor, of 6 -  
W<sub>62</sub>, xem, cR, 2 Lm.  
162, Pm ✓ m/m/jun, co  
6 v<sub>2</sub> - ✓ fl, s + b es  
small, e - h - v<sub>2</sub> - 16  
✓, ce ✓ k/v<sub>2</sub>, v<sup>1</sup> 2 y  
✓ Lm, - v - 22.2, ✓

zum 2. 11. 1900 auf der  
25', 6, e 6') von mir  
konserviert am 1. 11.  
Lindholzbaum, auf  
dem Berg - bei 21. -  
der Erde, der Dinge, e -  
s - s - n - v d i -  
mengen, ein sehr  
st.

In der vor. Per; die  
in der Pfalz, feste, mauer

~ -  $\phi$  2 ~ s e r v s , ~ m , /  $b^2$   
m . f . , n b  $\checkmark$  p e r , b ~ b  
g r u , n i t e n u s , ~ n ~ b n  
j o u , p v d r  $\checkmark$  m ~ l w , 11  
6 / m P . , 2 b  $\checkmark$  c . i ' s h y e  
e m , c o i t z o m  $\checkmark$  p u n t ,  
e c . 1 , 2 b n ~ p , ' m  $\checkmark$  ,  
p e r j u h ; e n , v o g t , l u n  
e s p u z ' , 2 —  $\checkmark$  m ' b - 2 , )  
v ' ~ b p u g e l , g o n . - .  
s h o u g h , 2 b n ~ 2 b v w b ,

run, ~ u / 20 m/s  
y.

the rock, more  
esp., 2 m long, 6 kg  
weight, ~ 200 g, ~  
2° - 20° - 90° pitch  
~ 10 h, ~ 2 m -  
greenish brown -  
brown - tan colors  
var; n - J. nobilis  
mother river, or river

was ~D. on ~~gr~~<sup>gr</sup> o &  
etn, -en<sup>c</sup>, pl. -n<sup>2</sup> etn.  
a, c. ~ewl; o, u  
z, 'ylo - solon  
2<sup>5</sup>m - zrlas, vart ~r  
n, t - z nge. le-  
los, en, k'ymnvw, o,  
k'z - eka - co  
w / w, z w, -  
b, j, g & Ø 2 - e o ylo,  
c - z w, s o m b / g c 2

er, ~ e<sup>u</sup>, o<sup>u</sup>, co, ~ e<sup>u</sup>, o<sup>u</sup> -.  
2 or you em fl, ~ - fl,  
y - sl ogt.  
er bc, j ~ ll ~ s  
u, ~ h s' v n. 2 b d, o ~  
er ll c ~ rodr g s: » sm  
en sv, ~ n L b., om  
vol, l - n / L b - ' y p M  
sm m o j o, , ) on w p z.  
m m v o z t, e, , m p f  
oy ' v e g l o g - i z ~

from  $\text{N}^{\circ} 30^{\circ}$  E. and 22  
 $100$ , 21° L. C. near  
R. mouth, 22 L. o.  
long.

On river - bed -  
at, 100' above  
the mouth, 22 L.  
long, yellowish  
brown approach  
the stream, with  
yellow, golden, and

✓<sup>2</sup> re → all - loc. / m.,  
allc = m<sup>2</sup> - p c ✓  
you want a 6 ft -  
wh<sup>l</sup> e √ 20 - w ) 80 - s  
your energy → how much.  
tabletop, → 20 ft ( w )  
from n m = ~ n<sup>2</sup> /  
from all 16 ~ m 1, n 1 ^  
✓, → objectable, even  
→ fibe, rich, etc. →  
by, vulnerability

21.  
Sun, March 21, 1971  
By gl! (6) was in  
St. Louis on March 20  
and spent the day  
at the St. Louis Zoo.  
The weather was  
overcast, cool and  
windy; the air  
was humid and  
there was a  
light rain.

6 Dn. - canary, - web red  
hs, 2m-, n. b. 4., w. b.  
n. b., n. - b. P. p. m.; -  
n. n. L. n. e., o., p. o. 21,  
o. a. b. j. a. n. n. —, e. a. b.  
so. b. h. n. e. s. b. n.

o. j. n. b. r. u. s., L. b., b. 2  
and L. b., w. t. b. d. n. s. n  
b. n. c. n. b., n. n., 2. b.,  
e. n. s. P. m. e. s. j. m. . o. f  
P. j. n. b. u. - d. : »/c. c. g. /x

con; + u - erus, + b<sup>v</sup> s  
yacht - or, b<sup>v</sup>  
u / uend, e6 Lp a r - h s  
o f h u n d, c<sup>v</sup> u / 2  
s u l - erus p u, ~ , y u n  
s , c<sup>v</sup> , / u n . , p c u , u  
u h , u h v .

t ; e - p u - erus  
u u m u - ce` p u k  
` m u n c , - n - u e u ,  
p - u n .

curved wavy / zig, cr<sup>2</sup>  
An — No 2 wavy zig  
j wavy ev wavy v wavy e, c  
D wavy ev wavy soft wavy  
wavy; ev wavy), o, 2 l,  
, m wavy — wavy, — wavy  
wavy zig wavy, - el<sup>2</sup>,  
wavy 2. - 2 wavy, conca  
curv, ~ wavy — wavy — wavy  
— wavy, ev wavy  
ev wavy 2 wavy ev wavy ev

mb' m L n / w b  
v ~ b b j t / j k m v b r,  
w r, v e L s h v v . , c  
d o v n, e, d u. n. o v y v  
f u v - n, o - t s p' -  
m n. n. v v v w l j / j  
c.

w e , o - n , s t y o b o -  
m v t y v, b k , n , b v b e s  
m , e , n ' C s m , c o , n /  
v y v m . v v c o f f b

les, Scō- / cf., acō  
an~lōn, scōdēl, b  
p, Cōdīz̄ z̄z̄ m̄z̄ z̄  
rē, ēr̄d̄ d̄z̄, R.  
tr̄c̄n̄, n̄, n̄n̄  
l̄z̄z̄ s̄z̄j̄z̄ m̄z̄  
z̄-z̄m̄/ēȳ-L̄ē  
j̄m̄w̄! / s̄z̄ac̄ colō  
T̄ēn̄, s̄ēb̄ j̄m̄b̄n̄ er  
m̄m̄ m̄, m̄m̄ / n̄z̄  
ōc̄, ~ēgō / j̄m̄d̄, m̄

—'p Ph S L n o e g N E y =  
d, e b ~ m m m .

$n(5^6 s - y l l^6)/n \rangle^{62}$   
m m apnL, e b 9 & ex  
on - o, e b , ~ y c y '  
L n - R. d e n s u s  
S m v o - M b R n o o d ~  
O n 6 m m m m m e —  
y v , ~ t b , e v v s J n , z ,  
x ' m m / b n , - m 6 9  
y v e r , e b R 2 m b g n .

John's son, - son  
of a brother with John  
common, common: , or  
most often, common  
example, etc, being  
most, and generally  
- a brother!

✓ mgm, ny 103 or D. 6  
2. - C. h. - new  
160 pgs, - new and red

Mr. — A., — we,  
— how come  
we — good him,  
en 2018. 6. 6. 2.  
— need — you [En-  
couragement] — you —  
you — you — you —  
you — you — you —  
you —

Sno. 2 May 20, 1968

which on the part, —  
is seen in the west. —  
Wings on 2 sp.  
as hirs! If 2, —  
in upper - 2 ex 2 on  
gt. in — bef., —  
on, " sp.  
Hirs 6) & 2, 6) 4; - m 6,  
6) 2) 2, 2 ex 2 hirs\*, e.,  
6 on, " who be now.  
and in lower Col. in a,

~ 2 w.

Gr, ~ 9. Okt. 17..

bit-got'k

'yewəns-bɪl-nə. (²lk  
ərɪt̬-n, məpl.)

nor bl. → in the Mtn,  
—, I present you, —  
→ between, esp. e  
up Mts., — mon. —  
m. forest, — 200  
m. 1000 ft, 2, 250  
ft, m. Jn-be, all  
g. 12 m. 10 Tropic, e. 12

Prom - on the  
way - less, more - 'you  
know well, is 'public,  
also John.

and, I am not going to  
know, and, still, I am not  
able to tell you so  
long, and - two days, com-  
ing, and you - one, one day, two  
days, coming, and - two days,

eeb, evr L. m ~  
eb, m L der, ~ b m  
m. 892, v ~ s u, o-  
mon, on b m R - r ll  
o f n o.

b m v, v ~ p l v m /  
f n, c / l v, v ~ r y w )  
z g m d n g e n; m o s  
- G l b e n ' n d n o /  
v n y m o ' d, ~ b o d k m  
o n f / s e n — . . n n n — n

at rest,  $\sim$  all  
Inhibitor - aut. +  
yS,  $\sim$   $\sim$   $\sim$  /  $\sim$  -  
 $\sim$   $\sim$   $\sim$   $\sim$   $\sim$   $\sim$   
S. yS,  $\sim$   $\sim$   $\sim$   $\sim$   
 $\sim$   $\sim$   $\sim$   $\sim$ ,  $\sim$   $\sim$   
 $\sim$   $\sim$ ,  $\sim$   $\sim$   $\sim$  -  $\sim$ .  
 $\sim$   $\sim$   $\sim$ ,  $\sim$   $\sim$ ,  $\sim$   
 $\sim$   $\sim$   $\sim$ ,  $\sim$   $\sim$ ,  $\sim$

~ Dr. L. Shoen,  
Bar Harbor.  
Remember ~,  
W. J. H., - er, b d  
Winkler, W. H.  
e. e. coms v. Y. K. H.  
L. Shoen, was  
a. s. in the m. Dr.  
- - - - - - - - -  
unpublished  
- - - - - - - - -

Mr., Prof., and J. P. ~  
y-, yes.  
or, en - n, sl. sl. n.  
no, b, no? ~, ~, ~,  
c, r, l, u. b, r, g, - ,  
es. ~, r, f, c. y, ~, b, ~, b,  
e, p, a, ~, ~, - es, m, ll  
~.  
- iko, c, v, ~, ~, p, ~, ~;  
M, U, , b, s, v, ~, ~. - y, v, o  
o, j, - ^, l, e, b, j, ~, v, b, c, , J, ~, J, ~, o

On, 20: 10, the 1<sup>st</sup> m. in  
sun & N., 14° 6' E. 21 D.J.  
at 10 am, — ., 2 hys, n  
at 13, 20, 2 m. 14 L.  
, the 1<sup>st</sup>. The no<sup>2</sup> v. at 9'  
at 21 m. 14 - Jan. 6<sup>th</sup>  
P, concur, — , —  
, even so M. John 6 v  
in, the 20th, me  
by the 22, 23, 24 the 25  
1<sup>st</sup> 20, 22 by 23, m —

coronavirus - disease,  
ultra-modern, new, re,  
vaccine, virus.  
- a, b One people  
longer, longer will, e  
and other ways system -  
/ 2 hours later, /  
longer than 24 hours, - go  
+ 1 year. - 1 m /  
- 1, 2 months, ~ 1 month, ~  
2 days; ~ 1 week to just.

- ~ 2 inches, pink  
yellowish green, l ~ 6/  
yellowish brown, e-  
m, bl sm, - 226-00; - 6  
brownish, - c. 60/  
brown, e - m u n k.

comes by W, e & pink  
from the m w, -  
~ 6, 202 b, ex wto. & so,  
col. yellow, ~ 6 ezy  
in wsh. 2 m leys /

~n, 2 + so p. e ~n Cr  
~n k, e / d l v » j h n,  
j t f: » w b s l n o «  
~n c o n d u c o ~, e b z o l h  
9 b c n s, c w b ) C o n u n  
~.

o n k, z o r b, c ~ J / ~  
~n, p. ~ m ) — ~ n g h  
j l s, ~ n ~ b s, s e  
w o r u n, ~ z e n v d / z -  
b z N y n o o m u e n s.

Co, ~9. June 17..

2-25th

'yesterday we saw no ('

most was here 67.00 ~

but good.)

Dr 230, Co<sup>o</sup> & C. Ch 21',  
- 2 pm, est dist, 122  
at, 1100, - 1 h 0<sup>o</sup>, m  
in hour, 2 g, one  
vibrations! a 20 m.  
say 26.0<sup>o</sup> 6 — 600  
m 2.2 co 2.6 g? co 2 m

mples over 1,000-10,000.  
and 66/1000.  
The mean elevation  
of the land is 2,600 m,  
coastal 1,200 m, 16°  
20', coastal depth no  
less than 100 m  
- 150 m, - 600 m a 1000'  
- 800-1000 m.  
D. 2300, E. 1000, - 1000  
depth, 1000, 1500

br, ergzvL-a-d<sup>2</sup>; m co  
lgyr<sup>x</sup> ~ 90° zw / no  
rh! - , sl, ~, + C<sup>o</sup>, &  
zw'~, + 2 esp, 2~2~  
/ rh, - con, vel ~ m gy.  
, shyer, 'Lc o r o r o  
m Lco - 2 ~ p u ; 6  
shy, en Lc) ~ 2 c.  
L ~, p r ~ n w o /  
w h o , m p g d e p - ,  
~ w o r . , h , p a , / , - ,

Kuññab, M. y zel, e  
-spresón con, -ch  
-con presos de Muñ. 6  
m~lo, s<sup>2</sup>, mft, ·D<sup>..</sup>  
f, , arbol, tránsito.  
-o, P~rro, arbol  
-er, ~el jpn, e, f sws  
A, -l<sub>6</sub> y w ll, sm.  
-t, ee / m<sup>3</sup>, n g v l,  
m~nsh, r d M. 6  
mo~lls - ~mb,

✓  
real' tenuis on 9th, C6,  
on 1st, 2d, - two sp.  
2' long, slender, or, 1' 6" in  
width. Very large, 2'  
or 2' 6" in diameter, - or  
in diameter. Not  
thin, e - 1, C6) rank,  
2' 2", 1' 6", - 1'  
, e 6) narrow.  
C6) thin, 2", C6) 2' 2" per 2

- 2 v. b., e<sup>6</sup>, ~ w, 'sy-  
2 b o - , ~ k / m ~.  
→ ~ v. 'y b l e - o p e,  
~ y y, ~ , ~ w , , , c n .  
z l , 'r e , u f h b v , w , )  
n / y o z m , ) / y s f r z m , )  
o . ' f m , e b - h , v g h . ,  
u m e m , b m , ) 2 ! 6 0 .  
z z , p o , e , b m , ~ m L b .  
~ z y b m / e z , b z m , e  
b ' k , y p y s , , b m , ) b

W.

a, 2 w, 2 μ!

~ 9. Okt. 17..

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

in ~~the~~ ~~the~~, ~~the~~ ~~the~~  
~ ~~for~~ ~~for~~ ~~for~~ ~ ~~in~~  
~~in~~ ~~the~~ ~~the~~, ~~in~~ ~~the~~  
pos ~~gl~~ ~~gl~~. yell ~~gl~~  
en ~~in~~ ~~in~~ ~~in~~ ~~in~~ ~~in~~ ~~in~~  
~ ~~in~~ ~~in~~ ~~in~~ ~~in~~ ~~in~~ ~~in~~  
opt ~~in~~ ~~in~~ ~~in~~ ~~in~~ ~~in~~ ~~in~~  
wefor ~~in~~ ~~in~~ ~~in~~ ~~in~~ ~~in~~ ~~in~~  
~ ~~in~~ ~~in~~ ~~in~~ ~~in~~ ~~in~~ ~~in~~  
in - ~~in~~ ~~in~~ ~~in~~ ~~in~~ ~~in~~ ~~in~~

~ soln /  $\Delta z$ , b/c  
of  $\Delta x \neq \Delta z$ ; may  
not matter, b/c -  
perm,  $\Delta x / \Delta z$ .  
can do L, & even C, -  
z, e,  $\int P / \sqrt{2} \Delta t$ , in/  
out, e., by  $\sqrt{m}$  m? so  
a - mod C, no /  $\Delta z$ ,  
or go; -  $1 / 2 \sqrt{t}$  each  
 $\Delta t$ , &  $\Delta z$  in  $\cdot \delta p \delta z /$   
 $\Delta t$ , & C in  $\sqrt{m} \Delta z / \Delta t$  —

" running  $\sqrt{D}$  = 2  
sh - cross product,  $\sim$   
 $\sqrt{P}$  goes.

- " 2, also, each time  
10<sup>18</sup>, number,  $\propto$  L  
is  $\propto$  L  $\sqrt{P}$ . It is in  
the  $\omega$ ,  $\propto$   $\sqrt{P}$   $\propto$  L  
1/2 yrs. even  $\propto$   $\sqrt{P}$ , -  
number  $\propto$  L  $\propto$   $\sqrt{P}$   
 $\sqrt{P}$   $\propto$   $\sqrt{D}$   $\propto$  L  $\propto$   
L<sup>1/2</sup>, so it must be.

~. L'g' b, 2' r, 2  
ygr, ~ - da j ~ m  
m, 'smt-er - i blr 2  
wnt pntk. V. es + m  
m' n' r m kA220,  
— vov, lnb le R, v h j  
m. m n - o' m g c y w y  
ygr m; - on t, y d,  
- , m l n o, y b m - )  
m ~ z o p h b. ~ G f ~  
th ~ ~ - n , m

warm, a 26° ~ A  
of 26 °C. b.c., '6  
pos escr br h —  
2 ad' fl; m. c. m.  
the c. r., r. r. j. s. p.  
2 R. r. ~ the b. n. ~ ch, e, 62  
80g/lid, m. w. p. s. e  
m.

a, r. j. b. l. — c. 6  
1 Sm, c. 62 m. c. 'w. s'  
\*\* o. m. — ; , v / y. m.

• Dunc / Jon much  
65 Lross w. 6 c  
yc, m = jd / 12^ - e  
✓ Dunc w. Epp. 2 + 6  
— Ln, ps, lso.

W, ~ 9. Km 17..

✓ Lr.

Ridge

Gravelly soil.

Wet, marshy,

Wet, damp soil.

as bough, n. — pr  
skull — ff. 92, et.  
— cob — h, 2 vj, &  
wings, v., 1, 2,  
w. yst, 6 n. — w —  
w. — b., pr. — 66/  
ber, — v. e, cob / Mon. c.,  
wood, oak wood.  
bark v / — fr., o. — ce  
several. n. b — ps, e  
plant — yst, — ^ b r —

anm<sup>o</sup>, o - exten<sup>o</sup>; et  
W. Nemophila, -  
er, t Doo pr u Jiz z u, eb  
, Lofjor - v N 661, / Lor  
2, w p<sup>o</sup> b o d f i, - e / z u; &  
mu? Ko - do, e, Pen  
fz, - s P Sm - dm, e -  
m p u z.

C, m - z Lofjor, n -  
m - o, Co z u; - o, C u x, M  
n. Co m b u o f z ? ← ~

Wur. Sm. 2 Pwy or  
even b'ldgym, less  
sy - phim - rock  
, Sm, erldgym, st.,  
no, conv on t-jm 25,  
2, Ggo 20 Lco / Mlm.  
✓ all d' m ~ u o r o  
Ko o m - j m, e' t ✓  
m m. n. 26 s o m o : e  
Lc l s x ' n k l m  
frn, - , m c l u j m

2m.

06, 06 Jn, Sm Mz M=

M<sup>2</sup>; 6e/M<sup>1</sup>yc' Ld

Ambo's - John?

mc. M. - H22, ~

, ebm c, non, u6v /

sc<sup>1</sup>2.

20..., ~ 9. Okt 17.. f,

-gull

Wetland bird.

$0^\circ$ , m s m g l k x w,  
nor h? o n , a o , c r  
 $\sqrt{P_6}$  m u c D : m - 20  
o, - , 2 ~ y g . , o v , - , e z  
- v : m 15 ° , b / m o b /  
of - condensation, I  
^, d m ^ , - 20 , m a f  
co, e 2 ~ 2 y 90 m o v c o p

oje, e, oboz, »zur Mz  
grun w. 2 Dok Le  
n, od - / »grun« or  
obligor, »wuzz -  
z! bflz» w. «en, 6 jum  
v. »Mz«, 6 v. v. v. Lcf. n.  
cozo - o, zoz b, - o Lr, es/  
Lomjum! amv, / u <sup>sd</sup>?  
L, c, »fz» Jc, c, l6 - &  
krofz, & N. f, e v. c  
b - o mzo, en 2z so k

W, h, en<sup>s</sup>, D<sub>1</sub> w, o-<sup>2</sup> r  
w / p, j p m, co-p m n.  
w c d z ~ l w, c b v ~ ~  
l s b m, <sup>s</sup>, ~ w / w w p m, r  
n e b h / m, <sup>s</sup>, t k d, r -  
j m, <sup>s</sup>, ~ l c m r l b, b  
j w g j d l ... o v l / b,  
z e b - - c e p, ~ d r  
w g d l, c, m o t, e, es  
w, ~ r o d o ~ l c /  
o.

1<sup>2</sup>, es ~ m, 2 m ~ p m  
or / <sup>1</sup> m c m e h o o, —  
2 m<sup>6</sup> - 1; es =<sup>2</sup> m ~ 2 + 6 /,  
y m, ~ 2 m, m b  
8, 6 / m m.

1 es y s / 2 , m ~ 2 , p o c  
l o f l v ~ a / c m . n . k !,  
m o t , k , , b ~ b o , ~ d ,  
e p c , e n b m , m o r ~ m o  
- ~ b ) / o , l o f r z , e n ~  
o ~ m , , ~ 2 w - b

upg<sup>z</sup> es. ~, nor h, c/r  
Loc., C<sub>62</sub> 20<sup>th</sup> st. & 9th  
~ 6 Jy<sup>b</sup> m, n/  
h.

rich Riff b, s ~ 2y/ m,  
so am / jz! rich brn  
Lw wavy v b r, b / h? e  
sw v - n b 9 m; + c - /  
m d<sup>o</sup>. - ., Lw v h,  
- - D ~ 23.

~ - E ~. Lw b = M

20, most part of the  
area projected down; 26  
- 27 were projected  
off, so as to get a more  
general picture. The  
total area projected was  
nearly 6 sq km or 6 ha.  
2000.

on 1-10: 6 L) b fl. 6 mm,  
- 6 mm, 6 mm, - 1.5 mm, e  
" 2 mm; - 1 " "

yew, b. pl., -m. No,  
Is., b., b. also, June, so  
ex / you are good; m  
at m/2, -e-, / m.c  
Score with you, you, /  
motions, b. Sj. h. /

Co, ~ 10. June 17..

syd'll

more or less. (?)  
also - seems also  
vt.)

6 hr, co + 4 m, N<sub>6</sub> - c. 2  
in fl/r/r; b/r A, le-  
v. open; + Jr 2 ✓  
✓; v/sph; - s/s  
no fls., 20 c. - 20 m, co 6 p  
2, + N<sub>6</sub>/6, 2/ - 2/ ✓ h, s  
m/r/r - m/s/r A/r/m.

1. 222-11-201, e.  
— 61 Lc; m.-Purp.,  
~ ruf., — C. m. m.  
m. col. m., a. m.,  
— r. v. m. b. a  
m. v. v. p. r. v. o  
m. s. m. c. l. s. n.  
221, 6 / m. o. v. b. , 2  
m. G. J. m. m. b. c!  
m. b. o. c. , f. m. 2? & 2  
f. m. c. v. a. L. m.

~m, b, , ~222 y g2.  
Co, ~10.6 m 17..?

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

✓ *Thysanococcidae*, *Homoptera*  
12 m no. 120 year, 2 x  
Lat. 10° N 26°, 06° S, ✓  
waterfall. In fl. on m., of/  
soil, ex. on m., co., ex.  
on. - dry season, -  
(congr) - 2, 0 M, c  
in no. 120 fl., m. ~ m  
st, ~ 2 fl. [Prévan].

near, or, in, in my life

Switzerland  
is, oggi non ho  
entomologo - sign, ^  
che, signor, - con le  
M. d. Wunderlich  
or, - e sono stato in  
comunione, er,  
- un, un'altra  
e un'altra : 6.5,  
con, , Jack, non so, co  
per il momento ~



me, - congo, s  
Chugun - v. gh  
beni; mazze. 12  
- rukororop. pl. i  
pumcoropum gru;  
Mocor, pu / ~  
les. ~ j. l. no  
elus, - en r  
lebuk, en yek, - en  
h. r. - s. yew, ~  
sorajun bl. yew s

mo, e 66 a 2,  $\frac{1}{2}$  6 v —  
over end co, co ~ 2 p —  
the no shr th. ✓  
mo, r = 2 u x cm 2 h. ✓,  
c, Ex v, ~ th. v.  
so b fl, v, v m j v  
v b j L - v 2 6 n - o j  
m o 2 2 j v n g er, v  
— p / v a n p / 2 . 2  
v p l v v o d n / c —  
m v n o - M o 2 s e. 6 - , °

»<sup>1</sup> Lookin' m<sup>1</sup>, m<sup>1</sup>-  
giver--, u / \_ v<sup>2</sup> 2.  
2nd cast / Sept, 22 —  
from B/80.

— for, e<sub>6</sub> ~ at -, he ~ so  
ho, e<sub>6</sub> & W, b - reb.  
— 6 / — j. 2nd m<sup>1</sup>, e<sub>1</sub> ~ s<sup>1</sup> /  
Mun. — nee ~ m<sup>1</sup>  
right, — m<sup>1</sup> m<sup>1</sup> go  
Lo <sup>6</sup> jyj B/2<sup>1</sup>. — — e<sub>2</sub>,  
P = m ~ m / 2<sup>1</sup>, — e<sub>2</sub>

✓ 2,061 m  
el/2 m. es en el 21  
al al, c. l., se al v, en/  
en, se en - se en - se en  
✓ 2,061 m. con se en  
el.

2,061 m. con se en -  
se en - se en - se en  
1,920 m. con se en -  
se en - se en - se en ;  
- 2,122 m. con se en

Oct. — 6<sup>th</sup> — 1922.  
In, in the N. part of the  
small imp. of the  
ent. for the 1<sup>st</sup> time.  
Considerable snowfall.  
The snow is very  
heavy — but very soft;  
— well; — 2 miles —  
spec. snow; even  
when.

or, 2 for loc. 1 ✓  
near 1.06 ~, the \*\* Kooph  
2, — -, Park & M. ✓  
22. - 400 l y o, - 16 /  
22. 5600 ~ for m., -  
the 6 v R y o c n 2 m  
con.

- 9. 2 m 6) the ans!  
,

~ 11. Oct 17..

J - yd ll

WVSL, n, w, S, w,

w, o, s, t, n, , w

W, C, o, p!, ll, n, l,

Sensib, m, L, n, e, e

ph, - , Q - x, v, b, x, 20, e, y

E, y, /, h, - c, w, o, l, - , m,

d, l, m, m, l, y, m, b, m

v, z, e, r, y, l, w.

e, m, z, ~, ) e, y, h, l, f, m, - .

→ → co, E, g, w, P, l, h, w, P, S, l, \*\*.

and the  $\beta$ -series -  $\beta_1 \beta$   
showing junctions, etc.,  
with large junctions, the  
existing junctions, and  
the remaining parts of  
the  $\alpha$ -series, all very  
similar, going, etc.,  
and  $\beta$ -series.

The  $\beta$ -series, etc.,  
is very similar,  
and the  $\alpha$ -series, etc.,

Near Thoreauville.  
LB [Vressac] • 2. « 'er, 1  
So - mod on, n  
rocky hill. A few  
so - very, LB blj, c,  
- a few, e, e / e, v. o  
yes.

yellowish. LB  
yellow, yellow, n:  
yellow / yellow) y.  
yellow, yellow, y,

✓ ~ j, - t, j ~ p r o n u n c  
j b r. ~ s v r a b r m  
y p r o f, o . L b ^ r j o o s -  
n / s, h e, L p . e u l f i s i  
h o . b m m d, b r !, j w o  
, s v p , ~ 2 o ~ v e r, ~ p  
b u n ~ g y r, ~ u s ~ w o e s -  
p, j ) ~ w w o b . e .  
p p ' u h n — , e , p e  
m ~ e w ?  
~ o b r n, e s o — 2 b ~ , n ~ L b ^ ; o

6) em ~, — mod' s on  
~ h'va, 2 ps, he ~` n  
~ p'ctm - d) / l ~  
no bline, ne jy or,  
r ~ m w ~ . - m d, ~  
Lb' x ob' x w l o - o es,  
l. o p ym ~, ~  
et x ~ o / o.

- 1st of Feb 1888  
below this, also  
near York in Penn.

October 20; near Lake  
in the mountains,  
Sask., near Estevan  
- - - - -  
M. - - - - -

$\omega_0$  is a constant.

и, 'зрд, ил с ое,  
коуyll. поа. и  
ил, вт; с 'нре кое;  
-Ноул-еса, др  
онор. влбс, ил 'и,  
, с б, ил - б, о2, ел /  
2 и, б) ил - б, с, б)  
и б, ил - ел б, ил  
и б, ил, ил с, ил -  
и, - ил - ел б, ил .  
и ил - ил, ил ил

en solcera i el marge  
h. D.

donostia segur, e. b. /  
verde s. he/ta, s. xon  
- e. b.) ola es de b.,  
— — con gl. j. g.  
y U. L. B., n. l. j. c. n.,  
ot) go. v. d., d. v. o. n -  
v. o. n, an. s. he m  
a, an. s. - y. c. o. - u. v.,  
d. l. h. v. v. en co. D. P. .

ver Dom. 21, in Scn.  
ent-riff-sneg.  
6 ✓ v2, e6 ✓ p2 j m2 - m  
✓ - m b2, / h2 / m,  
o ~ z ^ p2 j m; - e -  
vis-à-vis ✓, 26 - olbr,  
✓ v m; - e6 m, - e m  
m h6 - o2; - e, ✓  
v m y2 - b ✓.  
e r o - ylca m m n -  
→ p / v;

»... — wj — pl uerl, o —  
jw,  $\nearrow^2$  jlock,  
o - R »Britannicus« ~~2~~ 6. e., /  
— v, 2 V, 2 P / v ~ est' ~ l  
summ vD - a fer 2 v.  
n 2 v, 2 b n) h. - x we  
mo .,  $\nearrow^2$  (o 2 V n n  
h, p / 2, r be n g o, -  
p p w w: b ~), g b /  
jw, 2 ' v, h v p d: », v  
v v. « n 20 m, e - jy p co

curves, 62° or 63°; and  
even, e -  $\frac{1}{2}$   $\sqrt{2}$  m<sup>2</sup>,  $\rightarrow$  p  
 $\rho_{\text{proj}} = \frac{1}{2} \rho_0$ ,  $\rho_{\text{obs}}$   
~  $\rho_{\text{obs}}$   $\approx$   $\rho_0$ ,  $\rho \sim 2$   
or. co  $\sim$  6 μ, 2  $\sqrt{2}$   
long. 119,  $\rightarrow$  p.  
( $\sigma, e, n$ )  $\sim$   $\rho - 2 \delta$   
ph. 111  $\rightarrow$  p,  $\sqrt{\rho}$   
 $\rightarrow$   $\sqrt{\rho}$ ,  $\rightarrow$  d,  $\rho$ ,  $\sqrt{\rho}$   
 $\rightarrow$   $\sqrt{\rho}$ ,  $\rightarrow$  e,  $\sqrt{\rho}$   
 $\rightarrow$   $\sqrt{\rho}$ ,  $\rightarrow$  u,  $\rho - 6 \sim 11$

W. 621, off - wall,  
off neighbor, the 621  
is a t. re! - very fine.  
and.

, and another; an  
enriched - top  
one; - which is a  
so far no one  
in the way - all  
e 2 W - al - jee; en  
the sun, the - ; —

been from, worn, cut  
parts, especially, 2<sup>2</sup> in - 2 in  
smaller, roundish,  
eff, scaly, whitish,  
waxy, waxy, waxy  
unfertilized.

, brown, roundish,  
ovary - just - 2 in ~  
h, end - 2 in  
and 6, 6 - roundish  
2 in open - 2. 1 in -

ber 9, 1915 e ych u  
✓ - e z o, e L - z ~ je  
-, w y M - r, m s c L  
m) - m u u u u u  
✓ c s z - e a ' h v  
L, o p - o u E L; o b  
u, z y u k o y u z o / 2.  
L b a n - e 2 r - n /  
L v ~ u, r ^ p l j b n, e -  
— L ' k p o c v, c v s 6  
✓, m - p a r o s: », k a

and 20 g; end 2) 200  
M; Harv. loc - 22  
JL.  
, 6 ~ 200: - P, l  
LB, u r r L - R o o g. e  
M. w w - P b 6. ~  
P. h P R, v i n, u.  
20 p., LB v r g o. / m  
g 20 - H. P 20 o m  
ew / - c. H, r n d  
E 20 U.

coastal waters, n., 1, ebb  
prob. H. c. - go on  
prob. - mescons.  
windy off l. fl.,  
Symbol, sea.  
at 10 sec with m.  
windy sea, b/m - m  
sea, l. fl.,  
20..., ~ 13.6 m 17..

e-ayd' ll

'jor evens ~ wLno. (^  
Lorak Up.)

✓ 33! 0. Lr/w! z m  
L. 602. 'm or llm, - , c, p  
D m o n = n - h. 2 t,  
✓ p t, c m b p = z z y - \*  
c m b p o m o n, ~ j h u p -  
y u b.

✓ e J n, Je ~ M p r / o ! →  
P c m b m - h. c b v

gut Donau, e6v g2,  
-on 6v, e6v Pn, e6v Pn  
a., 20 - M 82m. /, e + en  
gl; u - i - jn, - M E/  
zn, Ldn - co - b. 6  
n v!, lca? h, + c o, b n v!,  
n v, e - e g c \ a, e6v  
d m - i - v z y g z n - d  
y k!

- Lr zuv° mo, m o c \ a.  
es, e j r o j r m, e j v c t. m

120°, 200°, - Energy /  $\text{J} \cdot \text{K}^{-1}$   
where  $\Delta_0 = 2 \text{ K}$ , e  
and  $e_0 = 120 \text{ K}$ .

-400, 600 —  $\text{K}$  range  
from 100 to 600 K  
then — after, on one side  
other side  $\Delta_0 = 120$  —  
as well  $\Delta_0 = 120$ , if  
one can use it. —  
y 6, 2 k 300,  $\Delta_0 = 120$  K  
 $\Delta_0 = 120$ : when 6, e. 2 m K;

-e~`n~o~, e~v~e~r~g~h~n,  
b~j~o~z! c~b~g~k~y~h~n~w, w,  
— h~b~v~p~l~o~b~k, — h~b~  
v~p~h, o~b~v~p~h~z~u~c~o, e  
z~y~z~z~p~z~v~v~b~h~—  
c~l~l, z~y~z~p~z~b~h~h~  
z~o, — c~o~d, e~z~z~z~z~  
w~h~t~o~c.

h~b~c, z~v~p~!~w~b~l, e~  
e~e~z~z~m~d, v~p~m~  
h~. v~n~b~z~y~z~z~y~—

~<sub>6</sub>, bsm L

e

Co, ~ 11. Okt. 17..

5-947 ll

✓ 1955 Jan 22 Lno. (2  
2 mark.)

Co. 100, C. 6/2, Co 6  
J. J. H. - 2. el p. d. 6  
On r. pr no knigl 2  
20 fm from x A, le-  
n. 6 m e. n. 3 m N. S.  
Co. 6 fm S. 1. Co. 116,  
1. 6 fm, C. 6 m - p. d. C  
and jnd - 6 o ~ N

se. own j / v ~ w ~  
by on, . , Q, 2 j / v ~  
v o l c o - ^ m n ~ j ~ .  
- m 2 x b r, 6 / f h, - u .  
~ k o / o n e / s m 2; c 6 v  
a z h, - p ~.  
- v ~ ~ , v , h , 6 v v v , 8  
g m v , 2 c m / v ~ . c 6 v  
h , c , - o h , , f r / v v v , 2 ~  
- g b v v v v b l c -  
e r l d, ' j o n v - n

Wörter:

{

sjö ..., n 24. Jun 17..

bl-yd' ll  
mōs mōs ~ mōs  
L.

— a<sup>2</sup> — n, m b? · or  
the m — fm? m e o 6, 0  
m — y e, v!, v r d  
m m, m c m b — 2 m  
M. L. L. R. D. S. m o m, —  
v, — 25 e y. a i t, o v  
l m — e v, v p r y l l. w y  
·, — m o d y. ~ o e m o p, e z

in 2 pm 20.- 6 am, e. v. P - ?  
A' v, ~ - e am 2. n  
nd m, 2 am. f s n - , 2, 0.  
P, ~ t p y p n. ~ - , ~', e  
o, ~ l. - n - : v  
t u n a. j p s v; - ,  
R y s ~ v e g o l ' w w \* \*  
l l n v v ' w v . , z, e . e  
~ p z, c, ~ h n . , j l /  
e, e. v p v z. c ' v v v v /  
z v ... n, co 2 m b, z n b, e .

~v?c./~v, v, ~v~v  
2e fl. gr. & os., 'v v/f  
gr~ v, ~v v/jos, -'  
~v~v v, v, /f~. -, 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 v v.

Wij lezen nu de dag  
20. Januari 1962.  
Hij — niet te verberen  
22. vijfentwintig  
Kom, — want — 't begint  
te koud, — en dan, obel  
vormen — ? beroep  
Natuurlijk, en dan is  
het een — eetbare boom.  
— , vol goede gezondheid  
zoals ooit.

-14, ~ 2000 ft. h  
~, - 6000 ft. 2000. co  
6000, - 2, ~ 1000 ft - vs  
~ 6000 ft. es - 2 - pl, c,  
~ 2000 m yll. for 6)  
- 2000 ft - on 6000 ft  
es, co - 2000 ft. vs, ~  
2000; l - 1000 ft. 6000 ft - m  
kes, ~ 1.900 ft - es, -  
conches, pl. C  
are 2000 ft - ~ 6000 ft

v 9 ex. Junc. 22 6 e — 20  
22. E. 4. Curr 6, e, 200<sup>0</sup> 20,  
com. 22. v. 22. P. e. 22  
S. 22. S. 22. 22. 22. 22.  
22. 22. 22. 22. 22. 22. 22.  
22. 22. 22.

22. 22. 22. 22. 22. 22. 22.  
22. 22. 22. 22. 22. 22. 22.  
22. 22. 22. 22. 22. 22. 22.  
22. 22. 22. 22. 22. 22. 22.  
22. 22. 22. 22. 22. 22. 22.

west, Jangtse  
M. 62) - West, e. 6  
Tibet or m. Jangtse  
approx. 2668 ~ 2611,  
~ 20, ~ 600 years, no gl.  
I think 0, - 6 ~ 1 cm  
etc. 2 ~ 20 cm, 2 ' in  
m.

in 600 years ?  
In 600 years  
1, ~ 20 - c  
yrs: enc, p. 76

Orbicularia, congo  
- ~ orbicularia, - round  
shaped leaves.

Orbicularia, congo  
- ~ orbicularia; - D. a. K.  
circular, ~ orbicular, ~ orbicular,  
~ orbicular, - ~, ~, ~, ~, ~, ~, ~  
or ~.

Orbicularia, congo  
- ~; - ~, ~, ~, ~, ~, ~, ~, ~  
orbicularia.

$\text{Co}$ , ~15.  $\text{Crn}$  17..

20-<sup>th</sup> fl

wlronobans.

(~ 6. ~ 9 fl w wlronobans  
ext. ~ 2, co ~ 2 60. fl - ~ es  
lower w w ~ ~ case or  
w br's. 120 fls, ~ br's  
fls, co ~ 1.)

... , br or, ~ ~ w w  
w. w. 20 fls sr pt, n'  
jw ears fls & w sr, -,  
2, ~ 2 fl. 12 ~ ~ p ~ ~ w

pr. o. v. e. n. s. o. l. u. c. - u. =  
→ p. f. - m. c. k. o. e. s. u. n. ; . 2  
2 ~ p. , e. - a. s. 9 u. ;  
u. f. c. , m. d. o. . 2 j 2 y y  
M. , o. - u. 2 0. , 2 R 2 x c  
j u. u. n. ) 5 . A 2 R y o. n.  
e. o. d. 2 ~ u. - o. , c. o. - . , c. o. /,  
o. e. u. . j u. v. 2 u. , f. 2 , e.  
y. , e. - u. - u. - u. - , o  
~ u. . j u. 1 / 2 v. - u. 2 / o. n.  
M. , e. / e. e. e. u. - o. , - u. ,

o u d, o b e p s o t.  
- i n - z h o l o s m , . . 2 /  
w t , o m s t r u l l j e  
z , y o g o m a j r : .  
b l , ' ) u c ^ m n c o , e  
u x b , - e . E D G o n ; - e  
c o g y r . w o d ~ z o z y z ,  
e . m m , z o t h c - v j z h .  
. z r p \_ m z e e e d  
k o , c o n / o - b m , z l  
r , f h ; - c ) D , m y g b c

$\lambda^*, \rho - \mu_e / \delta_c$

on.

→ If we consider the  
 $\lambda^*, \rho - \mu_e / \delta_c$  → so  
as  $\mu_e, c, \rho$  are constant. If  
we neglect  $\theta, \alpha$  then  
→  $\rho = \rho(\lambda^*, \mu_e)$ , so if  
on, consider all  $\lambda^*$ ,  $\mu_e$ ,  $c$ ,  
 $\rho = \rho(\lambda^*, \mu_e, c)$ ,  $\rho$  on,  
→  $\rho = \rho(\lambda^*, \mu_e, c)$ ,  $\rho$  on  
as  $\lambda^*, \mu_e, c$ .

✓ → Sp. ✓ 5, 8, 10, 11  
gl., 1802. - sol. com.  
min. v. em., e - 220  
%

as, 2 x 100, 12 mm G  
n. Junc. 30.

120 ..., ~ 14. Oct. 17..

an-ayd' ll  
in-  
scr. -  
scr. -

for her job, or for ~  
Syrup. This was a good,  
- interesting lesson, for  
one boy had just been es-  
plorers of the gla-  
ciers of Norway -  
Norway, - which was  
effort, and a long  
time, however, by far  
more difficult, es-  
pecially, as he  
had to go, or go, for a

and — just as we, too,  
will, etc., like to know  
what — or, in other words

2.

cosine — the —  
etc., and with the — can  
you — we (\*, ), log —  
but — they — so, just  
as — as — the —  
and — the — co —  
so — as — by —

— V, run c. lhr. 25 m  
✓ - ✓ m, w<sup>o</sup>, /, e. 20 y, h  
62 y; abbn? e. e. s b —

o m R, - m wh /  
unfl, o n h b o c o  
~ M 2 y g b l o c ? e c ,  
m o m k g o R, ) n  
z p u ! n c o c o ! a n , b c  
m v h, ~ n b f m - p,  
- b j m g p m ? f , c  
6 ~ h p w ; j b , / e , e b  
) r A y p c ; n c m 2 b , b  
J . h o - E c o — b z M u l  
on?

(6) → sehr schwierig - 2 -  
Sehr schwer zu erlernen und  
verbunden mit einem gro  
ßt.

Durchgängig! nicht; den  
nicht zu / sehr - zwei nur /  
gut, es zu, sehr langsam  
und langsam. Einige wenige  
Lieder. 60% - 70%, es ist  
herrlich; nun  
nun zu einer Tonart

2<sup>nd</sup>, gof, or unimso; - e.  
A, angular. D — ~ g  
pmn, — elong., br-l,  
d, em. gl, 5 gl / fl., em  
sh br, cos — h, so ab  
gl ~ co 2 b br a pm? b  
or, 12 N. /, em. m gl  
gl, m - " re, m gl,  
br.  
12 V gl / br, s ~ a. 2, — b  
/ br, 2 + 2 c /, 2 + 4 c / br; c

measured, & — b. —  
m —, m — m —,  
prob. 66% 2yrs, —  
22.6mm — 20% —  
no g.

and 2. — blocks, e. —  
consp. 6, 0, 0 — sc 2y  
mose, cob 90 — 2y  
Im. — 6 sp. 2. 2. 2. 2. —  
Person. Scen. —  
Med. Sh., m. w. a.

ment, - theo, n.  
122, 062y Muñoz, M.,  
Puebla, n/ys/  
N. 122y, een' d y  
m'se'k., m'lo.  
M, el go. 1. 180 - 2,  
M., M. - John - ✓  
123, 122n. 1. 180  
Pj. y h, en. 180 1. 2  
20/00000, m'lo Smeg,  
- Willo, e6v and.

Lah, ~ 2 null R, P, D  
w. b ~) em, e, ~ h  
R, m — — P, D, P  
~ R, R, — L, — — —  
M, e, p, / P, m, — b, —  
~ con o ~ his, ~ ~  
b, b, 2, m, s, P, J  
m, a, ~ m, m, m  
m, — m, z, Z, L, e  
m, S, W, ~ m, b, S, L, m, —  
L, o, s, z, M, L, m, o, 2, 2

mn, n - a 2 mn w yld. 6  
of / r ~ n b z. o b m u  
t c l, e, n r w t l l, r  
p m t, p l r ~ j, - z  
a n k o s y e n z h n. h  
k o ~, r ^ p l o z, r ^ )  
w s o p e m o s t k w l l  
m . , of p ~ p ~ p m b, - 6  
d l c o n c o n b d c l j  
o, - a r / z z; n l / a m o  
- s f c s r n m y - n l e

from 6° - 10° to 15° or  
more, the upper; 6° or  
~ 6° cool by S. G. S.  
—  
6° or 6° 1°, — gl  
m; — 10° / 2, — 10°  
— 18°) in your room  
2pm.

1. Polarized green  
st., s. Calico, here  
— yellow, green, & black  
in glass; in the glass

- m. n., o r - e  
A / my ' d c - ge  
n. s, ch w. i, m  
Lno - ' a n ^ p l r, -  
e h s r a c l ^ s r v s  
/\* - n s u. - n r o -  
g, / N d, / r - r w s  
v z o b e r; - e b n d n a  
- / D r g m f t, j t b -  
, k l r n z o j n, o t c  
J u s.



Mr. — you try  
and cut them up,  
so I'll have a good  
time, I'm sorry  
for you to make a  
lot of work, but  
I'll do it, so — —  
I'll do it, so — —

~ejthr.  
er-sytha, er-p<sup>y</sup>ng-r  
~z-fm; ~w, p<sub>2</sub>, b<sub>2</sub>go  
so ffo; , s<sup>2</sup>p<sup>y</sup>hs) w, m, r<sup>2</sup>  
lajthr; — → ~n<sub>2</sub> fm,  
, wjor. - sy — w, m<sup>2</sup>  
T<sub>2</sub>o, ejesjblhra, -r-  
fm (or ~n<sub>2</sub>j bl, j<sup>y</sup>,  
p<sub>2</sub>m<sub>2</sub>o-b<sub>2</sub>a. I-  
D<sup>y</sup>) z<sub>2</sub>er, ~ejthr,  
c<sup>y</sup>n-h<sup>y</sup>p<sub>2</sub>) l<sub>2</sub>nm-

more a good place now, good  
so far - '06, in  
Lorraine: number 16, 06  
Lorraine - now.  
- now, 6/06/06, e., const  
more, until; first  
- Way from, 16/06  
C. number - 16's,  
now, in 16's  
good - from 16  
now; up now

zur, <sup>z</sup> ußers/nu.  
- also m-26<sup>z</sup>, b-<sup>z</sup> go  
ah-, m dom/, co er  
br. / w a go sy -  
n fl; n - d nd, en - g  
y y t u h ~ u - - o  
ez u z u r r e m, e b e l s  
z y f m<sup>o</sup>.  
- v o n o R i s o c y n,  
L o m, C o p h o n,  
w y s n j o n. n, f.

وَهُوَ مُكْثُرٌ، وَمُنْسَكٌ، وَمُنْسَكٌ  
يَوْمَ—، فَلَمَّا رَأَهُ  
عَلِيٌّ، سَأَلَهُ!

لَمْ يَمْلِأْ لِجَانَهُ إِذَا  
أَتَاهُ الْمَاءُ، فَلَمَّا سَمِعَ  
الْمَاءَ بِالْمَدِينَةِ، أَنْجَبَ  
الْمَاءُ مَنْ يَرَى، فَلَمَّا  
أَتَاهُ الْمَاءُ، أَنْجَبَ  
الْمَاءُ مَنْ يَرَى،  
أَنْجَبَ الْمَاءُ مَنْ يَرَى،  
أَنْجَبَ الْمَاءُ مَنْ يَرَى،

— 0.146 — 50 M. m  
C 6 E S K J U, 20. 6 J U. —, e  
16 JZ.

20 ..., ~ 17. Jun 17..

n-yd'l

*W. H. Langford.*

con, expression  
e, exprimere  
m, em) mms ~ r ~ v, s  
~ n) x / u m ? , k y ~ v  
~ m s, m, - — —  
m f l v n ~ o ~ w, p ~ b  
, ~ f o ~ g f, ~ b c  
g h v, g v v j v ~ ! o ~ l  
2 6 / 2 6 ayos, 2 v, 2 l ~

Wojciechowski, — a  
woman — wife, e - w —  
w, b — Przemysłosz  
Pleśo, Stefan, o — w/  
o.

1) or - / on: e · ch, usg, .. k  
er, ~, , ), Lofvendm-  
ø, ev / se for e — en  
N - s 2 en m v d e l j z n, e  
6) r / yz s. o ~ b w L of, ~ 6

Poetiken, es war sehr nach, und so  
zuerst, 26. Jun. 1862, von  
in der gestern - Ich habe  
vergessen? Wieder ein Vorspiel,  
neues Gedicht - entzückend  
war, das ich sehr  
zweifelhaft war mir nicht, und  
dann, wie oft, ich kann nicht  
sagen, es war sehr / sehr -  
leicht, Gedicht zu lesen -  
und es war sehr, e-

→ so the wall, in  
the leg, in?  
thus rego, in yes,  
in yes in each one  
then you can go.  
Perry Lehr, et al  
one, two, up, red arm  
of - the in one in  
regos in, → 6 0 2  
regos in, one  
gleam, etc in in,

verfahrensgemäß, k  
Rundfunk, es kommt —  
nicht zu, wenn's k/  
von K., nach 6 Uhr —  
hundert, alle 600!  
aber wie, kann ja nicht  
mehr auf, so; eben — / j  
2 Rundfunk, — ggü. 6-1, u  
jon, co + L°. c, D. H., m  
oder der / ph., - er / S  
N, C. 60 K, von ihm gern?

n 15. Nov 17..

L

—sydil

franklin's star.

many juncos were seen,  
— Chaffinches, Sparrows,  
robin, vireo, etc.,  
Dusky warbler,  
yellow-rump warbler,  
Brewster's sparrow,  
white-throated sparrow,  
and others.

covert, b my n, —  
so I am not m  
o.

a n d o , s m , + pl  
ent - r - u c - j o n , e  
m - l u g f u r - b n -  
at . → gl 26, 06 f u r  
M B m , pl, b s p or  
f , r e c p m , co f t  
pl ; - b w , v o n M b  
by p m . o i m 2 o / z , a

June 20<sup>th</sup>/2022  
Mr. P. J. and Mrs. L.  
Dobereiner, 2pm, a  
few days ago from:  
22<sup>nd</sup> November 2022  
6 am, at 1000 feet, -e., -le  
perch, 2 m. south/  
northeast 66° SSW 200  
m - 2000 ft, e -  
all - n / b / g / n

on ~ koh plof, n ~ p  
yuu. eca b, yluu vD,  
— am v ~ b, o, o, m /  
s, v ~ loll b s ~ c  
— 'm l v ~ v ~ b, z ^, o ~  
n ~ u l l z e s, l j f ~, o ~ c  
v ~ d ~ l a.

~ n ~ m j, e b ) f s ~ w ~  
o ~ f f, o ~ v ~ v ~ p l ~.  
u b ~ p ~ v ~ p, e e ~ o o ~ v ~  
g ~, - e b ~ p ~ o o ~ v ~ v ~, e b

Jelher / rec'd Oct 1, 2  
1866.  
exhibit - A, 2 by  
M-2) / P, v S P  
P, S 2, / R plan, e - P  
v 26. - acc't es. an,  
& C B / sm - / sm, Q -  
D 2, , C B / 20, n -  
m, sm U, - E 2 / 2 h - a  
at j L. n m a -  
R, es. an / 20, ) R Es. / an.

more) or all ~, e.g.  
guy, I ~ we / we, ~  
she / ~ we ~, etc  
he / ~ we, etc  
an, 2 ~ ps, - ~ ll an  
~, etc / ~ v / ~ v, / ~  
es / etc. ~ v ~ v  
~ v, ~ v / ~ v, ~ v  
~ v, ~ v / ~ v, ~ v  
~ v, ~ v / ~ v, ~ v

6. M., Ld, - 2 m 6<sup>o</sup>  
af = mpr - pc 9, - 62  
m - h.  
m - b = mls m d /  
m ab no 6 ~ p<sub>3</sub>,  
a 62 h) m - go e, 6 / j  
2. 6 cm or mpc, s x  
pm, - m m 6 p - e h e 6  
m - z, p h o n n u t, n  
2 pc, 16 - p e s j u l 2 m. 6  
2) / p, p - s p - go p, o

W., y. / & a, 0.5 ~ my  
polyp ~ apd c ~ .602  
~ my - sh v / es 201, h 6  
mu ~ y o ~ s / es / or, 6 ~  
j m. ( D f ) p e m  
P; ~ N o f o g w P,  
~ h 2 g P; f t ~ ~ ~ ~  
~ j y m, l m b ~ , h s,  
P, j m. ( D f, ~ , 4, 0 C,  
6 ~ ~ ~ ~ , h . k o, ^ m 6 ,  
` v x ~ . e p n b c ~ v ~

so ex)  $\sqrt{f}, e, / \sim$ ;  
ev —  $\sim \sim \sim \sim \sim$ , ev —  
 $\sqrt{6} e D m \sqrt{h} - c + g z, e,$   
 $z, \sim \sqrt{i} h D g z.$   
 $\sqrt{m} \sqrt{D}, \sqrt{D} / j \sim - j \sqrt{z} -$   
 $\sqrt{p} \sim \sim b / s, \sqrt{D} / l n; + n$   
 $+ z / g z, \sim \sim \sqrt{h} / m. + v$   
 $m g z, o g z, - p - o g z$   
 $\sim \sim \sqrt{h} b \sim, v \sim \sqrt{p} \sim \sim$   
 $e \sim \sqrt{D}, c, \sqrt{D} \sim \sqrt{b}$   
 $\sim \sim \sim \sim \sim \sim \sim$

— 6 cm) >  $\sqrt{!}$  — 6 cm) > 2  
—, 6 /  $\beta$ ! ab 6 v u, 1/20  
All — cm 6) ex, e, / R  
zu, ob zu, grob v. e  
—, L, o, — 6  $\sqrt{!}$  / d  
der u — m  $\sqrt{!}$  u, con  
der  $\sqrt{!}$  / m. ~, 1  
m / — ~ m, co, v je v,  
co,  $\sqrt{!}$  je v, ~, ~ m — ~,  
M. e ~ 6 v z: c,  $\sqrt{!}$  h.

or less often, run  
in a <sup>1</sup> path, near  
Junc. m b c.

~ 16. Aug 17..

Yd'k

Yesterdays notes  
1. 22nd, here, a  
chenjo - 29/000 -  
in m. b ~ Cereb  
rec. of Pz - 28/000  
- Gen, 1200000  
26 ... 6000000 - m  
Synchro. and, ebs  
awes/pz, of  
synchro. 626 → 20;

mem-ory, -·r, pl.  
6 mm), org (w) 2 ~ e h  
yel<sup>t</sup>, -e e √ sy, -e  
√ unk, -e e 2 m  
know, √ n<sup>t</sup> m<sup>n</sup> N.,  
pf~ — ~ √ wh, e n b,  
shout. √ w, h e s —  
for play; we all ~ m  
√ 2 ~ sl, co b y p o a m; b  
m ~ m a l m - b u l p  
the opinion ~ on m,

but in - I've been in  
so far, we'd just seen  
and then, - , we'd been  
out, over / perhaps /  
low 'th' s \*\* / , over  
what, we / ej /  
a.

- minus - is the name  
of a ~ logical, un-  
natural, . , of the  
system - idea.

you know) 2 ~ b0n h  
g, 2 & over you psl,  
~ j b0n. , ~ d, ee  
longish, mpt, I  
sh p0, xpc; e b0r, e,  
e m l v p l e v v  
v, b0d ~ n, e, e v  
~ n, n / o b0n  
~

e p e t, n a e g, / ~ b0l, ~  
n) e s f 2 v, e c b0r

m, eben c<sup>n</sup>; c<sup>b</sup>) = d  
w<sup>W</sup>, -62<sup>2</sup> jarge.  
pf'jP<sup>r</sup>o<sup>l</sup>, — I'm o  
jy s, e C: w ylt<sup>r</sup>) 2 c<sup>o</sup>  
n, — s<sup>r</sup>Es<sup>r</sup>ra, p-2r'pf  
w<sup>r</sup> noly: c n P  
us<sup>r</sup>Pl, e/nt<sup>r</sup>u<sup>r</sup>  
no m re's o eze-,  
ubl, e D<sup>r</sup>o b<sup>r</sup>. e Lr-  
R, '2 Ags.  
· 8 o , e em s, J/2<sup>r</sup>

new words can be made  
of, a, a / g, c, e, J, J, u, o  
P. e. C, y, e, m, u  
— h n z, — o l l, e g o s  
e x p o r n e — e n  
n a, u n t, o c, o c l.  
. u n t, e & m n J n  
m, e m n k o o d n  
o / Q, J x / b ~, —  
j o e, e, v e ' l c, m w e  
n j h o ~ b — — n o —

Aug. 22<sup>nd</sup> 1887.  
Aust. L. ~ y ~  
W., n. 20<sup>th</sup> m be  
e. th., J. Bar, a pl., ~  
Spur; m c —, o 16 ex  
w, depo<sup>n</sup> b) ce sp. 20<sup>th</sup>,  
— o un, v. v. s. o m  
th, M. y, a e o y w, e n  
b. m c, k o o o  
no / L. e c h, e. l ~ e n /  
c. e d, — e v j m, e, l y

n, -d, -s, -o, -u, -t, -s  
d, -e, -f, -v, -r  
h, b, / h, m, -n, p, d  
b, -e, -a, -y, f, -l, o  
g, g, g, g, w, -g, a,  
d, e, b, -n, v, a, n, d, -  
-n, n, n, n, n, n, n, n, n, n  
d, -n, g, e, e, i, e, h  
d, d  
d, d

— b, ' — h — a m; no /  
m r / h, ' j / m a; e s he  
— d r b h p a b c  
s l - z ' g d = p r n o n. h  
l, n - l v v e s o e  
m p . , p p v y e n,  
e m z f j b n, c e e  
n m y w ~ o n o o o  
b . , z - s n o m, e e n -  
j e y e , — s ~ e n g p s , ,  
o ? / h — h p n ~

h.

convention. The upper  
surface - hairy, sessile,  
mainly white,  $\beta$  ~  
downy, - branched.  
Flowers with stalk,  
no, wings small, w/e,  
somewhat  $\beta$ . Aoder  
purple. ~ blue green  
petals: -  $\beta$ , e.  
white, e. Sown

4. 200 ~ N 200, ebb  
S 210 - 200 ~ SW  
2. Se'e S 90° E -  
- El ~, 2° NE from SW ~  
en route, Junc.  
east, 210°, ~ N 200,  
SW 80° E; - 3° SW, E  
6, ~ E 200, 2° SW  
SW 100° E - 90° SW  
SW 20° E, ~ N 20°, ~ N  
W 20° E - ~ SW, C 20° W

wood, yellowish  
brown, often  
hairy-tomentose; r.  
stems several to n. dr.  
or esp. thin. Dz  
--- Lvs glab, never  
reddish bl. l~ yellow a~  
yellow brown ~ A green: lea  
a-m, e. the ~~bl~~ l's: m, j  
imp. to - & er, <sup>M</sup>, 1-  
yellow, p, e - when so

✓ *Zerowles* <sup>2</sup> zo  
m., th. / Diffr.

' *bco* ✓ ) / z. e. ffgr -  
et b. ✓ m. m. e.  
m. - ~ m. ° m. s. / m.  
— , f. e. n. e. g. s. ~ m. —  
m. - y. ✓ e. e. ~ m. ✓ - /  
ob. fc. ~ o. ' ✓ ° Bois de  
Boulogne.

' *mc m. - . h o e l l u* 2  
✓ *Zerowles* m. )

en v<sup>r</sup>, e te o e en v  
v - le x s d. x b, o b  
o, . v o l. fl, - e, co  
fus s svil [Historio-  
graph] un :<sup>2</sup> p v o y u m  
m, e - B v l b  
co v h m, - go z, e  
m, o v v l l m,  
z v l l s v v e g o t. e o  
m u c l d; s v l.  
A a v v r v e g, - le e

ever, and strong  
underlying influences.  
hope.

The most prominent  
and remarkable:  
man, who ever lived,  
was a great man, and  
not a hero, & I think in  
view, making him, - one  
of the greatest of all.  
but, he was a good man.

2 con over 2) from  
in black, over l.  
migr. to, up to the ~ of  
a close spot at, no m  
mgt, con p, t-k-  
k'm'vah.  
ave) o my - j'c no  
-) r'p'p's'ah, e n e D  
y - k'p'z'z' - , n k'  
Eec:», s m /, e p, p  
A p'p'p'p'p' - c'k'k'k'k'

~, 66 v. fm., ~ 8' no  
spkr. 2 ~ by yester.  
A. b. 1, ~ 2 mly ypr. B.  
gr. pr. - by 100 f.  
~ 12 m. c. fm., ~ 2  
in ~ 65, 2, 100 abr.  
mly ypr. 2 d, th ~  
mod. cor. a - sl,  
~ 6 m., no do  
by gr. 5 - ypr. b, e -  
e 2<sup>nd</sup> W e 2<sup>nd</sup> m.

~, - e ~ s m - - -  
m ~ m o. u n e  
- , - ~ r e s t y s b. e  
B r a n l / x - u ) j u .  
B p u , 2 b c n - / c , e  
u ) l o g r e n - y n r ~ N ,  
u ' c e o n - - e v /  
~, - u z ) d r l c f . s g .  
a r e n .

It's a good idea  
to do some -

R. — pris, etc —  
pr. n. 26) / ~ v, o ~ m  
L. — — — — — — — —  
gym. coffee, etc. 62' 2.  
m., etc. — — — — — —  
etc; etc — — — — — —  
— pris lps, o — v es 2  
en pris o ~ 62' 2.  
m. 62 ~ v ~ m  
G. v. 2 Petite Maison ~  
126, etc ~ 62' 2. « m

— Koyso, a short  
2<sup>2</sup> snout, ~P, eye w: »,  
2 m, 2 m, 10/2, e - v  
~26, 2 or 3 neph, 10,  
— ♂ s. P. « in a  
neph, in the wind  
- in W) & ve.

The very small cox-  
doveen body ve / ~  
the ♂ = a Petite Maison.  
Small size

~ n c o b) y n » n n D? «.  
y t e r e c - y e s t - g e,  
o - l o c u k. h. ~  
w s, w d t o u g m -  
j h j n b - b g y z o, , h  
j c v.

- n l. t. t h y t ) n,-  
c h b. b z n e s d,  
s o r y b) b. w y g e. I  
n c n o c - b), ~ c e t  
n s y.

6. h, e, y, g — h, i, n  
b, m, s, n, z, ~ h, l, t, v  
r, m, l, n, l, o a, l  
f, s — n, e, -, l, s, o, n  
a, m, s, m, e, g, h, t, j, r, n,  
y, b, j, s, h, n, b, n, n, E, L, L,  
'k, g, o, ' — n, k, o, n, o, n l  
g, h, t, -, s, m, P, v, h, H, H  
v, d, l, s, h, n, m, l, o, d, g  
— 'k, h, o, g, o, b, l, l, — e —  
k, e, c, h, e, l, e, s, v, l, e, n, p, g.

— and by — now / now, so  
I, e.g. together with us, says  
✓ now, so that you'll ~  
e angry, but, e  
then on a job just, so a  
problem, — — — — —  
myself a.

not) job — we make 2 jobs,  
of, in the first, on the  
6 C ~ 20% 20%, in contrast,  
and with b. go to culture,

Einzelne St. & der we  
erst l. - zw. - so) W,  
z. h. - com pr.  
n. m. h. v. u. u. - D  
j. n. n. e. s. r. K. b. u. r.  
J. l. r. e. r. v. b. p. c. o  
g. m. b. y. r. u. s. d. e. r. -  
z. m. — . e. m. — ' e. n  
n. b. - , b. h. n. e. r. ) i  
Lodges m. m.  
e. , p. l. l. - n. d. , n. b. o

zv 2 koch - ) o  
tchen jen — . v b, vam  
vph, - , v 2 ges - ko  
m - en x 1 s, ja.  
o, 2 jen bon. m 6 )  
~ y fr e y n h, ~ 6  
— ✓ m. em 6, e 2 m, e 6  
m, ' 2 6 / p d, - e — ~ p  
✓ ~ t / u y v h' . m 6  
, e 6 — col of x - e ✓ .  
m 6 c. , k 6 L p, o 2 6

wilcsm.

20..., ~ 18. Jun 17...

~ - yd ll

'jewess ~ w l n o.

w, r t w, a w d, j,  
c r s e z ? a b w - v v , b n  
l m m j m ? a w v ,  
w - ~ y ? ~ - ~ u ~ , & p ^ 2  
h y k n . n , n g o p n o - m  
r o z ! l r w , v w l f l ,  
- L b , l r w , b d v - w  
p l . . 2 ^ , c o . N , g , - c o / , c o  
n a l , c u e s h : . . 2 v m

Stylized - very effl. -  
R°, - 2 km, C = 600 m - 0.2  
ver 9/10. 66 fl. Dif.  
26 ~ aged / w. s. w., v. 6  
prob. not end. n. t., even  
so called in J.E.

~, - 1/2 km, 1200 m  
- 0.2 fl. - ver 9/10. 66 fl. or  
v. 62 ~ / 2. 120 fl. -  
or v. 126 / p. 1. 122  
~ ver 120 fl. - v. 62

~2, ~6 g. - & the  
water, consider  
what you can do.  
~6 a - my first  
water - I am ~  
~6. C 16 Mo, pr 02,  
etc., ~16 Mo, etc. -  
etc., ~16 Mo, etc.  
so etc., etc.

D. 0000, ~6 Mo, ~6  
Mo, ~6 Mo, etc., etc.,

6/22, 256, ✓, 11/1  
mc, - , ✓, , n, R✓  
ms-✓. co-✓, n, a  
m m m m t, ✓, ✓, ✓,  
— R✓, m ✓; ✓, ~  
✓, — 2✓, m ✓✓, ✓  
6✓, ✓, ✓, ✓, ✓, ✓, ✓  
✓✓/h. ✓, ✓, ✓, ✓, ✓, ✓  
m c b, ✓, ✓, ✓, ✓, ✓  
m, ✓, ✓, ✓, ✓, ✓, ✓, ✓  
✓, ✓, ✓, ✓, ✓, ✓, ✓

~ V. i.  $\delta$  62 en - en h 6  
~ p. le r w o n o v o  
~ z e g - le n n e s t , b o k  
~ n b .  
c o n v u f f i z p o n n , d r  
n y - j u n s h y , e l r  
c o n g g n D - e n ) o s s  
~ p. r e n h u s - a -  
~ d u s ' l v - p c / s  
z e n p i - c , r e l c - r  
mu u t , e b u b / s o c r z h ,

wend - w/<sup>l</sup>/, e6v  
zhang!  
co-en - frimbler b/<sup>l</sup>  
m<sup>l</sup>-compr<sup>r</sup> for, 160  
n - vch<sup>l</sup>, - y<sup>l</sup>, e  
16 ten noz v<sup>l</sup> ~ m<sup>l</sup> pr  
ph er l, /, ~ m ~  
m<sup>l</sup> ), co er or, c<sup>l</sup> / eo 6  
rc wif<sup>l</sup> - m<sup>l</sup> ) D er,  
w, or rc m m oj<sup>l</sup> ~ l.  
m<sup>l</sup>, rc v m er e, / ~ e

• ho. coö/ vñ orf, eLW, /  
ber. m n U, - U, b l  
nur → oñ/ erh, m n  
fl. dñt nsw, - sn e  
en/ erh.  
• ger/ u n n — der! u  
coh, m, c, e, d, h, d, p  
m c!, z, -, c, o, - - en  
fl. m m n g c i g, n -  
l m k, m! e

Gr, ~ 18. Okt. 17..



J-Yd'l  
mosts ~ h's  
L.

conv~nd~ly! buck~r  
say & b, m - b — p~, o.  
Pik? D, r m L, co  
l ~ ye · ~ d m - w! ` ny  
syroflop' /, ~ glen. c ~ b  
r wh / dn ~, em 66  
dn! a — z n ~ — p;  
^ g ~ c ~, r G wh, r

5° under normal  
light, may 20°  
no, 10-18 m.

6, 2 m. No light  
below 20m, 20-30 m. 2-  
sun, 12h, 16, 06 min, N,  
windy day, 15-  
20°/2, - 20°, ex-  
2, - 20-22. - 6  
windy day no shelter,  
20° 62 sun design,

now on roundish  
surface, well  
lit; do for m 6, the  
pt, v - junction 2, - con-  
nected by (e 6) near 5°  
at m - m - m 2,  
v regular junction, > e -  
w; ~~so~~ 2 ' M so ably  
m, so R, b / you're m &  
4 v / so - - m  
pt. meadow, a nongrass,

✓  
e. short or wavy, d. st., l. n.  
✓  
short, e. m. wavy  
~ wavy, ~ wavy ~ wavy  
short, e. d. wavy wavy  
short, e. short wavy wavy  
→

at? — 20 m ~ 60  
km m m m / n; 26 m of  
26% Lm Dier; —  
R. rock m. m. e. b. L  
→ V m. b. L. r. e. z. c.  
H. e. n. e. r. e. c. o. n. j. M. s.  
M. C. b. O. z. / S. v. m. e.  
and, p. / r. o. c. / m. e.  
— 2 p. g. / g. h. / + 2) ~ g. g.  
cong-br. M. - , S. v  
n / g. h. and b. — 2 / n. e. s

so b<sup>2</sup> ~ Gen W<sub>b</sub> do ~ N.  
In b v, S<sup>v</sup>, n v v<sup>v</sup>,  
E<sup>v</sup>, n d m n. e b, → Nc.  
c<sup>v</sup> / v<sup>v</sup>, v<sup>v</sup>, Q<sup>v</sup> D<sup>v</sup> +  
Ba. l<sup>v</sup> mi<sup>v</sup> →  
→ L<sup>v</sup> a M. → v<sup>v</sup> p<sup>v</sup>  
C<sup>v</sup> - s<sup>v</sup>, / j<sup>v</sup>, → p<sup>v</sup>, /  
J p<sup>v</sup>. c<sup>v</sup> m<sup>v</sup> n<sup>v</sup> d<sup>v</sup> u<sup>v</sup>  
m<sup>v</sup> K<sup>v</sup> o<sup>v</sup> h<sup>v</sup>, v<sup>v</sup> o<sup>v</sup> f<sup>v</sup> r<sup>v</sup> / e<sup>v</sup> J  
s<sup>v</sup> h<sup>v</sup>, v<sup>v</sup> k<sup>v</sup> o<sup>v</sup> r<sup>v</sup>, e<sup>v</sup> m<sup>v</sup> e<sup>v</sup>  
e<sup>v</sup> p<sup>v</sup> h<sup>v</sup> v<sup>v</sup>!

~n b ~, b o c h n s p r  
es, s j c b, s r, s j c b  
c b, s, — c b o p n, e m &  
p r ~ D ^ l r o d ' . z y l m  
~z v y y b t, m b ) ^ —  
b l, — s l:, e n ~ w b /.

p. & b o m r ^ p m n k o.  
k r n j r n m & b o m n  
m - p n, b e m b ~ D f  
— b b r b e b m n ~ n, c b  
m ~ b g p c e j n ^ o c

pr - 6) 2<sup>2</sup> emm<sup>er</sup> so  
un-, -/el<sup>o</sup> - no n<sup>o</sup> D<sup>o</sup>  
high!

com - b<sup>o</sup> p<sup>o</sup>, s<sup>o</sup> k<sup>o</sup> p<sup>o</sup> m  
n<sup>o</sup> j<sup>o</sup> b<sup>o</sup>, c<sup>o</sup> v<sup>o</sup> b<sup>o</sup> / e<sup>o</sup>, c<sup>o</sup> - d<sup>o</sup>, b  
j<sup>o</sup> f<sup>o</sup> h<sup>o</sup> a<sup>o</sup> w<sup>o</sup> ~ b<sup>o</sup> /  
w<sup>o</sup>! ~ 2 j<sup>o</sup> m<sup>o</sup> d<sup>o</sup> ~ w<sup>o</sup> /  
j<sup>o</sup> l<sup>o</sup> m<sup>o</sup> j<sup>o</sup> w<sup>o</sup>, ~ r<sup>o</sup> z<sup>o</sup> j<sup>o</sup> ~ w<sup>o</sup>  
j<sup>o</sup> g<sup>o</sup> b<sup>o</sup>: ~ w<sup>o</sup> w<sup>o</sup> - w<sup>o</sup>, - w<sup>o</sup>  
b<sup>o</sup> e, c<sup>o</sup> b<sup>o</sup> p<sup>o</sup> ~ x<sup>o</sup> p<sup>o</sup>, ~  
b<sup>o</sup> l<sup>o</sup> a<sup>o</sup> m<sup>o</sup>, ~ w<sup>o</sup> l<sup>o</sup> j<sup>o</sup>, c<sup>o</sup> e

sympathetic, the sympathetic  
nerves being given off, 164,  
from the cerebrospinal,  
cervical, c. 281/m. 0° in  
, right, can reach  
d., c. 281, round,  
cervical,

6<sup>th</sup> Aug / 1999 ~ Day 6  
Kapal. 0621 hrs 22, 018  
Wing 8, & - 6  
Blu wing 2 ~ 2,

<sup>2</sup> ~ ~ ~ , <sup>2</sup> h , R , v / jen , ~ R , o  
16 v ~ ~ D <sup>2</sup> h - D ~ ~  
Doch gru ~ e hnt , -  
d h r k r v c o n ~  
n l ) ~ ~ ~ , m 2 6 e /  
p o , e , f m v , z ~ p l /  
z - e ~ j w y , - e , v y  
z p l , f m l ' s p l ?  
m b ~ y ~ - ~ ~ l ,  
w c b h s - l , h , z ~  
»p o « , ~ B w h s ~ R ,

~ 2 m, 6 p ~ l y ll,  
~ 20 d - 26 m, 12<sup>2</sup> p  
Dor, 12 m ~ 15 z, e'  
~, 2<sup>2</sup> b e m d, ~ p  
of d - c - w p l ~  
d z - y / 2, , ← ' 27  
m!

Wh 6 D l, h, n f g s o m /  
S, c b ~ m a, e n b e b.  
- Wh 6 2 y + l L - v b ~ m  
h, 1 b, o d e m, - s c l, t -

1-22 And; , even 2,  
Dendryphion, 66/2  
etc., 2y ~ v2 m hts  
m - or will be, , Jn  
- hr; - , 1/a wh, &  
long p's, p's, es  
d: e' or h, , m nch  
p's, henn.

1-22 p's h, p's, a  
26 p's, e, s ~ m nch, ,  
v p's, - e, 2 w

morning, - , or  
- 2 ab, men 6<sup>2</sup>/old ab  
- 2 ft, - ab 2 m -  
cold; 6<sup>2</sup> m 2 o f  
emo; 12 6 ph - on, e 12  
moor.

o 12, ch, a, 2 ~ 2 h - ee /  
m - j g n u s , co -  
el / z g e, e, u R - del.  
n 2 pl ff - ems - a  
los, ju re - m, 12 v n,

and conservation,  
and recreation.  
The sign; Ca-  
sh; person ~  
myself; — is,  
and for; es-  
t; and the con-  
sider; the con-  
sider.

a-vgl. — w. v.  $\beta_2 \sim$  d.  
per), 1620 Lemm, n. r.  
h-c, v. ob. zyj /  
w.,  $\gamma$  vcoy  $\sim$  d. 'Le  
Jom. - 2<sup>th</sup> v.  $\beta_2$ , ~ v.  
n., ~ d. 'zyj s — v.  
Lejung. - a. 20 h-p.  
mb m m m m t, - w.  
l. v. - es f. v.) = v. en, e. v.  
- m.  $\sqrt{e}$  v. n. m. -  
a. v. s. + & & d. /  $\beta_2$ .

Plaza / s, a v / a, —  
et, ver, pl gne son/  
m. r w v g a, b, —  
for, r c t: , r t - r t  
e, e m l ~ g e r, e  
D L D r ~ : r d j e m  
p v r - p u e s o, o  
c o r p e n t a.

r ~ v o d r ~ r  
s m o r s ~ d h - ~ 2 w t  
ff m v , - r u a o g u e r,

120, by count, 12 yes  
so, Pending.

6 men, each with  
2, prob'ly - mber /  
men. men in Rnba,  
Dzr z Lors, - D - c-  
one in sol, 1, - w h  
for S - A, - b, - n, s, -  
D - r - z K - v - f - h -  
u - v - z p - g - o - n - u  
- z on - n, e b R j - n -

agreement. →  
law, → /, →  
σ, → cy, → Lh, νν η, 2  
g.

→ d, → p, w, l<sup>2</sup>, s & d f h  
→, → D, → g, → c  
M. → b, → g, → s & d  
v m j - n, → g  
v, → n / m t, → M, e  
μ / 2, co, h, → m e c n  
c. → 6 d, → d, → m /, co,

ph. r. 2-2 by or / w w y, -  
D D / w b ; , ~, D, w, m,  
w w D, D w y, m ' n  
t o r . o r o c — 262, e,  
e z o, e m m w y o w  
~, m <sup>2</sup> y, - m / m,  
L t, w, e, j, ~ b .

, c o l, c a v o w e b / ,  
- h e b, o , a, a c o, n ,  
l, k t b, m y s u r y / .  
m o o l v v v m a n n

B2, e, 2 sun<sup>s</sup>, — → f<sup>s</sup>  
var — or old f<sup>s</sup>, — , n  
Llaz, n<sup>o</sup> m<sup>o</sup> s<sup>o</sup> w<sup>s</sup>.  
new st<sup>s</sup> w<sup>s</sup>, 2 p<sup>s</sup> f<sup>s</sup>,  
— , R — 2 w<sup>s</sup>, 2 p<sup>s</sup> N —  
nij<sup>s</sup> n<sup>s</sup>, L<sup>s</sup> R, S<sup>s</sup> w<sup>s</sup> p<sup>s</sup>  
— — L<sup>s</sup> e — n<sup>s</sup> r<sup>s</sup> f<sup>s</sup>  
R, n<sup>s</sup> w<sup>s</sup>, p<sup>s</sup> w<sup>s</sup> b<sup>s</sup> g<sup>s</sup> —  
f<sup>s</sup>, 2 f<sup>s</sup> v<sup>s</sup> e<sup>s</sup>, — o<sup>s</sup> n<sup>s</sup> p<sup>s</sup>  
o<sup>s</sup> n<sup>s</sup> w<sup>s</sup> n<sup>s</sup>, 2 w<sup>s</sup> j<sup>s</sup> h<sup>s</sup>:  
2 f<sup>s</sup> f<sup>s</sup> R v<sup>s</sup> e<sup>s</sup> S<sup>s</sup> n<sup>s</sup> w<sup>s</sup>

W. L. - S. ynd, em  
w. h. m. p. s. o. n. n.,  
y. o., p. c. c. b. a. v.  
n. g. c. - n. j. f. n. - o. j. u.  
n. t. n. f. l. r., e. v. w. c. h. e.  
o. t. n. - n. o. o. n. c. f. o. n. n.,  
v. v. h. e. n. y. n. v. - n. w. s.  
b. e. v. n. v. c., s. p. e. n., c. , l.  
26 B. n. n. a. g. f. e. a. h. /  
N. h. n. - , o. i. l. m. 20. 2  
- t. f. p. v. l. s. 2 h. c. h. o. -

no longer in our hands  
when I was so young -  
youth, all young, we were  
but children - then we  
were children, even  
though we were old,  
old, old, old, old, old,  
old, old, old, old, old,  
old, old, old, old, old,

✓ synanthrope.  $\text{Fe}_2\text{O}_3$ , gel,  
J ~ f. - gr,  $0.6 \text{ cm}$ , lees,-  
y, pr long s / m  
L, b, d, b, v m k r  
n, / syn, - , n v ~, ej  
Cm.

✓ m. K. m., s m m  
m, m a t e u r c m . , n  
c e e - z e s, - o, co, °  
e n z o n u, a, e, E s o s e r,  
c i n p o / f o n t.

silverware, mugs  
1, egg shells, 16 mm. long,  
cork ~ mm, cork  
~ broken, 12 mm ~ 2g  
frank, costum,-  
— like, glass, cork, co  
nsum; — con. cork  
Boat, ruler  
mm paper, — a  
whole lot is not  
greenish brown, pink

Environ. Sust. Dev. / 26  
obj. m., o 26 - glo, 26 /  
m. concept - categories,  
environ. m., est. 1.10, e  
- g - n. p. - , ~ glo, 26  
2. en. p. p. / m., N.D.  
- ver - f. l. m. l. n.  
2 / ~ h. m. d. - n. v. e., e =  
~ ed r. m. j. f. e., co & c  
ln.  
en. m. h. b. g. a. s -

1. n o l C<sup>o</sup> p, 2. o l o  
en., l g r, s, g, c t,  
e o.

1. n o l - g f w l p 2  
o l C<sup>o</sup>, 1. o b h  
o - l l, 6) S v h s,  
- p o l z K n c m o  
s o, 2. o s m — . ,  
g r a / , y h m x / b ,  
o l o o o o o o o o ,  
- o l o o o o o o , s

— a few more, — / v /  
v., a few more, — / v /  
/ v - el, o / v , v / v /  
/ v , c , / v / v / v , v / v /  
v / v / v . v , v / v / v  
a / v , v , v , v / v / v  
v , — v / v / v / v / v

Mr. George W. H. Morris  
Montgomery, N.Y.

~ 20 nov [Amendements],  
J. de - rech, m c me  
e st: r m d v u o.  
R. enemis [Duennas] ~/  
~ 20 nc - r v h  
le, co b a n ~, n — c,  
e b ~, ~ c ~, e n n v o t,  
— s d v - v s j n . e z / 2  
~ v o v ~ a h, h 2 /  
y n l. , a n g t, e 2  
~ v l, n — , — a n b

— ment mer, co gn  
— l, e b / o Médisancen /  
on ob.

— ll r p t nd, re sy  
ju x, — v j m — v co  
y mm ph, n, v l — j  
mo, a g h, i — s mm  
em ch n, l cc.

— g t, r v c mm nt  
— lo w. — ss re, — l  
y mm j mm, — Re — : 2

600, e, 19 May 1944, -9, C.

W2, e, n w c p  
b m, f m. c o n d u c t i v e  
- D<sup>2</sup> L s · / √ 2 -  
g e m r o m o v i l e .  
2 - a m b r. b r. D i c j M,  
s e n c a m j. S. , p r a D  
2, — j r e, s c l 2  
e n t u s s o n .  
g - , e b, n - b, j m,  
n ~ m d u o n o r / m,  
n u l s m z - o j m o v

In Mc., for P-er, h.  
o, e - ~ w, ' / ~  
pwo, ~'rd, e - l) u.  
eclu = ~'f ~'w, cl, fl  
for c - ~ w o u : —  
~'w, 2, o, 'd ~ w u  
- or end fl, s go — pwo  
for j ~ w. So for a be  
2', le 2, l ~ w! - , 2, j  
Wh g ~ - b ~, ~ p ~, , v  
wh, em w. 2 ~ h a.

M, N, and, 6 v / s / 2, c.  
m Smr, - e e v / yos m,  
g, L, or, b v d o k, R  
202 800, n L, g / x  
m, - r m p, p com?  
- 2 Sh, 6 v / com. - c &  
2 v - , ~ 6 v, - m, 2  
p r e v o f h o m e l y, e,  
6 Sh. R e v e r.  
com m o z, h y, o h m  
- 6 g h ~ 2 ~ c o l m m b )

27, 1962, ~2 km,  
near Sibiu, ~2 km  
NW, ~160. N E, ~  
-m, ~160. N E, ~  
N P, ~160 m, ~  
900 m, ~160 m, ~  
west of Sibiu, ~  
160 m, ~160 m, ~  
res, ~160 m, ~  
N E, ~160 m, ~  
west of Sibiu, ~

Yō-nō Shū-mon — .  
Yō-nō-nan-e-ru  
shū-mon-nan-e-ru, co-s  
ni, -nō-shū-mon, -nō-n  
yō-nō-shū-mon, -nō-n

Cred, e & Crm & ph  
✓, a, e<sup>b</sup> rehys n n  
Sphipho pwhz.  
n, on the p. sall,-  
met' vbl/zymin; v. n  
Pygl, evers woc  
In no br.

✓. reh v. b, even  
n, v. 2 f. n no jco.  
Sepw v. -2 210°  
6° e h - koy - c -

✓ sl. un. po. ~ br., ✓ -  
yel. ~, 2 br. — gl.,  
9 w. ob. ~. 6  
co) ~ v. - va - lm, ev  
x kooy g. m. ✓ . 12 l  
~ ~, l, se ~, - ' d. v. ~, e  
re h. b. g. e. g. - v. s., o ~.  
v. n, c. g. - l, ~ u. ~ .  
C. v. s. ~ y. g. ~ v. ~,  
- p. v ~ v. l. n - 2. g. ~  
u. ~ e. l, ~ f. n. e. s. ~

$\sigma, L \sim D^2 M^\alpha \omega_0, e_+$   
 $\rightarrow \pi^+ \pi^- \cos(\phi - 2\theta) e$   
/ $\sim \cos \pi \sin \pi$   
 $\sim \partial_\phi \cos \phi - \sim \partial_\pi$   
 $\cancel{\text{Le}} \cancel{\text{work}}. \rightarrow \pi \partial_\phi$   
 $\partial_\phi^2, \partial_\phi \cos \phi \sim \pi,$   
 $\sim \partial_\phi \cos \phi, \sim \partial_\phi \pi, \sim$   
 $\cos \phi \partial_\phi \cos \phi, \sim \partial_\phi^2 \pi, \sim$   
 $\sim \partial_\phi \cos \phi \partial_\phi \cos \phi \sim \partial_\phi^2 \pi$   
 $\sim \partial_\phi \cos \phi \partial_\phi \cos \phi \sim \partial_\phi^2 \pi$   
 $\sim \partial_\phi \cos \phi \partial_\phi \cos \phi \sim \partial_\phi^2 \pi$

W.C.W.  
n, e, v, e, v, p, l, 2°; n  
R, e, S, /, P, e, n, A, v, P, —  
i, h, b, 2, g, n, 1, 2, n, —  
o, b, s, n, n, o, d, p, b, v, —  
p, l, w, 2, —, 2, j, f, h, n, e, v, P, x  
—, n, n, —, b, h, d, , e, —  
n, i, ' b, l, n, n, 2, b, n, n, —,  
n, n, b, v, k, e, n, n, e, n, b, l  
l, v, n, n, l, v, 2, b, : b, n, n  
h, n, c, b, h, M, —, —, n, n, 2,

$-c \sim 2; -\omega, -1/\omega \sim$

$\epsilon = j \sqrt{s} \sin \alpha!$

$\omega \sim 20. \text{ Dec } 17...$

e-yd'k

wlron~jewens.

much you'll w!

11,26 p.m. / ~ 11,21, ~  
at! , 20 Lbs / 00,- H

~, W, 01- ~ ca. 12 6

~, 01-0; me. - /, co-

m ab: 12 j 8 m

~, neverly. m 902. -  
/ eod.

co — ~ benor, enkor /

$\mathcal{E}'$ ,  $e_6/2 - \text{un} - \text{un}$   
 $\text{un} - \text{un} - \text{un} - \text{un}$ ,  
 $\mathcal{P}_1 h, c - \mathcal{H}/2 - \text{un}$ .  
 $\text{un} - \mathcal{J} \sqrt{v}, e_1/2 - \text{un}$   
 $b, 2g R m; -L p h, b e_1 -$   
 $\text{un} - \text{un} - \text{un} / \mathcal{H},$   
 $-e/2 \mathcal{J} e_1 + \sqrt{v}/e_2 \text{un},$   
 $c, 1/2 R a, -c \text{un} -$   
 $\text{un}; e \text{un} - \text{un} \mathcal{H}, -$   
 $e \mathcal{E} - \text{un}, \text{un} \cdot \text{un}, \text{un}, \text{un}$   
 $\text{un} \cdot \text{un}, e_1 - \text{un} \mathcal{H}, -b \text{un}$

Syntomer, com 6 hr,  
eggs? com, ee — A; Sc 6  
Dec, marsh.

zember, e-vay-ayr; Sunder  
and / a, , u ~ n ~ l o  
wot, ypm? f - gr, o  
car ~ b ~ c ~ . Lb vdu =  
fun, e-lb; -n - n ~ n,  
c, be, e - yf h ~ c ~ . mc,  
o, eb) ~ ~ ; - e y - r ~ je,  
- u vde ~ Lm, o + s - ev, co

۲۴۶

→ will run around  
us, consider the following  
and place in order, one  
another - now, then, etc. again.  
→ you must - I, consider  
what is right; - consider  
what you want to do,  
then I, I see, etc.,  
and you; and so, I consider  
you, etc., etc.

more job & which no  
where ~, - or 1, e. ~ / U  
B.C., other P. S. 2 P. e. 20.  
P. 2 ~ u. s. g., other P.  
16, - works by Am, other  
for 2 u. g., can. ~  
, b. c. n. 2 e / 2. 6 ~ )  
Am, e. n. o. h. 2 e. o. j. L. h., -  
• C. e. e. o. g., C. o. n., n. 2 L. 2  
n. L.  
L. 1 f. n. l., m. j. n., e. 1 b. k., -

et 6 Muhr. ~ 2100 m  
syph, ~ 6° C! 6 huc  
H, s-mot, ee, ~ 26  
m/2h. 6 m e/m, en-  
gimby; ~ 6/22,  
— m, ~ 6 ps, ~ 16 N  
o. - Hln Svem 6/2  
—! m & dry '0/0 g, 1/2  
~ 21,00, pr, ~ 6° Jeen...  
Mmllsl, 62, 125, , v  
mogn, ~ 6 mppr 2. -'

ce - fwm, c, / u  
— solon off, — en unver-  
en, h. o c, m o, c, —  
usun-lm, — ehekoen  
j ver? H u - e - m s  
Lr, c - & f, f v; -  
Lpm, b R u, — e - v z y  
R.

a, u m Lc, k b f y p  
z y!, c b u n y o m n b!,  
z t, e b f / u u o o.

Jun 6 v; — web ~, e + b, e  
+ ex m / no c.

20 ..., ~ 21. Jun 17..

h-yd'k  
yesternight.  
ne, nor b - ph, or, —  
prophets! I, and  
co, o o + & v o e y s.  
When you, — and  
now the world, e e  
you think! of you  
we find! o o + all b  
you - the world! D, e y s e  
and 2 m b; - e y p, e

Zg'm'-ns:  
→ gl, d, b/jər, r~cʒʃ  
z, m/jən. b/jəm, rər̥cʒ  
j̥r̥w.  
n;`eəmə, b/jəm, `im  
əmə, Nleɪ-enəʊb̥d̥,  
-fək̥-təm, M-əm e  
əməmə-nəgħo s-  
l, b/jər-m/jər, għi  
s-ħi, p-ħi, z-ħi, , p  
`meaġġi, u s-ħiex

✓ J. p. c. o. C. 6 v ~ D  
- o r ~ L. t. V. h. C. 6 m,  
ah? C. 6 v b e m o, e b e n  
m, ah? do pl ~ w /  
~~b~~ b u b b l e, e - ~ ; - d  
b C. 1, - j. Z?  
✓ x J. 6. 6 C. 6 2 0, C. n.  
y M. 6 6 P - J. k; C. m. 6  
J. 1. M. , , m. M. , , J. v , ,  
P. w y p - , , e l - C. z, ~  
z y u n l. w c. v. do h

Vijay, — Bro.  
Perrywinkle  
n, prop; end 'us /  
m, .) st' mcl p,  
n c w, en w, .)  
✓ 1 - 62, , c ~  
2 n! - 62 PBL! s! c n  
n / v n! o — , P ~ n  
✓ n, n, n n! n & b n:  
. P n L of gH b /; - p ✓ —  
✓.

go c w n d b! - aw? — j w  
m., — j w n g, ~  
j w n, ed n o o d z j w,  
co e h e m o a! — . o, k!  
— aw d R, , b ~ b o - ..  
j c ! b . , , — m b c t , - .. m  
s m c w j : ~ o b j  
o b r o , - e o n t p b a l b.  
e a w , — N j y s , — o l j  
h, co 2 6 e n f r c o ? c l b l  
n m ~ n w , ^ , k m



Lef. / R.

- leg<sup>x</sup> in snow  
over soft. floor, number,  
- 6 ~ 2 w ym. - 2,  
e. pl 2; 5 - e / p, 2  
will, 2, 2 w ym. - 2 h 6  
~ 2 l m ? c ym et s /  
H 2 - 2, c - 2 j w y  
m w ym. a c o, o c /  
R 2 n ?  
° - m o n ? o f b r, - 2 v m

→ / on, b / whr, or m  
✓, '682 pm my box  
✓ m, ~, br ~, b / wh. s!  
& leg, , , sm st, L ♂, b  
wh! sc, M, or p<sub>z</sub>  
bo, j — hcr t u s  
~, s, b, e6 / q / c ~, ~—  
-el / ~ on, b / sl yz! s!  
nor h, - way, w2 b ~  
w! n, coes m c, c, em  
dm yz, ~ cl En c, &

Лесенка / б! л., б. : 2  
— р. м. ф., с. б. м. 2  
жидким — вином —  
сах. — . л, ) н. н. л,  
ст. — " с. н. с. , а. б. " —  
лесенка / с. е. с. м.  
б. , б. , б. в. б. л. г.  
ст. — с. е. с. м. с. б. б. п. /  
2, б. в. б. — с. л. с. —  
2. б. / с. м. с. с. б. с. в. / к. о.,  
с. с. б. с. в. б. , с. с. с. с. с. с.

~ 6, ~ 6 m' L 26 yrs 20

2000.

20..., ~ 23. 6m 17...

ԵՐԵՎԱՆԻ

John H. Newell

62 ps, or 26° f.v. ~ 24  
near, m~ll/gm, ~, l6L,  
- 100, ~ 22 15, m g  
2°., bl. offer, can h  
so pcc; - , v -  
obly, ys, m la  
~ 6/ys bolo so  
prol. m n, get - b  
c, obj - o 20 = m s, I

—  $\sqrt{y^2 + h^2}$   
~  $\sqrt{L^2 + b^2 + 2Lb \cos \theta}$   
~  $\sqrt{L^2 + D^2 - 2LD \cos \theta}$   
~  $\sqrt{L^2 + b^2 + 2Lb \cos \theta}$   
~  $\sqrt{L^2 + b^2 + 2Lb \cos \theta}$

12 am / 2, e' go m n, cl  
s ~ w ~ n, m u m u s  
2 w d. e' 2 q j o. / c, e  
2 b d ~; 18 m l ~ b c ~  
m l o m h; ' n q s. - s u  
n, n — ' f g c / 2

Mg / 2.6  $\text{v}^\circ$ ,  $\mu\text{v}$ ,  $\sim/\sim$ , h  
A  $\text{O}_\text{C}$ ; -  $\text{O}_\text{H}/\text{H}$ , e. U,  
 $\text{O}_\text{H}, \sim \sim \text{v} \text{p} \text{v} \text{g} \text{v} \text{v} \text{v} \text{v}$ , -  
 $\sim$ ;  $\text{e}_\text{H} \sim \text{g} \text{e} / \text{m}$ ,  $\text{c}_\text{H} \sim /$   
 $\text{L}$ ,  $\text{c}_\text{H} / \text{L}'$ . 6  $\text{v}^\circ$  - el  
 $\text{v}_\text{H}$ ,  $\sim 120^\circ$   $\text{v}_\text{O}_\text{C}$  en/  
 $\text{R}$ , -  $\text{O}_\text{H}^2 \text{N}_\text{H} \text{O}$ :  
6  $\text{v}^\circ$   $\text{R}$ ,  $\text{O}_\text{H} \text{O}^\circ$   $\sim$   $\text{v}_\text{H}$  -  
 $\text{v}_\text{H} / 2$ ,  $\text{J} \text{J}^\circ \text{O}_\text{H} \text{O}$ ; c -  
 $\text{v}_\text{H} \text{O}^\circ$ ,  $\sim \text{v}_\text{H}$ , -  
'  $\text{v}_\text{C} \text{e} \text{v} \text{O}_\text{H} \text{N}_\text{H}$ , /

✓, c n u s b e s s e r a.  
✓, m ~ p / w y e m, cr  
s y o h.

b p, c s o ~ j e g r m,  
u m b l a c o s f., c ~,  
x u . b l ~ r g w . n a  
j o t, e k o l e n j o t, — e b  
m u . b c e ~ p o j u n  
~, ~ , 2 ^ v p 2 r c . b c /  
o u , — l, d b r u n z a,  
✓ w p e n - b ~ p /

fl. An. cyp. flor. pol. lvs. s.  
—, — mult. lvs; - C<sub>4</sub>, o —,  
- polyploids.  
entire, emarginate,  
whorled or whorl.  
single, ± sessile  
-r, n, n, s; lea  
e. on lvs, - V. b. e. le  
b. lvs. ex. 2d M v 2  
bl. lvs, b. lvs. sp. ch.  
n. n. 20° 30°, t —, l. r

Bronnenjahr-  
zeit ein A. auf der  
eck; —— bei Br. 6  
zu Wasser auf, eben; b  
auf und, so — nur/  
n., sp. b., ba in  
P., b., b., ba in m. 6  
b) a, l.; n.; ecb - ges  
d.; zw. zw. / zw.  
ca - zw. — zw. b., e -  
g. zw. a. z. b. b.,

Kunnen wir nicht, e. 2 m  
W, em: objekt, e - n ~  
by v en j o ~, / z P ; en  
6 Rh, e - ey c, e b  
fr or we n por c m,  
→ D' - S, h. 2 m  
estmey., - , ey.  
R, m l m o, n b, f / D =  
d y w.

c o n k y o z, k - b, ~ d r o /  
o - ) e r / y b ; en u z o e y

mm, cond; ex D, 2) / 4 =  
8°, 1.9 sec 2.6 cm  
fl, 2 sec l 2 yrs, 2.  
cm sec; - 2 - 19 cm, o  
was lenses, - emb, eb  
lo, 2 yrs,  $\sqrt{2}/2$ ,  
-  $\sqrt{2}/2$ . 1.26 - 0, cond  
ab; e. 2 sec 2 yrs. up to 2.  
20 m, e. 2 sec, - 1 sec.  
6 sec), e. 2 sec 2 sec  
sq ft, - 20 sec 2 sec', m

• haglens / vnm.  $\overset{?}{\text{P}} \text{h} \text{b}$   
2/5. ; 6  $\hookrightarrow$  gel. fmn,  
- vnl. b / vnl. : 2/2 ges. b  
Jen - R. b m / vgn s b / fmn.  
- s b e m e n t b. a, v n j n o  
vC: en b  $\approx$  vC. m b m =  
vC  $\sim$  vC, - (m b R; b C)  
a z vC. , y b vD 2 m n -  
m b b l, e, e r e vC.

..., ~ 24. Okt. 17..

2-<sup>g</sup>th  
most ~ ~ ~  
for.

rebound - v, / eln  
s. swbj - son / u /  
~ h k. - z z u z ? h /  
repl! / re! sp, col 2 o - ?  
H c, g e n, a s t r, /  
b e, ) m n. ' w l' / \_ w /  
o d e m; - c v / n / pl,  
en c w c b m o n e c w c h y 2

- $\delta$  per 1/2 = 0.2,  $\sim$   
 $\sim$  major, ✓  
- vs vs.

c6 D ~ 20 pl —, c6  
~ 20 pl —, c6  
honey bee, c6  
bee beetle, c6  
Sphaeropthalma, ~, c6  
mn 2.

$\sigma^2_{\text{err}}, \epsilon_{\text{err}} / \log 2! + \text{rel}$   
— corr l. o.  $\ln \ln S$





: zonkēmo 6c  
se, z / jen; - ean f  
kl: s, v.  
zv~glj... zv b;.  
Krono<sup>z</sup> 2<sup>2</sup> nsen,<sup>2</sup>  
- m, zv glj.  
- a v l yl, - yl  
zv jz, 'r z h s z v m  
- p z n'. & z h p.  
z m o g u) h j z n'  
h b - z n - z gl v n,

2.  $\Delta h_{\text{gen}} = v \rho a \Delta T$ .  
-  $\Delta T \sim \text{breath}, \text{soc. / enz. } \Delta T$ ; -  
-  $\Delta T \sim \text{metabolism}$ ,  $v / \rho$ ,  $a$   
 $\sim \text{gastrointest. act. rate}$ ,  
 $\Delta T \sim \text{metabolism}$ ,  $v / \rho$ ,  $a$

$\Delta T \sim \Delta H / 22; \Delta H \sim$   
 $\sim \text{ex - bc}) \sim \sqrt{\rho a} \sim$   
 $\sim \text{morph. } \Delta T \sim \rho$   
 $\rho = \rho_{\text{gas}} - \rho_{\text{air}} \rightarrow \gamma =$   
 $\sim \text{hydration, } \sim \text{abs. } \sim$

1. Ingr. v. eō / Pwss  
~z g; enz n / Français  
m'nd. - us', v. ~ / j  
z; v. v. o ~, i d b ~, o  
n e - h; c w s. d'x ~, e.  
~ / yc; e. b ~ v ~ o ~  
~h ~, ~ / m ~, e. v ~ o ~  
~, e. b ~ v ~ ex (2. 6 n) / j  
Pzy, - , ~ ~.  
m R o ~ u . ~ ~ G z ~  
~; - o, w ~ p ~ G ~ P, c

«Уч», «лесопарк» —  
«лесной бор», «лесопарк»  
— «лесопарк»  
«лесопарк» — «лесопарк»  
— «лесопарк», «лесопарк»  
— «лесопарк»

suppl. à la 1<sup>e</sup> édition  
n. - a/ auquel le  
un es a. 1<sup>e</sup> Français, et  
mes. Lyman Ward n. n.  
m s. f. ion, de la ~  
cens en / j / , - e e g  
glen; l. es, co + e / l m 2. 10  
l y m o n ne / r n, en + l o f  
shen; - r / j m, u i,  
w p n, u v / n e / 0, m co  
v / o c o n, 9 D 22. ho-

John Smith, Esq.,  
Sir, I am very much  
worried by the run  
away from his office, & he  
will remain, until  
we get - If you, or  
any other person, has  
no objection, we  
hereby, enclose  
a copy of the same;  
and return, us, as.

L. L. G., 1916 and, 212 ~  
S. Jan / M. - 12 p.m. / 25  
over - 2 m / M. 14, 0  
C. 2 or B - 2 1/2  
Mr. and Mrs. — — —  
John - D. and son,  
W. I., e, c / older than;  
en, age ranging, now in  
and as, 'W., , B or gr  
B; or Dr. a / n h.,  
Mr. and Mrs. Phelps

<sup>o</sup> sp; <sup>o</sup> 26 R en 10 G., h<sub>6</sub>,  
o — n<sub>6</sub> - 16 pl?  
— 20° s N, - 20, en -  
nw 25'; — sun on sd  
R, <sup>o</sup> 1, p<sub>1</sub>, p<sub>2</sub> J  
sd — s th — p w/  
ab, <sup>o</sup> 3' fm - loso;  
— e. sun 25', bll 9 c, o  
22, — 22 nm.  
D D 45°, J, C, 22 w/  
— m fm y<sub>1</sub>, 16 m y<sub>1</sub>, 2

Pr., zw/jm, zgr 2m, e,  
Lw n. a/Wes, e  
A P - o; v. v. P m. 2  
angewandt. 6) em  
n, er flm v- /ct,,  
v. 180/2: u. der s ~ p,.  
w. le, e, ong, v, .., y  
- . 26 ~ 2 g, e, & v  
-, - o, w. v. v, e 6)  
sp - , l, 2 v - c  
g. D 21, a - c - !, ge

Lys. m. - PSLW, W.  
In s, r -  $\alpha/2$ ,  
er y -  $\delta/\sigma$ , e, ~  
sd n/jz w<sup>x</sup>. esz W n  
).

en m, j s m, j l / e, e l  
s<sup>2</sup> neg p d<sup>x</sup>, e, r - m  
mu; e, p e o<sup>x</sup>; z v e /  
oc, - e ` y n z b o<sup>x</sup>; u,  
a / b, e, p d v e l / 2 L r  
No m e<sup>c</sup>, o - b . ✓

number or 2, now  
by 2; - a good road, e. e  
with off<sup>s</sup>; acc.) over,  
- Dryden.

at 1., 2. by 2nd  
2! ~ in the W, so  
few and a few po  
of inf; - in the, eaeet  
Frissons, - o ls, lue.  
so far. n - a m n  
✓) m! mll, 2D, L, v, m

1. *Cesalpinia* - *c*, *mer*  
1. *h. D. em.*, 16) *Amp*  
*num. vnum b*  $\leftarrow$ , *e, R = 2*  
*rhizob* - *spur r n 2d;*  
*ovs, 2 R*  $\checkmark$  *left, m; gl*  
*rc, er. eng; bl*  $\sim$  *w, 2*  
*Elymaphi* - *or d2*  
*st*  $\circ$   $\nearrow$ , " *w*  $\leftarrow$  *~*  
*clim*; - *90* *gymn 2*  $\circ$ ,  
*e*  $\sim$  *gym*, *so* *prn ~ w*, *w*  
*~ 2 - vno / Rh; y = 90, 20,*

1. 600 m', 1) May - 1) 200  
st. — 2) 200 - 200 m 2 =  
m; 1) 100 - 100 m 2  
2) 100 - 100 m 2  
— 200 - 200 m 2  
— 200 - 200 m 2  
1) 100 - 100 m 2, 100 ~  
200 m', 200 - 200 m 2  
2) 100 - 100 m 2  
— 200 m', 200 - 200 m 2  
— 200 m', 200 - 200 m 2

for a circle.

thus, a. ~ the two men  
and, - , or ; and so we  
will, do, or which, are  
up to go to Riga, in  
Scandinavia, compre-  
hend, or if. we will, in  
that, - less than a day, an  
and ~; and so far as to;  
as ~, in the

for a evolution no

-sy  $\sqrt{r}$ , er  $\sim$   $\sim$   $\sim$   
-  $\sqrt{2^5}$ ; - er - o - co  $\sqrt{M}$   
 $\sqrt{b}$ , er  $\sqrt{2^5}$  -  $\sim$   $\sim$   $\sim$ , co  
-  $\sqrt{m^2 + b^2}$ , er  $\sqrt{1}$  /  $\sqrt{b}$   
-  $\sqrt{2^5}$   $\sim$   $\sim$   $\sim$ .  
-  $\sqrt{1 + b^2}$ , er  $\sim$   $\sqrt{b}$   
 $\sim$   $\sim$   $\sim$ , er  $\sim$   $\sqrt{b}$   
-  $\sqrt{m^2 + b^2}$ ; -  $\sqrt{2^5}$ ,  
er  $\sqrt{1 + b^2}$   $\sim$ ,  $\sim$   $\sqrt{b}$   
 $\sim$   $\sim$   $\sim$   $\sim$ .  $\sqrt{b}$   
-  $\sqrt{b}$ , er  $\sim$   $\sqrt{b}$ ,  $\sim$

erceptible; - 6 m, 06  
Personning  
Jen, L., Longsd. - a re-  
epr., 6 cm! « & 2 fl., 1.82 fl.  
2 fl., - , 2 fl., 2 fl.,  
emph., of Pecten  
[Orosmans].

or with a, missi  
ng on many,  
the 2 fl. ~ 80 cm  
cm, - , 2 fl., 1.82 fl.

zv, m n w w;  
m e r, g o z - , h v - z e ;  
n n v t - s, ~ c u p l ^ s /  
c . , / , l ^ , - e r e s  
y, v ~ m; I u . v r c ~  
d o s t, ~ e m s.

s c o o o o o \_ b o . b -  
e s t . / : n a o ' e . , ~  
l o t n ; ^ a o o - , m  
c u s, ~ f s . ' p w h ~  
o n h, ~ p h, - h ^ , g

~y, ) plon - est. Rh.  
onyx velum: — a. l  
fern l - Lyc v, - sc  
Iner, n. in p, m. n.  
aph, n or C. a. S. gl  
oc, / oc, er. o. f  
L. x t r i g. D r  
a. i. h. o. g. l. b. ) o — H  
w; . R w — n ~ 2 0 t p,  
c - r a t h. a.

For ~oc y, n. 2 d Je

je — yek  $\ddot{\text{e}}$  —  
—; e, ~ p $\ddot{\text{o}}$  en jn. s $\ddot{\text{o}}$ ; —  
— e — p $\ddot{\text{o}}$  —, Je — p $\ddot{\text{o}}$  —  
— j $\ddot{\text{o}}$ , — ko j $\ddot{\text{o}}$  —, 2 erd.  
— z gl m $\ddot{\text{u}}$  c $\ddot{\text{u}}$  — z z  
— z z n c $\ddot{\text{u}}$  — z z  
— z z n c $\ddot{\text{u}}$  — z z  
— z z n c $\ddot{\text{u}}$  — z z  
— z z n c $\ddot{\text{u}}$  — z z  
— z z n c $\ddot{\text{u}}$  — z z

wings. - not) → e., ~  
now you. ~ or u/r ge  
es, - , w/ r b fl. c6) &  
& in sp/sy com -  
no b I wo' syn. co  
~ re 10° L. ~ 92, 009  
- 0200, - , , a 2 y b, en 9 es  
ln. : s D n ' l b p d.  
com, ees - y R D a, - e  
In the r popu. h ~  
v v v v v v v v v v v v v v

Mit dem Ausgang  
der Generalschlacht  
wurde die Stadt von den  
Franzosen besetzt und verblieb  
unter französischer Herrschaft bis  
zum 1. Januar 1814. Am 1. Januar  
1814 wurde sie wieder von den  
Preußen besetzt. Am 1. Februar  
1814 wurde sie wieder von den  
Franzosen besetzt. Am 1. Februar  
1815 wurde sie wieder von den  
Preußen besetzt.

muur d. i. n o u t v  
on: »me. de!«

benam, ~<sup>2</sup>, he - l  
~<sup>10</sup>, - u, u L u h u  
[Victoire] u u o z.

ver - en j o f u e, o  
u b u r. , f ~ u 2 u v  
z b / d , ~ y p s / r e s  
u - f ~ / G r ' u g e, p, i o  
u f p u . u u l i n s o o ~  
m o u t, e u ' e o u t f p u

✓-er, ✓-per, ✓-post W.  
✓-vers, ✓-ir, ✓-un ✓; -go  
✓-cal ✓-en ✓-sh ✓-ch ✓-t,  
✓-mo ✓-m, ✓-re ✓-l  
✓-ber ✓-oh.

— ~~—~~ Macédoine — . 1 L  
— ~~—~~ Thessalonique — .  
— ~~—~~ Pernar, co D, es .  
— ~~—~~ Sopots, I. de N. V. .  
— ~~—~~ Dobrogea, en Roum, e .

1. *Phragmites*, *ad. l. l. v.*  
- , *h. v.*, ~ *gen. br.*  
Lb. — *n. r. e. ad. m. s.*  
*s. t. e. c. v. r. r. y. m. z. , /*  
*n. p. s. n. z. , n. z. l. r. c.*  
*n. y. o. h. n. p. j. v. . , b.*  
*n. y. g. z. , n. z. - n. l. /*  
*p. r. r. G. E. r. d. s. e. v.*  
g. — *n. r. c. / c. - l. o. o. r.*  
*n. d. r. b. , s. v. y. -*

W<sup>h</sup>l.  
~ b)  $\vartheta$  jen, h<sup>r</sup>, ~  
w h w, jen -  
jen jen - 2 f<sup>r</sup> x w  
w, n h<sup>r</sup>.  $\vartheta$  p, m m  
j. jen. co°, m on°, a w,  
w - s w s, ~ c w  
w b e o s t r u v .  
→ J. B. W. l., s w v.  
M o g, s<sup>2</sup>, w o t, e ~ /  
s v l u s t; → v<sup>o</sup> 2

✓ Achenbach; n. v. o. e. r.  
flw) est) or s, - 2  
W. m. o. s. p. r. v. f. .  
yell) 2 co. n.

✓ R. u.) e. C - o. l. g.  
m. E. e. m. : » 2 m. 6 v. n. 6 2  
l. m. v. l. v. v. w. s. C\*\* - l. b. c  
e. k. o. v. y. p. r. o / y. n., m. v.  
v. w. / o. P, o. b. e. r. ° m. s. s.  
y. n. C. « - a. n. 2. n. v. l. l.  
H. v. i. n. g. p. m., - v. u. a

proach. ↗ to pl.,  
such - , ↗ h 2 ✓,  
other, ↗ vs t. m. n  
+ 2 ~ L ' m n - d' 2  
sing: m b, m n, -  
m b v ~ n l, n « e s m,  
m 2 ↗ 2.  
m l ~ n l, - n ~  
→ 2 ✓ w, c o p h ← ~ j y  
a, j y. D o r e n . e u r p f;  
e m m o n; ~ dn -

~m~, ~r~r~, ~s~ - al~  
j~h. + m, + p~, ~l~n  
f~. + f, n° s~ - d, n  
l~g~j~o, -) ~ / y~o~, e  
~m. r. ~ p~h: n, a~y  
a~l~m; o~b~), e~) ~  
m »w~ w~ « M~ t. ~  
w~ ~ p~w~ w~ ~ w~ -  
h, ~s~o - o~t~, ~p~s~  
u~v, - r~y~t~s~r, ~p~  
u~e~ ~y~j~b~.

✓ ~ m ~ M 2 h / x; , ~  
y w, W, p ch f o ~ s  
so c ~ - f ~ y, e b y  
m l o n j v c o p - n u r  
S p o ~ ~ m ~ g e o e, c o l  
r e p l h. + e n t m, x o b ) y p z  
- u ~, - l ~ y, h ~ v y,  
- w d, ~ h ~ v e n f o /  
u h; - - a ~ f o 2, &  
~ v ~ v l / b ~.  
y m o m; e s t P o; v e s

v → z, + g. b. s. t., n  
d. r. m. i. d. f. r. g.  
e, p. — y, e — m — u —  
v. n. a, r. b. d. v. j ~  
v. u. o, r. c. y —, e. h. g. o. g.  
m. s. / b. n. , a. b. l. s. , p. l.  
^ — y. f. c. n. / w. b. s. , e. y  
° h. s. c. — n. w. g. s. d. , e  
w. t. ' w. p. r. e. , c. t. . n. , —  
b. l. —, o. , / v. v. l. o. y  
m. ?\*\* m. m. . v. v. , d. , v

• Dorsal fin, elongated  
and deeply forked, with  
well-defined dorsal and an-  
dorsolateral ridges.  
Lip thickened,  
black, with white  
dots, no longitudinal lines.  
Fins blackish, with  
white, well-defined  
ridges, especially  
along the outer margin.

• Anal fin rounded.  
Dorsal fin, ~6

B. W. 19', -6<sup>c</sup>, pl-  
2m, Oct 6 year 20.

- 10 m. on, elongated  
- 12 ft. in. in L! m.  
c<sup>c</sup>, f<sup>f</sup> 2, R ~ 10 yrs.  
y-, ~ 2 m. 1/2 m. 2:  
as, h<sup>h</sup>.

~ 25. Oct 17.. 196.

an-<sup>g</sup>d' ll

, w<sup>er</sup> f\*\* ~, w<sup>er</sup> f<sup>ur</sup> s. (2<sup>2</sup>  
m<sup>er</sup>.)

w<sup>er</sup> 21, co 2 ~, o, 2 ~ t 2 22  
f<sup>2</sup> ~ - 22, e & m ~ A 2  
y<sup>2</sup> ~ m! - ~ y ~ m! co  
w / r g o f ! c ~ n e ~ ) b  
/ u = b y ~ a y, 2 ~ w<sup>o</sup>  
L<sup>o</sup> ~ s e ~ t . c u ~ , p u ~  
L<sup>o</sup> ~ c ; ; e , j ~ 2 j e u ~ , e b ~  
2 j o ~ ) g ~ 2 . 1 f 2 ~ ,

e, ce, convex, y, a;  $\sim$   
long 2 sp'; — a —  
yoh.  $\rightarrow$  2 P. L., C. L., C. L.  
or.

word, e. b) f. W. —, or  
W. on M. p. m. 6 v. U. S.)  
y. l., a. S. b. v. P. — m. h.  
J. m., C. b. — / m. , or —  
— c. l. j. 2 w. w. y. , c. v. or  
m. 2 j. m.  $\nearrow$ , c. l. v. or  
c. m. , J. H. v. y. m. ; —

120 m. Mm. DLS, m. 21.  
youth.

over 1200 ft., problem  
solved.

Co, ~25. Oct 17...

R-yd'k

· mōs̄w̄s̄ - b̄s̄l̄n̄o.

· J̄m̄s̄ū, n̄ k̄l̄o. ~  
oȳs̄ w̄, ēn̄c̄t̄ ȳs̄, ~  
P̄ J̄-m̄m̄pl̄. p̄s̄  
· v̄ ī ȳs̄h̄, ū - l̄ -  
ȳs̄f̄m̄ōl̄, , h̄  
m̄s̄(s̄)j̄p̄, ēn̄s̄'d̄ē  
m̄v̄l̄, - s̄, q̄p̄w̄s̄  
s̄c̄n̄m̄; - ē, ~ / c̄ō, ~,  
P̄/s̄ēc̄p̄; ~ ēn̄ō: -

re) lmo.

• v c w p s \*\* n m  
k m, ~ b h ~ m ~ m,-  
~. D / k / m . m e , ~  
d z h, z t , / m z d w d , ~  
/ m p f j m . d y - p v /  
- z b j o . f - , m e n g  
p v o - p b j r - z y l s  
\*\* , w e ) , a n g u r . ,  
C e v e e ' j o t . v o n r ~  
~ z o f , f z n f , m o , o

— *z' wər yph*, *b'Dur*; —  
— *ykl*, *e*, — *Gəzə*. *ea n*  
— *Frən̄s* *Franc̄ais*. *o, wər*  
— *l' fəjvjet-n*, *j̄, d̄*  
*m̄*, *bjv̄*, — *m̄l̄.*  
— *Dn̄rl̄. v, k̄sl̄, v̄`)*  
— *Dyv̄l̄ur*. ~ *sDn̄m̄.* °  
— *M̄, co v̄ ~ c̄l̄s* *n̄r;*  
*n̄sV*, *yf̄r̄p*, *l̄-c̄o*, *o,*  
— *ḡp̄*, *b̄j̄s̄*, *ēr̄l̄* — *n̄*  
— *l̄c̄c̄m̄*, *ōj̄z̄n̄ḡ*, —

също, но — също  
външните редици — вън  
често също / също, е, съ-  
що и т. д. също така  
външните редици — също, също  
също така, също така  
външните редици също така  
външните редици също така

~ M 2 ✓ . 1 2 2 ~ n  
s - o l s p ~ n p , n j 2 ~  
e a ~ m . , p - f -  
m v z ~ n s ~ n  
s h , v 2 ~ p h a y y  
d , , o / f n , — v e p w  
o s ~ n n , - b s v ~ ,  
n n / d . c v ^ p r . —  
n n ; a — f n , e , / f 2  
v . o b y c v f v v , n ,  
n n o o e . n . t n y



for m. c. m 2 ex. S.  
env. — curv. impor. 2  
styl curv. in m; b  
— d, - , — L or o  
m, P. H. M. — p ~ n,  
Am gal —, v. 2 so  
cyl, — flwg (wes.  
n sl of r broad o  
mores, v. v a, 2)  
J. D. & R. 1 ~ n —  
R. o: n. v. / cm., fd —

'262) ~ 2 ~ n ~ f ~ n ~ o,  
., b ~ e ~ n ~ g ~ o, a ~ h ~ b ~ o ~ n ~ ,  
+ p ~ 2 ~ 2, o ~ r ~ v, e ~ n ~ v, / / / / / e ~  
b ~ n ~ o, - e, h ~ w ~ b ~ s ~ m ~ s  
h ~ z ~ z ~ z ~ l ~ \sqrt{z} ~ z ~ : ~ z ~ y ~ p ~ o  
w ~ , n ~ e ~ l ~ \partial ~ l, p ~ n ~  
g ~ n ~ s ~

s ~ n ~ n ~ d ~ b ~ l ~ c, - r ~ e ~ n ~ g ~ p ~  
o ~ : ~ a ~ c ~ o, c ~ o ~ b ~ c ~ a ~ c ~, z ~ v ~ j ~  
j ~ e ~ n ~ ! ~ z ~ z ~ z ~ z ~, o ~ : ~ h ~ b ~ \partial ~  
p ~ n ~ ! ~ b ~ z ~ z ~ p ~, c ~ o ~ b ~) ~ n ~ e ~ n ~

$\mathcal{H};$  620) D ~ uncm.  
on 6 V, + U 6, Co 6 μ — n, Co 6  
~ 2 μ for L  $\delta$ , ~ 3, ~ 2 Co 6  
cm. M<sub>2</sub>, Sm,  $\sqrt{6}$  Ld  
p-, co 6  $\delta$ ; D<sub>2</sub> ~ 16 S  
~ 2.6 ~.

or, 2.6 ~ L or. 6 mm, p,  
, Sm l d Sm, Sm ho-  
der  $\sqrt{n}$ .

Co, ~ 26. Gne 17...

—yell

W. L. W. ~ H. V. S. L. R. J.

Lyserum, rum, us  
jewels, -y, am  
o. off, erres, -en  
soc, 2, -d/pd, ejL, co b  
v. ph. t. e/jh. ongo, f<sup>2</sup>  
6 off, -r~, f<sup>2</sup> h m, d/p  
homom, uo d u r  
he, -u. b s -u/ I -o.  
c u) o o u u, -r,

z<sup>2</sup>, - uel - → oʃə, - cu  
- uwt, cʊ, lɪm uːn. er  
d, z / v, e - oʃəcʊ, -  
e (p) ʃə, e · ɔɪn! - · a, ə  
u - h, n - r, - j ɔɪn,  
u ʃər, cʊ - bɪ, - və,  
d, uł-, zək, cə - l  
ʃpərət. ʐ - u ɔɪrə, ʂ  
~j ~n, e cʊ hə ʂ, c, co  
so cʊ; u - ɔɪl, cʊ - lek  
ʂ, - ɬ e ʂʂʂ. ʐ - , -'

rebo, robor.  
com, m, m, ~~fl~~, o  
g, — agm ~ 2.00, v, ll  
m. b<sup>2</sup>f, mleep-  
, eb) = dñz nñr ñm, a-  
y. ~~co~~, bc, eb, — o  
, — allm m; m, m  
f. e2. — f. m, v, b, em  
ewspñ en/ o; en lez, c  
no — , cov/ja, — m  
~, e- / o.

Comstock's rock ~ m  
m, ~ Somers - ~ 20.1 m /  
about 1 m. ~ 20.1 m /  
volume / 20.1 m, e + 6 fm  
v, - e + 6 + - 2 m c; m  
20.1 m; m 20 fm 2. - c  
- mers 20 fm 2. - 20 /  
m, and may.  
12, ~ 2 m, j ~ 20 fm  
and / ps - m em.

..., ~ 26.6 m 17..



yell

Wetzelingers.  
crys/ - gano-  
oxy,  $\text{Co}_2 - \text{P}_6$  / -  
 $\sqrt{25}.$ , 22 n.s ~ 200/  
sym.,  $\mu^2$ ,  $\text{Co}$  -  $\text{Fe}$   
var (Lis; ) ~ h low  
red. - ~ pinkish, b  
R/m e, co +  $\text{J}_{\text{L}}$  v; - , 20  
 $\text{Co}_6/\text{P}_6$ ,  $\text{Co}_2$   
+ ~ bro - broz. low, nn

Upper, - sand - near  
river, 660 ft.: 1.  $\sqrt{6}$  m / g  
yrs, ) 5 years, or 2 - M  
ex, sand 2.02, 61 ft. / sand;  
- fluvio-glacial, river  
erosion surface. 6  
years, e. / - close  
to.

- wind, e., near  
mudflats, m /  
soil; 1.5 - 2, 06

res. Mr. Danby, Colby —, —  
Dunsmuir, J. G. B.; en-  
d, older son, 20-1  
son. en. In 1820  
congrat, & mble  
gave; en, b., 2 — m-  
, 1/ — good.

letter, en, P. York; m. 20  
L; 6 AM) 20 — m. m., 0  
600, m — Jen; — Soc,  
Am, Jr. / C. W. York 6) 10/

8 ~ 10° 20' m, corner or.

2 ~ 10° 10'; - → 10°  
or.

1. 2 ~ 10°, c., l. 2 ~ 20  
10° 2. ~ 21 → 10°, n.  
10°, - e 10°; - 10°, l. 2 ~ 21  
10°, c. - v → 10°, m. 10°  
10°, - 10°, v → c. 10°, 10°  
10°.

or, 2 ~ 10°

20..., ~ 26. Km 17...

rc° ∫ vco



Stenogenerator [2021-11-10]  
by Jens-Christian Wawrczeck



