

12

»and, then and,

12 or so?

then then then,

then then then

and then again,

then then then

then - all the

then, then -

then, then, then,

then then then.

»and they, here,

12 or so?«

- then then then

then then then;

o2 o2 e o2 u,

-~^~d p ~-

-`n Sjoh. Eh.

»~; J2son!«

D-e-2gruVg,

-~enR, all -~n,

Ko`ntr pr2L,

-~wall, ~wch,

-e un vD - h

s ~m m d ~ w c / jn.

-o. K ~ o l e n n

-v i ~ j c 21,

,c5, ,628n,

,2le ff b c en,

-o 2 ° l m e n s p o

y g ~ 6 j w c ^ b d ^ j o.

-con-est-er-ly,
accordingly,
exercise,
exercise,
exercise,
exercise.

rest), ofp,
rest), ofp,

rest), ofp,
rest), ofp,
rest), ofp,
rest), ofp,

- $\rho \omega^2 \sin \theta$
 $\cancel{\rho} \cdot \cancel{\omega^2} \sin \theta,$

- $\rho \omega^2 \cos \theta,$
 $\cancel{\rho} \cdot \cancel{\omega^2},$
- $\omega^2 \sin \theta / \cos \theta.$
 $\cancel{\omega^2} \sin \theta, \cancel{\cos \theta}.$

- $c \cancel{\theta}, \cancel{\omega^2}$
 $\cancel{c} \cancel{\theta}, \cancel{\omega^2},$
 $\cancel{\omega^2},$
 $\cancel{c} \cancel{\theta},$
 $\cancel{c} \cancel{\theta}.$

— and by, feel,
not, but,
open — run) n - 26,
2 - 2 or g re h m
— 2 n — 2 n, af n oo;
2 v 2 n — n m n b.

— c a 1 — o 1 — b — d,
occ cl s) n,
g r ff e c r,
— c s c) i c n,
— o 2 ° l m e s p
g y b c 2 b m j o.

— o 1 o 2 b d l m j o,
e m) j m c o,
— n n — 2 c m ' o,
— v l 2 m ll — 2 m b o,

-⁹-
-
g ~ d r l m o n .

- m . n - m d
- b e z y l .
z l s n - n ^ h l :
» u ! : e ! - u t r !
- ^ h , - f e c o s .
z ^ u p n . n c o . «

- n d , - w w r , h c j ,
j ^ o n s b o . g w ,
~ d n l , p n c e ,
- n p ' h n v h o w ,
, b r l h v e c y v e ,
- h w) o j n p o t :

»n i n n i l s,
c e n t r o f l i
e s c u b o l h,
—w y d . m /
—m u n - m j z,
c o n v e r t n - l.

—p o d w y z . m
e g y u o l t p
a l v c m - b c e :
p c t o e f r o c n u ,
—a n n o l f o c n
u b o , - k / e g z .

e g t v v z , f ^ 2 , l
—s t k f o n s ,
o d n e - l o n l ,
e l b , w c - m ^ 2 l e m

- er ~ D' Br - agt - men,
- d c - n u l e n - f e n .

er l v . s J , w k ,
- G h u m b o ^ e ,
- s x ^ v v s / o p l ,
er l j e n z b o ,
o l o v c n - r h - o l
J d ^ b - R u n z - u l .

j y c r ^ e , z l o p b ,
/ J o - n - f / ,
j p t ^ z ; i n h y ,
^ n o l - s - f f ,
- e n c o v , n h j
^ o j . z ^ , ^ n o z s n .

-erə~, -ələrəʊ^h

ʃ̥ɪŋgəd -t̥/,

l̥əd̥, ʃ̥əb̥t̥/,

ə̥ɪl̥ər̥ə/,

kl̥ɪ̥ʒ̥ɪ̥ŋgəd̥

ʃ̥ɪ̥ʒ̥əm̥ɪ̥n̥e̥.

-jɛrəl̥θ̥, er̥v̥əz̥ə,

ʃ̥ɪ̥z̥ɪ̥p̥s̥/,

-pl̥ɪ̥v̥m̥-f̥ɪ̥n̥ə

ə̥ɪ̥n̥ə̥v̥v̥v̥ʃ̥/;

ʃ̥ɪ̥b̥θ̥f̥ɪ̥z̥ə̥v̥m̥,

ə̥v̥v̥z̥, v̥ɒ̥l̥ɪ̥n̥.«

ɪ̥n̥ɪ̥s̥ɪ̥k̥ɪ̥f̥r̥

-fl̥.» ʃ̥ɪ̥n̥,

-ə̥v̥v̥z̥ɪ̥p̥, ə̥v̥

ʃ̥ɪ̥l̥ɪ̥b̥ɪ̥f̥,

Ако й съществува,
създаващо любовта.«

есъм, когато
възприемам:
»О, да, може би!
Съществува, съществува,
— възприемам ти
— възприемам ти.«

Ето и другия
израз на любовта:
»Жеги на времето,
— огън на времето
— огън на времето,
и любовта на времето.«

es $\sqrt{b^9}$ r, o $\sqrt{2} \sqrt{2} \sqrt{2}$,
- $\sqrt{b^6} \sqrt{b^6}$
- $\sqrt{b^6} \sqrt{b^6}, \sqrt{b^6} \sqrt{b^6}$
- $\sqrt{b^6} \sqrt{b^6} - \sqrt{b^6} \sqrt{b^6}$
es $\sqrt{b^9} \sqrt{b^6} \sqrt{b^6} \sqrt{b^6}$,
- $\sqrt{b^6} \sqrt{b^6} - \sqrt{b^6} \sqrt{b^6}$.

c. $\sqrt{b^6} \sqrt{b^6}$, c. $\sqrt{b^6} \sqrt{b^6}$,
 $b^6 \sqrt{b^6} \sqrt{b^6} \sqrt{b^6}$
es $\sqrt{b^6} \sqrt{b^6} \sqrt{b^6} \sqrt{b^6}$:
- $\sqrt{b^6} \sqrt{b^6} \sqrt{b^6} \sqrt{b^6}$,
 $b^6 \sqrt{b^6} \sqrt{b^6}$,
 $\sqrt{b^6} \sqrt{b^6} \sqrt{b^6} \sqrt{b^6}$.

($\sqrt{b^6}$)



