

KING SOLOMON

AND

HIS FOLLOWERS

N. J.

A VALUABLE

AID TO THE MEMORY

STRICTLY IN ACCORDANCE
WITH THE
LATEST REVISIONS

REVISED, 1943

ALLEN PUBLISHING COMPANY
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1943

E R R A T A

Page	Line	
11	24	Omit <i>d</i> from the second <i>opd</i> .
21	15-16	Change Θr to <i>The</i> .
35	24	Omit <i>s</i> from <i>dts</i> .
39	17	Omit <i>oth</i> .
41	12	Change <i>t u</i> to <i>u w</i> .
42	1-2	Change to $\ominus \oplus$ - <i>Inw prs</i> <i>u w</i> + <i>wktls etc</i> .
42	2-3	Omit <i>t @</i> insert <i>w</i> after <i>u</i> . Omit \oplus (line 3).
43	13	Change <i>a</i> to <i>or</i> .
44	15	Change <i>upon</i> to <i>on</i> .
46	6	Omit <i>s</i> from <i>wils</i> .
51	7-8	Change <i>upon</i> to <i>on</i> . Insert <i>thof</i> before <i>bcs</i> .
59	15	Omit \oplus at end of line.
59	16	Omit <i>pstn in</i> and change <i>wch</i> to <i>wh</i> .
59	24	Insert <i>and</i> before <i>thr</i> .
66	2 to 5	Change to $\Theta r T$, $\oplus ::$ <i>is at</i> <i>lb on</i> + $\oplus \oplus \circ$.

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Page Line

- 67 7 to 9 Change to J D- + ⊕ ⊙ i
ab t cls ths :: Tk d n thof
@ tl ac.
- 76 1 Change last half to (*All
rtn t stns.*)
- 79 4 Insert *fst* after *my*.
- 85 21 Omit + after @.
- 86 23 Change *upon* to *on*.
- 87 15-16 Change ⊙ r to *The*.
- 87 21-22 Omit *t b xmd as t hs prfey
in + E. P. ° @.*
- 89 19-20 Omit *I am Od by + ⊕ ⊙*
to inf u tt lb on + ⊕ ⊙ °
is sspd @.
Insert *is* after ::.
- 89 21 Omit *dl*, also @ *u r drc t
tl ac.*
- 90 5 Omit entire line except *T*.
- 93 2-3-4 Omit all except ⊙ r *T*, + ::
is at lb on + F C °.
- 103 20 Change @ to *or*.
- 107 23-24 Omit (*Rs*) and (*Tk st.*)

Page Line

- 108 5-6 Change to ⊕ ⊙ - *I nw prs
u w + wktls.*
- 110 1 Omit *My br.*
- 111 6 Insert *My br* before *W*.
- 122 20-21 Omit *at* and change *tm* to
da.
- 129 2-5 Omit these four lines ex-
cept + :: *is at lb on +*
⊕ ⊙ °.
- 134 4 Change @ to *or*.
- 137 22 Change *upon* to *on*.
- 143 15-16 Change ⊙ r to *The*.
- 143 21-22 Omit *t b xmd as t h prfey
in + F ° @.*
- 144 12 Omit entire line except *T*.
- 144 14-15 Change @ *u r drc to* to
Tk d n thof @.
- 145 19-21 Change to ⊙ r *T*, + :: *is at
lb on + F °.*
- 147 18 Omit entire line except *T*.
- 147 20-21 Change '@ *u r drc t* to *Tk
d n thof @.*

Page	Line	
149	2-4	Omit all except $\ominus r T, \oplus ::$ <i>is at lb on $\oplus \oplus \oplus \circ$.</i>
163	2	Omit <i>ot</i> .
167	5-6	Change to <i>I nw prs u w \oplus</i> <i>wktls, etc.</i>
176	13	Change $\setminus \mathcal{D}$ to <i>12th Cfm.</i>
177	13 & 15	Change <i>Ldr</i> to <i>12th Cfm.</i>
177	22-24	Change <i>Ldr</i> to <i>11th Cfm</i> and <i>2d</i> and <i>3d</i> to <i>12th</i> and <i>10th Cfm.</i>
178	2	Change <i>Ldr</i> to <i>11th Cfm.</i>
178	22-23-24	Change <i>Ldr</i> to <i>11th Cfm,</i> <i>2 to 10th Cfm</i> and <i>3 to</i> <i>12th Cfm.</i>
179	1-6	Change <i>Ldr</i> to <i>11th Cfm,</i> <i>2 to 10th Cfm</i> and <i>3 to</i> <i>12th Cfm.</i>
179	15 & 21	Change <i>L</i> to <i>11th Cfm</i> and <i>2 to 10th Cfm.</i>
180	5-6-7-11	Change <i>3</i> to <i>12th Cfm,</i> <i>Ld</i> to <i>11th Cfm,</i> <i>2 to 10th</i> <i>Cfm</i> and <i>Ld</i> to <i>10th Cfm.</i>
181	12	Change <i>Ld</i> to <i>12th Cfm.</i>

Page	Line	
181	22-23-24	Change <i>Ld</i> to <i>11th Cfm;</i> <i>2 to 10th Cfm; 3 to 12th</i> <i>Cfm.</i>
182	1-3	Change <i>Ld</i> to <i>11th Cfm;</i> <i>2 to 10th Cfm.</i>
182	6-7-8	Change <i>3</i> to <i>12th Cfm; Ld</i> to <i>11th Cfm; 2 to 10th</i> <i>Cfm.</i>
182	10-12	Change <i>3 @ Ld</i> to <i>12th</i> <i>Cfm; Ld to 12th Cfm.</i>
183	3	Insert <i>Cfm asm</i> before <i>on.</i>
192	14	Omit <i>s</i> from <i>rfs.</i>
192	22-23	Omit <i>fr \oplus crft t prsu thr</i> <i>lbs.</i>
202	15	Change <i>usd</i> to <i>md us \mathcal{Z}.</i>
217	24	Insert <i>hp m G @ kp m stf,</i> after <i>so.</i>

M M- Opening	5
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—: (A) (A) :-

(A) (A) - * Th brn wl b clthd @ ofcs
rpr t thr rspt stns @ ples. (A) r (A) (A).

(A) (A) - (Ris.) (A) (A).

(A) (A) - Se tt + drs % + :: r secrd.

(A) (A) - (Ths rd, cls + drs, inr dr fst.)

(A) (A) ur (A) is obd, (Ths hs st.)

(A) (A) - (A) r (A) (A).

(A) (A) - (Ris.) (A) (A).

(A) (A) - B u stfd tt al prs r (A) (A)s.

(If stfd omit 15 lines to A.)

(A) (A) - (If nt stfd.) I am nt stfd in
+ (A), (A) sr.

(A) (A) - Pred t sfy ursl b + prp ofrs.

(A) (A) - * (A) rs (A) @ (A) (A)s, aprh + (A).

(A) (A) - (Ths rds, mt (A) % (A), tghr they
pred t + (A).)

(A) (A) - Pred t sfy urslvs tt al prs r
(A) (A)s.

(A) (A) - { Pss in frt % brn o + N. }

(A) (A) - { Pss in frt % brn o + (A). }

pausng i frt % any fr whm thy cnnt
voch. Th strngr ris @ is vchd for.
If nt vchd fr is rqstd by ☺☻ t rtr.
Afr al r vchd fr ☻ s rtn @ mt i ☺
no respnc.) (A.)

☺☻ - I am stfd i + ☺, ☺ sr. (Tks
st @ ☻ s rtrn t sts.)

☺☻ - ☻ r | ☺.

| ☺ - (Ris.) ☺☻.

☺☻ - R u stfd.

| ☻ - I am sfd i + ☺, ☺ sr. (Tk st.)

☺☻ - R + brn stfd wth ech othr.

☻ r | ☻.

| ☻ - (Ris.) ☺☻.

☺☻ - Rqs + Tl t en + :: @ ap + ☻.

| ☻ - (☺th rd tks + Tls plc whl—)

T- (Aprchs + ☻.)

☺☻ - ☻ r —.

T- ☺☻.

☺☻ - R u Tlr % ths ::.

T- I am, ☺ sr.

☺☻ - Ur plc.

T- Otsd + dr, ard wth + ppr im₁
% m ofc.

☺☻ - Ur dt thr.

T- T grd + :: agst + aprch % ens
@ evds, @ sfr nn t ps or rps exe sch
as r dl qlf @ by prms % + ☺☻.

☺☻ - (Ris.) Rc + imp % ur ofc, rp
t ur ple @ b i + dsc % ur dty.

T- (Rcv sd, rts t hs pl @ | ☻ t hs.)

☺☻ - ☻ r | ☻.

| ☻ - (Ris.) ☺☻.

☺☻ - Th fs cr % ☻s wn cnvd fr lb.

| ☻ - T c tt + :: is dl tld.

☺☻ - Inf + T tt I am abt t op ths
::; drc hm t tk d nte thr% @ tl acd.

| ☻ - (Ops dr.) ☻ r T.

T- ☻ r | ☻.

| ☻ - + ☺☻ i abt t op ths ::. Tk d
n th% @ tl ac.

T- It shl b dn.

| ☻ - (Cls dr.) *** (T- ***) ☺☻,
+ :: is dl tl.

☺☻ - It i wl. (| ☻ tk st. ☺☻ rs.)
☻ r | ☺.

| ☺ - (Ris.) ☺☻.

☺☻ - R u a ☻.

} ⊕ - I am.
 ⊕ ⊕ - ⊕ t mks u a ⊕.
 } ⊕ - ⊕ y obs.
 ⊕ ⊕ - ⊕ t fst indcd u t bcm a ⊕ ⊕.
 } ⊕ - Tt I mt trv @ rev wgs as sch.
 ⊕ ⊕ - Hv u ev trv.
 } ⊕ - I hv.
 ⊕ ⊕ - ⊕ hnc @ wthr.
 } ⊕ - Fm ⊕ t ⊕, @ fm ⊕ t ⊕.
 ⊕ ⊕ - ⊕ t wr u i sch %.
 } ⊕ - Lt @ tt wh ws lst.
 ⊕ ⊕ - ⊕ t ws ls.
 } ⊕ - Th sc w % ⊕ ⊕.
 ⊕ ⊕ - Dd u fd it.
 } ⊕ - I dd nt, bt fnd a sbt.
 ⊕ ⊕ - B u nw i ps % + sb.
 } ⊕ - I a, ⊕ sr.
 ⊕ ⊕ - ⊕ ng i ps % + sb nttls u t gv
 + pw % ⊕ ⊕ t al sh as r auth t rc i.
 (Tks st.) * ⊕ rs } @ } ⊕ s, rpr t + ⊕,
 rc + pw % ⊕ ⊕ @ bare i t + ⊕ by +
 r @ l.
 } ⊕ - (Mt ⊕ % ⊕, @ pred t + ⊕, rc
 pvd frm } ⊕ @ al prsnt, mt ⊕ % ⊕,

tghr pred t + ⊕, ⊕ ⊕ rs t rc ps, fm
 + } ⊕ frst.)
 ⊕ ⊕ - Th pw % ⊕ ⊕ ns cm t + ⊕ rt.
 (⊕ s tk sts.) ⊕ r } ⊕.
 } ⊕ - ⊕ ⊕.
 ⊕ ⊕ - ⊕ hr wr u md a ⊕ ⊕.
 } ⊕ - In a rg @ dl ens :: % F @ ⊕ ⊕ s.
 ⊕ ⊕ - Hw mn emps sch a ::.
 } ⊕ - Th or mr.
 ⊕ ⊕ - ⊕ n emps % sv, % wm ds i ens.
 } ⊕ - T ⊕ ⊕, } @ } ⊕ s, T, S, } @ } ⊕ s.
 ⊕ ⊕ - Th } ⊕ s ple i + ::.
 } ⊕ - At + rt % + } ⊕ i + ⊕.
 ⊕ ⊕ - (Tks st.) * (} ⊕ tks st @
 ⊕ s rs.) Ur dt thr, ⊕ r } ⊕.
 } ⊕ - T atd t al als at + otr dr; cr
 msgs fm + } ⊕ i + ⊕, t + } ⊕ i +
 } , @ elswr abt + :: as drcd; also t c
 tt + :: is dl tld.
 ⊕ ⊕ - ⊕ r } ⊕, + } ⊕ s ple i + ::.
 } ⊕ - At + rt, i frt % + ⊕ ⊕ i + ⊕.
 ⊕ ⊕ - Ur dt thr, ⊕ r } ⊕.
 } ⊕ - T atd t al alms at + inr dr;
 rc @ cdc al cdts fr init or adve, ntrdc

@ acm vstg brn, cary O.s. fm + U A
in + C, t + l U in + U, @ els alt
+ :: as h ma dre.

U A- D r l D, + Sec ple i + ::.

l D- At ur lf hn, U sr.

U A- ** (Al of's rs, exc U A.) Ur dt
thr, D r S.

Sec- T kp acr mts % + trsc % + :: ;
writ al thgs prpr to b wrtn: recv al
mns du + ::, @ pa thm t + Trs, tk
hs re fr + sm: kp m bks @ pprs op
fr insp b + ppr auths @ trsmt a cpy
to + grd :: wn rqd.

U A- D r Sec, + Trs ple i + ::.

Sec- At ur rt hd, U sr.

U A- Ur dt thr, D r Tr.

Trs- T rev al mns fm + hs % + Se,
gv m rect fr + sm; pa thm ot b O
% + U A, wth + cnsnt % + :: ; @ rnd
a js @ tru acct % + sm.

U A- D r Trs, + l U s st i + ::.

Trs- I + l, U sr.

U A- Uhy i + l, D r l U.

l U- As + sun in + l at mrdn is

+ bt @ gl % + da, so stn + l U in
+ l, + btr t obs + tm: t cl + crft
fm lb t rf, sptnd thm drn + hrs thr%,
@ cl thm on agn i du ssn, tt + U A
ma hv hnr, @ + crf prf @ pl thby.

U A- D r l U, + l U s st in + ::.

l U- In + U, U sr.

U A- Uhy i + U, D r l U.

l U- As + sn sts i + U to cls +
da, s stds + l U i + U, t ast + U A
i op @ cl + :: ; t pa + cf thr wgs, if an
b du, @ c tt nn g awa dsfd; pc @ hr
bng + st @ spt % al ins, esp ths % ors.

U A- D r l U, + U A s stn i + ::.

l U- In + C, U sr.

U A- Uhy in + C, D r l U.

l U- As + sn rs i + C t op @ gv +
da, s rs + U A, (U A ris) i + C to
op @ gvn + ::, t st + crf at lb @ gv
thm gd @ whls insten.

U A- *** (Al ris) D r l U.

l U- U A.

U A- It i m O tt — ::, N -, % F @ A
A s, b nw opd @ st opd fr + trs % sch

bs as shl cm rgl bfr i. Strl proh b al
 igrl o unmc end tt m tnd t mk vd +
 pc @ hmy % + sm, und n ls a pn thn
 + bls prsc or a mj % + mbrs prs m
 e es t infc enst wh + ls % ay. Cmet
 + o t + j v in + l, @ h t + brn
 tt th hvg d nte thr%, it m b ac s dn.

l v- Or j v.

j v- Or l v.

l v- It is + o % + v a tt — ::,
 N-, % F @ A as b nw opd @ std opd
 fr + trs % sch bs as shl cm rgl bf i.
 Strl proh b al irgl or unmc cdc tt ma
 tnd tr mk vd + pc @ hrm % + sm,
 und n ls a pn thn + b-ls prsc o a mj
 % + mbs prs ma e es t infc, enst wh +
 ls % ay. Cmc + o to + brn, tt thy
 hvg d nte thr%, it m b ac s dn.

j v- Or n, u hv hd + o % + v a
 cmet t m b wa % + v. Tk d nte thr%
 tt i m b ac s dn.

v a- Or n, obs + e.

(§s frm E^g gvn, thg tm fm, + e.)

v a- * l v- * j v- *
 v a- ** l v- ** j v- **
 v a- *** l v- *** j v- ***
 v a- Lt us pray.

Chp- Most hly @ glo L G, + Gr A
 % + Unvr, + Gvr % al gd gfts @ gres,
 thou hst prmsd tt whr two or thr r
 gthd tghr in thy nm, thou will b in
 + midst % thm @ bls thm. In thy
 nm w hv asmb'd, mst hmbly bechng
 the t bls us i al ou undrtkngs, tt w
 ma kn @ srv + arigt, @ tt al ou acns
 ma tnd t th gl, @ t ou advemt i klg
 @ vrt. And w pr th, O L G, t bls our
 prs asmbg, @ t enltn ou mds, t w m d
 th wl @ ev wlk i + lt % th cntnc; @
 wh + trls % ou prs lf r nnd, b adm int
 + T nt m wth hds, etl i + hvs. Am.

All- So mt i b. (Or)

Chp- Vehsf thi aid @ blsg, Alm Fth
 % + Univ, t us nw i :: asmb. Enab
 us t prfm ev dty wth fidl, s tt ou fbs
 ma mt thy dvn aprobn; @ t thy nm
 b + gl frvr. Amn.

All- So mt i b. (Or)

O L, ou Hv Fth, hi @ mgty Rulr %+
Unvs, wh dost fm th thrn bhld al +
dwlr upn erth, dre us, w beh th, i al
ou dngr wth thy mst gres fav, @ fthr
us wth th cntnul hlp, tt, i al ou wks
bg, cntnud @ endd i th, w ma glf thy
hl nm, @ fnly, by th mrc, obt evlst lf.
⊖ beh th t bls @ prsp + wks % ou fty
throt + wld. Hlp us t srv + arit; @
ma + whl wld b fld wth th gl. Amn

All- So mt i b.

(An Ode ma b sung.)

⊖ ⊙ - I dclr ths :: opd in d @ anc
fm @ at th on + ⊙ ⊙ °. ⊖ r ⊙.

⊙ ⊙ - ⊖ ⊙.

⊖ ⊙ - Atd t :: λ.

⊙ ⊙ - (Dsply grt iēs, thn lits lessr
@ gv d @ §.) ⊖ ⊙, ur ⊙ i ob.

⊖ ⊙ - It i wl. ⊖ r ⊙.

⊙ ⊙ - (Slt.) ⊖ ⊙.

⊖ ⊙ - So inf + Tlr.

⊙ ⊙ - *** (T- ***) * (T- *) ⊖ r T.

T- ⊖ r ⊙.

⊙ ⊙ - Th :: is at th on + ⊙ ⊙ °.

⊙ ⊙ - (Cls dr, slt.) ⊖ ⊙, ur ⊙ i ob.

⊖ ⊙ - It is wl. *

REGULAR BUSINESS.

⊙ ⊙ - Ⓓ r Sec, u wl pls rd + mnts % ou lst std cmctn.

Sec- (*Rds mnts % + lst std cmct.*)

⊙ ⊙ - Ⓓ rn, ths r + ms % our ls st emc. Thy wr rd at tt tm @ dcl'd cre. I nw dc thm apvd. It i s Ⓞ d, br S. *

If mnts wr nt rd on + nt % mtg:

⊙ ⊙ - Brn, ths r + mnts % ou last std cmctn. Br ⊙ ⊙.

⊙ ⊙ - (*Rs @ slt.*) ⊙ ⊙.

⊙ ⊙ - Do u note any ers or emins in + mnts as rd.

⊙ ⊙ - Nthg in + ⊙, ⊙ sr.

⊙ ⊙ - Br ⊙ ⊙.

⊙ ⊙ - (*Rs @ slt.*) ⊙ ⊙.

⊙ ⊙ - Do u obsv anthg.

⊙ ⊙ - Nthg in + ⊙, ⊙ sr.

⊙ ⊙ - Do + brn dsc anthg. (*Thr bng nn.*) I dcl + mnts cret @ apvd.

* It is s ord Ⓓ r Sec.

Busns precds as per by-lws.

Report % com on petn, @c.,

Balotg

⊙ ⊙ - Ⓓ r ⊙ ⊙.

⊙ ⊙ - (*Rs @ slt.*) ⊙ ⊙.

⊙ ⊙ - Ppr + balot.

⊙ ⊙ - (*Ses tt + bx is suplid wth a sufct no % ech kd % blts fr ev mbr t vot. H thn hds + bx t + ⊙ ⊙ @ stps nthwdly aside.*)

Th ⊙ ⊙ hvg xmnd + bx, anoncs (+ bal is abt t b sprd fr + elcn [or rjcn] % Mr —, upn whs petn ur commt h rprtd favrbl [or unfvbl.] H thn vots @ rtrns + bx t ⊙ ⊙, who tks i to + ⊙ @ ⊙ ⊙ ds, ech % whm cast hs ball.

He thn plcs + bx on a reptbl ajct t + ⊙, ws % + gt lts.

⊙ ⊙ *thn annes (+ balt is nw sprd fr + elcn [or rjcn] % Mr —, upn whos petn ur comte h rprtd fvrbl [or unfvrbl.] ⊙ ht bls ele, a cub rjets; gvn ursls acdl. Mbrs wl pred t vot.)*

⊙ ⊙ slts, blts @ tks hs st, ech mbr in trn dong lkws. 15

⊙ ⊙ is ord t (rqs + Tl t ent + ::.) Th lst annemt is repted t + T, who

balts @ rtrs.

⊖ ⊙ *asks*, (hv l + mbrs votd,) @ *asurd % ths*, (dclr + balt elsd.) *He calt up + l ⊃ @ ords hm t* (envy + balt t + l, ⊖ @ ⊙ fr inspn.)

l ⊃ *ples + bx on + pdstl in + l*,
⊖ @ ⊙, @ *tk s hs st.*

⊖ ⊙ *havng exmnd + balt, ask ech % ⊖ dñs i trn* (hw fnd u + balt i + l. [or ⊖.) *Ech ⊖ dn wl rpl* (clr, [or nt clr.] in + l [or ⊖.) ⊖ *hrupn + ⊖ ⊙ wl sa*, (@ clr [or nt clr] in + ⊙. Th balt bng clr [or nt clr] in + l, ⊖ @ ⊙, I dclr Mr — elctd to iniatn @ mbrshp in ths :: [or I dcl Mr — rjctd.) *He imedtl dsarng + balt.*

A balt upn a petn fr affiltn is edc in + sm mnr, excp tt + wrd (Bro) *is substd fr* (Mr)@ + ⊖ ⊙ *dclrs* (Bro — elctd t mbrshp i ths :: [or I dcl Br — rjctd.)

In a balt fr wavr % jursden, ⊖ ⊙ *anones* (+ balt is abt to b sprd upn + apletn % — ::, N —, fr + wavr %

jursden ov Mr —.)

Aft r inspn, ⊖ ⊙ *vots*, @ *sys* (+ blt is nw sprd upn + apletn % — ::, N —, fr + wavr % jrsden ov Mr —. ⊖ hite bls fvr + grnt, a cub opos; gvn ursl acdl. Mmbrs wl pred t vot.) *Same anouncmt t + T.*

⊖ ⊙ *havng xmnd + balt, asks ech ⊖ dn in trn* (hw found u + blt in + l [or ⊖.) *Ech ⊖ dn countg exctl + no % bls @ cubs, rpl* (— wht bls fvr @ — cubs oposg i + l, [or ⊖.] ⊖ ⊙ @ — wht bls fvr @ — cubs opsg in + ⊙. Th blt bng fvrbl [or unfvbl,] in + l, ⊖ @ ⊙, I nw dcl + apletn % — ::, N —, fr a wavr % jrsden ov Mr — grntd [or refusd.)

In baltg on suspnsn + sm predgs r obsvd, exc tt + ⊖ ⊙ anones (+ balt is abt t b sprd fr + suspn or retntn % Br —. ⊖ ht bls fvr suspn, a cube opos; gvn ursl acdl. Mmbrs wl pre t vote.) *Sm anouncmt t T.*

The exact n % bals @ cub's i rptd as in + fmr instc, whrupn + ⊕ ⊙ sys (+ blt bng fvrbl [or unfvrbl] i + λ, ⊕ @ ⊕, I dclr Br — suspndd [or nt suspndd.]

In bltg upn restortn + sm procdg r obsrvd a: thos lst dscrbd, exc, tt + actn wl (b fr + elcn or rjctn % Br — a suspndd mmb'r % ths ::,) @ h wl b (dclrd rstord to mbrshp in ths :: [or rjctd.]



—: INITN :-

⊕ ⊙ - ⊕ r λ ⊙ %c.

λ ⊙ %c - (Ris, slt.) ⊕ ⊙.

⊕ ⊙ - Rtr @ asrtn if thr r any cdt's in wtg; if s, wh @ fr wt °s.

λ ⊙ %c - (Gs t Λ, slts @ rtr.)

⊕ ⊙ - *** (T- ***) * (T- *) Op dr.

λ ⊙ %c pases ot; asrtns.)

T- (⊕ hm λ ⊙ %c is rd t rtn.) ***

⊕ ⊙ - (Ris; slt.) ⊕ ⊙.

⊕ ⊙ - ⊕ r ⊕ ⊙.

⊕ ⊙ - Thr i an al at + ot dr.

⊕ ⊙ - Atd t + al @ rpt + cs.

⊕ ⊙ - *** (T- *) r Ops dr.) Br

T, wt is + cs % ths alm.

T- ⊕ r λ ⊙ %c is ppd t rtn.

⊕ ⊙ - (Cls dr @ slt.) ⊕ r λ ⊙ %c is ppd t rtn.

⊕ ⊙ - Admt hm. (⊕ ⊙ ops dr.)

l a%c- (*Ent, gs t A, (v a rs.) slt.*)
 v a, I fd wtht Mr A B i wtg t re +
 E \mathcal{P} $^{\circ}$, \mathcal{D} r E \mathcal{P} C D in wtg t rec + Fc $^{\circ}$
 @ \mathcal{D} r Fc E F i wtg t re + a a $^{\circ}$. (*Or*
as ncsy. Fr F C or a a $^{\circ}$ see Index.)

v a- It is wl. (v a *Taks st.* *
 (l a%c *taks st.*) \mathcal{D} r J \mathcal{D} .

J \mathcal{D} - (*Ris, slt.*) v a.

v a- Infm + Tl tt w r ab t sspnd
 lb o + a a $^{\circ}$ fr + pps % emc lb on +
 E \mathcal{P} $^{\circ}$; dre hm t tk du ntc thr% @ tl acd.

J \mathcal{D} - *** (T- ***) * (T- *) *Op*
dr.) \mathcal{D} r T, w r ab t sspnd lb on +
 a a $^{\circ}$ fr + pps % emcg lb o + E \mathcal{P} $^{\circ}$.
 Tk d ntc th% @ tl ac. (*Cls dr, slt.*)
 v a, ur \bigcirc i ob.

v a- It is wl. *** \mathcal{D} r l v. (l v-
Slit. v a.) It i m \bigcirc tt lb on + a a $^{\circ}$ b
 nw sspd, fr + prps % emeng lb on +
 E \mathcal{P} $^{\circ}$. Cmc + \bigcirc t + J v in + l, @ h
 to + brn, tt th hvg d ntc thr%, it ma b
 ac s dn.

l v- \mathcal{D} r J v.

J v- \mathcal{D} r l v.

l v- It i + \bigcirc % + v a tt lb on +
 a a $^{\circ}$ b nw sspd, fr + prps % emeng
 lb on + E \mathcal{P} $^{\circ}$. Cmc + \bigcirc to + brn,
 tt th hvg d ntc thr%, i m b ac s dn.

J v- \mathcal{D} rn, u hv hrd + \bigcirc % + v a
 emc t m b w % + v. Tk d ntc thr%,
 tt i m b ac s dn.

v a- I del lb on + a a $^{\circ}$ sspd, @
 + :: dl at lb on + E \mathcal{P} $^{\circ}$. \mathcal{D} r l \mathcal{D} .

l \mathcal{D} - (*Slit wth* § a a.) v a.

v a- Atd t + thr gt lts.

l \mathcal{D} - (*Chg lts t* E \mathcal{P} $^{\circ}$ @ *gv dg* @ §.)
 v a, ur \bigcirc is obd.

v a- It is wl. \mathcal{D} r J \mathcal{D} .

J \mathcal{D} - (*Slit.*) v a.

v a- So inf + T.

J \mathcal{D} - *** (T- ***) * (T- *) *Op*
dr.) \mathcal{D} r T, + :: is at lb on + E \mathcal{P} $^{\circ}$.
 (*Cls dr, slt.*) v a, ur \bigcirc is obd.

v a- It is wl. \mathcal{D} r l a%c.

l a%c- (*Ris, slt.*) v a.

⊖ ⊙ - H shd a cdt b ppd t re + E[⊙].

⊗ ⊙%c- ⊙ bdg dvs % al mns @ mtl, nth nkd nr cl, bf nr shd, lft ft, k @ brs br, hdw, wth a c-t abt hs nk. (Tks st.)

⊖ ⊙ - ⊙ rs ⊙s%c. ⊙s%c- (Rs, slt.)

⊖ ⊙ - Rtr t + prp-rm @ ppr Mr A B t re + E[⊙], @ whn so ppd, es hm t gv th dst ks on + dr % + :: wth hs ow hn.

⊙s%c- (Gs t Λ. ⊗ ⊙ tks posn at sd %) ⊙%c. ⊙s%c slt @ rtr t a-r. ⊗ ⊙ lds as fr as dr, alows thm t ps ot, cls d @ rts t hs pl @ tks st.)

⊗ ⊙s%c- D u srs dcl, upn ur hn, tt u hv nv bn rj by a ⊙c ::. Cdt- (Ans.)

D u srsly dclr, upn ur hnr, tt, unbi b frds, @ unifiēd b mrrer mtvs, u frly @ vltly ofr ursl a cdt fr + inst % F[⊙]y.

Cdt- (Ans.)

D u srsly dclr, upn ur hnr, tt u r prmptd t slic + prvlgs % F[⊙]y b a fvbl opn cncvd % + instun, a dsr fr knlg, @ a snr wsh t b srvicbl t ur flo cr.

Cdt- (Ans.)

D u srs dc, upn ur hnr, tt u wl cnf t al + anc estb usgs @ cstms % + frt.

Cdt- (Ans.)

In cas + cdt shl dcl t + ⊙s%cs tt h hs prvs bn rjcd, thy shl, bf pre fthr, mk tt fct kn in opn ::, @ asrtn if + dsablts hs bn rmvd.

It is escently nes tt + utmst dgnty @ dcorm b obsvd i + acts % thes ofs twd + aplct, whs fvbl imprsn % + Fly mgt b imprd b any imprdnc on thr prt. He shd b infmd by thn tt + cermn in wch h i abt to partispt hv existd wthot mtrl chang fm a remot antiqty. Comg as th d fm an ag in wch + mnr @ cstms difr s widl fm ou own, it i bt natrl fr thm t apper strng @ prhps unmnng t hm. So thy must cntnu t apr untl tt lgt wch ⊙y is to shd upn hm shal so illumn hs mnd as t enbl hm t undrstd @ aprc + imprnt lsns thy r dsngnd t tch.

He shd als lrn' tt hs admsn int + :: is intd t symblz hs abndmnt % + evls % + otr wrld; @ as w r nt prmtd t reliz + butitds % + btr lf whot

exprncg a morl prprt'n, so bfr psg + portls % + erthl :: h is rqr'd to nn-drgo an otwrd pprtn symbcl % this. Thrfr, if h stl dsr to prcd h shd b prpd by bng dvstd etc.

∫ ⊕%c- (Pprs cdt.)

Cdt- ***

∫ ∅ - (Ris, slt.) ⊕ ⊕.

⊕ ⊕ - ∅ r ∫ ∅.

∫ ∅ - Thr i an alm at + inr dr.

⊕ ⊕ - Atd t + alm @ rpt + cs.

∫ ∅ - *** (Op dr) ⊕ t i + cs % ths al.

∫ ⊕%c- Mr A B is ppd t rc + E[⊕] °, @ hs gvn + nes alm.

∫ ∅ - (Cls dr, advc tw stp ⊕ % clm @ slt.) Mr A B is ppd to rc + E[⊕] °, @ hs gv + nes alm.

⊕ ⊕ - Ask + nes qs @ rpt + ans t + ⊕.

∫ ∅ - (Ops dr) ⊕ h cms hr, wh cms hr, whm hv u hr.

∫ ⊕%c- Mr B wh is in dks as rgds + scs % F[⊕]y, @ nw whs t b brt t l b hvg @ rev a pt % + rts @ bnfs %

ths wf ::, ere t G @ ddc t + H Ss J, cmg i + sm wa @ mnr as al oths wh hv gn ths wa bfr.

∫ ∅ - Mr B is ths an ac % ur own fr w @ ac.

Cdt- (Ans.)

∫ ∅ - ∅ r ∫ ⊕%c, i + cdt wth @ wl q.

∫ ⊕%c- H is.

∫ ∅ - Is h dl @ tr ppd.

∫ ⊕%c- H is.

∫ ∅ - ∅ wt fth rt ds h xpc t b m a ⊕.

∫ ⊕%c- ∅ bng a mn, f br, % lf ag, @ cmg und + tng % tr ⊕c rpt.

∫ ∅ - Is h al ths.

∫ ⊕%c- H is.

∫ ∅ - ⊕ h vchs fr hm.

∫ ⊕%c- A br ⊕.

∫ ∅ - Snc + cdt cms ths remd u wl wt ntl + ⊕ ⊕ i inf % hs rqs @ hs ans rtd. (Gs t Δ , (⊕ ⊕ rs.) slt.) ⊕ ⊕, I fd in wtg Mr B, wh is in dkn as rgds + scs % F[⊕]y, @ nw whs t b brt t l b hvg @ revg a pt % + rts @ bfs % ths

wf ::, ere t G @ ddc t + H Ss J, cmg in + sm wa @ mnr as al oth wh h gn ths wa bf.

Q Q- Is ths an ac % hs ow fw @ ac.

A A- It is.

Q Q- Is h wth @ wl ql.

A A- H is.

Q Q- Is h dl @ tr ppd.

A A- H is,

Q Q- D wt ft rt d h xp t b md a Q.

A A- D y bng a mn, fr bn, % lf ag

@ cmg und + ug % tr Qc rpt.

Q Q- Is h al ths.

A A- H is.

Q Q- Qh vchs fr hm.

A A- A br Q.

Q Q- Snc + cdt cms ths remd, it i m O tt h n ent ths wfl :: % F @ A Qs in + fr % + Ld @ b rc i d f. (Tk s.)

A A- (Ops dr.) It is + O % + Q Q tt u nw ent ths wfl :: % F @ A Qs in + fr % + Ld @ b rc i d fm.

A A%c- (Cdc cdt isd dr. As t ent—)

Q Q- *** (Ode.)

A A- Mr B, on ths ur adm int ths wfl ::, w re u upn + pt % a shp ins apl t ur n l br, wch is t teh u tt as ths i an ins % tr t ur fls, s ma + rel thr% b t ur mnd @ enc shd u ev atm t rvl an % + sc % F Qy unlfy.

Q Q- D r A A, (A A fe Q.) cdc + cdt t + cn % + :: @ thr es hm t k fr + bn % pr.

A A- (Cdc cdt t cn % :: @ es hm t kn @ tks to stps t rt on sm lin.)

Q Q%c- (Fol @ tk plc i a [A] ln abt one stp in + rer % (C) (D)

A A, + J Q%c on st t + lf (J) (S) % cdt @ A Q%c to sts t + rt % J Q%c.)

Q Q- (Decnd fm Q t lf % cdt, pts hs rt hn on cnts hd.)

Vchsf thn aid, Alm Fth % + U, to ths our prs cnvn, @ grt vt ths cdt fr Qy ma ddc @ dvo hs lf t th srvc, @ bcm a tr @ fthf br amg us. Endu h wth a cmpe % th y dvn wsd, tt, by + infc % + pur prepls % our frnty, h

ma b btr enbl t dspl + bt % Hlms, t
+ hn % thy hl nm. Amn.

All- S mt i b.

⊙ ⊙- (*Stps t frt % cdt.*) Mr B, in
tms % prl @ gr dng, in whm do u put
ur trs.

Cdt- (*Ans.*)

⊙ ⊙- (*Tks cdt b + rt hn.*) Ur trs
bng i G; ur fth i wl fnd; fr + Scrp
infm us, tt h wh pth hs trs i G shl
nv b cnfnd. Ars, pred wth ur cdctr,
@ fr n dngr. (*Rtns t hs stn.*)

∫ ∫- (*Stps to pcs in frnt % cdt @
rmns untl + ⊙ rchs + ⊕, whl—*)

⊙ ar- (*Lvs hs plc @ precs on so sd
% ⊕ @ tks cdt b rt arm.*)

Stds- (*Fal in line bhnd ⊙ s%c.*)

∫ ∫- (*As + ⊙ rchs + ⊕, lds pre.*)

Mar- (*Cdcs cdt i frnt % ⊙ ⊙.*)

⊙ ⊙- ∅ r ∫ ∫. (*∫ ∫ fcs ⊕.*) Cdc
+ cdt one rg arn + :: to + ∫ ⊙ in
+ ∫.

Presn- (*Strts; orgn plays softly @
Chpln rd as thy ps—*)

∫ ⊙- * ∫ ⊙- * ⊙ ⊙- *

Chp- Behld, hw gd @ hw plsnt it
is fr brn t d̄wl tgh i unt.

It is lk + pres oint upn + hd, tt
rn dn upn + brd, ev Aa brd, tt wnt
dn to + skrts % hs grmts; as + dw
% Herm, @ as + dw tt decnd upn +
mntns % Zi: Fr thr + Ld cmndd +
blsg, evn lf frevmr.

⊙ ⊙- (*⊙ hn thy rch + ∫ * Al
except prcsn tk sts.*)

∫ ∫- (*In sth *** on flr wth rd.*)

∫ ⊙- (*Ris.*) ⊙ h cms hr, w cms hr,
whm hv u hr.

∫ ∫- Mr B, wh is in dkns as rgrds
+ scs % F ⊙ y, @ nw whs t b brt t lt
b hvg @ reg a pt % + rts @ bnf % ths
wfl ::, ere t G @ ddc t + H Ss J, cmg
in + sm wa @ mnr as al oth wh hv
gn ths wa bf.

∫ ⊙- Mr B, is ths an ac % ur own
fr wl @ ac.

Cdt- (*Ans.*)

∫ ⊙- ∅ r ∫ ∫, is + cdt wth @ w q.

∫ ∅ - ∕ is.

∫ ∅ - Is h dl @ tr ppd.

∫ ∅ - ∕ is.

∫ ∅ - B wt fth rt ds h exp t b md

a ∅.

∫ ∅ - B bng a mn, fr bn, % lfl ag

@ cmg und + tg % tr ∅c rpt

∫ ∅ - Is h al ths.

∫ ∅ - ∕ is.

∫ ∅ - ∅h vchs fr hm.

∫ ∅ - A br ∅.

∫ ∅ - Snc + cdt cms thus remd, u hv m prms t cdc hm t + ∫ ∅ i + ∅ fr fthr xmtn.

∫ ∅ - (In + ∅.) ***

∫ ∅ - (Ris.) ∅h cms hr, w cms hr, whm hv u hr.

∫ ∅ - Mr B, wh is in dkns as rgds + scs % F∅y, @ nw whs t b brt t l b hvg @ reg a pt % + rts @ bn % ths wf ::, ere t G @ ddc t + H Ss J, cmg in + sm wa @ mnr as al oth wh hv gn ths wa bf.

∫ ∅ - Mr B, is ths an ac % ur on

fr wl @ ac.

Cdt- (Ans.)

∫ ∅ - ∅r ∫ ∅, is + cdt wth @ w q.

∫ ∅ - ∕ is.

∫ ∅ - Is h dl @ tr ppd.

∫ ∅ - ∕ is.

∫ ∅ - B wt ft rt ds h exp t b md

a ∅.

∫ ∅ - By bng a mn, fr bn, % lfl ag

@ cmg und + tg % tr ∅c rpt.

∫ ∅ - Is h al ths.

∫ ∅ - ∕ is.

∫ ∅ - ∅h vchs fr hm.

∫ ∅ - A br ∅.

∫ ∅ - Snc + c cms ths remd, u hv m pr t cdc hm t + ∅ ∅ in + ∅ fr fth xm @ inst.

∫ ∅ - (In + ∅.) ***

∅ ∅ - (Ris.) ∅h cms hr, w cms hr, whm hv u hr. 15

∫ ∅ - Mr B, wh i in dkns as rgds + scs % F∅y, @ nw whs t b brt t l b hvg @ reg a pt % + rts @ bnf % ths wfl ::, ere t G @ ddc t + H Ss J, cmg

in + sm wa @ mnr as al oth wh hv
gn ths wa bf.

☺ ☹- Mr B, is ths an ac % ur on
fr wl @ ac.

Cdt- (Ans.)

☺ ☹- ☺ r ☺ ☺, is + cdt wth @ w q.

☺ ☺- ☺ is.

☺ ☹- Is h dl @ tr ppd.

☺ ☺- ☺ is.

☺ ☹- B wt ft rt ds h exp t b md
a ☹.

☺ ☺- By bng a mn, fr bn, % lfl ag
@ cmg und + tg % tr ☹c rpt.

☺ ☹- Is h al ths.

☺ ☺- ☺ is.

☺ ☹- ☺h vchs fr hm.

☺ ☺- A br ☹.

☺ ☹- Snc + cdt cms ths remd, it i
m ○ tt u rend h t + ☺, whc h cm, @
plc hm i chg % + ☺ ☺ wh wl teh h hw
t aph + ☹, + plc % lt, fr + fs tm, i
a ppr mnr.

☺ ☺- (In + ☺.) ☺ r ☺ ☺, it i + ○
% + ☺ ☺ tt u tk ths cdt i chg @ teh

hm hw t aph + ☹, + plc % lt, fr +
fs tm, i a ppr mnr. (Al bt cdt tk st.)

☺ ☺- (Asts cdt t fc + ☹, @ cdc h m
to wthn one pc % ☹.) Adv o st wth ur
l f, (Dn.) brg + hl % + rt t + hlo %
+ l, ur ft fm + ang % a sq; (Dn.) std
er. ☺ ☹, (Sl.) + cdt is erc o + fs st.

☺ ☹- Mr B, u r for + frst tm erc
bfr + sc ☹ % F ☹y, a cdt fr its msts.
F ☹y is a btfl sstm % mrlty, veild in
algyory @ ilstd wth smbls. It ws estb
b ws @ vrts mn, wth + prswthy dsn
% reclng t our mds + mst sl trths in
+ midst % + mst inocnt socil plsr.
Trth is its entr. It i fndd o + purst
prncpls % Morlty, Brly Lv @ Chrty.
It posses mny @ inestbl prvlgs; @ to
secr ths prvlgs t wth y mn, @ wth mn
onl, vlntry plgs % fidlt r rqd; bt bf w
en pred t invs u wth ths °, i wl b nes
fr u t tk a sl o or ob t k @ cn + scs
% + s; bt I am pr t asr u tt thr i n
pnt ent i ths oa or o tt wl cnfle wth
+ dts u ow t G, ur ent, ur nb o ursl;

wth ths asrc upon m pt as + ⊖ ⊙ %
ths ::, r u wlg t tk + o or o.

Cdt- (*Ans.*)

⊖ ⊙- ⊙ r ⊙, (⊙ ⊖ *slt.*) plc + cdt
i d fm at + ⊕ t tk + o or o % E⊕ ⊙.

⊙ ⊖- (*Placs cdt, slt.*) ⊖ ⊙, + cdt
is i d f at + ⊕ t tk + o o o % E⊕ ⊙.

⊖ ⊙- *** (*Ad t ⊕.*) Mr B, s I, (*Dn.*)
gv ur n in fl (*Dn.*) @ rp af m + fl o : o
m o f w @ ac, i + pr % A G @ i ths w
:: % F @ A ⊙ s, er t H @ dd t + H Ss
J, d hb @ hrn, (*Plcs hs rt h on cdt
rt.*) ms sl @ sc pr @ s, tt I wl alw
hal, evr cn @ nv rv any % + sc arts,
pts or pnts % anc F ⊙ y, tt I hv, am
ab t rc, or m hftr b instd in, t any
prs o pns, xcp it b t hm or thm to
whm % rt th blng, @ nt t hm o thm
I ma hr so t b, untl b du trl, stc xm
o lfl ⊙ c inf obt, I shl fnd thm as jsl
entld t rc + sm as I am.

F, I wl nt pr, pa, st, st, ct, cr, wt o
eng thm upn anthg mv o imv, whb +
lst lt, wd, crc o rsmbl % + sm, m bc

lg o intl t msl o any oth p, whb or
whrn + scs % F ⊙ y m b unlf obt thr
m unwths.

T al % ths I d m s @ s p @ s t k
@ pr + sm, wtht any eq, mn rs o sc
ev % ma in m t + cntr wtev, bndng
msl un a n ls gt @ awfl pn thn tt %
hvg m th ct ac fm e t e, m tg tn ot
b its rts, @ m bd br i + sns % + c,
btw hi @ lo wt m, whr + td ebs @ fl
twe i tw-f hs, snr thn knl o wfl vl ths
m sl oa or ob % E⊕ ⊙. S hl m G @
kp m std i + d pr % + s.

In tkn % ur snr, dtch ur hns @ ks
ths bk—it i + H B. (*Dn.*) ⊙ r ⊙, rls
+ cdt fm + c-t. (*Dn. ⊖ ⊙ rts t frt %
⊙.*) In ur prs cndtn % dkns, wt d u
ms dsr.

Cdt- Lt. (*Prmt b ⊙ ⊖ if ncsy.*)

⊖ ⊙- ⊙ rn, fm a :: @ ast m i brng
ths cdt fm dkns t c + lt b wh ⊙ s w.

⊙ rn- (*⊖ at untl ⊙ is cmpltd, thn fm
two prll lns fm ⊙ t ⊖, stndg on stp
% E⊕.*)

▷ s- (*Form arch fr* ∅ ∅.)

∅ ∅- In + bngg, G cratd + hvn @ + ert. And + er ws wtht fm @ vd; @ dkns ws upn + fc % + dp. An + Spt % G mvd upn + fc % + wtrs. An G sd, Lt thr b lt; @ thr ws lt. In cmratn % s sublm an evt, I ∅ cly sa, Lt thr b lt.

∫ ∅- (*Rms + h-w.*)

Al- (*Gv dg % E∅, xcp ofcs wth rd.*)

∅ ∅- On bng brt t lt, ur atn i fs dre t + thr gr ls % ∅ y, wch u r + btr enbl t dsrn b + astc % + rprst % + thr lsr lts. Th thr gr lts % ∅ y r + H B, sq @ cps, @ r ths xpld: + H B, + inest gf % G t m, is gvn t us as + rul @ gd fr ou fth @ prec; + sq teh us t sq ou actns b + sq % vr @ mrlt, @ + cps, to crscb ou dsr, @ kp our psns wthn du bs wth al mkd, esp + brn.

Th rpts % + lsr lts r + thr bng tps, plc i a tri fm ab + ∅, thy rpsnt + sn, mn @ ∅ ∅ % + ::, @ r ths xpld: as + sn rls + da @ + mn gvs + nt,

so shd + ∅ ∅ wth eq reg endvr t rl @ gvn + ::.

If u wl nw est ur eys t + ∅, u wl bhld m as ∅ ∅, aphg u on + st, (∅ ∅ @ ▷ s tk stps) wth + dg (∅ ∅ gvs dg.) @ § % E∅ ∅. (∅ ∅ @ al gv §.) Ths i + stp (∅ ∅ @ ▷ s tk st.) @ alds t + psn i wch u wr plc bfr + ∅; ths (∅ ∅ gvs dg.) i + dg @ alds t + mn r i wh ur hds wr pl whl tkg + oa o ob, @ ths (∅ ∅ gv §.) i + §, @ alds t + pn % + ob. On ths stp, (∅ ∅ @ ▷ s stp.) wth ths (∅ ∅ gvs dg @ §.) dg @ §, u r t slt + ∅ ∅ upn ent o rtg fm + :: whl at tb o + E∅ °.

Th ∅ ∅ ma b kn b hs hd bng evd wh a ht, a cp o sm oth sutbl cvg. (*Stps t ∅ @ extnds hd, whl ▷ s trn to rt @ rsum plac in frnt % ∅, whl + ∅ ∅ cntnus.*) In tkn % fnshp @ br lv, I xtnd t u m rt h, @ wth i u wl re + gp @ w % E∅ ∅; as u r nt instcd, + ∫ ∅ wl ans fr u. I hl.

∫ ∅- I enc.

⊕ ⊙ - ⊕ t d u enc.

⊗ ⊕ - Al + se arts @ mstrs % anct
F ⊙ y, xcp frm h o thm t whm % rt
th blg.

⊕ ⊙ - T wt d u ald.

⊗ ⊕ - T tt. (*Caus cdt t gv E⊗ gp.*)

⊕ ⊙ - ⊕ t i tt.

⊗ ⊕ - A gp.

⊕ ⊙ - A gp % wt.

⊗ ⊕ - O E⊗ ⊙.

⊕ ⊙ - ⋈ s i a nm.

⊗ ⊕ - It hs.

⊕ ⊙ - ⊕ l u gv i t m.

⊗ ⊕ - I dd nt s re i, rch en I s i i.

⊕ ⊙ - ⊕ t wl u d whb w ma ar at
a knlg % i.

⊗ ⊕ - I wl l @ slb i wh u.

⊕ ⊙ - L i @ bg.

⊗ ⊕ - U bg.

⊕ ⊙ - Na u ms bg.

⊗ ⊕ - (*Bgns—wd gvn.*)

⊕ ⊙ - This is + gp @ — is + wd %
E⊗ ⊙; i ws + nm % + lf hn plr i +
pch % K S T, @ dn strn. Ars, m br, @

slt + j @ ⊗ ⊕ s as an E⊗ ⊙. (*Rtn t
hs set at sm tm—.*)

⊗ ⊕ - (*Prcds t cdt @ tkg hm by rt
arm.*)

⊕ ⊙ - *

⊗ ⊕ - (*Cdc cdt t j ⊕ stn.*)

Cdt- (*Slts + j ⊕ wth stp, dg @ § %
E⊗. Thy ps on t + ⊗ ⊕, @ cdt slt
hm i + sm mnr. Thn t + ⊕. ⊗ ⊕
tks st.*)

⊕ ⊙ - ⊙ y br, I hv nw + plsur %
prstg t u a lm-sk, o wt lthrn apn. It i
an embl % inc, @ + bg % a ⊙; mr anc
thn + Gl Fle of Rm Eg; mr hurbl thn
+ Str @ Gr, o any oth ⊙ tt en b cnfd
upn u at ths or at any futr prd, by
kng, prnc, potn o an oth prsn, xcp b
b a ⊙. It i hpd u wl wr i wth pls t
ursl @ wth hn t + frt. U wl tk it, @hd
it t + ⊗ ⊕, wh wl teh u hw t wr it.

⊗ ⊕ - (*At lf sd % cdt, pt on apn.*)

⊙ y br, as ⊕ ⊗ ⊙ s, w r tgt t wr ou ap
wth + flp tnd up, ths u wl wr urs
whl an ⊕ ⊗ ⊙. (*Tks st.*)

⊕ ⊙ - ⊙y br, I hv nw ⊕ plsr % prs
t u ⊕ wkg-tls % an ⊕ ⊙ ⊙, wch r ⊕ tw-
fo in gg @ ⊕ cm gv.

Th tw-n-fo in gg is an instrm usd
by oprtv ⊙s t msr @ la ot thr wk;
bt w, as F @ A ⊙s, r tgt t mk use
% it smblc fr ⊕ mr nb @ gl pps % dv
ou tm. Bng dvd int tw-fo eql prts, i
is mblmtcl % ⊕ tw-n-fo hrs % ⊕ day,
wch w r tght t dvd int thr eql prts,
whby r fnd eig hrs fr ⊕ srvc % G, @
% a dst wth br, eig fr ou usl voctns,
@ eig fr rfsmt @ slp.

Th cmn gvl is an ins usd by oprt
⊙s t brk of ⊕ crn % rgh stns, ⊕ btr
t ft thm fr ⊕ blds us; bt w, as F @
A ⊙s, r tgt b its smblsm t dvst our
hrts @ cnens % al ⊕ vics @ suprfluts
% lf, thrby ftng our mds, as lvg stn,
fr tt sprtl bldg, tt hs nt md wth hns,
etn i ⊕ hvs.

⊙ br, it hs alw bn ⊕ estm amg ⊙s
to dmd % ev nwly initd br, sm min o
mtlc sub, nt fr its intre wth o vl, bt

tt i mt b ld up 1 ⊕ arcvs % ⊕ :: as a
mmrl tt h hd bn thrin md a ⊙; hv
u any sch thg abt u.

Cdt- (*Ans.*)

⊕ ⊙ - Thn u r utrly dstu.

Cdt- (*Ans.*)

⊕ ⊙ - I wl kn ths, m br, bf mkg ⊕
dmnd, @ dd nt mk it to trfl wth ur
flngs, bt t tch u an impt lsn i chty.
Shd u ev mt a fnd, espc a br ⊙, in a
lk dst cndtn, it wl b ur dty t entrbt
t hm, so fr as hs nesty ma sm t rqr
@ ur ablt t gv wl prmt.

⊙ r ⊙ ⊙, (⊙ ⊙ rs.) recdc ⊕ br t ⊕
ple whnc h cm, thr to b invs wth tt
% wh h hs bn dvs, @ rtnd t ⊕ :: fr
fthr instns.

⊙s%c- (*Advc to A, stdg aprt.*)

⊙ ⊙ - (*Tks cdt b lf arm @ cdcs hm
to ⊕ % A, betn ⊙s%c @ taks posn at
J, ⊙%cs sd.*)

⊙s%cs- (*Slt wth cdt @ rtn t prp rm
ld by ⊙ ⊙, who ops dr @ aft thy ps
ot cls dr @ rtn t plc. Rfsmts.*)

SECOND SECTION.

∫ ⊙%c- ***

∫ ∅ - (*Rs, slt.*) ⊕ ⊙, thr is an al at
+ inr dr.

⊕ ⊙ - Atd t + alt @ rpt + cs.

∫ ∅ - *** (∫ ⊙%c- *) * *Op dr.*)

⊕ t is + cs % ths al.

∫ ⊙%c- ∅ r B @ ⊙s%c r ppd t rtn.

∫ ∅ - (*Cls dr @ advcs fw stps byd
clms, slt.*) ∅ r B @ ⊙s%c r ppd t rtn.

⊕ ⊙ - Admt thm. (*Dn.*)

⊙s%c- (*Preds t + & wth cdt, slts @
rtns t sts*)

∫ ∅ - (*Placs cdt i + n-e cr % + ::
on stp % EΦ.*)

⊕ ⊙ - ⊙ br, upn ur rtn to + :: u
r plcd i + n-e cr thr% as + ygs EΦ, @
as u n stnd bfr us t al apre an uprt
mn @ a ⊙, I gv i t u stre in chrg ev
t ac, wk @ cdc usl as sch bfr G @ m.

∫ ∅ - (*⊕ tht instnple cdt i frt % ⊙.*)

⊕ ⊙ - I wl nw xpln t u + mode
@ mn r % ur initn, @ why u hv bn
ths dlt wth; u wr fs ppd t b md a

⊙ i ur hr. U wr nx ppd i a rm aj
t a rg @ dl ens :: % F @ A ⊙s. U wr
ppd by bng dvs % al mnrls @ mtls;
nth nk nr cl, bf nr sh, hw, wth a c-t
ab ur nk; in wch cdt n u wr cdc t +
dr % + :: @ thr esd t gv thr dste ks
wch wr ans b thr f wthn. U wr dvs
% al mnrls @ metls fr to rss; fst, tt
u mt cr nthg ofns or dfns into + ::
whby + pec @ hrmny % + sm mt b
dstbd; scdl bcs at + bl % K S T thr
ws nt hr + snd % x, hm o an tl % ir.

Th stns wr sqd @ nm i + qrs whe
thy wr rs, + tmbs wr fld @ ppd i +
frs % Lb, @ cvd i flts b c t Jpa, @ the
ovrl t Jr, whr th w st up wth + aste
% wdn mls ppd fr tt pps. Th bl wn
cml, hd mr + aprnc % + hndiwbk %
+ S A % + U thn tt % hu hns.

U wr nth nk nr eld bcs ⊙y rgrds
n mn fr hs wldl wlth o hon; + intn
@ nt + xtrnl qlfctns % a mn remnd
hm t ⊙y.

U wr nthr bf nr shd, in acdc wth

an Isrlt est. In + Bk % Rth w red energ rdmg @ xchg, fr t cnfm al thgs a mn plk o hs sh @ gv i to hs nbr; ths ws a tstmy in Isrl. Ths, thfr, w do in enfortn % a tkn, @ as a plg % fdlty tt w wl renc our ow wils @ in al thgs bcm obdnt t + lws % ou anc instun.

U wr h-w fr to rss; fs, tt ur hr mt cnc bf ur es bhl + bts % F(ay); scd, tt as u wr thn i dks, as rgd + scs % F(ay), so shd u ths ev kp + whl wld. U hd a c-t abt ur nk, hd u rfsd to confm t + md @ mn % ur initn, wh + as % + c-t u mt hv bn ld fr + :: wtht disc ev + fm thr%.

U wr csd t gv thr ds ks to alm + :: @ inf + (ay), (ay)ds @ brn tt u wr wtht ppd fr adms. Ths ks aldd t a crt ps % sc, "sk @ ye shl rc, sk @ ye shl fd, kn @ it shl b opnd unt u."

It apld to ur case in ay thus: u askd a frn t remnd u to b md a (ay), thro hs rem u sgt adms, u k at + dr

% + :: @ it was op unt u.

It ws sd frm wthn, wh cms hr, wh cms hr, whm hv u hr. Th ans was, Mr B, wh is in dk as rgds + scs % F(ay) @ n whs t b brt t lt by hvg @ revg a prt % + rts @ bnfs % ths wfl :: ere t G @ ddc t + H Ss J, cmg in + sm wa @ mnr as al othrs who hv gn ths w bfr. It ws thn askd if ths ws an ac % ur on fw @ acd, if u wr wr @ w ql, if u wr dl @ tr ppd; al % wch bng ans i + af, it ws askd b wt fthr rt u xpc t b md a (ay). Th ans ws, b bg a mn, fr bn, % lfl ag @ cmg und + tng % tru (ay) rpt. U wr thn bid to wat untl + (ay) ws infd % ur rqs @ hs ans rtd. Hs ans ws an O tt u sh ent ths wfl :: % F @ A (ay) in + fr % + Ld, @ b red i d fm.

U wr red upn + pt % a shp ins apl to ur nk lf br, + mrl % wch ws thn xpl t u; u wr thn cdc t + cnt % + :: @ thr csd t kn fr + bn % pr.

Af + pr u wr askd i whm u pt ur

trs, ur ans ws in G. U wr thn tkn by
+ rt hn, ord to ars pred wth ur cder
@ fr n dng.

U wr eded one rgl arn + :: t +
J ⊕ in + ∫, thnc t + ∫ ⊕ in + ⊕
@ thnc t + ⊕ ⊕ in + ⊕, at ech %
weh ples + sm qs wr askd @ lk
ans rtd as at + dr. Th ⊕ ⊕ ord
u t b reded t + ⊕ whe u cm @ pled
in chrg % + ∫ ⊕, wh wd tch u hw t
aprh + ⊕, + ple % lt, fr + fs tm, in
a ppr mnr; weh ws b adve on + fst
rg st wth ur lf f, bg + hl % + rt to
+ ho % + lf, ur ft fm + ang % a sq,
ur bd ere bfr + Δ feng + ⊕; u wr
thn infd tt bf pred fth it wd b nesy
fr u t tk a sl o or ob t kp @ cel +
ses % + °; u wr thn pled i d fm at
+ Δ t tk + o or ob % E⊕ ⊕, weh
ws b knl on ur n l k, ur rt fmg +
ang % a sq, u l h suptg @ ur rt hd
rstg upn + thr gt lts % ⊕ y i weh du
fm u wr md a ⊕.

U wr csd to kn fr + bnf %
pr, bes as ⊕ s we r tght bfr en-
trng upn any grt or importnt

undtkg t fs inv + blsg % De. U wr
ask i whm u pt ur trs, bes no athst
cn b md a ⊕. It ws nes fr u thn t
prfs fth i De, els n ob wd hv bn dm
bndg upn u.

U wr tkn by + rt hn, ord to ars,
pred wth ur cdctr @ fr n dngr, as u
wr thn i dkns @ cd nthr frse nr avd
dng tt ws t asur u tt u wr i + hns %
a trsty fnd i whs fidlt u cd wth sfty
cnfd, u wr ended one rgl arnd + ::
tt + ⊕ ⊕, ⊕ dns @ brs mt e tt u wr
du @ tr ppd. U mt wth obstens on
+ wa sch as alrms gvn, qsts askd @
ans rtd, bes K S T % weh ev :: is a
repstn hd grds stnd at + ∫, ⊕ @ ⊕
gts. U wr csd t knl o ur n l k, bes
+ l sd hs alws bn dm + wk prt % mn;
tt ws to tch u tt + prt u r n tkng
upn ursl is + wkst prt % ⊕ y, bng tt
% E⊕ only. 15

Ur rt h rstd upn + thr gt lts % ⊕ y,
bes + rt h ws ancl dm an emb % fdl.

Th ancts wrshpd De und + nm %

Fids or fdlt wch ws sm tms rpstd by to rt hns jnd, at oths by to hu figs hldng ech oth b + rt hn.

Aft + o, u wr rls fm + c-t, @ askd wt u ms dsd. U ans ws lt; ths u re by O % + U @ @ wth + aste % + brn. On bng brt t lt, ur atn ws fs dre to + thr gt lgs % ay, wch u wr + btr enbl t dsrn by + astnc % + rpstvs % + thre lsr lgts; al % wch wr thn expld to u. U wr thn bid to cast ur eys to + @ @ bhld + U @ aprchng u on + stp, wth + dg @ § % E@, h xtnd t u hs rt h @ wth it u re + gp @ wd % E@.

U wr thn Od t ars @ slt + j @ ? U s as an E@. U wr thn prs wth a lm-s ap, @ tgt h t wr i.

Th l hs, in al ags, bn dmd an mbl % inoc. Th l-sk is thrfr a smbl % tt purt % lf @ cdc wch i esentl nes t adms int + clstl :: abv, whr + S A % + U prsds.

U wr thn prsd wth + wk-tls % an @ @ @ tgt thr uss. A dmd ws thn md % u, t tch u an impt lsn i chrty. U wr thn Od t b reded t + ple wch u cm, thr t b invsd wth tt % wch u hd bn dvsd @ rtd t + :: fr fth ins. Upn ur rtn t + ::, u wr ple in + n-e cr, bcs @s in bld chs, temples @ othr @s edfs usl ple + first stn in + n-e cr % + bldg. U thrfr wr pled in + n-e cr % + :: t cmc + erectn % ur fut sprl, mrl @ @c edfc.

THIRD SECTION.

Th thd setn % ths ° is espely instiv. It xplns wht cnstuts @ wht authrzs a @c :: ; whr hld, its fm, suprt, cvrg, furntr, ornmts, lts @ jwls, hw situd, @ t whm ddc.

A @c :: cnsts % a sfent nm % F@s, asmbd in a prpr plc, hvg + H B, + sq @ cps, @ a wrnt isud by a gr ::, by vrtu % wch th r emprd t mt, trnsc bs, @ d @c wk.

Our anc brn mt on + hghst hls @ in + lwst vls + btr t obsrv + apch % cwns @ evds ethr ascendg or dcndg @ t grd agst surprise.

Ldg mtngs at + prs da r usly hld in upr chmbs, fr + scerty wch sch plc afrd. [It ma b, hwev, tt + cstm hd its origin i a prete obsvd by + anc Jws, in bldg thr tmpls, schls @ syangs on hi hls; a prete wch sms t hv mt + aprobatn % + Almt, wh sd unt + ppht Ezkl: Upn + tp % + mntn, + whol lmit thr% rnd abot, shl b mst holy. Bfr + erectn % tmpls, + clstlc bds wr whspd on hls, @ + trstls ons i valys.]

Its frm is ob. Its dmsns fm es t w, @ fm n to s, embre ev natn @ ev clim. Its unvsl chn % fnshp encrcls ev prtn % + hmn fml, @ its infic bms whrev cvlzn xtnds.

A :: hs thr smbl sprts, ⊕s, Str @ ⊙ ty; bcs thr shd b ws t cntrv, strh t spt, @ bty t adrn al grt @ imprtnt undtkgs. Th univs i + tmpl % + D

whm w srv, @ ⊕s, Strn, @ ⊙ ty r abt hs thrn as plrs % hs wrk; fr hs wsd is infnt, hs strh is omnpt, @ hs buty ;hns fth thr al hs crat i smtry @ ○.

Its cvrng is n ls thn + cl cnopy or str-dk hv, wh cnt rmnds us % tt hvn wch al gd ⊕s hp at ls t reh, b mns % tt smbl ldr wch Job in hs vsn saw xtndg fm eth t hvn, + thr princ rds % wch r denmntd Fth, Hp @ Chrty. Ths admsh us to hv fth in G, hp % imrtlt, @ chrty twd al mnk. Th grts % ths i chrt; fr fth i ls i st, hp ends i fr, bt chr xtns bynd + gr, thro + bndls rls % etr.

Th Frntur % a :: cnsts % + H B, S @ Cs, @ a Wrnt. Th B i ddc t + svc % G, bcs i is + instbl gft % G t mn, @ on it w oblgd ⊕s; + sqr t + ms, bcs it is + prpr ⊕c embl % hs ofc; @ + eps t + cft, bcs by d atn t thr use, thy r tgt t crmse thr dsrs, @ kp thr psns wthn d bns.

Th ornmts % a :: r + Mo Pv, + Ind

Tsl, @ + Bls Str. Th mos pvmt i a rpsntatn % + grnd flr % K S T; @ + indtd tssl, % tt btfl tsslatd brdr weh surndd it.

Th Mos Pvmt is mblcl % humn lf, checkrd wth gd @ evl. Th btfl brdr weh srrnds i is mblcl % thos manifd blsngs @ cmfts weh srnd us, @ weh w ow t + bnty % Dv Prv, weh is hirgfl rpstd b + blz str in + entr.

A :: hs thr symbc lts, pled i + ? @ @ @. Thre is nn in + nrth, bcs K S Tm ws sit so fr nth % + eclp, tt + sn @ mn, at thr mrd ht cld drt n rays int + nthrn prt thr%. Th nth, thrfr, is @ly cld a plc % dkns.

A :: hs sx jls; thr mvbl, @ thr imv. Th imvbl jls r + S, + L @ + P. Th r cld imvbl jls bcs th r alws t b fd i + @, + @ @ + ? % + ::, bng wrn b + ofcs i thos rsptv stns. [Th S tchs mrlty, + L eql, @ + P rctd % lf @ cdc.]

Th mvbl jls r + Rf As, + Pfc As, @ + Ts-bd.

Th Rf As is a stn as tkn fm + qr, in its rud @ ntrl stt. Th Pfc Ash is a stn md rdy by + hds % + wrkmn, t b ajstd b + wkg-tl % + fl-cft. Th Trs-bd is fr + mstr wkmn t dr hs ds upn.

By + Rf Ash w r rmndd % ou rud @ imprfc stt b natr; by + prfc ash, % tt stt % prfen at weh w hp t arrv b a vrts educn, ou ow ndvs, @ + bls % De. As + oprtv wkm erect hs tmprl bldg i acdc wth dsns ld dn upn + tr-bd b + mstr wkm, s shd w, as spclv @s, endv t ere ou sprtl bl i acd wth + ds ld dn b + S A % + U i + grt bk % lf, weh i ou sprtl, mrl @ @c t-b.

Th :: is sit d @ @ @, bcs K S T ws so sitd.

Ldgs i anc tms wr ddc t S, K % Is, bcs h ws ou fs @ @ G M. In mdrn tms, hwev, th r ddc t S J + B @ S J + E. In ev :: thr i rpsd a crt pnt wthn a crcl, embrd b tw ppdl prl lns repstg thos tw sts. Upn + crcl rsts + H Sc.

Th pnt wthn + crel rprsts an indivul
br; + crel is + bndry ln byd wch h
is nv t sfr hs psns t btra hm. In gng
arnd ths crel, h mst nesaly tch thes tw
lms, as wl as + H Sc. ⊕hl a ⊖ kps
hmsl cremb wthn thes bnds, it i im-
psbl tt h shd mtrly err.

TNTS.

Th prncp tuts % F ⊙ y r Br L, Rlf
@ Tth. [Th fst rndrs us afcton @
knd, + sec genrs, @ + thd jst.]

BRLY LV.

Brl lv inde us t rgrd + whl hm
spcs, + hi @ + lo, + rch @ + pr, as
one fmly; who, creatd. by one Almt
Parnt, shd aid, supt @ prtc on anthr.
⊙y ths units, in tru fdshp, mn % ev
entry, sect @ opon.

RLF.

To relv + dstrsd is a dty incmbnt
upn al mn, bt partel upn ⊕s, who r
lnkd tghr b an indisolubl chn % sinc
afctn. To soth + unhp, to symphz
wth thm i thr msfrtn, t cmpasat thr

misrs, @ t rstr pc t thr trbld mnds,
is + grt aim w hv i vw.

TRH.

Trth is a dvn atrbt, @ + fndatn %
ev vrtu. To b gd @ tru is + fst lsn
w r tgt i ⊙y. On ths theme w con-
tmplt, @ b its dictas endv t rgl't our
ende. Hnce, whl infled b ths prepl,
hypcry @ det r unkn amg us, snerty
@ pln dlng dstngish us, @ + hrt @ +
tng jn i promtg ech oths wlfr, @ rjcg
in ech oths prspty.

A ⊖ hs fo pf pts % ntrnc. Th Pct,
+ Mn, + Gt, @ + Pd, wch r ilstrd b
+ fo crdl vrtus, Fr, Prd, Tmp @ Js.

FRTD.

Fortud is tt nbl atribut % + mnd
whby w r enabl'd t undgo pain, peril
or dngr, in + prfmc % dty. Ths vrt
is eqly rmvd fm rshns @ cwrdic, @
shd b dply mprsd upn + mnd % evr
⊕, as a sfgrd o secrty ags any atmp
tt m b md, by fre or othws, t xtort
fm hm any % ths vlbl ses wth wch h

hs bn s slm intrstd, @ wch wr mblcly
rpsntd upn hs fs adms int + ::, whn
h ws re upn + pt % a shp ins apl t
hs n l br: wch alds t + Pct o fs pfc
pn % ntre.

PRDC.

Prdnc tchs us t rgult ou lvs @ acs
acdg t + dcta % rsn, @ nabl us t wsl
jdg @ prudly dtrmn on al thgs rltv t
ou prs, as wl as t ou fu hpns. Ths vr
shd b + pelr chrste % ev ☉, fr + gv-
mt % hs ende, nt onl whl in + ::, bt
als whn abrd i + wrld. It shd b hs
cnst cr, i al strng @ mxd cmps, nv t
gv + lst §, tkn, o wd whrby + scs %
☉y m b unlfly obtnd; ev rmbrg whn
hs lf h supd @ hs rt h rstd upn +
thr gt lts % ☉y, wch alds t + Mn or
sec pfc pn % ntre.

TMPRC.

Tmprnc is tt d rstnt upn + afctns
@ pssns wch rndrs + bd tm @ gvrnbl,
@ grds + mnd agst + alurmts % vic.
Ths vrtu shd b + cnst prete % ev ☉,

as h is thrby tgt t avd xcs, @ evry li-
entous or vics habt, + indlgnc % wch
mt ld hm t dscls sm % thos vlbl scs
wch h hs prmssd t cncl @ nv rvl; @
ensqntl sbjc hm t + cntmp @ dtstn %
al gd ☉s, as wl as t + pn % hs ob, wch
alds t + Gtrl o thd pfc pn % ntre.

JSTC.

Jst is tt stndrd % rt wch enabl us
t rndr t ev mn hs js du wtht dstcn.
Ths vrt is njond b bth humn @ dvn
lws, @ is + fndtn @ supt % cvl socty.
As jstc chretzs + rllly gd mn, it shd
b + invrbl prtc % ev ☉ nvr to dviat
fm + minutst prncpl thr%; ev rmbrg +
pstn in wch h ws plcd i + n-e cr % +
::, hs ft fmg + ang % a s, wch alds
t + Pdl o fo pfc pn % ntre.

Our anc brn srvd thr ms wth frdm,
frvc @ zl, wch r ilstrd b clk, ch @ cl.
Thr is nthg frr thn clk, + lest tch %
wh lvs a tre bhd; thr i nthg mr frvt
thn chrc, to wch whn prprl igntd +
ms obdr mtl yld; thr i nthg mr zls

thn cla or mthr erth.

OU MTHR ERTH.

Erth alone % al + elmnts has nvr provd unfrendly t mn. Bodies % wtr dlug hm wth rain, oprs hm wth hail @ drn hm wth inundtns. Air rushes in storms @ whrls i tmps. Fir causs + ethqk, @ lts up + vlcno; bt eth, ev knd @ indulgnt, is subsrvt t hs whs. Tho cnstl txd t frnsh + lxuris @ + ncssrs % lf, it nvr rfus its acstmd yld, bt sprds hs path wth flws @ hs tabl wth plnty, @ rtrns wth intrs evy gc commtd t its care; @ whn mn is cld upn t ps tho + vly % + shdo % dh, i onc mr revs hm, @ cvs hs rms wthn its bsm. This admnshs us tt fm eth w cm, @ t eth w ms shrtly rtn.

Or this.

Mthr erth, wch is cnstly empld fr mns habtn @ us, + mntnanc % hs bdy @ its finl rstng plc. This admnshs us tt fm et w cm, @ t eth w mst shrtly rtn.

If u wl nw aris, I [or ⊕ fl br A B] wl dlvr t u + chrg prtng t ths °.

CHRG.

⊙ r A B, as u r nw ntrded int + fs prepls % F ⊙ y, I engrtulat u upn bng acptd int ths anc @ hnrbl frty. Anc, in hvg substd fm tm immrl; @ hnrbl, in tndg so t rndr al mn wh wl b cnfmbt t its preps. No instu ws ev fnd on a btr prncpl, o rsd on a mr solid fndtn; nr wr evr mr xcln ruls or mr usfl mxms ld dn thn r inclctd i + svrl ⊙ c lctrs. Th grts @ bs % mn, in al ags, hv bn nergs @ prmtrs % + art, @ hv nvr dmd it drogtry t thr dgnty to lvl thmsls wth + frtnty, xtnd its prvlgs @ patrnoz its asmbles. Ther r thr grt dts, wch, as a ⊙, u r chrgd t inclct—t G, t u nbr, @ t ursl. T G, i nv mtntng hs nm bt wth tt rvntl aw wch is d fm a certur to hs Crator; in mplorg hs aid i al ur ldbl undtkgs, @ in estmg hm as + chf gd; t ur nbr,

in actg upn + sq, @ i ang unt hm as
u wsh h shd d unt u; @ t ursl, i avdg
al ireglrt @ intmpre, wch ma impr ur
factls, or dbas + dgnty % ur prfssn.
Th obsrvnc % thes dts wl enttl u to
publc @ prvt estm.

In + stat, u r t b a qt @ pebl ctzn,
tru t ur gvmt @ jst t ur entry. U r
nt t cntnc dslylt or reblln, bt pntly
t sbmt t lg auth, @ t cnfm wth chfns
t + gvmt % + cntry i wch u lv. In
ur otwd demnr, b partclrlly crfl t avd
cnscr or rprh.

Altho ur frqnt aprnc at ou rg mtgs
is ernstl soletd, yt it i nt mnt tt ay
shd intfrr wth ur nessry voctns, fr ths
r on n act t b ngletd; nthr r u t sfr
ur zl fr + instu t ld u int argmt wth
ths who, thro igrnc, ma rdicl it.

Durng ur lsr hrs, tt u ma imprv i
ac knlg, u r t cnvs wth wl-infd brn,
wh wl b alws as rdy t gv, as u wl b
t re instren.

Finly, kp sacrd @ inviol + mystrs

% + Frtnty, as ths r t dstng u fm +
rst % + cmmunity, @ t mrk ur enqns
amg as. If, in + crel % ur acqnte.
u fnd a prsn desirs % bng initd into
ay, b prtclry crfl nt to remnd hm,
unls u r cnvcd tt h wl cnfm t ou rls:
tt + hnr, gl @ rptn % + Instu ma b
frmly estb, @ + wrld at lrg cnvcd %
its gd efcts.

RCPTN ADRS.

ay br, w nw rev u int ths grt br-
hd as an E^{ph} ay, ernstl hpng tt + fth
in G wch u hv hr prfsd, ma evr run
unfltrg @ stdfs; tt + dvn aid @ blsg,
avkd fr u upn ur prs undtkg, ma atnd
@ dre al ur actns thro lf, @ enabl u
so t prtc + preps hr njnd, as t dgnfi
ur chctr as a mn, @ t hnr ur prfssn
as a ay.

Ths, my br, enclds + fst or E^{ph} °.
If, at + end % fo wks, u r fd pricnt
in + fl wk @ lctr % + °; w wl cnfer
upn u + scnd or Fe °.

—○—

-: CLSG E \mathbb{P} @ RSMG $\odot\odot$:-

$\odot\odot$ - \ominus r \wr .

\wr \odot - (*Rs, slt.*) $\odot\odot$.

$\odot\odot$ - R u sfd tt al prs r $\odot\odot$ s.

\wr \odot - (*If nt sfd.*) $\odot\odot$, I am nt.

$\odot\odot$ - Th brn wh r nt $\odot\odot$ s wl pls rtr. (*Dn.*) \ominus r \wr , r u nw sfd.

\wr \odot - I am nw sfd, \odot sr.

$\odot\odot$ - \ominus r J \mathbb{D} .

J \mathbb{D} - (*Rs, slt.*) $\odot\odot$.

$\odot\odot$ - Infm + T tt w r abt t es fm \mathbb{B} on + E \mathbb{P} °, fr + pps % rsm \mathbb{B} o + $\odot\odot$ °; dre hm t tk d nte thr% @ tl ac.

J \mathbb{D} - *** (T- ***) * (T- *) *Ops dr.*) \ominus r T, w r abt t es fm \mathbb{B} on + E \mathbb{P} °, fr + pps % rsmg \mathbb{B} on + $\odot\odot$ °. Tk d n thof @ tl acd.

T- (*Cls dr.*)

J \mathbb{D} - (*Sl.*) $\odot\odot$, ur \circ is obd.

$\odot\odot$ - It is wl. *** \ominus r \wr .

\wr \odot - (*Sl.*) $\odot\odot$.

$\odot\odot$ - It is m \circ tt w nw cse fm \mathbb{B} on + E \mathbb{P} °, fr + pps % rsumg \mathbb{B} on + $\odot\odot$ °. Cmc + \circ t + J \odot in + \wr @ h t + brn, tt thy hvng du nte thr%, it ma b ac s dn.

\wr \odot - \ominus r J \odot .

J \odot - \ominus r \wr .

\wr \odot - It is + \circ % + $\odot\odot$ tt w nw ces frm \mathbb{B} on + E \mathbb{P} °, fr + pps % rsumng \mathbb{B} on + $\odot\odot$ °. Cmc + \circ t + brn, tt th hvng d nte thr%, it ma b ac s dn.

J \odot - \ominus rn, u hv hrd + \circ % + $\odot\odot$ cmctd t m b wa % + \odot . Tk du nte thr%, tt i m b ac s dn.

$\odot\odot$ - I dcl \mathbb{B} on + E \mathbb{P} ° elsd, @ + :: dl at \mathbb{B} on + $\odot\odot$. \ominus r ? \mathbb{D} .

\wr \mathbb{D} - (*Sl. wth § % E \mathbb{P} .*) $\odot\odot$.

$\odot\odot$ - Atn t + thr gt lts.

\wr \mathbb{D} - (*Atds @ gv dg @ §.*) $\odot\odot$, ur \circ is ob.

$\odot\odot$ - It is wl. \ominus r J \mathbb{D} .

J \mathbb{D} - (*Sl.*) $\odot\odot$.

$\odot\odot$ - So inf + T.

J D - *** (T- ***) * (T- *) *Ops*
dr.) D r T, I am O b + U A t infm
u tt fb on + E P ° is clsd, @ + :: dl
at fb on + A A °, @ u r dre t tl ac.

T- It shl b dn.

J D - (*Cls dr, slt.*) U A, ur O is
obd.

U A - It is wl. *
Clos A A °.

—: CLSG A A :—

U A - D r J D .

J D - (*Rs, slt.*) U A .

U A - Infm + T tt I am ab t cls ths
:: ; dre hm t tk d nte thr% @ tl ac.

J D - *** (T- ***) * (T- *) *Ops*
dr.) D r T.

T- D r J D .

J D - I am O d b + U A t infm u tt
h i ab t cls ths ::, @ u r dr t tl ac.

T- It shl b dn.

J D - (*Cls dr, slt.*) U A, ur O is
obd.

U A - It is wl. D r U .

U A - (*Ris, slt.*) U A .

U A - Hv u anythg t brg bf + ::
bfr w pre t cls.

U A - Nthg i + U, U sr.

U A - D r J U .

J U - (*Ris, slt.*) U A .

U A - Hv u anthg t ofr.

J U - Nthg i + U, U sr.

☺ ☺ - Hv + brn anythg t ofr. ☺ r
Sec, r ur mnts rdy.

Sec- (*Ris, slt.*) Th r, ☺ sr.

☺ ☺ - U wl pls rd thm.

Sec- (*Rds mnts.*)

☺ ☺ - ☺ rn, ths r + mnts % ou prs
emcn. ☺ r ☺ ☺.

☺ ☺ - (*Rs, slt.*) ☺ ☺.

☺ ☺ - D u note any errs or oms in
ths mnts as rd.

☺ ☺ - Nthg in + ☺, ☺ sr.

☺ ☺ - ☺ r ☺ ☺.

☺ ☺ - (*Rs, slt.*) ☺ ☺.

☺ ☺ - D u note any.

☺ ☺ - Nthg in + ☺, ☺ sr.

☺ ☺ - D any % + brn note any ers
o oms. (*There bng nn.*) I dcl + mnts
crct. * It i so Od, ☺ r Sc. (*Rs.*) ☺ r
☺ ☺.

☺ ☺ - (*Rs, slt.*) ☺ ☺.

☺ ☺ - R u a ☺.

☺ ☺ - I a.

☺ ☺ - ☺ t mks u a ☺.

☺ ☺ - ☺ obs.

☺ ☺ - ☺ t fst indcd u t bcm a ☺ ☺.

☺ ☺ - Tt I mt trv @ rc wgs as sch.

☺ ☺ - Hv u ev trv.

☺ ☺ - I hv.

☺ ☺ - ☺ hc @ wthr.

☺ ☺ - Fm ☺ t ☺, @ fm ☺ t ☺.

☺ ☺ - ☺ t wr u i sch %.

☺ ☺ - Lt @ tt wch ws lst.

☺ ☺ - ☺ t ws ls.

☺ ☺ - Th sc w % ☺ ☺.

☺ ☺ - Dd u fd it.

☺ ☺ - I d nt, bt fnd a sbt.

☺ ☺ - R u nw i ps % + sb.

☺ ☺ - I a, ☺ sr.

☺ ☺ - ☺ ng i ps % + sb nttls u t rc
+ p-w % ☺ ☺ fm al sch as r auth t gv
it. * ☺ r ☺ @ ☺ ☺ s, (☺ s rs, slt.)
aprh + ☺, rcv + p-w % ☺ ☺ @ bare
it t + ☺ b + rt @ lf. [Or drc.] (*Take
st. Dn.*)

☺ ☺ - (*Rs t rc, pw fm ☺ s.*) ☺ ☺.

☺ ☺ - (*Ris.*) ☺ r ☺ ☺.

☺ ☺ - Th p-w % ☺ ☺ hs cm t + ☺ rt.

☺ ☺ - It is wl. ☺ r ☺ ☺.

∫ ∅ - (Stt.) ∅ ∅.

∅ ∅ - ∅ hr wr u md a ∅ ∅.

∫ ∅ - In a rg @ d cs :: % F @ A ∅ s.

∅ ∅ - Hw mn cmps sch a ::.

∫ ∅ - Th or mr.

∅ ∅ - ∅ n cmps % sv, % w ds i ens.

∫ ∅ - T ∅ ∅, ∫ @ ∫ ∅ s, T, S, ∫ @ ∫ ∅ s.

∅ ∅ - Th ∫ ∅ s ple i + ::.

∫ ∅ - At + rt % + ∫ ∅ i + ∅.

∅ ∅ - (Taks seat. * ∫ ∅ tak sts,
@ ∅ s rs.) Ur dt t, ∅ r ∫ ∅.

∫ ∅ - T atd t al alms at + otr dr;
er msgs fm + ∫ ∅ in + ∅, t + ∫ ∅
in + ∫ @ els abt + :: as drcd, als to
e tt + :: is dl tl.

∅ ∅ - ∅ r ∫ ∅, + ∫ ∅ s ple i + ::.

∫ ∅ - At + rt, i fr % + ∅ ∅ i + ∅.

∅ ∅ - Ur dt thr, ∅ r ∫ ∅.

∫ ∅ - T atn t al alms at + inr dr;
re @ cdc al cdts fr init or advc, ntrdc
@ acm vstg brn, car ∅ s fm + ∅ ∅ in
+ ∅, to + ∫ ∅ in ∅, @ els abt + ::
as h ma drc.

∅ ∅ - ∅ r ∫ ∅, + Sec ple i + ::.

∫ ∅ - At ur lf hn, ∅ sr.

∅ ∅ - ** (Al ofcs rs exc ∅ ∅.) Ur
dt t, ∅ r S.

Sec- T kp acr mts % + tre % + :: ;
wrt al thgs prpr to b wrtn. Rev al
mns du + ::, @ pa thm t + Trs, tkg
hs re fr + sm. Kp m bks @ pprs op
fr insp, b + ppr auths, @ trsmt a cpy
to + grd :: wn rqrd.

∅ ∅ - ∅ r Sec, + Trs ple i + ::.

Sec- At ur rt hn, ∅ sr.

∅ ∅ - Ur dt thr, ∅ r Trs.

Tr- T re al mns fm + hs % + Sec,
gvg m ret fr + sm; pa thm ot b ∅ %
+ ∅ ∅, wth + cnsnt % + :: ; @ rndr
a js @ tru act % + sm.

∅ ∅ - ∅ r Tr, + ∫ ∅ s st i + ::.

Trs- I + ∫, ∅ sr.

∅ ∅ - ∅ h in + ∫, ∅ r ∫ ∅.

∫ ∅ - As + sn in + ∫ at mrdn is
+ bt @ gl % + da, so stn + ∫ ∅ in
+ ∫, + btr t obs + tm. T cl + crf
fm ∅ t rfs, sptnd thm drn + hrs th%,
@ cl thm on agn in d ssn, tt + ∅ ∅

ma hv hnr, @ + crf prf @ pl thby.

⊙ ⊙ - ⊕ r | ⊙, + ∫ ⊙ s st i + ::.

| ⊙ - In + ⊙, ⊙ sr.

⊙ ⊙ - ⊙ h in + ⊙, ⊕ r ∫ ⊙.

∫ ⊙ - As + sn sts in + ⊙ t cls + da, s sds + ∫ ⊙ i + ⊙, t ast + ⊙ ⊙ in op @ cls + :: ; t pa + crf th wgs, if any b du, @ c tt nn go awa dsfd. Pc @ hr bng + str @ spt % al instu espe ths % ors.

⊙ ⊙ - ⊕ r ∫ ⊙, + ⊙ ⊙ s stn i + ::.

∫ ⊙ - In + ⊙, ⊙ sr.

⊙ ⊙ - ⊙ h in + ⊙, ⊕ r ∫ ⊙.

∫ ⊙ - As + sn rs i + ⊙ t op @ gvn + da, so rs + ⊙ ⊙, (⊙ ⊙ ris.) in + ⊙, t op @ gv + ::, to st + crf at lb @ gv thm gd @ whls inst.

⊙ ⊙ - *** ⊕ r ∫ ⊙.

∫ ⊙ - (Slt.) ⊙ ⊙.

⊙ ⊙ - It is m ○ tt — ::, N -, % F @ A ⊙ s, b n clsd @ std cld unt its nx rg cme xcp i cas % emrgcy. Shd any sch ocer, evr mbr shl hv du @ tmly ntc if psbl. Cmc + ○ to + | ⊙ in

+ ∫, @ h t + brn tt th y hv g du ntc thr%, it ma b ac so dn.

∫ ⊙ - ⊕ r. | ⊙.

| ⊙ - ⊕ r ∫ ⊙.

∫ ⊙ - It is + ○ % + ⊙ ⊙ tt — ::, N -, % F @ A ⊙ s, b n clsd @ stn clsd unt its nx rg cme, exc in cas % em. Shd any sch ocer, evr mbr shl hv du @ tml ntc if psbl. Cmc + ○ t + brn, tt th hv g d ntc thr%, it m b ac s d.

| ⊙ - ⊕ rn, u hv hrd + ○ % + ⊙ ⊙, cme t m b wa % + ⊙. Tk d ntc th%, tt i m b ac s dn.

⊙ ⊙ - ⊕ rn, obs + ⊙. (§s fm ⊙ ⊙ to E~~ff~~ gvn, tkg tm fm + ⊙.

⊙ ⊙ - *** ∫ ⊙ - *** | ⊙ ***

⊙ ⊙ - ** ∫ ⊙ - ** | ⊙ **

⊙ ⊙ - * ∫ ⊙ - * | ⊙ *

⊙ ⊙ - ⊕ rn, lt us pr.

Chp- Almt Fth, Prs @ Bnfctr, unt whm al hrts r opn, al dsrs kn, @ fm whm n se r hid, w hrtly t th fr + frntl comun wch w hv ths evg enjd. Prdn

al tt thy holy eye hth sn ams in us
whl w hv bn tghr. Bls ou humbl fbs
fr + prmtn % trth, lv, unit @ pc. Smil
upn ou Ins, @ mk i an instrmt % gt gd.
Dsms us wth thy blsng. Go wth us
whn w seprrt. Guid us evmr b thy gd
Prvidnc; @ finly reunite us at thy rt
hnd, in tt wrld % lt, lf @ lv, whr tho
dost frevr rein. Amn.

All- So mt i b.

Closing Ode.

CHRG.

⊕ ⊙ - [⊕ rn, w a nw abt t qt ths sed
rt % fshp @ vrt, t mx ag wth + wld.
Amidst its enerns @ mplmts, frgt nt +
dts u hv hrd s frqntly incleatd, @ so
frcbly remdd i ths ::. B dlght, prdt,
tmprat, dsert. Rmbr tt at ths ⊕ u hv
prmsd t bfrnd @ rlv ev br wh shl nd
ur astnc. Rmbr tt u hv prmd t rmd
an erg br % hs flngs, t aid i hs rfmtn,
t vndicat hs chretr whn traded, @ to
sugst i hs bhlf + mst chrtbl jgmt.

This gnerns prepls shd xtnd fthr; ev
humn bng hs a clm upn ur kind ofcs.
“Do gd unt al mn, espe unt thm wh
r % + hshld % fth.”

Finaly, brn, b ye al % one md; lv
in pc; @ m + († % lv @ pc delit to
dwl wth @ bls u. |

⊕ ⊙ - ⊕ r ⊃ ⊕.

⊃ ⊕ - ⊕ ⊙.

⊕ ⊙ - ✕ w shd ⊙ s mt.

⊃ ⊕ - On + lv, ⊕ sr. (*All stp dn.*)

⊕ ⊙ - ⊕ r ⊃ ⊕.

⊃ ⊕ - ⊕ ⊙.

⊕ ⊙ - ✕ w shd th act.

⊃ ⊕ - ⊕ + plm, ⊕ sr.

⊕ ⊙ - An prt upn + sq. Thus ma.
w ev mt, ac @ prt.

⊕ ⊙ - May + bls % hvn rst upn us
@ al rg ⊙ s. ⊙ a brl lv prvl, and ev mrl
@ socl vr cmt us. Amn.

All- S m i b. ($\cup \cap$ rtns t stn.)

$\cup \cap$ - I dcl ths :: clsd i du @ anc
frm. $\exists r \exists \mathcal{D}$.

$\exists \mathcal{D}$ - (Stt.) $\cup \cap$.

$\cup \cap$ - Atnd t $\vdash \mathbb{A}$.

$\exists \mathcal{D}$ - (Atds t \mathbb{A} .) $\cup \cap$, ur \circ is obd.

$\cup \cap$ - It is wl. $\exists r \exists \mathcal{D}$.

$\exists \mathcal{D}$ - $\cup \cap$.

$\cup \cap$ - So inf $\vdash T$.

$\exists \mathcal{D}$ - *** (T- ***) * (T- *) Ops
dr.) $\exists r T$, \vdash :: is clsd.

(Cls dr.) $\cup \cap$, ur \circ is obd.

$\cup \cap$ - It is wl. * Th :: is clsd.



—: XMN :-

Ex- As an E \mathbb{P} \cap , wnc' cm u.

Cdt- Fm \vdash :: % \vdash H Ss J at Jer.

\cup t cm u hr t d.

T ln t sbd m p @ imp msl i \cap y.

Thn I prsm u r a \cap .

I am s tkn @ ac am brs @ fls.

\cup t mks u a \cap .

\cap y o.

Hw d u k usl t b a \cap .

B hvg bn of tr @ nv d, @ I am w
to b tr ag.

Hw ma w k u t b a \cap .

B a cr §, a tk, a w @ \vdash pf ps % m e.

\cup t is a §.

A rt ang, hrz @ ppdl.

Gv m a §. (Gvs §.)

Hs tt an als.

It hs; t \vdash pn % m o.

\cup t is a tkn.

A crt frn o brl gp, whby on \cap m
k anth i \vdash dk as w as i \vdash lt.

Gv m a tkn. (Gvs tkn.)

I hl. I enc.
⊕ t d u enc.
Al + se arts @ msts % A F ⊕ y, xcp
fm h o thm t whm, % rt, th blg.
T wt d u ald.
T tt. (*Gvs gp.*)
⊕ t i tt.
A gp.
A gp % wt.
Of E⊕ ⊕.
Hs i a nm.
It hs.
⊕ l u gv i t m.
I dd nt s re i nth en I s imp i.
⊕ t w u d whb w m ar at a kl % i.
I wl l @ s i wth u.
L i @ bg.
U bg.
N, u m b. (*⊕ d gvn.*)
Ths is + g, @ — is + wd % E⊕ ⊕,
it ws + nm % + l h plr in + prh %
K S T @ dntd str.
⊕ t r + pfc pt % ur ent.
Th Pc, + Mn, + Gt @ + Pd.

⊕ y wt r th ilstd.
± h fo erd vr, Fr, Pr, Tr @ Js.
T wt ds + fs pt ald.
My adm int + :: whn I ws red
upn + pt % a shp ins apl t m n l b.
T wt ds + se pt ald.
Th mnr i weh m l hn sptd @ m rt
h rs upn + thr g lts % ⊕ y.
To wt ds + thd pt ald.
Th pn % m ob.
T wt ds + fo pt ald.
Th psn i weh I ws pled in + n-e cr
% + ::, m ft fm + ang % a sq.
⊕ hr wr u fs ppd t b md a ⊕.
I m hr.
⊕ hr nx.
In a rm aj t a rg @ du cnst :: % F
@ A ⊕ s.
Hw wr u ppd.
⊕ y bng divsd % al mnrls @ mtl; s;
nth nk nr el, bf nr shd, hw, wth a ct
ab m nk, i weh edtn I ws ed t + dr
% + :: @ thr esd to gv thr dstc ks;
weh wr ansd b t fm wthr.

⊕t ws sd fm withn.

⊕h cms h, wh cms h, whm hv u h.

Th ans.

Mr B, wh is in dks as rgds ⊕ scs % F⊕y, @ n whs t b brt t lt, b hvg @ rec a pt % ⊕ rts @ bnfs % ths wfl :: erc t G @ ddc t ⊕ H Ss J, cmg in ⊕ sa wa @ mnr as al oth wh hv gn ths wa bf.

⊕t ws thn askd.

If ths ws an ac % m ow f w @ ac, if I ws with @ w q @ if I ws dl @ tr p; al % wch bg ans i ⊕ af, it ws askd by wt fth rt I ex t b md a ⊕.

Th ans.

By bg a mn, f bn, % lfl ag, @ cmg und ⊕ tg % tru ⊕c rpt.

⊕t wr u thn bid t d.

⊕at untl ⊕ ⊕ ws inf % my rqs @ hs ans rtd.

⊕t ws hs ans.

An ○ tt I shd entr ths wfl :: %F @ A ⊕s in ⊕ fr % ⊕ Ld, @ b rc i d f.

Hw wr u re.

Upn ⊕ pt % a shp in ap t m n l b.

⊕t ws tt t tch u.

Tt as tt ws an ins % trt t m fls, so shd ⊕ rletn thr% b t m mnd @ enc, ° shd I ev atm t rv an % ⊕ scs % F⊕y u.

Hw wr u thn dsp %.

I ws cdc t ⊕ en % ⊕ :: @ thr csd t kn fr ⊕ bn % pr.

Aft ⊕ pr wt wr u askd.

In whm I pt m trs.

Ur ans.

I G.

Hw wr u thn dsp %.

I ws tkn b ⊕ rt hn, ○ t ars, pred with m cdr @ fr r dng.

⊕hr wr u cded.

One rgl arn ⊕ :: t ⊕ j ⊕ in ⊕ ? , thnc t ⊕ ? ⊕ in ⊕ ⊕, @ the t ⊕ ⊕ in ⊕ ⊕; at ech % wch pls ⊕ sm qsts wr askd @ lk ans rtd as at ⊕ dr.

⊕w dd ⊕ ⊕ ds % u. 15

⊕ ○d m t b recded to ⊕ ⊕, whnc I cm, @ plcd i chg % ⊕ ? ⊕, who wd tch m hw to aph ⊕ ⊕, ⊕ plc % lt, fr

02
+ fs tm, in a ppr mnr.

⊖t ws tt ppr mnr.

⊕y adveg on + fs rg st wth m l f,
bg + h % + r t + ho % + l, m f fm +
ang % a s, m b ere bf + Λ, feg + ⊖.

⊖t wr u thn infd.

Tt bf predg fthr, it wd b nes fr m
t tk a sl o or ob t kp @ enc + ses %
+ °.

⊕w wr u thn dsp %.

I ws ple i du fm at + Λ to tk +
o or ob % E⊕⊖.

⊖t ws tt d fm.

⊕y knl on m n l k, my rt fmg +
ang % a sq, m l h sp @ m rt h rstg.
upn + thr gr lts % ⊖y, in each d fm
I ws md a ⊖.

Rpt + ob.

I A B, % m on f w @ ac, i + prs %
A G @ i ths w :: % F @ A ⊖s, ere to
hm @ ddc t + H Ss J, d hb @ hn, m
sl @ s p @ s, tt I wl alw hal, ev enc,
@ nv rv any % + se arts, pts o pt %
A F⊖y, tt I hv, am ab to rc, or m

03
hft b ins i, t any p o prs, xcp i b t
hm o thm to whm, % rt, th blg, @ nt
t hm o thm I ma hr so t b, untl by
d trl, ste xm o lfl ⊖c inf obt, I shl
fnd thm as j entl t re + sm as I am.

F, I wl nt p, pa, st, st, ct, cr, wt o
en thm upn anthg mv o imv, whb +
lst lt, wd, ere o rsmb l % + sm, m be
lg o intl t msl o any oth p, whb or
whrn + ses % F⊖y m b unlf obt thr
m unwthns.

T al % ths I d m s @ s p @ s t k
@ p + sm, wtht any eq, mn rs o se
ev % mn in m to + entr wtev, bndg
msl un a no ls gt @ awfl p thn tt %
hvg m th ct ac fm e t e, m tg tn ot
b its rts, @ m bd b in + sns % + c,
btw hi @ lo wt m, whr + td eb @ fl
twc in tw-f hs, snr thn knl o wfl vl
ths m sl oa o ob % E⊕⊖. S hl m G
@ kp m std i + d p % + s.

Aft + o, wt fld.

I ws rlsd f + c-t, @ askd wt I m d.

Ur ans.

L.

Dd u re i.

I dd.

×w.

⊖ ○ % ⊕ ⊕ @ wth ⊕ as % ⊕ b.

On bg brt t lt, t wt ws ur atn fs d.

Th thr gt lts % ⊕ y, wh I ws ⊕ btr enabl to discern by ⊕ astnc % ⊕ rps % ⊕ thr lsr lts.

⊖ t r ⊕ gt lts % ⊕ y.

Th H B, Sq @ Cses.

×w r th xpld.

Th H B, ⊕ enstmb l gft % G t m, i gvn t us as ⊕ rul @ gd fr ou fth @ prtc; ⊕ Sq tchs us t s ou actn by ⊕ sq % vrtu @ mrlt, @ ⊕ Cmps to crem ou ds @ kp ou ps wthn d bns wth al mnk, es ⊕ brn.

⊖ t r ⊕ rps % ⊕ ls lts.

Th thr bg tps pl i a tri f ab ⊕ Δ.

⊖ t d th rpst.

Th sn, mn @ ⊖ ⊕ % ⊕ ::.

×w r th exp.

As ⊕ sn rls ⊕ da @ ⊕ m gv ⊕ nt, so shd ⊕ ⊖ ⊕, wth eq rgl, ndv t rul @ gv ⊕ ::.

⊖ t wr u thn bd t d.

Cst m es t ⊕ ⊕.

⊖ t dd u bhld.

Th ⊖ ⊕ aphg m on ⊕ st, wth ⊕ dg @ § % E⊕ ⊕.

⊖ t dd h d.

× ext t m hs rt h, @ wth it I red ⊕ gp @ wd % E⊕ ⊕.

⊖ t wr u thn ○ d t d.

Aris, @ slt ⊕ | @ ? ⊖ s as an E⊕ ⊕.

⊖ th wt wr u thn prsntd.

A lm-s ap, @ tgt hw t wr it.

× shd an E⊕ ⊕ wr hs ap.

⊖ th ⊕ flp tnd up.

⊖ th wt wr u thn prsd.

Th w-tls % an E⊕ ⊕, @ tgt t us.

⊖ t r ⊕ w-tls % an E⊕ ⊕.

Th t-fo in gg @ ⊕ cm gv.

⊖ t r thr uss.

Th tw-n-fo-in gg is an instrm usd by oprtv ⊕ s t msr @ la ot thr wk.

bt w, as F @ A @s, r tgt to mk use % it smble fr + mr nb @ gl pps % dv ou tm. Bng dvd int tw-fo eql pts, i is mblmtcl % + tw-fo hrs % + day, weh w r tght t dvd int thr eql prts, whby r fnd eig hrs fr + srvc % G, @ % a dst wth br, eig fr ou usl voctns, @ eig fr rfsmt @ slp.

Th cmn gvl is an ins usd by oprt @s t brk of + crn % rgh stns, + btr t ft thm fr + blds us; bt w, as F @ A @s, r tgt b its smblsm t dvst o hrts @ cncns % al + vics @ suprfluts % lf, thby ft o mds, as lvg stn, fr tt sprtl bl, "tt hs nt md wth hns, etn i + h."

⊕ t thn fld.

A demd ws md % me, to tch m an impt ls in cht.

⊕ w wr u thn dsp %.

I ws ○ d t b redcd t + plc whc I cm; thr t b invsd wth tt % weh I hd bn dvs, @ rtd t + :: fr fth ins.

Upn ur rtn t + :: hw wr u dsp %.

I ws pl i + n-e cr thr%, as + yg E⊕.

—: PSNG —:

See pg 3 fr opg ⊕ ⊕, busins &c.

⊕ ⊕ - ⊕ r ⊕ ⊕ %c.

⊕ ⊕ %c- (Ris, slt.) ⊕ ⊕.

⊕ ⊕ - Rtr @ asrtn if thr r any cdt in wtg; if s, wh @ fr vt °s.

⊕ ⊕ %c- (Gs t Δ, slts @ rtrs.)

⊕ ⊕ - *** (T- ***) * (T *) Ops

dr. ⊕ ⊕ %c pases ot; asrtns.)

T- (⊕ hn ⊕ ⊕ %c is rd t rtn.) ***

⊕ ⊕ - (Ris, slt.) ⊕ ⊕.

⊕ ⊕ - ⊕ r ⊕ ⊕.

⊕ ⊕ - Thr is an al at + ot dr.

⊕ ⊕ - Atd t + al @ rpt + cs.

⊕ ⊕ - *** (T- *) * Ops dr)

T- ⊕ r ⊕ ⊕ %c is ppd t rtn.

⊕ ⊕ - (Cls dr @ slt.) ⊕ r ⊕ ⊕ %c is ppd t rtn.

⊕ ⊕ - Admt hm. (⊕ ⊕ ops dr.)

⊕ ⊕ %c- (Entrs., gs t Δ, (⊕ ⊕ rs.) slts.) ⊕ ⊕, I fnd wht ⊕ r E⊕ A B in

wtg t be xmd as t hs prfey in + ⊕ ⊕ °

@ t rec + Fc °.

⊙⊙- It is wl. (*Tks st * ⊙%c tk set.*) ⊙r ∫ ⊙.

∫ ⊙- (*Rs, slt.*) ⊙⊙.

⊙⊙- Inf + T tt w r abt t sspd lb on + ⊙⊙° fr + pps % emeg lb o + (*If + cdt hs prvstly bn exmd, or + :: i t cmc lb on + Fc°, subst + Fc° in plc % E⊙°, dwn t—A—on + nx pg @ thn skip to—B—on pg. 93.*) E⊙°; dre h t tk d ntc thr% @ tl ac.

∫ ⊙- *** (T- ***) * (T- *) ⊙r T, w r abt t sspnd lb on + ⊙⊙° fr + pps % emeg lb on + E⊙°. Tk d n thof @ tl ac. (*Cls dr, slt.*) ⊙⊙, ur ○ is obd.

⊙⊙- It is wl. *** ⊙r ∫ ⊙.

∫ ⊙- (*Slit.*) ⊙⊙.

⊙⊙- It is m ○ tt lb on + ⊙⊙° b nw sspd fr + pps % emeg lb on + E⊙°. Cmc + ○ t + ∫ ⊙ in + ∫, @ h t + brn, tt th hvng d ntc thr%, it m b ac s dn.

∫ ⊙- ⊙r ∫ ⊙.

∫ ⊙- ⊙r ∫ ⊙.

∫ ⊙- It i + ○ % + ⊙⊙ tt lb on + ⊙⊙° b nw sspd fr + pps % emeng lb on + E⊙°. Cmc + ○ t + brn, tt th hvng d ntc thr%, i m b ac s dn.

∫ ⊙- ⊙rn, u hv hrd + ○ % + ⊙⊙ cmc t m b wa % + ⊙. Tk d ntc th%, tt i m b ac s dn.

⊙⊙- I dcl lb on + ⊙⊙° sspd, @ + :: dl at lb on + E⊙°. ⊙r ∫ ⊙.

∫ ⊙- (*Slit wth § % ⊙⊙.*) ⊙⊙.

⊙⊙- Atd t + thr gt lts.

∫ ⊙- (*Chg lts t E⊙° @ gv dg @ §.*)

⊙⊙, ur ○ is obd.

⊙⊙- It i wl. ⊙r ∫ ⊙.

∫ ⊙- (*Slit.*) ⊙⊙.

⊙⊙- So inf + T.

∫ ⊙- *** (T- ***) * (T- *) *Ops dr.*) ⊙r T, I am ○d by + ⊙⊙ to inf u tt lb on + ⊙⊙° i sspd @ + :: dl at lb on + E⊙°; @ u r dre t tl ac. (*Cls dr, slt.*) ⊙⊙, ur ○ is obd.

⊙⊙- It is wl. *

— A —

U A- D r J D.

J D- (Rs, slt.) U A.

U A- Rqs + T t anc D r E A B.

J D- *** (T- ***) * (T- * D r

T, I am Od by + U A te rcrst u te anc D r E A B.

J D- (Slts.) U A, ur O is obd.

T- (U hn rdy.) ***

J D- (Rs @ slt.) U A.

U A- D r J D.

J D- Thr i an al at + ot dr.

U A- Atnd t + al @ rpt + cs.

J D- *** (T- *) * U t is + cs % ths al.

T- D r E A B.

J D- (Cls dr, slt) D r E A B.

U A- Admt hm.

J D- (Ops dr. Cdt entr.)

J D- (Mts hm at dr @ cdc hm t A.)

Cdt- (Slts.)

U A- D r B, u r nw cald upon fr xmtn as t ur prfc in + E A B. D r J D, (or + one wh postd cdt) u wl xmn + br.

J D- (Plcs chr fr cndt in frnt % U A @ anothr fr + Exmr one pace twrd + Sec. Fr xmn see pg 77.)

E- (Slts.) U A, ths encls + ex.

U A- D r B, u hv psd a sftry xmn. If u wl nw retr, w wl cnfr upn u + scd or Fe °.

J D- (Cdc cdt t A.)

Cdt- (Slts @ retr.)

J D- *** (T- ***) * (T- * Ops d fr cdt t ps ot.)

U A- D r J D.

J D- (Rs, slt.) U A.

U A- Inf + Tl tt w r abt t es fm lb on + E A B °, fr + prps % cmeg lb on + Fe °. Dre hm t tk du nte thr%, @ tl ac.

J D- *** (T- ***) * (T- *) D r T, w r abt t cese fm lb on + E A B °, fr + prps % cmeg lb on + Fe °. Tk d n thof @ tl ac. (Cls dr, slt.) U A, ur O is obd.

U A- It is wl. *** D r J D.

∫ ∅ - (Slt.) ∅ ∅.

∅ ∅ - It is m ∅ tt w nw cs fm fb on + E∅° fr + prps % emcg fb on + Fe°. Cmc + ∅ t + ∫ ∅ in + ∫, @ h t + brn, tt th hvg du ntc thr%, it ma b ac s dn.

∫ ∅ - ∅ r ∫ ∅.

∫ ∅ - ∅ r ∫ ∅.

∫ ∅ - It i + ∅ % + ∅ ∅ tt w nw cs fm fb on + E∅°, fr + prps % emcg fb on + Fe°. Cmc + ∅ t + brn, tt th hvg d ntc thr%, i ma b ac s dn.

∫ ∅ - ∅ rn, u hv hd + ∅ % + ∅ ∅ emc t m b w % + ∅. Tk d ntc thr%, tt it ma b ac s dn.

∅ ∅ - I dcl fb on + E∅° elsd, @ + :: dl at fb on + Fe°. ∅ r ∫ ∅.

∫ ∅ - (Slt wth § % E∅.) ∅ ∅.

∅ ∅ - Atd t + thr gt lts.

∫ ∅ - (Chg lts t Fe @ gvs dg @ §.)

∅ ∅, ur ∅ is obd.

∅ ∅ - It is wl. ∅ r ∫ ∅.

∫ ∅ - (Slt.) ∅ ∅.

∅ ∅ - So inf + T.

∫ ∅ - *** (T- ***) * (T- *) Op dr.) ∅ r T, I am ∅ d b + ∅ ∅ t infm u tt fb on + E∅° is cls, @ + :: dl at fb on + Fe°; @ u r dre t tl ac. (Cls dr, slt.) ∅ ∅, ur ∅ is obd.

∅ ∅ - It i wl. *

---B---

∅ ∅ - ∅ r ∫ ∅ %c.

∫ ∅ %c - (Rs, slt.) ∅ ∅.

∅ ∅ - H shd a c b ppd t re + Fe°.

∫ ∅ %c - ∅ bng dvs % al ms @ mts, nth nkd nr cl, bf nr shd, rt ft, kn @ brs br, hdw, wth a c-t twc arn hs rt ar, @ clo as an E∅ ∅. (Tks st.)

∅ ∅ - ∅ rs ∅ s %c, (∅ s %c ris, slt.) rtr t + pr-rm @ ppr br E∅ A B, to rev + Fe°, @ whn s ppd cs hm t gv thr ds ks on + dr % + :: wth hs ow hn.

∅ s %c - (Go t ∅. ∫ ∅ tks posn at sd % ∫ ∅ %c. ∅ s %c, slt @ rtr t a-r.)

∫ ∅ lds as fr as d, allows thm t ps ot, cls d @ rts t hs seat.) Cdt- ***

∫ ∅ - (Rs, slt.), ∅ ∅.

∅ ∅ - ∅ r ∫ ∅.

∫ ∅ - Thr i an al at + inr dr.

⊙ ⊙ - Atd t + al @ rpt + cs
⊃ ⊂ - *** (Ops dr.) ⊙ t i + cs %
ths al.

⊃ ⊂%c- ⊂ r E⊂ A B is ppd t re +
Fe °, @ hs gvn + nes al.

⊃ ⊂ - (Cls d, adv to stp @ slt.) ⊂ r
E⊂ A B is ppd t re + Fe °. @ hs gvn
+ nes al.

⊙ ⊙ - Ask + nes qs @ rpt + ans t
+ ⊙.

⊃ ⊂ - (Ops dr.) ⊙ h cms hr, wh cms
hr, whm hv u hr.

⊃ ⊂%c- ⊂ r B, wh hs bn rgl initd
E⊂ ⊙; srvd a sutbl tm as sch, @ nw
whs t re fth l i ⊙ y, b bng psd t +
° % Fe.

⊃ ⊂ - ⊂ r B, i ths an ac % ur own
fr w @ ac.

Cdt- (Ans.)

⊃ ⊂ - ⊂ r ⊃ ⊂%c, ds + cdt entu wth
@ w q.

⊃ ⊂%c- H ds.

⊃ ⊂ - Is h dl @ tr ppd.

⊃ ⊂%c- H is.

⊃ ⊂ - Hs h md a stbl pf i + pre °,
@ is h prp vchd fr.

⊃ ⊂%c- H hs, @ I vch fr h.

⊃ ⊂ - ⊂ wt fth rt ds h xpc t re s
grt a bnf.

⊃ ⊂%c- ⊂ entung und + tng % tru
⊙ c rpt, @ + pw.

⊃ ⊂ - Hs h + pw.

⊃ ⊂%c- H hs i nt, I hv i fr hm.

⊃ ⊂ - Advc @ plg it.

⊃ ⊂%c- (Gvs pw.)

⊃ ⊂ - Th pw i rt. Snc + cdt cms
ths remnd, u wl wt ntl + ⊙ ⊙ i infd
% hs rqs @ hs ans rtd. (Gs to + A,
(⊙ ⊙ rs.) slt.) ⊙ ⊙, I fd in wtg ⊂ r
B, who hs bn rgl initd E⊂ ⊙; srvd a
sutbl tm as sch, @ nw whs t re fthr
lt in ⊙ y, by bng ps t + ° % Fe.

⊙ ⊙ - It ths an ac % hs ow fw @ ac.

⊃ ⊂ - It is.

⊙ ⊙ - Ds h entnu wth @ wl ql.

⊃ ⊂ - H ds.

⊙ ⊙ - Is h dl @ tr ppd.

⊃ ⊂ - H is.

⊕ ⊙ - Hs h md a stbl pf i + prc
⊙ is h prp vch fr.

⊗ ⊙ - H hs, ⊙ I vch fr hm.

⊕ ⊙ - ⊙ wt fth rt ds h xpc t rc
grt a bnf.

⊗ ⊙ - ⊙ entug und + tng % tr ⊙
rpt, ⊙ + pw.

⊕ ⊙ - Hs h + pw.

⊗ ⊙ - H hs i nt, I hv i fr hm.

⊕ ⊙ - Gv it.

⊗ ⊙ - (Gvs wd.)

⊕ ⊙ - Th p-w i rt. Snc + cdt cms
thus rcmd, it i m ⊙ tt h nw ent ths
wf :: % F ⊙ A ⊙s, in + fr % + Ld,
⊙ b rc i d fm.

⊗ ⊙ - (Ops dr.) It is + ⊙ % + ⊕ ⊙
tt u nw ent ths wf :: % F ⊙ A ⊙s,
in + fr % + Ld, ⊙ b rc i d fm.

⊗ ⊙ % ⊙ - (Cdc c insd dr. As t ent—)

⊕ ⊙ - *** (Marshl gos t cdt.)

An Ode May Be Sung

⊗ ⊙ - ⊙ r B, on ths ur scd adm int
ths wf ::, w rc u upn + ang % a sq,
apl t ur n r br, wch is t tch u t sq

ur acns b + s % vrt ⊙ mrity, wth al
mnkn; espc + brn. (*Lds presn, Mar
cdcs cdt i frt % + ⊕ ⊙.*)

⊕ ⊙ - ⊙ r ⊗ ⊙, (⊗ ⊙ fac ⊙ ⊙ slt.)
ode + cdt two rgl arn + :: t + ⊕ ⊙
in + ⊗.

Presn- (*Strts; orgn plays softly @
Chpln rd, as thy ps—*)

⊕ ⊕ - * ⊗ ⊕ - * ⊕ ⊙ - *

⊕ ⊕ - ** ⊗ ⊕ - ** ⊕ ⊙ - **

Chp- (*Rds.*) Ths h shd m: ⊙, bhld,
+ L std upn a wl md b a pl-ln, wth
a p-l i hs hn. An + L sd unt m, Am,
wt sest tho? ⊙ I sd, A p-l. Thn sd +
L, Bhl, I wl st a p-l in + mdst % m
ppl Is; I wl nt agn ps thm b an mr.

(*⊕ hm th rch + ⊗ —*)

⊕ ⊙ - * (*All tk sts exc presn.*)

⊗ ⊙ - (*In sth *** on str wth rd.*)

⊕ ⊕ - (*Ris.*) ⊕ h cms hr, w cms hr,
whm hv u hr. 15

⊗ ⊙ - ⊙ r B, wh hs bn rgly iniatd
E⊕ ⊙; srvd a sutbl tm as sch, ⊙ nw
whs t rc fth lt i ⊙ y, b bng pst t +

° % Fe.

∫ ∅ - ∅ r B, is ths an act % ur on fr wl @ ac.

Cdt- (Ans.)

∫ ∅ - ∅ r ∫ ∅, ds ∫ cdt ent w @ w q.

∫ ∅ - H ds.

∫ ∅ - Is h dl @ tr ppd.

∫ ∅ - H is.

∫ ∅ - Hs h md a stbl pf i ∫ pre °, @ is h prp vch f.

∫ ∅ - H hs, @ I vch f hm.

∫ ∅ - ∅ wt fth rt ds h xpc t re s gt a bnf.

∫ ∅ - ∅ y cntnug und ∫ tng % tru ∅ c rpt, @ ∫ pw.

∫ ∅ - Hs h ∫ pw.

∫ ∅ - H hs i nt, I hv i f hm.

∫ ∅ - Advc @ plg it.

∫ ∅ - (Gvs wd.)

∫ ∅ - Th pw is rt. Snc ∫ cdt ems ths remnd, u hv m prms t cdc hm t ∫ ∅ i ∫ ∅ f fth xmtn.

∫ ∅ - (In ∫ ∅.) ***

∫ ∅ - (Ris.) ∅ h ems h, wh ems h,

whm hv u h.

∫ ∅ - ∅ r B, wh hs b rg ini E∅ ∅ ; srvd a sutbl tm as sch, @ nw wsh t re fth lt i ∅ y b bng ps t ∫ ° % Fe.

∫ ∅ - ∅ r B, is ths an act % ur ow f w @ ac.

Cdt- (Ans.)

∫ ∅ - ∅ ∫ ∅, ds ∫ cdt ent w @ w q.

∫ ∅ - H ds.

∫ ∅ - Is h dl @ t ppd.

∫ ∅ - H is.

∫ ∅ - Hs h md a stbl pf i ∫ pre °, @ is h prp vch fr.

∫ ∅ - H hs, @ I vch f hm.

∫ ∅ - ∅ wt fth rt ds h xpc t re s gt a bnf.

∫ ∅ - ∅ y cntnug und ∫ tng % tru ∅ c rpt, @ ∫ pw.

∫ ∅ - Hs h ∫ pw.

∫ ∅ - H hs i nt, I hv i f hm.

∫ ∅ - Advc @ plg i.

∫ ∅ - (Gvs wd.)

∫ ∅ - Th pw i rt. Snc ∫ cdt ems ths remnd, u hv m prm t cdc hm to

+ ⊙ ⊙ i + ⊙ f fth xmn @ inst.

∫ ∫ - (In + ⊙.) ***

⊙ ⊙ - (Ris.) ⊙ h ems hr, wh ems h, whm hv u h.

∫ ∫ - ⊙ r B, wh hs b rg ini E[⊙] ⊙; srvd a sutbl tm as sch, @ nw wsh t rev fthr lt in ⊙ y, b bng ps t + ° % Fe.

⊙ ⊙ - ⊙ r B, is ths an ac % ur ow f w @ ac.

Cdt- (Ans.)

⊙ ⊙ - ⊙ ∫ ∫, ds + cdt ent w @ w q.

∫ ∫ - II ds.

⊙ ⊙ - Is h dl @ t ppd.

∫ ∫ - II is.

⊙ ⊙ - Hs h md a stbl pf i + pre °, @ is h prp vch f.

∫ ∫ - H hs, @ I vch f hm.

⊙ ⊙ - ⊙ wt fth rt ds h xpc t re s gt a bnf.

∫ ∫ - ⊙ y cntnug und + tng % tru ⊙ e rpt, @ + pw.

⊙ ⊙ - Hs h + pw.

∫ ∫ - H hs i nt, I hv i f hm.

⊙ ⊙ - Advc @ plg i.

∫ ∫ - (Grs wd.)

⊙ ⊙ - Th pw i rt. Snc + cdt ems ths remnd, it i m ⊙ tt u rede hm t

+ ⊙, whne h em, @ ple hm in chrg % + ∫ ⊙, wh wl teh h hw t aph + ⊙,

+ ple % l, fr + se tm, i a ppr mnr.

∫ ∫ - (In + ⊙.) ⊙ r ∫ ⊙, it i + ⊙ % + ⊙ ⊙ tt u tk ths cdt i chrg @ teh

hm hw t aph + ⊙, + ple % lt, fr + se tm, i a ppr mnr. (Al ths st ex cdt.)

∫ ⊙ - (Asts cdt t fc + ⊙ @ cdt h t wthn one pc % Δ.) Advnc one stp

wth ur rt ft, (Dn.) brg + hl % + l t + hlo % + rt, ur ft fmg + ang % a

sq; (Dn.) std ere. ⊙ ⊙, (Slt.) + cdt is ere o + se stp.

⊙ ⊙ - ⊙ r B, u r fr + sed tm erect bfr + sac Δ % F ⊙ y, a cdt fr mr lt.

Th erms thro weh u hv psd r intd to imprs upn u un'sdg + dts njnd b a

snd mrlt; t ppr ur mnd fr a widr @ mr xtndd rng % thot, @ t awkn + pu

@ nblr impuls % ur hrt. Th E[⊙] ° mrks

bt + vstabl % ou smble tmp. As u nw
prs on @ adve wthn its hls, nw plsr
wl opn t ur vw; @ if inds @ zl atnd ur
fbs, u ma gthr bnth + vl % ou mstrs
adntl trsrs % scine @ knl.

Bt bf w en pred t invs u wth ths °,
i wl b ncsr fr u t tk a fr sl oa o ob
t kp @ en + sets % + sm; bt I am
prm t asr u tt thr i n pt cntd i ths
o or o tt wl cnfl wth + dts u ow t
G, ur en, ur nb or usl—wth ths asre
upn m pt as + ⊕ ⊙ % ths ::, r u wl
t tk + oa o ob.

Cdt- (Ans.)

⊕ ⊙- ⊙ r ? ⊕, (? ⊕ slt.) ple + cdt
i d f at + Δ t tk + oa o ob % Fc ⊙.

? ⊕- (Ples cdt, slt.) ⊕ ⊙, + cdt
i in du fm at + Δ t tk + oa o ob
% Fc ⊙.

⊕ ⊙- *** (Adv t Δ.) ⊙ r B, s I (Dn.)
gv ur nm i fl (Dn.) @ rpt af m + fol
ob; % m on fr w @ acd, i + pr % A
G @ i ths wf :: % F @ A ⊙ s, ere to
Hm @ ddc t + H Ss J, d hb @ hrn,

(Ples hs rt h on cdtls rl.) ms sl @ s
pr @ s, in ad t m fmr ⊙ e o, it I wl
nt emc + se % ths ° t an on % + inf
°; nr t any oth pr o prs, xep i b to
hm o thm t whm, % rt, th blg, @ nt t
hm o thm I ma hr so t b, unt b du
trl, ste xmta o lfl ⊙ e inf obt, I shl
fd thm as jsl entl t re + s as I am.

F, I wl nt wr, ch nr dfr a br Fc ⊙
t + vl % anthg, kngl msl, nr sfr i t b
dn b oths, if i m pw t prv.

F, I wl ans @ ob al d §s @ rg sms
cmg fm a rg @ dl ens :: % F @ A ⊙ s,
o gvn t m b a br % ths °, if wthn +
ln % m ct. [C-t i ⊙ y mns hlth @ bs
prmtg.]

F, I wl hl, ad @ ast al pr @ dstrs
br Fc ⊙ s, th aplg t m as sch @ I fd
thm wth, s fr as thr nes ma sm t rq
@ m abl t gv wl pmt.

T al % ths I d ms s @ s p @ s t
kp @ pr + sm, wtht any eq, mn rs o
sc ev % mn i m t + cnt wtev, bndg
msl un a n ls gt @ awfl pn thn tt %

hvg m l b tn op, m h @ vts tkn the,
@ gv t + bs % + fld, @ + vlts % + air
as a pr, snr thn knl o wfl vl ths m
sl oa o ob % Fe. S hl m G @ kp
m std i + d pr % + s.

In tkn % ur sncty, dtch ur hns @
ks ths bk—it i + H B. (Dn.) ⊕ r ⊕ ⊙,
rls + cdt fm + e-t. (Dn. ⊕ ⊙, rts t
frt % ⊙.) In ur prs cdt n % drks, wt
d u ms ds.

Cdt- Lt. (Prmt b ⊕ ⊙ if ncsry.)

⊕ ⊙- ⊕ rn, fm a :: @ ast m i brng
ths cdt f dks t e + lt b wh Fe ⊙ s w.

⊕ rn- (⊕ at untl ⊙ is cmplt d, thn fm
two prll lns fm ⊙ t ⊕, stndg on stp
% Fe.)

⊕ s-(Form arch fr ⊕ ⊙.)

⊕ ⊙- In + bngg, G cratd + hvn @
+ ert. And + e ws wtht fm @ vd;
@ dkns ws upn + fc % + dp. An +
Sprt % G mvd upn + fc % + wtrs. An
G sd: Lt thr b lt; @ thr ws lt. In
cmratn % s sublm an evt, I ⊙ cly sa,
Lt thr b lt.

⊕ ⊙- (Rmvs + h-w.)

All- (Gv dg % Fe, xcp ofcs wth rd.)

⊕ ⊙- On bng brt to lt, ur atn i is
dre t + thr grt lts % ⊙ y as bfr, bt
wth ths dlf; u wl obs tt on pt % +
cps is elv ab + s, dnotng tt u hv or
r ab t rc mor l i ⊙ sy.

If u wl nw est ur eys t + ⊙, u wl
bhld m as ⊕ ⊙, aphg u on + st, (⊙ @
⊕ s tk stps) wth + dg (⊕ ⊙ ges dg) @
§ % Fe ⊙, (⊕ ⊙ @ al gv §.) Ths i + stp
(⊙ @ ⊕ s tk st,) @ alds to + psn in
wch u wr pled bfr + ⊕; ths (⊙ ges
dg) is + dg @ alds t + mnr in wch
ur hns wr plc whl tkng + oa or ob,
@ ths (⊙ gv §) is + §, @ al t + pn %
+ ob. On ths st, (⊙ @ ⊕ s stp) wth
ths (⊙ gv dg @ §) dg @ §, u r t slt +
⊙ ⊙ upn ent o rtg fm + :: whl at fb
on + Fe °.

In cntnutn % frshp @ br lv, {Stps
t ⊕ @ extnds hd, whl ⊕ s trn to rt @
rsums plc in frnd % ⊙, whl + ⊕ ⊙
cntnus.) I xtnd t a m rt h @ wth i

u wl re + pg @ pw, + tru gp @ tr w
% Fc⊙; as u r nt instcd, + ? ⊙ wl
ans fr u. ⊙ r ? ⊙, wl u b o o fm.

? ⊙ - F.

⊙ ⊙ - F w t @ t w.

? ⊙ - F + g % E⊙ ⊙ t + pg % Fc⊙.

⊙ ⊙ - Ps. (Dn.) ⊙ t i tt.

? ⊙ - Th pg % Fc⊙.

⊙ ⊙ - Hs i a nm.

? ⊙ - It hs.

⊙ ⊙ - ⊙ l u g v i t m.

? ⊙ - I dd n s re i, nth cn I s i i.

⊙ ⊙ - ⊙ t wl u d w w m a r a t a k % i.

? ⊙ - I wl sl i wth u.

⊙ ⊙ - S i @ bg.

? ⊙ - U bg.

⊙ ⊙ - N, u ms bg.

? ⊙ - (⊙ gns, wd gvn.)

⊙ ⊙ - Ths i + ps g @ — is + pw
% Fc⊙; @ dnts plty. ⊙ l u b o o f.

? ⊙ - F.

⊙ ⊙ - F w @ t w.

? ⊙ - F + pg % Fc⊙ t + tr g % + s.

⊙ ⊙ - Ps. (Dn.) ⊙ t i tt.

? ⊙ - Th tr g % Fc⊙.

⊙ ⊙ - Hs i a nm.

? ⊙ - It hs.

⊙ ⊙ - ⊙ l u g v i t m.

? ⊙ - I dd n s re i, nth cn I s i i.

⊙ ⊙ - ⊙ t wl u d w w m a r a a k % i.

? ⊙ - I w l @ s i wth u.

⊙ ⊙ - L i @ bg.

? ⊙ - U bg.

⊙ ⊙ - N, u ms bg.

? ⊙ - (⊙ gs, wd gvn.)

⊙ ⊙ - Ths i + tr g @ — is + tr wd
% Fc⊙. It ws + nm % + rt ln plr
i + preh % K S T @ dntd est.

Ars, my br, @ slt + j @ ? ⊙ s as
a Fc⊙. (Rtns t hs set at sm tm—)

? ⊙ - (Prcls t cdc @ tkg h b rt ar.)

⊙ ⊙ - *

? ⊙ - (Cdc cdt t j ⊙ s stn.)

Cdt- (Slts + j ⊙ wth stp, dg @ %
% Fc⊙. Thn ps, on t + ? ⊙, @ slt
hm in + sm mnr. Thn to + ⊙.)

⊙ ⊙ - (Rs.) ⊙ r ? ⊙, tch + br hw
to wr hs ap as a Fc⊙. (Tk st.)

∫ ∂ - ∘ br, as Fe⊙s, w r tgt t wr
our aps wth + flp tn dn, @ + l h cr
tn up, ths u wl wr urs whl a Fe⊙.
(Taks seat.)

⊙ ∘ - (Rs.) ∘ br, I hv nw + plsr %
prs t u + w-tls % a Fe⊙, wch r +
Plm, Sqr @ Lvl. Th plm is an instrmt
usd by opratv ∘s to try ppdls, + sq,
to sq thr wk, @ + lv, t prv hrz; bt
w, as f @ a ∘s, r tgt t mk us % thm fr
mr nb @ glrs prps. Th pl admns us t
wlk uprtl i on sv stns bfr († @ un;
+ sq teh us t s ou acs b + s % virt;
@ + lv rem us tt w r trv upn + lev
% tm t + “undsc entry frm whs brn
n trv rtns.”

∂ r ∫ ∂, (∫ ∂ rs @ sll.) rende +
br t + ple whne h em, thr t b invs
wth tt % wt h hs bn dvs, @ rtd t +
:: fr fthr instn.

∘s%e- (Advc to ∆, stdg aprt.)

∫ ∂ - (Tks cdt b lf arm @ edc hm
to ⊙ % ∆, betn ∘s%es @ taks psn at
∫ ∘%e sd.)

∘s%es- (Sll wth cdt @ rtn t pp rm
ld by ∫ ∂, who ops dr @ aft thy ps
ot cls dr @ rtn t plc.)

⊙ ∘ - * Th :: wl b on rfsmt @ in
chrg % ou br ∫ ⊙ in + ∫.

∫ ⊙ - (Rs clm.)

∫ ⊙ - (Lo clm.)

SECOND SECTION

∫ ∘%e- ***

⊙ ∘ - *

∫ ⊙ - (Lor clm.)

∫ ⊙ - (Ras clm.)

∫ ∂ - (Rs, sll.) ⊙ ∘, thr is an al
+ at inr dr.

⊙ ∘ - Atd t + al @ rpt + es.

∫ ∂ - *** (∫ ∘%e- *) * Ops dr.)
⊙ t is + es % ths al.

∫ ∘%e- ∂ r B @ ∘s%e r prpd t rtn.

∫ ∂ - (Cls dr @ adrs fw stps bynd
colms, slts.) ∂ r, B @ ∘s%e r prpd
t rtn.

⊙ ∘ - Admt thm. (Dn.)

∘s%e- (Pre t ∆ sll, @ tk sts.)

My br, ay is undrstod undr two dmntns, oprtv @ spctv.

Opt ay is + prpr apc % + usefl ruls % archter, whnc a stetr wl deriv figr, strngh @ buty, @ whe wl rsult a d prptn @ a jst crspdc i al its parts. It frns us wth dwls, @ cvt shlts fm + vctds @ inclmns % sesns; @ whil it dspls + efcts % hmn wsd, as wl i + choic as in + arngmt % + matrils % wch an edfc is cmprsd, it dmnstrs tt indst @ a lv % sine r implntd in mn, fr + bst, nust slutr @ nust bnfct prps.

ay spe ay w lrn t sbdu + psns, ac upn + sq, kp a tng % gd rpt, mint sere, @ prtc chrt. It i so fr intrwvn wth rlg, as t la us und oblg t pa tt homge to + D wch at onc cnstus ou dt @ ou hpns. It lds + cntmpltv t vw wth rvrnc @ admrt n + gls wks % cratn, @ insprs thm wth + mst xaltd ids % + prfctn % their D Cratr.

Our anc brn wk d in Optv as wl as i spe ay, @, acdg t trdtn, wrt at +

bldg % K S T. As G cratd + lvn @ + e i sx da, @ rsd on + sv, s thy obsvd ths as a da % rst frm thr fbs, thb enj fqt oprtnt t cntm + glrs w % cratn, @ t ador thr grt Cratr.

W rpresnt t Fc@s on ther wa to + M C % K S T, t re thr wgs. Thr wgs wr en, w @ oi. Th cu % ss, + wn % rft, @ + oi % jy @ gldns.

Th fs thg tt atre ou attn i tw elm or plrs, rep thos wch wr ple i + preh % K S T; on on + rt hn @ on o + l. Th on o + l hn ws nm @, @ dntd str: + on o + rt hn ws nm |, @ dntd est. Cletv th ald t a psg % sep whrin G hth sd "In st shl ths mn hs b est."

Thos elm wr egtn cbts i hi, twl in circ @ fo in di, @ wr adrn wth two chprs o on ec, fv cb i ht; ths wr orn wth thr rs % wk—nt w, lly w @ pmgs. Th nt w, fm + clsns % its enctn, dn unit: + ll w, fm its whtns @ pur, dn pc: @ + pmg, fm + xrbc % its seed, dntd pln. Th wr fthr adn wth t glbs

or sph bds, on + srfe % weh wr rp +
 entrs, + ses @ + vars pts % + eth, +
 fe % + hvns, + plntry orbts @ othr
 impnt prtclrs. Th wr ths xtnsv t dnt
 + unvsl % @y @ t teh us tt a @s chr
 shd b eq xtnsv. [Thr prs use, bsid
 srvg as mps t dstg + otwd prts % +
 eth, @ + situ % + fxd sts, is t ilust
 @ xpln + pheno arsg fm + anul rev,
 @ + diurl rot % + €. Cntmplg thes
 bds, w r inspd wth a du rvrnc fr +
 D @ Hs wks; @ r indcd t energ + std
 % astrm, geogry @ navgtn, @ + arts
 dpndt on thm, by weh soct hs bn so
 mch bnftd.]

Thos clms wr % mltn o est brs; thy
 wr es by H + wd sn, i + cln grds o
 + bks % + rv Jr, btw Seth @ Zra whr
 K S O d ths @ al + Hl vs % + T t b
 est. Th wr a hds brth or fo ich in
 thkns, @ wr est hl t prsv fm inundtns
 @ cnflgns + rols @ reds cntnd wthn
 thm, weh wr sup t b + arkvs % @y.

. Th nx thg tt atres ou atn is a rpsn

% + wndg-stwa, ldg t + M C % K S T,
 cnst % thr, fv @ sv stps. Th thr stps
 ald t ou thr anc gr ms, S K % Is, H K
 % T @ H + wds sn. Thy als ald t +
 thr prc sups % @y, weh r wsd, st @
 bt; [fr thr shd b ws t entrv, st t sup
 @ bt t adr al gt @ imp undtgs.]

Th fv stps ald t + fv dif Os % arct,
 weh r + Ts, + Dre, + Ion, + Crnth
 @ + Cmps.

@y O in arte i mnt a rglr arngmt
 % + prjctg prts % a bldg, espel % +
 clms, s as t fm a butfl, prfc @ emplt
 whol.

[Fm + frst frmtn % soct, O i arte
 ma b traed. @hn + rigr % ssns obl
 mn t entrv shltr fu + inclmcy % +
 wthr, thy fst pled trs cn end, @ thn
 ld oths acrs, t supt a evrg. Th bnds
 weh enctd + trs at tp @ btm r sd t
 hv gvn rs t + ide % + bas @ cptl %
 plrs; @ fm ths smpl hnt orgnly pred
 + mr imprvd art % arctetr.] 15

Th Tsc is + ms smpl @ slid % + fv

Os. It ws invt i Tsy, whnc i drivs its nm. Th smplety % ths elm rndrs it prfrbl whr ornmt wd b sprfls. [Its cl i sv dmtrs hi; @ its eptl, bs @ entbl hv bt fw mldgs.]

Th Dre is pln @ ntrl. It is als + mst anc, @ ws invt by + Grks. Th sld empsn % ths O gvs it a prfrnc in strs whr chfl strg @ a nbl smple r rqd.

[Th Dre is + bst prpnd % al + Os. Th svrl prts % weh i is empsd r fnd on + ntrl psn % slid bds. Th Tus preds + Dre in rnk, on accunt % its rsbl t tt pllr in its orgl st. Its elm i egt dmtrs hi, @ hs sldm any ornmts on bs o eptl, xep mldgs; tho + frz i distg b trigplhs @ metops; @ trigphs emps + ornmts % + frz.]

Th Ionic is a mn btwn + mr sld @ + mr dllic Os. Bth dllic @ ingnity r dspld i ths pllr, + invtn % wh is atribtd to + Ions, as + fams tmpi % Dna, at Ephss, ws % ths O. It is sd t hv bn fmd aftr + modl % a yg

wmn % btfl shp, wth hr hai drsd, as a cntrst t + Do O, weh ws frmnd aft tt % a strng, robs mn. [Its elm i nn dmtrs lh; its eptl is adnd wth vluts, @ its crnc hs dntals.]

Th Cor is + rechst % + fv Os, @ is demd a mst-pe % art. Ths O i usd i statl @ suprb strets. It ws invntd at Corth, b Callimachus, wh i sd t hv encvd + ide % + eptl % ths pilr fm + flng rmrkbl cremste: Acdtly psng by + tomb % a yng wmn, h prevd a bskt % tys, cvd wth a tile, plc ov an acnthus rt. As + brchs gr up, thy encmpsd + bskt, untl, arvng at + ti, thy mt wth an obstcn, @ bnt dwnds. Calmchs, imprsd b + objc, set abot imitatng + fig. Th vase % + capital h md t rpsnt + bskt, + abcus + til. @ + vol + bndg lvs. [Its elm is tn dimts hh, @ its eptl is adrn wth tw rws % lvs, @ egt vluts, weh sustn + abes. Th frz i ornmtd wth curs dvs, + crncs wth dntls @ modlns.]

Th Comp i cmpndd % + oth Os, @
ws entrv b + Roms. Ths plr i gnrly
fd i blds wr strh, elgc @ bty r dspl.
[Its cpital hs + t rws % lvs % + Cor,
@ + vol % + Ion. Ths elm, lk + T
@ Do Os, hs qrtr-rnds. It i tn dimtr
hh, @ its crnc hs dntl o sim modln.]

[Th orgnl Os % arter r no mr thn
thr, + Dre, Inc @ Crnth, wh wr inv
by + Grks. To ths + Rmns hv add
two; + Ts, wch thy md plnr thn +
Dorc, @ + Cmp, wch ws mr ornmtl,
if nt mr btfl, thn + Corn. Th fs thr
onl, shw inv @ partel chrc, @ esently
difr one frm athr; + t oths hv nthg
bt wht i bord, @ difr only acidntly.
Th Tus i + Dor i its earl stat, @ +
Comp is + Cornth modf by + Ione.
To + Grk, thrfr, @ nt t + Ro, r w
indt fr wt i grt, jude @ dis i artctr.]

Th fv stps als alud to + fv humn
sncs, wch r hrg, seng, flg, smlg, @ tstg.

Hrng is tt sns by wch w dstg sds.
Th wse @ bnfc Auth % natr intndd b

+ frmatn % ths snse tt w shd b socl
crtrs, @ rev + grtst @ mst imprt prt
% our knlg fm intres wth ech oth.

Seng is tt sns b wch w obsv + vri
dspld i + lndsep % natr @ in + wks
% mn. [By it w prev + tmprs @ ds-
pstns, + pssns @ afctn % ou flo crtrs,
whn thy wsh mst t cncl thm; so tt,
tho + tg m b fls @ dcetfl, + cntnc wl
dspl + hpoc t + discrg ey.]

Felng i tt sns b wch w dstngsh +
difrnt qults % bds, sch as het @ cold,
hrdns @ sftns, smthns @ solidty.

Smlng i tt sns b wch w ditg odrs.
+ vars knds % wch envy dif imprsns
t + mnd. By i w r frntly admnd
t avd + infnc % thngs prnses t hlth,
or t sele thos wh hv bn wsly dsignd
fr ou ejymt o cmfrt.

Tastg enabl us t mk a prpr dsertn
in + choc % ou fd, @ t dstng tt wch
is whlsm fm tt wch is injrs.

Th fs thr % ths: hrng, seng @ flng, r
dmd pculry esentl arng @s, fr b hrng

w hr + w —, by seing w c + §, (§
gov,) @ b flng w fl + g (grp % Fe,) whb one @ m kn anthr in + dk as
wl as i + lt.

Th sv sts ald t + sv lbl arts @ sne,
wch r Grm, Rhet, Lge, Arth, Ge, Mu
@ Astrm.

Grammr is + ky by wch alon + dr
cn b opd t + undrstdg % spch. It
unrvls, as i wr, + thrd % wch + wb
% lngug is empsd, @ wth it it is im-
psbl t spk wth prpt, precn, or prty.

Rhetc is + art % spekg elqntly; %
being persuav @ cmndng; @ nt only
% plsng + fncy, bt % apelng bth t +
undstndg @ t + hrt.

Lgic drcs us hw t fm clr @ dstct
ides % thgs, @ thrby prvts us fm bng
msld by thr simlitud. Ths scinc ogt
to b cultivtd as an invlbl aid in our
inqrs, espely whn in prs % tho sublm
prnc wch clm oup attn as @s.

Arthe i + art % nmbrng, or tt prt
% mathmats wch ensidrs + prprts %

nmbrs i gnrl. [Al + wrks % + Alm
r md i nmr, wigt @ msr. Thrfr, to
undrstd thm rtly, w ogt to undrstd
arthmtcl cleuletns. Th grtr advncmt
w mk i mathmacl scinc, + mr capabl
w shl b % considrg + ordny objcs %
our cneptn @ + mr esly ld t a em-
prhnsv knlg % ou grt Cra, @ + wrks
% cratn.]

Gomtry trts % magnituds in genrl,
whr lngh, brth @ thkns r enerd, fm
a pnt t a ln, fm a ln t a suprfs @
fm a suprfe t a sld.

A pnt is an indivsbl prt % spac.

A ln is a fgr % one dmsn—nml, ln.

A suprfe i a fgr % t dims—nml, ln
@ br.

A sld i a fgr % thr dims—nml, ln,
br @ thkns.

[By ths scs + artct is enab t cnst
hs pls @ xcut hs dsi; + gnrl t arn
hs sol; + engr t mrk ot gr fr eneps;
+ gegphr t gv us a dseptn % + wld,
dlenat + extnt % ses, @ spcify + dvi

% empiris, kngdms @ prvncls. By it,
+ astrmr, als, is enabl t mk hs obsv,
@ t asrtn + duratn % tms @ ssns, yrs
@ cycls. Ths, gmtry frms + basis %
mny % + mst imprt arts @ sncls.]

Muse i tt elvatd sine weh afets +
psns by sound. Thr r fw wh hv nt
fit + chrms % muse, @ acklgd its ex-
prsns t b intelgbl to + hrt. It is a
lngug % delitfl sensatn, far mr elqnt
thn wrds; it tuchs @ gntly agats +
psns; it wrps us in melnchy, or elev
us in jy; it mlts us i tndrns, or xcit
us t wr. It i trly engnel t + natr %
mn, fr, b its pwrfl chrms, + mst dis-
crdnt psns ma b subdu.

Astrnmy i tt sublm sens weh insp
+ cntmpltv mnd t sor alft, @ red in
+ hvns + wsdm, strnh @ buty % +
Grt Cre.

“Th hvns dclr + glry % Gd; @ +
firnmt shwth Hs hndiwbk.”

Hw nbly elqnt % + De is + celstl
hmisphr, spangld wth + mst magfent

hrlds % hs infin glr! Thy spk t + whl
univrs; @ thr is n pepl s brbrs, @ n
natn s dstnt, as nt to hr @ undrstnd
their voic.

[Asistd b Astrmy, w asrtn + lws
weh gvn + hvnly bds, @ by weh thr
motns r directd; invstgt + pwr b weh
thy revlv in thr orbt, discvr thr siz,
detrmn thr dstnc, xpln thr vars phe-
nma, @ crret + falley % + sncls by +
lt % trth.]

☉ hv nw arv at a plc repsg + otr
dr % + M C % K S T, weh ws prtl opd,
bt cls tld b + J G ☉, whm ou br, +
J ☉ % ths ::, ths evg reps. ☉ wl ndv
t gn adms. ***

J ☉ - ☉ h cms hr.

? ☉ - Two Fe ☉s on thr wa t + M
C % K S T, t re thr wgs.

J ☉ - H do u exp t gn adms.

? ☉ - ☉ bnf % + ps.

J ☉ - Gv m + ps. (? ☉ gvs pw.)

J ☉ - ☉ t ds ths ps dnt.

? ☉ - Plnt.

J ⊕ - Hw ws ths ps rpsd.

⊃ ⊕ - ⊕ a shf % wht ssp nr a wtfd.

J ⊕ - ⊕hy ws ths p instd.

⊃ ⊕ - In cnqs % a qrl btwn Jpt, Jg % Is, @ + Ephs. Th Eph hd lg bn a stub, rbls ppl, whm Jpa hd st t sbdu by lnnt msrs, bt wtht efct. Bng hily incsd at nt bng eld t ft @ shr in + reh spls % + Amts wr, thy gthrd t-ghr a mty arm @ crsd + rv Jd t gv Jpa btl: bt Jpa bng aprs % thr aph @ intns, gthd tghr + mn % Gil, @ gv thm bt @ pt thm t flt, @ t mk hs vet mr secr, sta gds at + sev pssgs % + rv Jd, wth ste instn tt if any shd atm t ps tt wa thy shd prnc + w S. ⊕t + Eph png % a dif trb @ dialc, cd nt fram t pr + wd argt, @ eld it ⊃, weh trflg dfct prv thm en @ cst thm thr lvs, @ sacrd hist infms us tt thr fl at tt tm % + Eph frty @ tw thsd. Snc weh tm ths wd, S, hs bn adp as a prpr pw fr all Fe⊕s.

J ⊕ - U hv m p t en.

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⊃ ⊕ - ⊕ hv nw arv at a plc rep + inr dr % + M C % K S T, weh ws prt opd bt stl mr cls tl b + ⊃ G⊕, wh ou br, + ⊃ ⊕ % ths ::, ths evg rpsts; ⊕ wl endv t gn adm. ***

⊃ ⊕ - ⊕h cms hr.

⊃ ⊕ - Tw Fe⊕s on thr wa t + M C % K S T, t rev thr wgs.

⊃ ⊕ - ⊕t wr thr wgs.

⊃ ⊕ - Cn, wn @ oi.

⊃ ⊕ - H d u exp t gn adms.

⊃ ⊕ - ⊕ bnf % + tkn @ wd.

⊃ ⊕ - Gv m + wd.

⊃ ⊕ - (*Gvs tr g, @ t w orly.*)

⊃ ⊕ - Th w i rt. U hv m pr t ent + M C.

⊃ ⊕ - ⊕ hv nw ar at a p rep + M C % K S T, @ in + prs % K S, whm ou br, + ⊕⊕ % ths ::, ths evng rps. (*Taks hs st.*)

⊃ ⊕⊕ - (*Ris.*) And whr, m br, ur atn i fr + fs tm ⊕cly drcd to + ltr G. (*Pnts t + ltr G.*) It is + init % Gd or De, *** tt G bfr whm al shd stnd

uncvrd, @ bow wth tt revrntl awe @
adortn weh i du fm + crtr t + Cr. *
It als alds t Gm.

Gmt, + fst @ nob % scnes, i + bas
ou weh + suprster % F⊙y is erectd.
⊙y gmt w ma curs trac Natr thro hr
vars wndgs, t hr ms encl'd recs. By i
w dsc + pwr, + wsdm, @ + gdns % +
Gd Artfer % + U, @ vw wth delt +
wndfl prprtus % ths vst machn. By i
w dsevr hw + plnts mv in thr rsptv
orbts, @ dmnst thr vars rvlutns. By
it w accent fr + rtrn % + ssns, @ +
varty % sens weh ech ssn displa t +
discrng ey. Nmbrls wld r arn us, al
framd by + sm Dvn Arts, weh rl tho
+ vst exps, entrld b + sm unrng lw.

A survy % natr, @ + obsrvtn % hr
butfl proptns, frst indcd mn t imit +
dvn plu, @ t stdy symty @ ○. Ths
gv ris t soct, @ birth t evy usfl art.
Th arhte bgn t dsgn, @ + plns weh
h ld dn, imprvd b tm @ xprnc, hv ld
t + prden % wrks weh r + admtn %

evry age.

Th lps % tm, + rthls hnd % igrnc,
@ + dvstns % wr, hv ld wst @ dstrd
mny vlbl mnumts % antqty, on weh +
utms xrtns % humn gnus hv bn impl.
Evn + tmpl % Sl, s spes @ mgfet, @
enstred b s mny clbrtd arts, escpd nt
+ unsprg rvgs % brbrs fr. F⊙sy,
ntwhstgd, hs stl survid. Th atntv er
revs + snd fm + instv tn, @ + msts
% F⊙sy r sfly ldg i + rpsty % fthfl
brs.

Tls @ implts % arter, @ smblc embls
mst xprsv, r slctd b + Frnt t imprit
upn + nud ws @ srs trths; @ thus,
thro a suesn % ags, r trsmtd unimpd
+ mst xclnt tnts % ou Instu.

CHRG.

⊙r A B, bng advcdt + Fc °, u r t
b engrltd on ur prfrmt.

It is uncsry to recpult + dts weh,
as a Fc, u r bnd t dschrg, or t enlg
upn + nesty % a stre adhrc to thm,

as ur own exprnc mst hv cnvcd u %
thr vlu. Our lws @ rgul u r fthfly
t supt, @ b alw rdy t ast i seng thm
du xcutd. U r nt t palat nr t agrv
+ ofns % ur brn; bt i + deesn % ev
trsp agst ou rls, u r t jdg wth endr,
admsh wth frshp, @ rprhnd wth jstc.

Th stdy % + lbrl art @ sns, tt vlbl
brnch % educatn wch tnds s efctly t
plsh @ adr + mnd, is ernstly remnd
t ur ensrdtn, espel + snr % gemtry,
wch i oftn rfrd t as + bas % ou art.

Ur pst bhvr @ regulr deprtmt hav
meretd + hnr wch w hv nw confrd.
In ur nw chrc, u wl b xped t enfrm
t + prncs % + frat, @ stdly prsvr in
+ prete % ev cmndbl vrtu. Sch i +
natr % ur engmts as a Fc, @ t thes,
u r bnd by + mst sacd ties.

Ths, my br, cnclds + seed or Fc °.
If at + end % four wks u r fnd prfc
in + flrwk @ lctr % ths °, w wl enfr
upn u + thrd or ° ° °.



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-: CLSG Fc @ RSMG ° ° :-

° ° - @ r l °.

l ° - (Rs, slt.) ° °.

° ° - B u sfd tt al prs r ° ° s.

l ° - (If nt sfd.) ° °, I am nt.

° ° - Th brn wh r nt ° ° s wl pls
rtr. (Dn.) @ r l °, r u nw sfd.

l ° - I am nw sfd, ° sr.

° ° - @ r j °.

j ° - (Rs, slt.) ° °.

° ° - Infm + T tt w r abt t es fm
lb on + Fc °, fr + pps % rsm lb o +
° ° °; dre hm t tk d nte thr% (i tl ac.

j ° - *** (T- ***) * (T- *) Ops
dr.) @ r T, w r abt t es fm lb on + Fc °,
fr + pps % rsmg lb on + ° ° °, tk d n
thof @ tl acd.

T- (Cls dr.)

j ° - (Slit.) ° °, ur ○ is obd.

° ° - It is wl. *** @ r l °.

l ° - (Slit.) ° °.

⊙ ⊙ - It is m ○ tt w nw cse fm fb on + Fe °, fr + prps % rsumg fb on + ⊙ ⊙ °. Cmc + ○ t + j ⊙ in + ? @ h t + brn, tt thy hvng du nte thr%, it ma b ac s dn.

? ⊙ - ⊙ r j ⊙.

j ⊙ - ⊙ r ? ⊙.

? ⊙ - It is + ○ % + ⊙ ⊙ tt w nw ces frm fb on + Fe °, fr + prps % rsumng fb on + ⊙ ⊙ °. Cmc + ○ t + brn, tt th hvng d nte thr%, it ma b ac s dn.

j ⊙ - ⊙ rn, u hv hrd + ○ % + ⊙ ⊙ cmetd t m b wa % + ⊙. Tk du nte thr%, tt i m b ac s dn.

⊙ ⊙ - I dcl fb on + Fe ° clsd, @ + :: dl at fb on + ⊙ ⊙ °. ⊙ r ? ⊙.

? ⊙ - (Slt wth § % Fe.) ⊙ ⊙.

⊙ ⊙ - Atn t + thr gt lts.

? ⊙ - (Chgs lts @ gv dg @ §.) ⊙ ⊙, ur ○ is ob.

⊙ ⊙ - It is wl. ⊙ r j ⊙.

j ⊙ - (Slt.) ⊙ ⊙.

⊙ ⊙ - So inf + T.

j ⊙ - *** (T- ***) * (T- *) Ops dr.) ⊙ r T, I am ○ b + ⊙ ⊙ t infm u tt fb on + Fe ° is clsd, @ + :: dl at fb on + ⊙ ⊙ °, @ u r dre t tl ac.

T- It shl b dn.

j ⊙ - (Cls dr, slt.) ⊙ ⊙, ur ○ is b d

⊙ ⊙ - It is wl. *

Clos ⊙ ⊙ °, see indax 15

—: XMN :-

Ex- B u a Fe⊙.

Cdt- I am, t m.

×w wl u b t.

⊙ + sq.

⊙h b + s.

⊙cs it is an embl % mrlt @ one %
+ w-tls % m prfs.

⊙t i a sq.

An an % nn °s, o + fo pt % a cre.

⊙hr wr u ppd t b md a Fe⊙.

In a rm aje t a rg @ d en :: % F
@ A ⊙s.

×w wr u ppd.

⊙y bng dvsd % al mnrls @ mtls;
nth nk nr cl, bf nr shd, hw, wth a ct
twe ar m rt a, in weh cdt n I ws cd
t + dr % + :: @ unr csd t gv thr ds
ks; weh wr ansd b thi fm wthn.

⊙t ws sd fm wthn.

⊙h cms hr, w cms h, whm hv u h.

Th ans.

⊙r B, wh hs bn rg initd E⊙⊙, sr

a stbl tm as sch, @ nw whs t re fth
lt i ⊙y, b bng psd t + ° % Fe.

⊙t ws thn ask.

If ths ws an ac % m on f w @ ac,
if I cnt wth @ wl ql, if I ws d @ tr
p; if I hd md a stbl prfc i + pre °,
@ if I ws pr vh fr; al % weh bg ans
in + afm, it ws askd b wt fthr rt I
ex t re s gt a bn.

Th ans.

⊙y cntu un + tng % tru ⊙c rpt @
+ p wd.

×d u + pw.

I hd i nt; m fn @ gd hd i @ plg
it i m bhlf.

⊙t wr u thn bd t d.

⊙at untl + ⊙⊙ ws inf % m rqs @
hs ans rtd.

⊙t ws hs ans.

An ○ tt I shd en ths wfl :: % F @ A
⊙s in + fr % + Ld, @ b re i d f.

×w wr u re.

Upn + ang % a s, apl t m n rt br.

⊙t ws tt t tch u.

T sq m acns b + sq % vr @ mrlty
wth al mnk, esp + brn.

✕ wr u thn dsp %.

I ws edc twc rg ar + :: t + j ⊕ i
+ ? , thnc t + ? ⊕ i + ⊕ , @ thnc t
+ ⊕ ⊕ in + ⊕ ; at eh % wch ples +
sm qs wr askd @ lk ans rt as at + d.

✕ dd + ⊕ ⊕ dsp % u.

✕ ⊙ d m t b rcded to + ⊕ , whe I
em, @ plcd i chrg % + ? ⊕ , who wd
tch m hw t aph + ⊕ , + plc % lt, fr
+ se tm, in a ppr mnr.

⊕ t ws tt ppr mnr.

By advg on + se rg st wth m rt f,
brg + h % + l t + hlo % + rt, m ft
fmg + ang % a s, m bd erc, bf + Δ,
fcg + ⊕ .

⊕ t wr u thn infd.

Tt bf pre fth, it wd b ncsr fr m t
tk a fth sl o or ob t kp @ enc + scs
% + ° .

✕ wr u thn dsp %.

I ws plcd i d fm at + Δ t tk + o
or ob % Fc ⊕ .

⊕ t ws tt d fm.

⊕ y kn on m nk rt kn, m lf @ lf
ar fmg angs % a sq @ m rt hn rst
upn + thr gt lts % ⊕ y, in wch du
fm I ws md a Fc ⊕ .

Rpt + ob.

I A B, % m ow f w @ ac, i + pr %
A G @ i ths wfl :: % F @ A ⊕ s, ere t
Hm @ ddc t + II Ss J, d hb @ lhn,
ms s @ s pr @ s, i ad t m fmr ⊕ c o,
tt I wl nt emc + se % ths ° t an on %
+ infr ° ; nr to any othr pr or prs,
xep i b t hm or thm t whm % rt th
blg, @ nt t hm or thm I ma hr s t b,
unt b d trl, ste xmt o lfl ⊕ c inf obt,
I shl fd thm as jsl ent t re + sm as
I am.

F, I wl nt wr, eh, n dfr a br Fc ⊕
t + vl % anthg, kngl msl, nr sfr i t
b dn b oths, if i m pw t prv.

F, I wl ans @ ob al d §s @ rg sms
cmg fm a rg @ dl cns :: % F @ A ⊕ s,
o gvn t m b a br % ths ° , if wthn +
ln % m ct.

F, I wl hl, ad @ ast al pr @ dstrs
br Fc⊙s, th aplg t m as sch @ I fd
thm wth, s fr as thr nes ma sm t rq
@ m abl t gv wl pmt.

T al % ths I d ms s @ s p @ s t
kp @ pr + sm, wtht any eq, mn rs o
sc ev % md in m t + cnt wtev, bndg
msl und a n ls gt @ awfl pn thn tt %
hvg m l b tn op, m h @ vts tkn thc
@ gvn t + bs % + fld @ + vl % + ar
as a pr, snr thn knl or wfl vl ths m
sl o or ob % Fc⊙. S hl m G @ kp
m std i + d pr % + s.

Aft + o, wt fld.

I was rls fm + c-t @ ask wt I ms d.

Ur ans.

L.

Dd u re it.

I dd.

×w.

⊖ ○ % + ⊖ ⊙ @ wth + ast % + b.

On bg brt t l, t wt ws ur atn f dr.

Th thr gt lts % ⊙y, as bf; bt wth
ths dif: I obs tt on pt % + eps ws

elv ab + sq, dntg tt I hd, or ws abt
t re mr lt i ⊙y.

⊖ t wr u thn bid t d.

Cst m eys t + ⊙.

⊖ t dd u bhld.

Th ⊖ ⊙ aprhg m on + st, wth +
dg @ § % Fc⊙.

⊖ t dd h d.

H extnd t m hs rt h, @ wth it I re
+ pg @ pw, + tr gp @ tr w % Fc⊙.

⊖ l ū b o o f.

F.

F wt @ t w.

F + g % E⊙⊙ t + p g % Fc⊙.

Ps. (Dn.) ⊖ t i tt.

Th pg % Fc⊙.

Hs i a nm.

It hs.

⊖ l u gv i t m.

I dd nt s re i, nth en I s imp i.

⊖ t wl u d wh w m ar a a kn % i,

I wl sl i wth u.'

Sl i @ bg.

U bg.

N, u m b. (v d gm.)

This i + pg @ — is + pw % Fc@;
@ dnotd plty.

U l u b o o f.

F.

F w @ t w.

F + pg % Fc@, t + tr g % + sm.

Ps. (Dn.) U t i tt.

Th tr g % Fc@.

Hs i a nm.

It hs.

U l u g i t m.

I dd nt s re i, nth en I s imp i.

U t w u d wh w m ar at a kl % i.

I wl l @ s i wth u.

L i @ bg.

U bg.

N, u m b. (v d gm.)

This i + tr g @ — is + tr w % Fc@.

It ws + nm % + rt hn pl in + prch
% K S T, @ dntd est.

U t wr u thn ord t d.

Aris, @ slt + j @ ? U s as a Fc@.

U t wr u thn tgt.

X w t wr m apn as a Fc@.

X w shd a Fc@ wr hs ap.

U th + fl tnd dn @ + l h cr t up.

U th wt wr u thn prsd.

Th wk tls % a Fc@, @ tgt thr uss.

U t r + w tls % a Fc@.

Th ? , ? @ L v.

U t r thr uss.

Th plm is an instrmt usd by opratr
@s to try ppdls, + sq, t sq thr wk,
@ + lv, t prv hrz; bt w, as F @ A @s,
r tgt t mk us % thm fr mr nb @ glrs
prps. Th pl admns us t wlk uprtl i
ou sv stns bfr G @ mn; + sq tel us
t sq ou acs b + s % vrt; @ + lv rem
us tt w r trv upn + lev % tm to +
“undsc entry, fm whs brn n trv rtns.”

X w wr u thn dsp %.

I ws ord t b rcded t + ple whe I
cm; thr t b invsd wth tt % wch I hd
bn dvs @ rtd t + :: fr fth ins.

Upn ur rtn t + :: whm dd u rps.

A Fc@ on hs wa t + M C % K S T
t ro hs wgs.

⊕ t wr + wgs % a Fc ⊕.

Crn, wn @ oi; + crn % sustnc, +
wn % rfs @ + oi % jy @ gldns.

⊕ t ws + fs thg tt atre ur atn.

To clms o plrs, rps ths weh wr ple
in + prch % K S T, one on + rt hn
@ on on + lf.

⊕ t ws + o on + l h nmd. —

⊕ t dd tt dnt.

Str.

⊕ t ws + o on + rt h nmd. —

⊕ t dd tt dnt.

Est.

T wt dd th cletvl alud.

A psg % scp whrn G hth sd, in str
shl ths mn hs b estb.

⊕ t wr + dmtns % thos clms.

Egtn cbts i hi, twl i cre @ fo i di.

⊕ w wr they adr.

⊕ th to chp, one on ech, fv cb i h.

⊕ w wr these ornmtd.

⊕ th thr ro % wk, nt w, ll w. @ ps.

⊕ t dd ths orn dnt.

Th nt wk, fm + clsns % its conctn,

dnotd unity: + lly w, fm its wtms @
prt, dnot pc @ + pmgrt, frm + exbc
% its sd, dntd plt.

⊕ w wr th fthr adr.

⊕ h t glbs o sprcl bds, on + surfcs,
% weh wr rpsntd + cntrs, + es, @ +
vrs prts % + eth, + fc % + hvs, + pl
orbs @ oth impt prtcls.

⊕ hy wr th ths xtmsv.

T dnot + unvrslt % ⊕ y, @ t tch us
tt a ⊕ s chrt shd b eq extmsv.

Of wt wr ths clms cmps.

Moltn or cst brs.

⊕ whm @ whr wr th est.

By H + wd sn, in + cl grns on +
bnks % + rv Jrd, bet Sc @ Zer, whi
K S ord ths, @ al + ho vs % + T to
b est.

⊕ t ws thr thkns.

A hns brth or fo inchs.

⊕ r th cst sld o hlo.

⊕ lo.

⊕ hy.

To prsv fm inudtns @ cnflgns + rols

@ reds cntd wthn thm, wch wr supsd
t b + arevs % @y.

⊖t ws + nx thg tt atred ur atn.

A rpstn % + wnd stwa, ldg t + M
C % K S T, ensig % thr, fv @ sv sts.
T wt dd + thr sts ald.

Ou thr anc gr ms S K % I, H K % T
@ H + ws sn.

T wt dd thy fur ald.

Th thr p spts % @y; w r ⊖, S @ B.

T wt dd + fv stps ald.

Th fv df ords % arter, wch r + Tus,
+ Drc, + Ionc, + Cor_@ + Cmps.

T wt dd thy fur ald.

Th fv hu sens, wch r hrg, seg, flg,
smlg @ tstg.

⊖ch % ths r dmd peurl estl am @s.

Th fs thr, hrg, seg @ flg.

⊖hy.

Fr by hrg w hr + wd -, by seg w
+ §, @ by flg w fl + gp whby one
⊖ ma kn anth i + dk as wl as in + l.

T wt dd + sv sts ald.

Th sv lbrl arts @ sens, wch r grmr,

rht, lgc, arm, geo, mu @ astr.

Afr psg + strwa whr dd u arv.

At a plc rps + otr dr % + M C %
K S T, wch ws prtl op bt cls tld b +
J G ⊖, whm ou br, + J ⊖ % ths ::, t
evr repd.

Dd u gn adm.

I dd.

×w.

By bnf % + ps.

Gv m + ps. (Gm.)

⊖t dd ths ps dnt.

Plnt.

×w ws ths ps rpsd.

B a shf % wht sspnd nr a wtfld.

⊖hy ws ths ps instd.

In enqsc % a qrl btwn, Jp, jg % Isr,
@ + Eph, @ in a btl wch ensued, to
dsth + fds fm + fos % Isrl.

⊖hr dd u lxx arv.

At a plc rps + inr dr % + M C %
K S T, wch ws prtl opd bt stl mr cls
tld by + J G ⊖, whm ou br, + J ⊖ %
ths ::, tt ev rpstd.

Dd u gn adm.

I dd

×w.

By bnf % + tkn @ wd.

Gv m + wd. (∅d gov.)

∅hr dd u nx arv.

At a plc rpsg + M C % K S T, @ in
+ prsc % K S, whn our br, + ∅ ∅ %
ths ::, tt ev rpsd.

∅t dd h exp t u.

Th ∅c sigfc % + lt G.

∅t prtcl sigfc hs + lt G.

It is + initl % G or De.

—: RSNG —:

See pg 3 fr opg ∅ ∅, busins &c.

∅ ∅ - * ∅r ∅ ∅%c.

∅ ∅%c- (Ris, slt.) ∅ ∅.

∅ ∅ - Rtr @ asrtn if thr r any cdts
in wtg; if s, wh @ fr wt °s.

∅ ∅%c- (Gs t ∅, slts @ rtrs.)

∅ ∅ - *** (T- ***) * (T- *) *Ops*
dr. ∅ ∅%c *pases ot; asrtns.*

T- (∅hn ∅ ∅%c is rd t rtn.) ***

∅ ∅ - (Ris, slt.) ∅ ∅.

∅ ∅ - ∅r ∅ ∅.

∅ ∅ - Thr is an al at + ot dr.

∅ ∅ - Atd t + al @ rpt + cs.

∅ ∅ - *** (T- *) * *Ops dr.*

T- ∅r ∅ ∅%c is ppd t rtn.

∅ ∅ - (Cls dr @ slt.) ∅r ∅ ∅%c is
ppd t rtn.

∅ ∅ - Admt nm. (∅ ∅ *ops dr.*)

∅ ∅%c- (Entrs, gs t ∅, (∅ ∅ rs.)
slt.) ∅ ∅, I fnd wht ∅r Fc A B in
wtg t b xmd as t h prfcy in + F °
@ t rec + ∅ ∅ °.

⊙ ⊙ - It is wl. (*Tks st * ⊙ ⊙ %
tk set.*)

(*If + cdt hs prosly bn exmd, @ +
:: is t cntu fb on + ⊙ ⊙ °, omit pgs
dwn to—A—on 149 pg.*)

⊙ ⊙ - ⊙ r j ⊙.

j ⊙ - (*Rs, slt.*) ⊙ ⊙.

⊙ ⊙ - Inf + T tt w r abt t sspd fb
on + ⊙ ⊙ ° fr + pps % emeg fb o +
Fc °; dre h t tk d nte thr% @ tl ac.

j ⊙ - *** (T- ***) * (T- *) ⊙ r
T, I am ⊙ d by + ⊙ ⊙ to infm u tt
w r abt t sspnd fb on + ⊙ ⊙ ° fr +
pps % emeg fb on + Fc °, @ u r dre
to tl ac. (*Cls dr, slt.*) ⊙ ⊙, ur ⊙
is obd.

⊙ ⊙ - It is wl. *** ⊙ r j ⊙.

j ⊙ - (*Slit.*) ⊙ ⊙.

⊙ ⊙ - It is m ⊙ tt fb on + ⊙ ⊙ °
b nw sspd fr + pps % emeg fb on +
Fc °. Cmc + ⊙ t + j ⊙ in + j, @
h t + brn, tt th hvng d nte thr%, it
m b ac s dn.

j ⊙ - ⊙ r j ⊙.

j ⊙ - ⊙ r j ⊙.

j ⊙ - It i + ⊙ % + ⊙ ⊙ tt fb on +
⊙ ⊙ ° b nw sspd fr + pps % emeng
fb on + Fc °. Cmc + ⊙ t + brn, tt
th hvng d nte thr%, i m b ac s dn.

j ⊙ - ⊙ rn, u hv hrd + ⊙ % + ⊙ ⊙
cmc t m b wa % + ⊙. Tk d nte th%,
tt i m b ac s dn.

⊙ ⊙ - I dcl fb on + ⊙ ⊙ ° sspd, @
+ :: dl at fb on + Fc °. ⊙ r j ⊙.

j ⊙ - (*Slit wth § % ⊙ ⊙.*) ⊙ ⊙.

⊙ ⊙ - Atd t + thr gt lts.

j ⊙ - (*Chg lts t Fc ° @ gv dg @ §.*)
⊙ ⊙, ur ⊙ is obd.

⊙ ⊙ - It i wl. ⊙ r j ⊙.

j ⊙ - (*Slit.*) ⊙ ⊙.

⊙ ⊙ - So inf + T.

j ⊙ - *** (T- ***) * (T- *) *Ops
dr.*) ⊙ r T, I am ⊙ d by + ⊙ ⊙ to
inf u tt fb on + ⊙ ⊙ ° i sspd @ + ::
dl at fb on + Fc °; @ u r dre t tl ac.
(*Cls dr, slt.*) ⊙ ⊙, ur ⊙ is obd.

⊙ ⊙ - It is wl. *

⊙ ⊙ - ⊙ r j ⊙ .

j ⊙ - (Rs, slt.) ⊙ ⊙ .

⊙ ⊙ - Rqs + T t anc ⊙ r Fc A B.

j ⊙ - *** (T- ***) * (T- *) ⊙ r
T, I am ⊙ d by + ⊙ ⊙ to rqrst u to
anc ⊙ r Fc A B.

j ⊙ - (Slts.) ⊙ ⊙, ur ⊙ is obd.

T- (⊙ hn rdy.) ***

j ⊙ - (Rs @ slt.) ⊙ ⊙ .

⊙ ⊙ - ⊙ r j ⊙ .

j ⊙ - Thr i an al at + ot dr.

⊙ ⊙ - Atnd t + al @ rpt + cs.

j ⊙ - *** (T- *) * ⊙ t is + cs %
ths al.

T- ⊙ r Fc A B.

j ⊙ - (Cls dr, slt) ⊙ r Fc A B.

⊙ ⊙ - Admt hm.

j ⊙ - (Ops dr. Cdt entr.)

⊙ ⊙ - (Mts hm at dr @ cdc hm t Δ.)

Cdt- (Slts.)

⊙ ⊙ - ⊙ r B, u r nw cald upon fr
xmtn as t ur prfen in + Fc °. ⊙ r

⊙ ⊙, (or + one wh postd cdt) u wl
xmn + br.

⊙ ⊙ - (Plcs ch fr endt in frnt %
⊙ ⊙ @ anothr fr + Exmr one pace
twrd + Sec. Fr xmn see pg 130.)

E- (Slts.) ⊙ ⊙, ths encls + ex.

⊙ ⊙ - ⊙ r B, u hv psd a sftry xmn.
If u wl nw retr, w wl cnfr upn u +
thd or ⊙ ⊙ °.

⊙ ⊙ - (Cdc Ct Δ.) (C sl @ rtr)

j ⊙ - *** (T- ***) * (T- * Ops dr
for C to ps ot.)

⊙ ⊙ - ⊙ r j ⊙ .

j ⊙ - (Rs, slt.) ⊙ ⊙ .

⊙ ⊙ - Inf + Tl tt w r abt t es fm
fb on + Fc °, fr + prps % rsmg fb on
+ ⊙ ⊙ °. Drc hm t tk d nte thr%,
@ tl ac.

j ⊙ - *** (T- ***) * (T- *) ⊙ r
T, I am ⊙ d by + ⊙ ⊙ to infm u tt
w r abt to cese fm fb on + Fc °, fr
+ prps % rsmng fb on + ⊙ ⊙ °, @ u
r drc t tl ac. (Cls dr, slt.) ⊙ ⊙,
ur ⊙ is obd.

⊙ ⊙ - *** ⊙ r ⊙. ⊙ ⊙ - (Slts.) ⊙ ⊙ .

⊙ ⊙ - It is m ○ tt w nw es fm fb
on + Fe ° fr + prps % rsmg fb on +
⊙ ⊙ °. Cmc + ○ t + j ⊙ in + λ, @
h t + brn, tt th hvg du nte thr%, it
ma b ac s dn.

λ ⊙ - ⊙ r j ⊙.

j ⊙ - ⊙ r λ ⊙.

λ ⊙ - It i + ○ % + ⊙ ⊙ tt w nw es
fm fb on + Fe °, fr + prps % rsmg
fb on + ⊙ ⊙ °. Cmc + ○ t + brn, tt
th hvg d nte thr%, i ma b ac s dn.

j ⊙ - ⊙ rn, u hv hd + ○ % + ⊙ ⊙
cmc t m b w % + ⊙. Tk d nte thr%,
tt it ma b ac s dn.

⊙ ⊙ - I dcl fb on + Fe ° elsd, @ +
:: dl.at fb on + ⊙ ⊙ °. ⊙ r λ ⊙.

λ ⊙ - (Slt wth § % Fe.) ⊙ ⊙.

⊙ ⊙ - Atd t + thr gt lts.

λ ⊙ - (Chg lts t ⊙ ⊙ @ gvs dg @ §.)

⊙ ⊙, ur ○ is obd.

⊙ ⊙ - It is wl. ⊙ r j ⊙.

j ⊙ - (Slt.) ⊙ ⊙.

⊙ ⊙ - So inf + T.

j ⊙ - *** (T- ***) * (T- *) Op
dr.) ⊙ r T, I am ○ d b + ⊙ ⊙ t infm
u tt fb on + Fe ° is cls, @ + :: dl at
fb on + ⊙ ⊙ °; @ u r dre t tl ac. (Cls
dr, slt.) ⊙ ⊙, ur ○ is obd.

⊙ ⊙ - It is wl. *

—A—

⊙ ⊙ - * ⊙ r λ ⊙ % c.

λ ⊙ % c - (Rs, slt.) ⊙ ⊙.

⊙ ⊙ - H sh a e b pd t r + ⊙ ⊙ °.

λ ⊙ % c - ⊙ bng dvs % al ms @ mts,
nth nkd nr cl, bth f, ks @ bs br, hdw
wth a et thr tms arn hs bd, @ clhd
as a Fe ⊙. (Tks st.)

⊙ ⊙ - ⊙ rs ⊙ s % c, (⊙ s % c ris, slt.) rtr
to + pr-rm @ ppr br Fe A B t rev +
⊙ ⊙ °, @ whn s ppd es hm t gv thr
ds ks on + dr % + :: wh hs ow hr.

⊙ s % c - (Go t Δ. λ ⊙ tks posn at
sd % j ⊙ % c. ⊙ s % c slt @ rtr t a-r.
λ ⊙ lds as fr as dr, allows thm to ps
ot, cls d @ rts t hs plc @ tks st.)

Cdt - (⊙ hn rdy.) ***

λ ⊙ - (Ris, slt.) ⊙ ⊙.

⊙ ⊙ - ⊙ r λ ⊙.

∫ ∂ - Thr i an al at + inr dr.

⊕ ⊙ - Atd t + al @ rpt + cs.

∫ ∂ - *** (Ops dr.) ⊕ t i + cs %
ths al.

∫ ⊙%c- ∂ r Fc A B is ppd to re +
⊙ ⊙ °, @ hs gvn + nes al.

∫ ∂ - (Cls d, adv t stps @ slt.) ∂ r
Fc A B is ppd to re + ⊙ ⊙ °, @ hs
gvn + nes al.

⊕ ⊙ - Ask + nes qs @ rpt + ans t
+ ⊙.

∫ ∂ - (Ops dr) ⊕ h cms hr, wh cm
hr, whm hv u hr.

∫ ⊙%c- ∂ r B, wh hs bn rgl initd
E⊕ ⊙, psd to + ° % Fc, srvd a sutbl
tm as sch, @ nw whs t re fth l i ⊙ y
b bng rsd t + sub ° % ⊙ ⊙.

∫ ∂ - ∂ r B, i ths an ac % ur own
fr w @ ac.

Cdt- (Ans.)

∫ ∂ - ∂ r ∫ ⊙%c, ds + cdt cntu wth
@ w q.

∫ ⊙%c- H ds.

∫ ∂ - Is h dl @ tr ppd.

∫ ⊙%c- H is.

∫ ∂ - Hs h md a stbl pf i + pre °,
@ is h prp vehd fr.

∫ ⊙%c- H hs, @ I veh fr h.

∫ ∂ - ∂ wt fth rt ds h xpc t re s
grt a bnf.

∫ ⊙%c- ∂ entung und + tng % tru
⊙ c rpt, @ + pw.

∫ ∂ - Hs h + pw.

∫ ⊙%c- H hs i nt, I hv i fr hm.

∫ ∂ - Advc @ plg it.

∫ ⊙%c- (Grs wd.)

∫ ∂ - Th pw i rt. Snc + cdt cms
ths remnd, u wl wt ntl + ⊕ ⊙ is inf
% hs rqs @ hs ans rtd. (Gs t + Δ, slt.)

⊕ ⊙, I fd in wtng ∂ r B, wh hs bn
rgl initd E⊕ ⊙, psd t + ° % Fc, srvd
a sutbl tm as sch, @ nw whs t re fth
lt in ⊙ y b bg rsd t + sub ° % ⊙ ⊙.

⊕ ⊙ - Is ths an ac % hs o f w @ ac.

∫ ∂ - It is.

⊕ ⊙ - Ds h cntnu w @ wl ql.

∫ ∂ - H ds.

⊕ ⊙ - Is h dl @ tr ppd.

? D - H is.

⊕ ⊕ - Hs h m̄ a stbl pf i + pre°,
@ is h prp vch fr.

? D - H hs, @ I vch fr h.

⊕ ⊕ - ⊕ wt fth rt ds h xpc t re s
grt a bnf.

? D - ⊕ cntnug undr + tng % tru
⊕ c rpt, @ + pw.

⊕ ⊕ - Hs h + pw.

? D - H hs i nt, I hv i fr hm.

⊕ ⊕ - Gv it.

? D - (*Gvs wd.*)

⊕ ⊕ - Th pw i rt. Snc + cdt cms
thus remd, it i m ○ tt h nw ent ths
wf :: % F @ A ⊕ s, in + fr % + Ld,
@ b re i d fm.

? D - (*Ops dr.*) It is + ○ % + ⊕ ⊕
tt u nw entr ths wf :: % F @ A ⊕ s,
in + fr % + Ld, @ b re i d fm.

? ⊕ % c - (*Cdc c insd dr. As t ent—*)

⊕ ⊕ - *** (*Marshl gos t cdt.*)

*Th folng pslam ma b chantd or an
Ode ma b sng.*

[In Th, O L, hv I pt m trs; lt m nv
b pt t enfusn, bt rid m, @ dlvr m, in
Th rgtnsns; incl Thi er unt m @ sv m.

B Tho m stghld, whrunt I ma alws
rsort: Tho hst prmsd t hlp m, fr Tho
art m hs % dfnc, @ m cstl.

Dlvr m, O m G, out % + hnd % +
ungdly, out % + hnd % + unrgtus @
cruel mn.

Fr Tho, O L G, art + thg tt I long
fr; tho art m hop, evn fm m uth.

O lt m mth b fld wth Thy pras, tt
I m sing % Thy gl @ hnr al + da lg.

O wht grt trbls @ advrstst hst Thou
shwd m! @ yt didst Tho turn @ rfish
m; ya, @ brotest m fm + deep % +
erth agn.

My tnge als shl tlk % Thy rghtsns
al + da lg; fr th r cnfndd @ brt unt
shame tt sek t do m ev.]

? D - ⊕ r B, on ths ur thrd ad int
ths wf ::, w re u upn + xtrm pts %
+ cps apld t ur n l @ rt brsts, weh
is t teh u tt as + vtl prs % mn r ent

wthn + br, so r + ms vlbl tnts % ou
instu cntd wthn + xtrm pts % + eps,
weh r fdshp, mrlt @ brly lv.

∫ ∅ - (*Lds presn, Mar cdcs cdt in
frnt % + ∅ ∅.*)

∅ ∅ - ∅ r ∫ ∅, (∫ ∅ *fac* ∅ @ *slt.*)
cdc + cdt thr tms rgl arn + :: to +
∫ ∅ in + ∫.

Presn- (*Strts. ∅ th soft orgn whl
Chpln wl rd, as thy ps—*)

∫ ∅ - * ∫ ∅ - * ∅ ∅ - *
∫ ∅ - ** ∫ ∅ - ** ∅ ∅ - **
∫ ∅ - *** ∫ ∅ - *** ∅ ∅ - ***

Chp- (*Rds.*) Rmbr nw th Crtr i +
ds % th yuth, whl + evl das cm nt, nr
+ yrs dr ngh, wh tho shl sa, I hv n
pl in thm; whl + sn, or + lt, or +
mn, or + str, b nt drknd, nr + cld
rtn aft + rain; in + da whn + kprs
% + hse shl trmbl, @ + strng mn shl
bw thmsl, @ + grndrs ceas beas thy
r few, @ thos tt lk out % + wndw b
drknd, @ + dors shl b sht in + trts;
when + snd % + grindg i lw, @ h shl

ris up at + voice % + bird, @ al +
dghtrs % muse shl b brght low; also
whn thy shl b afrd % tt weh i hgh,
@ fear shl b i + wa, @ + almnd tre
shl flrsh, @ + grs-hppr shl b a brdn,
@ dir shl fail: becus man goth to hs
lng hm, @ + mournr go abt + strts:
or evr + silvr crd b losd, or + gldn
bowl b bkn, or + ptchr b bkn at +
fntn, or + whl brkn at + ctrn. Thn
shl + ds rtn t + erth as it ws; @ +
spt shl rtn unt G wh gv it.

(∅ hn th rch + ∅ —)

∅ ∅ - * (*Al tk sts exc presn.*)

∫ ∅ - (*In sth *** on flr wth rd.*)

∫ ∅ - (*Ris.*) ∅ h cms hr, w cm hr,
whm hv u hr.

∫ ∅ - ∅ r B, wh hs bn rgly iniatd
E∅ ∅, psd t + ° % Fc, servd a sutbl
tm as sch, @ nw whs t re fthr lt in
∅ y b bng rsd t + sub ° % ∅ ∅.

∫ ∅ - ∅ r B, is ths an act % ur cn.
fr wl @ ac.

Cdt- (*Ans.*)

J ⊕ - ⊕ r ⊃ ⊃, ds ⊕ cdt cnt w @ w q
 ⊃ ⊃ - H ds.
 J ⊕ - Is h dl @ tr ppd.
 ⊃ ⊃ - H is.
 J ⊕ - Hs h md a stbl pf i ⊕ pre °,
 @ is h prp vch fr.
 ⊃ ⊃ - H hs, @ I vch f hm.
 J ⊕ - ⊕ wt fth rt ds h xpc t re s
 gt a bnf.
 ⊃ ⊃ - ⊕ y cntnug und ⊕ tng % tru
 ⊕ c rpt, @ ⊕ pw.
 J ⊕ - Hs h ⊕ pw.
 ⊃ ⊃ - H hs i nt, I hv i fr hm.
 J ⊕ - Advc @ plg it.
 ⊃ ⊃ - (*Ges wd.*)
 J ⊕ - Th pw is rt. Snc ⊕ cdt cms
 ths remnd, u hv m prms t cdc hm t
 ⊕ ⊃ i ⊕ ⊕ f fth xmtn.
 ⊃ ⊃ - (*In ⊕ ⊕.*) ***
 ⊃ ⊕ - (*Ris.*) ⊕ h cms h, wh cms h,
 whm hv u hr.
 ⊃ ⊃ - ⊕ r B, wh hs bn rgly iniatd
 E⊕ ⊕, psd to ⊕ ° % Fe, srvd a sutbl
 tm as sch, @ nw whs t re fth l i ⊕ y

b bnf rsd t ⊕ sub ° % ⊕ ⊕.
 ⊃ ⊕ - ⊕ r B, i ths an ac % ur own
 fr w @ ac.
 Cdt- (*Ans.*)
 ⊃ ⊕ - ⊕ r ⊃ ⊃, ds ⊕ cdt cnt w @ w q.
 ⊃ ⊃ - H ds.
 ⊃ ⊕ - Is h dl @ tr ppd.
 ⊃ ⊃ - H is.
 ⊃ ⊕ - Hs h md a stbl pf i ⊕ pre °,
 @ is h prp vch fr.
 ⊃ ⊃ - H hs, @ I vch f hm.
 ⊃ ⊕ - ⊕ wt fth rt ds h xpc t re s
 gt a bnf.
 ⊃ ⊃ - ⊕ y cntnug undr ⊕ tng % tru
 ⊕ c rpt, @ ⊕ pw.
 ⊃ ⊕ - Hs h ⊕ pw.
 ⊃ ⊃ - H hs i nt, I hv i fr hm.
 ⊃ ⊕ - Advc @ plg i.
 ⊃ ⊃ - (*Ges wd.*)
 ⊃ ⊕ - Th pw i rt. Snc ⊕ cdt cms
 ths remnd, u hv m prm t cdc hm to
 ⊕ ⊕ ⊕ i ⊕ ⊕ f fth xmn @ inst.
 ⊃ ⊃ - (*In ⊕ ⊕.*) ***
 ⊕ ⊕ - (*Ris.*) ⊕ h cms hr, wh cms

h, whm hv u hr.

? D - D r B, wh hs bn rgly iniatd
E P A, psd to H ° % Fc, srvd a sutbl
tm as sch, @ nw whs t rc fth l i A y
b bng rsd t H sub ° % A A.

U A - D r B, i ths an ac % ur' own
fr w @ ac.

Cdt- (Ans.)

U A - D r ? D, ds H cdt cnt w @ w q.

? D - H ds.

U A - Is h dl @ tr ppd.

? D - H is.

U A - Hs h md a stbl pf i H pre °,
@ is h prp vch fr.

? D - H hs, @ I vch fr h

U A - D wt fth rt ds h xpc t rc s
grt a bnf.

? D - D cntung undr H tng % tru
A c rpt, @ H pw.

U A - Hs h H pw.

? D - H hs i nt, I hv i fr hm.

U A - Advc @ plg i.

? D - (Gos wd.)

U A - Th pw i rt. Snc H cdt cms

ths remnd, it i m O tt u rede hm t
H U, whnc h cm, @ plc hm in chrg
% H ? U, wh wl tch h hw t aph H U,
H plc % l, fr H thd tm, i a ppr mnr.

? D - (In H U.) D r ? U, it i H O
% H U A tt u tk ths cdt i chrg @ tch
hm hw t aph H U, H plc % lt, fr H
thd tm, i a ppr mnr. (Al tk st ex cdt.)

? U - (Asts cdt to fc H U @ cdt h
t wthn one pc % A.) Advnc one stp
wth ur lf ft, (Dn.) brg H hl % H rt
ags H hl % H l, ur ft fmg H ang % a
s; (Dn.) stnd ere. (Slit.) U A, H cdt
i ere o H thd stp.

U A - D r B, u r fr H thd tm erect
bfr H sac A % F A y, a cdt fr mr lt.

[F A y i a prgsv scinc. As w advc
i its mstrs, w fnd tt a ppr knlg % it
en b acqrd onl wth tm, patc @ aplcn,
@ tt ou apretn % its subl prncp wl b
in prptn t ou fidlt i obs its precps.]

U hn wth fltrg stps, w psd H prtls
% ou mste tmpl, H morl obgn % mn
wr prsntd t ou vw, @ w wr instred in

+ dt w ow t G, t ou nbr @ t oursls.
⊙ wr nxt indctd int + mstrs % morl
@ phscl scinc, @ tgt t revr + gdns @
mjsty % + Creatr by a cntmpln % hs
wndrs wrks.

Th lesn % + prst hr i % stl dpr @
mr abdng intrs, one wch humn wsdm
aln wl nt sufc t tch, fr it pnts to +
drkns % dth, + obscty % + grv, + rs-
rctn % + dd, + imortlt % + sol, @ +
pwr @ + trimph % an unftg fth i G.

Bt bf w en pred t invs u wth ths °,
it wl b nes fr u t tk a fr sl oa o ob
to kp @ en + sets % + sm; bt I am
prm t asr u tt thr i n pt cntd i ths
oa or o tt wl cufll wth + dts u ow t
G, ur cnt, ur nb o usl—wth ths asrc
upn m pt as + ⊙ ⊙ % ths ::, r u wl t
tk + o or ob.

Cdt- (Ans.)

⊙ ⊙- ⊙ r ? ⊙, (? ⊙ sll.) plc: + cdt
i d f at + Δ t tk + oa o ob % ⊙ ⊙.

? ⊙- (Plac cdt, sll.) ⊙ ⊙, + cdt
is in du fm at + Δ t tk + oa o ob

% ⊙ ⊙.

⊙ ⊙- *** (Adv t Δ.) ⊙ r B, s I (Dn.)

gv ur nm i fl (Dn.) @ rpt af m + fl
ob: % m on fr w @ acd, i + pr % A
G @ in ths wf :: % F @ A ⊙ s, erc to
Hm @ ddc t + H Ss J, d hb @ hrn,
(Plc hs on cdt's hs.) mst slmy @ sc
pr @ s, in ad t m fmr ⊙ c obs, tt I w
nt emc + se % ths ° t an on % + inf
°s; nr t any oth pr o prs, xcp i b to
hm o thm t whm % rt th blg, @ nt t
hm o thm I ma hr so t b, unt b du
trl, stre xmtn o lfl ⊙ c inf obt, I shl
fd thm as jsl ent t rc + s as I am.

F, I wl nt gv + sub fr + ⊙ ⊙ s w,
wch I shl hraf rc, i an ot wa o mnr,
thn tt i wh I shl rc i, wch shl b upn
+ fv pnts % flshp @ in a low whspr.
Nthr wl I gv + gr h § % ds nr + ws
acmpng it, xcp in actl perl or fr +
bnft % + crft at lb; @ shd I c tt §
gvn or hr + wds ac it, I wl go t +
rlf % + one s gvg thm; shd thr b a
grtr prbl % svg hs lf thn % lsg m o.

F, I wl nt b at + mkng % mr thn
 fv @s at one @ + sm cmetn. Nthr
 wl I b at + initg, psg @ rsg % a cdt
 at on @ + sm cmetn, xcp by dspn
 fm + ppr @c authy fr tt prps. Nr
 wl I st in a cln :: nr hld @c envstn
 wth a clnd, sspnd or xpld @, I kng
 hm t b sch. Nthr wl I b at + init,
 psg or rsg % an ol mn in dotg, a yg
 mn und ag, an aths, an irlgs fb, a md
 mn, a wm, a slv, a fl, or one s decrp
 as t b unab to ern a lvlhd or do +
 wk % a @.

F, I wl nt wr, ch nr dfr a gr ::, a
 sub :: nr a br % ths ° t + vl % anthg,
 knly msl nr sfr i t b dn b oths, if i
 m pwr t prvt. Nthr wl I spk evl %
 a br @ @ behnd hs bk.

F, I wl nt vl + chst % a br @ @s
 wf, mth, str or dtr; nr sf i t b dn b
 oths, if i m pwr t prvt.

F, + ses % a br @ @, whn emc t @
 by m revd as sch, shl rmn as secr @
 invilbl i m brst as m own ses.

F, I wl stn t @ ab b + byls, ruls,
 @ rglns % ths or any ot :: % wch I shl
 bcm a mbr, also + cnstn, byls, gnrl
 rglns @ edcs % + ms wfl gr :: undr
 whs jrs + sm m wk.

F, I wl ans @ ob al d §s @ rg sms
 em fm a rg @ dl ens :: % F @ A @s,
 o gvn t m b a br % ths °, if wthn +
 ln % m et.

F, I wl hl, ad @ ast al pr @ dstrst
 br @ @s, thr wds @ orps, th aplg t m
 as sch @ I fnd thm wth, so fr as thr
 nes m sm t rq @ m abl t gv wl pmt,
 wtht inj t msl o ths hvng a prr clm
 upn m bnty.

T al % ths I d m s @ s p @ s to
 kp @ pr + sm, wtht an eq. mn rs o
 sc ev % md i m t + cnt wtev, bndg
 msl un a n ls gt @ awfl pn thn tt %
 hvng m bd svd in twm, m bls tkn the
 @ br t ash, @ + ash scd b + wns %
 hv, snr thn knl o wfl vl ths m sl oa
 o ob % @ @. } hl m G @ kp m std
 in + d pr % + s.

In tkn % ur sne, dtch ur hns @ ks
ths bk—it i + HB. (Dn.) $\text{\textcircled{D}}$ r $\text{\textcircled{I}}$ $\text{\textcircled{U}}$, rls
+ cdt fm + c-t. (Dn. $\text{\textcircled{U}}$ $\text{\textcircled{A}}$ rts t fr %
 $\text{\textcircled{C}}$.) In ur prs endtn % dkns, wt d u
ms dsr.

Cdt- Lt. (*Pr b $\text{\textcircled{I}}$ $\text{\textcircled{U}}$ if ncsy.*)

$\text{\textcircled{U}}$ $\text{\textcircled{A}}$ - $\text{\textcircled{D}}$ rn, fm a :: @ ast m i brng
ths cdt f dks t c + lt b wh $\text{\textcircled{A}}$ $\text{\textcircled{A}}$ s w.

$\text{\textcircled{D}}$ rn- (*at untl $\text{\textcircled{O}}$ i cmptd, thn fm
two prl lns fm $\text{\textcircled{C}}$ t $\text{\textcircled{U}}$, stndg on stp
% $\text{\textcircled{A}}$ $\text{\textcircled{A}}$.)*

$\text{\textcircled{D}}$ s- (*Form arch fr $\text{\textcircled{U}}$ $\text{\textcircled{A}}$.*)

$\text{\textcircled{U}}$ $\text{\textcircled{A}}$ - In + bgng, G cratd + hvn @
+ ert. And + e ws wtht fm @ vd;
@ dkns ws upd + fc % + dp. An +
Sprt % G mvd upn + fc % + wtrs. An
G sd, Lt thr b lt: @ thr ws lt. In
cmratn % so subl an evt, I $\text{\textcircled{A}}$ cly sa,
Lt thr b lt.

$\text{\textcircled{I}}$ $\text{\textcircled{U}}$ - (*Rmvs + h-w.*)

Al- (*Gv dg % $\text{\textcircled{A}}$ $\text{\textcircled{A}}$, xcp ofcs wth rd.*)

$\text{\textcircled{U}}$ $\text{\textcircled{A}}$ - On bng brt to lt, ur atn i fs
dre t + thr grt lts % $\text{\textcircled{A}}$ y, as bfr, bt
wth ths dif; u wl obs tt bth pts % +

eps r elv ab + s, dnotg tt u hv or i
abt t re al + lt tt cn b imp t u in
a :: % $\text{\textcircled{A}}$ $\text{\textcircled{A}}$ s.

If u wl nw est ur eys t + $\text{\textcircled{C}}$, u wl
bhl m as $\text{\textcircled{U}}$ $\text{\textcircled{A}}$ aphg u o + stp, ($\text{\textcircled{U}}$ $\text{\textcircled{A}}$
@ $\text{\textcircled{D}}$ s tk stp) wth + dg ($\text{\textcircled{A}}$ gvs dg) @ §
($\text{\textcircled{U}}$ $\text{\textcircled{A}}$ @ al gv §.) % $\text{\textcircled{A}}$ $\text{\textcircled{A}}$.

This is + stp, ($\text{\textcircled{A}}$ @ $\text{\textcircled{D}}$ s tk stp,) @
alds to + psn i wch u wr pled bf +
 $\text{\textcircled{A}}$; ths ($\text{\textcircled{A}}$ gvs dg) is + dg @ aldts to
+ mnr i wch ur hns wr plc whl tkg
+ oa o ob, @ ths ($\text{\textcircled{A}}$ gvs §) is + §,
@ ald t + pn % + ob. On ths stp,
($\text{\textcircled{A}}$ @ $\text{\textcircled{D}}$ s stp) wth ths ($\text{\textcircled{A}}$ gv dg @ §)
dg @ §, u r t slt + $\text{\textcircled{U}}$ $\text{\textcircled{A}}$ upn ent or
rtg fm a :: % $\text{\textcircled{A}}$ $\text{\textcircled{A}}$ s.

In cntnutn % fnshp @ br lv, (*Stps
t $\text{\textcircled{A}}$ @ extnds hd, whl $\text{\textcircled{D}}$ s trn to rt @
rsum plac in frnt % $\text{\textcircled{C}}$, whl + $\text{\textcircled{U}}$ $\text{\textcircled{A}}$
cntnu.) I xtn t u m rt h @ wth it
u wl rev + pg @ pw' % $\text{\textcircled{A}}$ $\text{\textcircled{A}}$; as u r
nt inst, + $\text{\textcircled{I}}$ $\text{\textcircled{U}}$ wl ans fr u.*

$\text{\textcircled{U}}$ $\text{\textcircled{A}}$ - $\text{\textcircled{D}}$ r $\text{\textcircled{I}}$ $\text{\textcircled{U}}$, wl u b o o f.

$\text{\textcircled{I}}$ $\text{\textcircled{U}}$ - F.

⊙ ⊙ - Fm wt @ t wt.

? ⊙ - Fm + t g % Fe ⊙ (Plcs cdt's hnd) t + p g % ⊙ ⊙.

⊙ ⊙ - P. (Dn.) ⊙ t i tt.

? ⊙ - Th pg % ⊙ ⊙.

⊙ ⊙ - Hs i a nm.

? ⊙ - It hs.

⊙ ⊙ - ⊙ l u gv i t m.

? ⊙ - I dd n s re i, nth en i s i i.

⊙ ⊙ - ⊙ t wl u d w w m ar at a k % i.

? ⊙ - I wl sl i w u.

⊙ ⊙ - S i @ bg.

? ⊙ - U bg.

⊙ ⊙ - N, u ms bg.

? ⊙ - (⊙ gns, wd gov.)

⊙ ⊙ - Ths i + ps g @ — is + ps w % ⊙ ⊙. It ws + nm % + fst kn arfer in brs @ iron. Ars, my br, @ slt +

⊙ ⊙ - (Rts t st as —)

? ⊙ - (Preds t cdt @ tks h b rt ar.)

⊙ ⊙ - *

? ⊙ - (Cdc cdt t + ⊙ ⊙ stn)

Cdt- (Slts. + ⊙ ⊙ wth stp, dg @ §

% ⊙ ⊙. Thn ps on t + ? ⊙, @ slt hm in + sm mnr. Thn t + ⊙.)

⊙ ⊙ - ⊙ r ? ⊙, tch + br hw to wr hs ap as a ⊙ ⊙.

? ⊙ - ⊙ br, as ⊙ ⊙ s, w r tgt t wr our aps wth + enr tnd dn.

⊙ ⊙ - ⊙ y br, I hv nw + pls % prs t u + wktls % a ⊙ ⊙, weh r al + impl % ⊙ y indsermly, espely + trwl. Th trwl i an inst usd b oprtv ⊙ s t sprd + cmt weh unts + bldg int on cmn ms; bt w, as fr @ ac ⊙ s, r tgt t mk us % i smbly fr + nrr nbl @ gls prp % sprdng + cmt % brly lv @ afctn— tt cmt weh units us i on sacrd band or socty % fnds @ brs, amg whm no cntentn shd ev xist bt tt nbl cntn, o rthr emult, % who bs en wk @ bs ag.

⊙ r ? ⊙, (? ⊙ rs @ slt.) rende + br t + ple whnc h cm, thr t b invs wth tt % wt h hs bn dvs, @ rtd t + :: fr fth instn.

⊙ s % c- (Advc to + Λ, stdg aprt.)

? ⊙ - (Tks cdt b lf arm @ cdc hm to ⊙ % Λ, betn ⊙ % cs @ taks psn at ⊙ ⊙ % sd.)

⊙ ⊙ - ⊙ r] ⊙, obsv + tm.

] ⊙ - It is nw hi twl, ⊙ sr.

⊙ ⊙ - It bng hi twl, it i m ○ tt +
eft b nw cld fm fb t rft fr + spac %
on hr, unls snr cnvd by + snd % +
gvl in + ⊙. Cmc + ○ to + brn tt
th hvg d ntc thr%, it m b ac s dn.

] ⊙ - *** ⊙ rn, it is + ○ % + ⊙ ⊙
tt + crft b nw cld fm fb t rfs fr +
spc % one hr, unls snr cnvd by + snd
% + gvl in + ⊙. Tk du ntc thr % tt
it ma b ac s dn.

⊙ ⊙ - (Tk sts * Rs.)

⊙ s%cs- (Slt wth cdt @ rtn t pp rm
ld by] ⊙, who ops dr @ aft thy ps
ot cls dr @ rtn t plc.)

⊙ ⊙ - * Th :: wl b on rfsmt @ in
chrg % ou br] ⊙ in +] .

] ⊙ - (Rs clm.)

] ⊙ - (Lo clm.)

SECOND SECTION.

] ⊙ %c- ***

⊙ ⊙ - * Th :: wl b at fb.

] ⊙ - (Rs clm.)

] ⊙ - (Lo clm; rmv jwl @ lvs stn.)

] ⊙ - (Ris, slt.) ⊙ ⊙, thr is an al
at + inr dr.

⊙ ⊙ - Atd t + al @ rpt + cs.

] ⊙ - *** (] ⊙ %c- *) * Ops dr.)

⊙ t is + cs % ths al.

] ⊙ %c- ⊙ r B @ ⊙ s%c r prpd t rtn.

] ⊙ - (Cls dr @ advcs fw stps byd
colms, slt.) ⊙ r B @ ⊙ s%c r ppd t rt.

⊙ ⊙ - Admt thm. (Dn.)

⊙ s%c @ Cdt- (Prc to & slt, ⊙ s%c tk
sts.)

] ⊙ - (Cdc cdt t +], invs hm wth
] ⊙ jwl @ atmp t st hm i] ⊙ chr.)

⊙ ⊙ - * ⊙ r B, I c tt +] ⊙ is
abt t plc u in +] ⊙ s chr. It becms
my dt t infm u tt n' on bt a ⊙ ⊙ en
oep tt chr. If u wl aph + ⊙ @ prv
ursl a ⊙ ⊙, I wl inst u in + dts % +
] ⊙ s statn.

∫ ∅ - (Cdc cdt t + €.)

⊕ ⊙ - (Stps down t lvl.) Gv m + pg
% ⊙ ⊙. (Dn.) ⊕ l u b o o f.

Cdt- (Ans wtht bng prmptd.)

⊕ ⊙ - My br, it bems m dt t infm
u tt u hv nt yt rc + nes inste tt wl
enab u t prv usl a ⊙ ⊙, nthr d I kn
tt u ev wl. U mst nw gv us an xmpl
% ur frtud @ fidlt. U hv a rgh @ rg
rd t trvl, best wth dngrs i weh u wl
mt wth rfns @ ma ls ur lf, an instnc
% + kd bng on rerd. In + prec °s u
hd a frnd t cdc u, @ a br t pra fr u.
In ur fthr prgs i ths ° u ms trvl aln
@ pra fr ursl. If u r stl wlg t pred,
u wl agn sfr ursl t b hdwk; ths tm
in + prsnc % + ::, aftr weh u wl b
cdc t our ♠, whr u wl knl @ ofr up
ur dvo t + ev lvg @ tru G, wh u ma
do ethr orl o mntly. If mntly, whn
thro wth ur pr u wl sgfy it b arsnng.
Ar u wlg t pred.

Cdt- (Ans.)

⊕ ⊙ - ∅ r ∫ ∅, pred wth ur dts.

∫ ∅ - (Hdwks cdt whl—)

⊕ ⊙ - (Taks cdt b rt hn.) ⊙ br, on
ur fst adms int ths :: u asurd us tt
ur trs ws i G, stl retn tt trs @ ma +
bls % hv atnd u, frwl.

∫ ∅ - (Taks cdt b rt arm.) ⊙ br,
it ws + cstm % ou op G M H ♠, evr
da at hi twl, whn + erf wr of fb @
on rfsmt, t ent + unfns S S or H % H
@ thr ofr up hs dvo t + ev lvg @ tru
G. U, in immitn % hm, wl knl at ou
♠ @ ofr up ur dvo.

Cdt- (Knls.)

⊕ ⊙ - *** (⊕ hn cdt arises.) *

∫ ∅ - ⊙ br, it ws als + cstm % ou
oprty G M H ♠ aftr hvng ofrd up hs
dvos, @ drwn hs dsns upn + trsbd fr
+ cft t prsu thr fbs, t rtr fm + tmp
b wa % + ∫ gt. ⊕ e wl endvr to ps
ot at + ∫ gt.

J a- Ah, G M H ♠, I am gld t mt
u ths aln; I hv lng sgt ths optny, I
wnt + sc w % ⊙ ⊙.

∫ ∅ - Ths i nt a ppr tm nr plc.

J a- I mst hv + sc w % (A) (A).

? D - I d nt kn tt u r en t re i.

J a- I wl hv + sc wrd % (A) (A) or I wl tk ur lf.

? D - I wl nt gv i.

J a- Thn d.

? D - (Cdc cdt t (A).)

J o- Ah, G M H A, I am gld to mt u ths aln; I hv lng st ths optnty, I wnt + sc w % (A) (A).

? D - Ths i nt a ppr tm nr plc.

J o- I mst hv + sc w % (A) (A), tt I ma trvl @ re wgs as sch.

? D - I d nt kn tt u r en t re i.

J o- I wl hv + sc wrd % (A) (A) or I wl tk ur lf.

? D - I wl nt gv i.

J o- Thn d.

? D - (Cdc cdt t (A).)

J m- Ah, G M H A, I am gld t mt u ths aln: I hv lng st ths opt, I wnt + sc w % (A) (A).

? D - Ths is nt a prpr tm nr plac: nthr d I kn tt u r en t re i.

J m- I mst hv + sc wd % (A) (A), tt I ma trv i frn cnt, wk @ re (A) s wgs.

? D - Sl K % Is, H K % T, @ msl ent int a sl agmt nt t gv + sc w % (A) (A) unls w thr wr prst; I bng aln, cnnt. If u wl wt untl + empl % + tmlpl @ r thn fd wthy, u shl re i.

J m- Tlk nt to m % watng untl + empln % + tmlpl, I hrd u cavlg wth J a at + sth gt, @ J o at + wst gt; I am J m, wl kn in @ abot + aprnt % + tmlpl fr m dtrmn; wt I prps tt I acmlhsh. I std bf u wth an inst % dth i m hn, @ I wl hv + sc w % (A) (A) or I wl tk ur lf.

? D - (A) lf u m tk, bt m intg nv.

J m- Thn d.

J a- (A) t dd i ths w hv dn.

J o- (A) hv kl ou op G M H A; wt shl w d wth + bd.

J m- Lt us tk it up @ bry it in + rbs % + tm @ mt agn at l twl @ mk fthr dspn % i.

J a @ J o- Agrd.

*Rfns cnva cdt t n-e cur. J m arg
cv ws % A; J o tks psn nr Sect dsk
@ J a tks psn on nrth side % :: abt
opost A.*

Gong strks twl.

Rfns rtrn @ mt as agrd.

J a- ⊕ hv mt acrdg t agmt.

J o- ⊕ t shl w d wth ⊕ bd.

J m- I hv dg a gr at ⊕ br % a hl,
nr Mt Mor, sx ft du est @ wst, @ sx
ft ppedl; lt us tk ⊕ bd thr @ br it.

J a @ J o- Agrd.

*Bd crd arn ⊕ ::, @ ld i frt % ⊕ ⊕
stn, hd t ⊕ wst.*

J m- I wl ple ths spg % ac at ⊕ hd
% ⊕ gr s tt shd ocs rqr, w ma ⊕ mr
esly fd ⊕ spt. Nw lt us mk ou esc
ot % ⊕ cnt.

J a @ J o- Agrd. (*Al go t ws gt.*)

J m- Gd mrng, sir.

Sfm- Gd mrng.

J m- U apr t b a s-fmn; hv u any
vsls i prt.

Sfm- I hv.

J m- Thr r thr % us wh dsr t obtn
psg int Etho; cn u tk us.

Sfm- I cn upn crtn endtns.

J m- ⊕ t r ⊕ endtns.

Sfm- Tht u prst a ps fm K S.

J m- ⊕ hv n ps, bt w cn pa ou psg.

Sfm- An embrgo hvg bn ld upn ⊕
shpng, n one cn lev ⊕ entry wtht a
ps fm K S.

J o- ⊕ ht shl w nw d.

J m- Lt us rtn t ⊕ tm @ pre a ps.

J a @ J o- Agrd.

Cnfusn amg ⊕ crft.

Rfns go t nw cr % ::...

K S- ⊕ r ⊕ G ⊕, wt is ⊕ catis % ths
cnfsn amg ⊕ wkmn.

⊕ ⊕- ⊕ ⊕ K S, ou opt G M H A is
msg, @ hs bn msg sne hi twl, @ thr
r n dsns ld dn upn ⊕ trsb.

K S- Our op G M H A msg! Ths is
a vr engl ocrnc; h is usly s pnetl. I
fr h is indspsd o tt sm evl hs bfn.
hm. Hs stre srh bn md in @ abt ⊕
aprts % ⊕ tmpl t c if h cn b fd.

? ⊕ - ⊕ ⊕ K ? , stc srch hs bn md @
h cnnt b fd.

? ⊕ - (Or crftmn *** At ws gt.)

? ⊕ - ⊕ ⊕ K ? , thr i an al at + w g.

KS- Atd t + al @ rpt + es.

? ⊕ - ⊕ t is + es % ths al.

? ⊕ - Twl crfmn pray admsn @ an
audc wth K S.

? ⊕ - Twl cfm pra ad @ an audc.

KS- Adm thm.

? ⊕ - Entr.

Crftmn entr @ pred t est % A.

? ⊕ - ⊕ ⊕ K S, w twl cfm apr bfr
u clthd i wt gls @ apns i tkn % our
inocts, t cnfs t u tt w, wth thr oths,
seng + tmpl wl ni cml @ bng dsrs
% trvl i frn entrs, @ revg mstrs wgs,
ent int a hord cnspre t exto fm our
opr G M H A + sc w % ⊕ ⊕, + frst
tm w mt hm aln, @ in cs % hs rfsl,
t tk hs lf; rflcg upn + enrmt % +
ofnc, w hv rentd, bt fer + othr thr
hv bn bas enogh t cry + atroc dsr
int xcutn.

KS- Crfm stnd asid. ⊕ r ? G ⊕, hs
+ rol % wrkmn bn cld.

? ⊕ - ⊕ ⊕ K S, + rol % wkm hs bn
cld, @ thr cfm r msg; nm: J, J @ J.

KS- Crftmn, r ths + nms % ur lat
cmpns @ flo wkm.

Cfm- Thy r.

KS- It is my ○ tt u twl cfm dvd
ursls int prts % thr: thr t trv e, thr
ws, thr nth @ thr so in srch % + rfs.
Pred upn + srch.

Cfm- (*Trvl as drctd.*)

Ldr- (*At ws gt.*) Gd mrng, sr.

Sfm- Gd mrng.

Ldr- Hv u sn any stgs ps ths wa.

Sfm- I hv sn thr, wh, fm thr lg dsr
@ aprc, wr mn % Ty, @ wkm fm + T.
Th wr sekg a psg int Eth, bt an mbrgo
hvg bn ld upn + shipg @ th nt lvg
a ps fm K S, fld t obt psg @ sgfd thr
intn % rtrg t + Tm t prcr a ps.

Ldr- Ths i imp intlge. Lt us rtn.
t + T @ rpt i t K S.

2d @ 3d Cfm- Agrd.

Th twl cfm asmb i frt % + @.

Ldr- @ @ K S, w thr cf wh trvld i a wsl drcn, whn on + cost % Jpa fl in wth a s-fm, % whm w inq if h hd sn any stngs ps tt wa. H infmd us tt h hd sn thr, wh fm thr lg drs @ ap, wr mn % Tyr @ wkm fm + T. Thy wr sek g a psg int Etho, bt an embrgo hvg bn ld upn + shpg @ thy nt hvg a ps fm K S, fld t ob psg @ sgfd thr intn % rtrng t + Tmpl to prcr a ps. Dmg ths imp intlge, w hv rtd t + T to rpt it t u.

K S- Ths is ind imp intl g @ I hv n dbt + rfns r stl wthn + brds % Isrl. It is m O tt u twl cfm dvd ursl int prts as bfr @ trvl as bfr @ srch fr + rfns untl u fd thm if psbl; if nt fd, u wl b dmd + mdrs @ sfr ac. Pred upn + srch.

(Th thr wh trvld est, prcd t hd % g.)

Ldr- I am gng t st dn @ rs.

2- No lt us b gng.

3- Cm on.

Ld- @ t is ths.

2- A spg % aca.

Ld- It gav wa vry esly.

2- It hs n rt.

3- And is stl grn.

Ld- Ths is a vry singlar occrs

*As th hr + vc | a, thy swing int
ln @ fc nth.*

J a- O tt m th h b ct ac f e t e,
m tg tn ot b its rts, @ m b b i + ss
% + c bet h @ l w m, whr + td ebs
@ fls twc i tw-f h, er I hd bn acs to
+ dth % s gt @ s gd a mn as ou op
G M H A.

L- Tt is + vc % J a.

J o- O tt m l b hd bn tn op, m h
@ vtls tkn thnc, @ gvn t + bs % +
fld, @ + vlt s % + air as a pr, er I h
bn acsy t + dth % s gt @ s gd a m
as ou op G M H A.

2- Tt i + vc % J' o.

J m- O tt m bd hd b s i tw, m bls
tkn thc @ br t ash, @ + ash sc b +
wds % hv, er I hd b gl % + dth % s

gt @ s gd a mn as ou op G M H A.
Ah J a @ J o, u r gl, bt I am mr gl
thn u bth. It ws I wh st + ftl blo,
it ws I wh kld hm.

3- Tt is + ve % J m.

Ld- ⊕ t shl w n d.

2- Th bng bt thr % thm @ thr % us
@ ou cs bng jst, lt us rsh upn, sz @
bnd thm.

Al- Agrd. (*Tkn to n-e.*)

Ld- ⊕ ⊕ K S, w thr cfm wh trvd i
a es dren, af bng ot my ds @ upn or
rtn t + T, on % m eps bcmg wrry
sat dn t rst @ rfs hm sl. Upn arsg, h
accd et hld % a sprg % aca, wch esly
gvg wa, hvg n rt @ bng stl grn, exc
ou cursty, @ whl envs upn + snlgt %
+ ocrnc, w hrd vcs isu fm + clfs % +
aje rks, wch w regzd as thos % ou lt
emps @ flo wkm, J, J @ J, svrl cnfsg
@ exc ech oth. Thr bng bt thr % thm
@ thr % us @ ou cs bng jst, w rshd
upn, sezd @ bnd thm @ hv brt thm
bfr u fr ur jgdmt.

K S- ⊕ t sa u, J a, gl or nt gl.

J a- Gl.

K S- ⊕ t sa u, J o, gl o nt gl.

J o- Gl.

K S- ⊕ t sa u, J m, gl o nt gl.

J m- Gl.

K S- Vl @ imps wrchs, it is my ○
tt u b tkn wthot + gats % + cty @
thr exct acd t + sev imprcts fm ur
own mths.

Cfm- (*Take thm ot @ rtn.*)

Ld- ⊕ ⊕ K S, ur ○ hs bn dl ex.

K S- It i m ○ tt u thr cfm. rtn t
t + plc whr + wr br st dn t rst @
rfs hm sl; srch crfl on @ abt + spt t
c if u en dsc anthg hvg + aprc % a
nwl md gr, if s, dg dwn t c if u en
fnd a bd; if fd, srch crfl on @ abt i
t c if u en dsc anthng [b wch i m b
idfd. Pred upn + srch. (*Thy pred
t hā % gr.*)

Ld- Ths is + plc.

2- Ths hs + aprc % a nly md g.

3- Lt us dg dn t c if w en fd a b.

Ld- Lo hr is a bd. (*While—*)

Al- (*Go dg % @ @.*)

2- Lt us srch crfl on @ abt it t e
if w cn dsevr anthg by wch it ma b
idnfd.

3- @ t is ths.

Ld- A jwl.

2- Lt us dtch it @ tk it t K S for
hs inspn.

3 @ Ld- Agd.

Ld- (*Takes jewel @ al rtrn to @.*)
@ @ K S, w rprd t + plc as drcd @
dsev wt hd + apre % a nl md g;
upn dg dn w fd a bd, upn + dsc %
wch w fd + hds invlty plc i ths ps.
(*Al go dg % @ @.*) @ srchd crfl on @
abt + bd bt fd nthg exc ths jl, wch
we dtched @ hv brt t u fr ur inspn.
(*Stps up @ pr jwl.*)

K S- I regnz ths as + jl % ou lt op
G M H A, @ thro hs dth I fr + @ @ s
wd is frev ls. @ r } G @, asmb + cft
in funrl presn, tt th ma pred t + gr
% ou op G M H A, tt hs bd ma b rsd

@ brt up t + Tm fr mr dent intr.
} @- *** Cfm asm i fnrl presn

Mrsl- on + nth sd % + ::, in dbl
fls, fc + @.

Line fm- (*Stds wtht rds, @s% wth
rds, @ @ s, Chp, Sec, Trs, } @ } @ s
@ @ @ s. Afr th r in plc + @ s mt
+ @ @ in + @, fom arch @ pred to
rer % lns thn—*)

Mrsl- (*Tks psn at hd % line @ gr
ordr—*) Frwd mch.

Organ @ singng.

*Aft thd tm⁻rnd + Mrsl dvds presn
est % A. @s% hltts at hd % + go @ @ s
pre t its ft. Brn fm emplt crcl, ers
arms @jn hds whl sugg ls ers % fnrl
od, brkg hds at + wrds "as dslvs."*

ODE.

Tune of Pleyel's Hymn.

Solemn strikes the fun'ral chime,
Notes of our departing time;
As we journey here below,
Through a pilgrimage of woe.

Mortals, now indulge a tear,
For Mortality is here;
See how wide her trophies wave
O'er the slumbers of the grave.

Here another guest we bring;
Seraphs of celestial wing,
To our fun'ral altar come,
Waft our friend and brother home.

Lord of all! below—above—
Fill our souls with truth and love;
As dissolves our earthly tie,
Take us to Thy Lodge on high.

KS- Ɖ r ʔ G Ɖ, w wl g d t ʔ gr @
vw ʔ bd.

Ɖrn- (*Fal bck t alw thm t ps t hd
% gr.*)

KS- Thr i n lngr rm fr dbt. This
is ʔ bd % ou op G M H A, @ tho hs
dth I fr ʔ Ɖ Ɖ s wd i frv ls.

Al- (*Xcp ofc wth rd, gv g h § @ al
rpt wth Ɖ Ɖ.*) O I m G w t n t h
ʔ w s. (*Thr ts.*)

KS @ ʔ G Ɖ- (*Rtn t ft % gr.*)

KS- Ɖ r ʔ G Ɖ, g dn t ʔ gr @ edv

t rs ʔ bd bȳ ʔ EƉs gp.

ʔ Ɖ- (*Go dn t sth sd % cdt @ tks
hm b rt hd wth EƉ gp, rtnrs.*) Ɖ Ɖ

KS, ʔ bd en nt b rsd b ʔ EƉs grp,
as ʔ sk slps fm ʔ fls.

KS- Ɖ r ʔ G Ɖ, g dn t ʔ gr @ edv
t rs ʔ bd by ʔ Fes gp.

ʔ Ɖ- (*Gs as bfr, tks cdt by Fe g,
rtrns.*) Ɖ Ɖ KS, ʔ bd en nt b rsd
by ʔ Fes gp, as ʔ fls elvs fm ʔ bn.

KS- As ʔ bdy en nt b rsd by ʔ
EƉs gp, n b ʔ Fes gp, I fr ʔ Ɖ Ɖ s w
is frv ls, in ths ou afen, wt shl w d.

ʔ Ɖ- Lt us pr.

KS- Lt us pr, Ɖ rn.

Al- (*Xcpt ofc wth rd, knl.*)

Chp- (*At ft % gr.*) Tho, O G, kns ou
dwn-sitg @ our up-rsg, @ undrsdst ou
tths afr of. Shield @ dfnd us fm ʔ
evl intns % ou enms, @ sprt us und ʔ
trls @ afctns w r dʔnd t endr, whl
trvlg thro ths val % trs. Mn, tt is bn
% wmn, is % fw days @ fl % trbl. H
cmth frth as a flwr @ is cut dwn; h

fleth als as a shdow @ cntntueth nt.
Seing tt hs das r dtrmd, + nmb r % hs
mnths is wth The; Thu lst apntd hs
bnds tt h cnnt pss; trn fm hm, tt h
ma rst tl h shl accmplsh hs day.

Fr thr i hp % a tre, if it b cut dn,
tt it wl sprout agn, @ tt + tndr brh
thr % wl nt ces. Bt mn dith @ wst aw;
yea, mn gvth up + ghst @ whr i h?
As + wtrs fail fm + c @ + flod de-
cayeth @ drieth up, so mn lieth dn
@ rseh nt up til + hvs shl b n mr. Yt,
O Ld, hv empsn on + childrn % Thy
cretn; admstr thm cmftr i tm % trbl,
@ sv thm wth an evlstg slvatn. Amn.

Al- S mt i b. (*Ris.*)

KS- Or ? G, I wl g dn int + gr,
@ ras + bd b + tr gp o st g % ,
+ g % + lns pw, + ln % + trb % Jd,
@ snce, thro + dth % ou op G M H A,
+ s w is ls, I gv it stre in chrg
tt + fst wd spkn aftr + bd .is rsd,
shl b + subs fr + s wd untl fu
gnr fnd ot + rt. (*Go on s s, ? G*)

on nth s, rs + bd @ gv w.)

KS- (*Holdg cdt hd b + gp.*) y
br, ths is + tr gp o st gp % , it
is + gp wch u fald t gv whn ndvrg
to prov ursl a , @ + wrd wch u
hv jst red is tt wch u swr in ur ob
nt t gv in any othr wa or mnr than
tt i wch u shd rc it, wch shd b upn
+ fv pts % flsh @ in a lo whspr.

Th fv pts % flshp r, f t f, (*Dn.*)
k t k, (*Dn.*) b t b, (*Dn.*) h t b (*Dn.*)
@ m t e, (*Dn.*) @ + wd is — (*Gvn.*)

KS- Ft t ft, tt u shd g upn a br
s ernd, evn brftd, to sv hs lf or
rlv hs necs.

K t k, tt u shd rmb a br wn
on ur ks ofg up ur dvo t + ev lvg @
tr G.

Br t br, tt + scs % a br whn
cmc to, @ by u rc as sch, shd remn
as secr @ invlbl i ur br as ur ow sc.

H t b, tt u shd strech fth ur hd t
spt a flng br, @ m t e, tt u shd whsp
frdly encl i hs e @ adv hm % ap dgr.

U als swr i ur ob nt t gv + gd hl § % ds, nr + wds acp it, xcpt in actul prl or fr + bn % + crf at fb.

Th gr hl § % ds i gvn b rsg @ lrng + hds thr tms thus, (*Gvn.*) @ + wds r, O L, m G, i t n t h + w s, thre rptd. In cs % dst, u wl us + § whn i en b sn. If it cnnt b sen, u wl us + wds.

In sm jrsdens, + § is gvn wth thr mtns, thus, (*Gvn.*) shd u c ths § gv b a prsn aprtly i ds, u wl recgns it als as a @c § @ gvn ursl acdl.

Our se-frng brn r in + hbt % gvng ths § in da tm by rsg @ lrng a sail or + flg % thr vsl thr tms, @ in +.ngt tm, by rs @ lrg a lt thr tms.

In ○ tt u ma + btr undrst + mod @ mnr % gvg + gp @ wd, as u wl b eld upn t d, whn end to prv ursl a @ @. I wl, wth + ? ⊕ s astc, xmplfy it. (*Tks pg wth ? ⊕.*) ⊕ r ? ⊕, wl u b o o f.

? ⊕ · Fm.

⊕ ⊕ · Fm wt @ t wt.

? ⊕ · F + p g % @ @ t + t g % + s.

⊕ ⊕ · Ps. (*Dn.*) ⊕ t i tt.

? ⊕ · Th tr g or st g % @ @.

⊕ ⊕ · Hs i a nm.

? ⊕ · It hs.

⊕ ⊕ · ⊕ l u gv i t m.

? ⊕ · I wl i + w @ mn i wch l re i.

⊕ ⊕ · Hw dd u re it.

? ⊕ · Upn + fv pts % fl @ i a l whs.

⊕ ⊕ · ⊕ t r + fv pts % fl.

? ⊕ · Ft t ft, (*Dn.*) kn t k, (*Dn.*)

b t b, (*Dn.*) h t b, (*Dn.*) @ m t e;

(*Dn.*) @ + wd i - (*Gvn.*)

⊕ ⊕ · (*Taks st.*) *

? ⊕ · (~~⊕~~ *tht ord plc cdt i frt % ⊕.*)

THIRD SECTION.

⊕ ⊕ · My br, u hv ths evg rpsntd one % + grts @ bst % mn tt evr lvd, n ls a prs thn ou op G M H A, + chf arte at + bldg % K S T, who, js prir t + empln % tt supr b edfc, fl a sacfc t hs frtd @ fidlty.

[Sacrd hist infms us tt i ws dtrmd in + cncl % infnt wsdm tt a tmp shd b fndd i Jer, wch shd b ered t G, @ ddc t + srvc % Hs holy nm. Th hi hnr @ dstgd prvl % prfg ths scd srvc ws dnid t Dv, K % Is; fr + Scpts inf us tt h ws a mn % blod, @ tt durng almst + entr prod % hs rgn, hs kgdm ws dstrb by tumlts cnfus @ wrs. Bt G prmssd Dv tt out % hs loins h wd rs up a sd t srv hm, wch dvn @ evr mmrbl prmss ws aftwds flfd i + prsn % Sl, hs sn.

Aft Dv hd bn gthd t hs fthrs, @ + lst hrs pd t hs mmry, Sl, hvg asndd + thron, wldd + scptr % Is, @ pc @ hvmny rgnd throt hr brds. Thn K S md prptn fr hs grt wk—+ bldg % + hs % + L; @ dsrng t avil hmsl % + wl-kn skl % + Tyrian bldrs, h snt to H, K % T, sayg: “As tho ddst dl wth Dv, my fthr, evn s dl wth m.” And K H ansrd, sayng: “I wl snd thee a cunng mn, endud wth undstg, + sn %

a wmn % + dtrs % Dan, a mn skfl t wrk i gld, slvr, brs, irn, st, @ i tmbr; in purpl, blu, fin linen, @ in crmsn. Als, t grav any mnr % grvg, @ t fnd ot ev dvic wch shl b pt t hm. And w wl ct wd ot % Lbn, as mch as tho shlt nd; @ w wl brg i t the i flts b c t Jpa, @ tho shl crry i up t Jer.”

And thr ws pc btwn Sl, K % Is, @ H, K % T, fr th md a legu tghr.]

Th mgfnet stretr, Sls T, ws fndd in + fo yr % hs rgn, on + scd da % + mnth Zif, + scnd mth % + sacrd yr. It ws loc on Mt Mor, nr + plc whr Ab ws abt t ofr up hs sn Isac, @ whr Davd mt @ apsed + dstroyng angel. Tradtn infms us tt, altho mr thn sev yrs wr occpid i bldg it, yt durg + whl trm, it dd nt rain in + da tm, tt + wkm mt nt b obsted i thr fb. From sacrd hist w lrn tt thr ws nt + snd % ax, hmr or any tl % irn, hrd in + hs whl it ws bldg.

Th Tm thus prgrsg b dren % K S,

wth + astnc % H K % T, @ undr +
immedt suprvsn % H A + wds sn, ws
wl ni emplt whn a cremste ocrd wch
chrtz ths °.

Ⓐ c tredctn infms us tt fiftn cftmn,
seng + Tm wl ni cmplt @ bng dsrs
% trvlg i frn cntrs, @ rcvg msts wgs,
entd int a hrd cnsprey t xtrt fm ou
op G M H A, + sc wd % Ⓐ Ⓐ, + fst
tm th mt hm aln, @ in cas % hs rfs,
t tk hs lf.

It ws + cstm % o op G M H A, ev
da at hi twl whn + crft wr off lb @
on refs, t ent + unfsd S S o H % H @
thr ofr up hs dvo t + ev lv @ tr G, @
dr hs ds upn + trs-b fr + cft t prsu
thr lbs, @ thn t rtr fm + T by wa %
+ s gt. Accl on a crt da, thr % ths
cfm, awar % hs cstm, stnd thmsls at
+ sth, ws @ es gts t awat hs rtn.

Ou opr G M hvg ofd up hs dvtns
@ drw hs dsn upn + trsbd fr + crf
t prsu thr lbs, endvd t ps ot at + so
gt whr h ws mt b J a, wh thre dmd

% hm + sc wd % Ⓐ Ⓐ @ bng thre rfsd
st hm a vlnt bl acrs + th wth a twf
in gg. Ou op G M thn fld @ endvd
t ps ot at + ws gt, whr h ws mt by
J o, wh als thre dmd % hm + sc wd
% Ⓐ Ⓐ @ bng thre rfsd, stre hm a vl
bl in + brs wth + ang % a sq. Ou
op G M thn fld @ endv t ps ot at +
es gt, whr h ws mt b J m, wh als the
dmd % hm + sc wd % Ⓐ Ⓐ @ bg thre
rfsd, st hm a vl bl in + frhd wth a
st ml @ fl hm lfls at hs ft.

Sng + ded thy hd dn + rufns tk
+ bd up @ brd it in + rbs % + Tm
@ mt acdg t agmt at lo twl whn on
% + nbr sd h hd dg a gr at + brw %
a hl nr Mt Mor, sx ft du es @ ws, @
sx +t ppdl, @ thy tk + bd thr @ bd
it @ plc a sp % aca at + hd % + gr
so tt, shd ocs rqr , thy mt + mr es
fd + sp. 15

Thy thn endv t mk thr escp ot %
+ cn, bt an embrgo hvg bn lad upn
+ shpg @ th nt hvng a ps fm K S,

fld t obtn psg.

K S, obsvg cnfsn amg + wkm askd + ? G ⊕ + es thr% @ ws infd tt ou op G M H Δ ws msg @ hd bn msng sne hi twl @ tt th wr no dsns ld dn upn + trsb. K S almd at ths inlge @ + prlngd absc % ou op G M H Δ, wh ws usly s puncl @ frg h ws inds or tt sm evl hd bfl hm, askd if stre srch hd bn md fr hm @ ws infmd tt h cd nt b fd.

At ths tm an alm ws md at + ws gt b twl cfm wh wr admtd @ cnfsd tt th wth thr oths hd ent int + cnsp bfr mntd, bt, rflg upn + enmrt % + ofnc, thy hd rentd, but ferd + othr thr hd bn bs engh to cry + atre dsn int excutn.

K S, asrtng fm + ? G ⊕ tt J a, J o @ J m wr msg whn + rl % wkm ws eld @ fm + crfmm tt thse wr + nms % thr lt cmpns @ flo wkm, ord + twl cfm t dv thsl int prts % thr; thr to trv ⊕, thr ⊕, thr N @ thr ? in sch

% + rfns. Th thr cfs who trvd in a ws drcn rtd t + ⊕m wth impt intlge tt stfd K S + rfs wr stl wthn + brs % Isrl.

H ord + twl cfs t srch agn in lk mnr fr + rfs untl th fd thm if psbl, @ sd tt if nt fd th wd b dm + mds @ sfr acdl.

Th thr cfm wh trv in an es drcn, af bg ot mny das, @ upn thr rtn t + T, one % + cmp, bcmg wry, st dn t rs @ rfs hslf. Upn arsg h acdl ct hl % a spg % aca wch esly gvg wa, hvng no rt @ bng stl grn, xctd thr cursty, @ whl cnvrsg upn + snglty % + ocrnc, th hrd ves isug fm + clf % + adjct rks, wch thy regnzd as thos % thr lat cmps @ flo wkmn J a, J o @ J m, sev cnfsng @ xcsng ech othr. Thr bng bt thr % + rfs @ thr % thm, @ thr cas bng just, th rushd upn, sczd @ bnd thm, @ brt thm bfr K S fr hs jdgmt, wh, aft hrg thr svl cnfsns, ordd thr excutn.

This thr cfm, by ord % K S, rtd t + ple whr + wry br sat dn t rst @ rfs hmsl @ dscvd wt hd + aprnc % a nly md gr. Upn dg dn th fd a bd @ on it a ;wl wch th dtchd @ tk t K S fr hs inspn. H regzd ths as + jl % ou op G M H A @ tho hs dth h fd + @ @s wd ws frv lst.

H Od + ? G @ t asmb + eft i fnl presn, tt thy mgt pred t + gr % ou op G M H A; tt hs bd mt b rasd @ brt up t + Tm fr mr dent intmt, th bd ws acdly rsd wth du @c crms @ brt up t + T @ brd as nr + S S or H % Hs as + Jsh lw wd at tt tm pr, @ ov + rmns ws ere a mrbl mnt wth ths legnd dlntd thrn, a vrg wpg ovr a brkn colm, bfr her an opn bk; in hr rt hnd a sprg % aca; in hr lf, an urn; @ bhnd hr tm unfldg @ cntg + rglts % hr hr.

Th wpg vrgn dnts + unfsd stat % + T; + brkn clm, tt one % its prnc sprts hd fn—nmly, o op G M H A;

+ op bk, tt hs mny vrts r on pptl rerd; + sp % ac, + tml dsevry % hs gr; + urn, tt hs ash h bn erfl celd @ sfly dpsd; @ tm, unfld @ cntg + rglts % hr hr, tt, tho + @ @s wd is ls, yt, wth ptnc, prsvc @ tm its revry ma yt b acmplsd.

Th Tmp ws smblcly suprted by thr gd plrs, dnmatd @sdm, Stg, @ Buty. Th plr % wsd ws repsd b S, K % I, fr hs wisdm contrved tt superb edific, wch hs imrtlzd hs nm. Th plr % str ws rep by H, K % T, fr hs strgt suprted K S in tt grt @ impt undrtkg, @ + pl % bty ws rps b H A, + wds sn, fr hs cung hdiwk butfyd @ adrnd + T.

[It is sd to hv bn fthr supprtd by fortu hnd @ fift-thr clms @ two thsn nn hnd @ sx pilastrs, al hwn frm + finst Pārin mrbl. Thr wr empld i its cnstred thr G Ms, thr thsn @ thr ln Msts or Ovsrs % + wk, egty thsn Fc, @ svnty thsn E@s or barrs % brdns. Al ths wr clasd @ arngd i sch mnr,

by + wsdm % Sl, tt nthr env, dscrđ,
nr cnfsn ws sufrđ t intrpt or dstb +
pc @ gd-flshp wch prvld amg + wkm.]

Th wkmn wr đvd int class or ::s.
An Eϕs :: ws cmprs % sv, on () @ sx
Eϕs, @ mt on + gr flr % + T. A Fcs
:: ws cmposđ % fv, two ()s @ thr
Fcs @ mt in + MC; @ a ()s :: ws
cmposđ % thr ()s, @ mt in + S S
or H % H.

Th r i ths ° to class % emb, + fst
% wch cnsts % + Thr Stps, + Pt % In,
+ B-Hiv, + Bk % Cnstuts grđđ b +
Tilrs Sđ, + Sđ pntng t a nkd hrt, +
Al-Seng E, + Anchr @ Ark, + Forty-
svth prblm % Euclđ, + Hour-Gls @ +
Scyth. Th r ths explđ: + thr stps
r emblcl % + thr prnc stags % humn
lif, yuth, mnhd @ age. In yuth, as
Eϕs, w ot indstrly t oc our mnds in
+ atanmt % usfl knlg. In mnhd, as
Fcs, w shđ apl on knl t + dschg %
ou rspctv du t G, ou nghbr @ ousls;
s tt i ag, as ()s, we ma enj + hpy

rflectn ensqnt upn a wl-spnt lif, @ di
in + hop % a glrs imortlty.

Th Pt % Incen is an mblm % a pur
hrt, wch is alws an acctbl sacrđc t +
D. As ths glws wth frvnt het, s shđ
our hrts cntnuly glo wth gratud t +
grt @ bnfct Authr % our xitenc, fr +
mnfd blngs @ cmfrts w enjy.

Th Bee-Hive is an mblm % indstry,
@ remnds + pretc % tt vrtu t al cratđ
bngs. Fm its bsy inmts mn my prftl
tk an xmpl % thft @ prvdnc.

[Cntmpltg hmnty, w bhld mn i hs
infncy mr hlples thn + brut creatn.
He i thn inepbl % prvidng hmslf wth
sustnc, % grđng hmslf agnst dngr, or
% shltrg hmsl fm + inclmcs % + wthr.
It mgt hv plsd + gr Cratr % hvn @
er to mk mn indpdnt % al oth bngs;
bt as dpndc i on % + strngst bnds %
society, mn wr md dependent on one
anoth fr pretn @ secrty, a thy thrby
enjy btr optuntys % fulfng + duts %
reprocl lv @ frhp. Thus mn ws fmd

fr actv @ socl lf; @ h wh wl nt ndvr
t ad t + cmn stk % knl ma b demd
a dron i + hv % natr, a usls mbr %
soc, @ unwthy % + care @ prctn % (s.)

Th Bk % Constns, guardd b + Tlir's
Swd, rmnds us tt w shd b ev wchfl @
guardd in ou wrds @ actns, particuly
whn bfr + enms % (y); evr brng i
rmbernc thos trly (c) vrtus, silnc @
cremspn.

Th Swrd, Pointg t a Naked Heart,
dmnsts tt justc wl sonr or latr ovrnk
us; @ tt altho ou thts, wrds @ actns
may be hiddn frm + eys % man, yt
tt al-seng ey, whm + sun, moon_@
stars obey, @ undr whos wchfl care
evn comts prfm thr stupnds rvolutns,
pntrats + innis recsses % + humn hrt,
@ wl jdg us acrdg t ou mrts.

Th Anch @ + Ark r mblms % a wl-
grndd hope @ a wl-spnt lfe. Thy r
mblmtcl % tt dvn Ark wch shl sfl br
us ov lfs tmpsts se % trbls, @ % tt Anh
wch shl sfl moor us in a pefl hrbr, whr

+ wkld cs f trblg @ + wery shl f rst.
Th Frty-svnth Porblm % Eucd is
a gometrical thrm atrbutd to Pthrgs,
an emint Grk phlosphr.

[Ths wis mn enrhd hs mnd by +
acqstn % a knldg % + scins, @ espclly
% Gmty. In ths, h dr ot mny pblms
@ thrms, @ amg + nmb r ws ths, on +
dscy % wch i + jy % hs hrt h xclmd,
"Eurek!" wch sgnfis, I hv fnd i.

As a (c) mblm, its entmplt n is cal-
cultd t inde a sty % Gmty @ + othr
librl arts @ scincs.]

Th Hr-Gls is an mblm % humn lf.
[Bhld! hw swiftly + snds rn, @ hw
rpdly our lvs r drwg t a cls! We cnt
wtht astnshmt bhld + ltl prtcls cntnd
wthn ths gls, as almst imprtblly thy
ps awa, @ yt, to ou suprs, in + short
spac % a hr, r al xhastd. Thus wsts
mn. Th tndr hops, % yuth, + blshg
hhrs % mnhd sn vnsh, @ r sucedd by
+ wthrng frsts % age; @ + snds % lf,
wthr slwly o rpdly, -wl surl eb awa.]

The Scythe is an emblem % tm, wch cts + slndr thrd % lf whn w r lncd int etrnty.

[Behld, wht hvoc + scythe % time maks amg + humn race. If, by chnc, we escp + nmrs evls incdnt t chilhd @ yuth, @ wth hlth @ vigr arv at + yrs % mnhd, yet, wthal, w mst sn b ct dn by + al-dstrng scy % tm, @ b gthrd int + lnd whr ou fthrs hv gn bf us]

Th scnd or sect cls % mblms cnsts % + st ml, + sp % ac, + spd @ + cfn. Thy r ths xpld: + st m w + ins usd in + asstn % ou op G M H A; + sp % aca ld t + tmly dsc % hs grv @ is an emb % ou fth in + imrtltlt % + sol, + spad is an emblem % tt wch ws usd to opn hs gr, @ wl er lng b usd to op + gr to recv + cfn wch shl cntn ur mortl rmns.

Ths mblms afrd subjes % sers @ sl rflctn t + ratnl @ contmplatv mnd; @ whl th admnsh us tt ou bds must

prsh @ mingl wth + dst, yt th rmid us tt ou sls wl srviv + grav, @ nvr, nvr, nvr di.

Ths w cls + xpltn % + mblms upn + sl tht % dth, wch, wtht rvltn, is drk @ glmy; bt + ☉☉ is rvivd b + evgrn @ evrlvg spg % fath in + mrits % + Li % + trb % Jda, wch inspirs + brt hpe tt i + rsrctn h wl njy + cnsurn % prfc bls throt etr.

Thn lt us imit o o G M H A in hs vrtus endc, in hs unfeigd piety t G, in hs inflexbl fidlt t hs trst; tt w ma wlem + aprch % dth, @ rev hm as a kd msngr snt fm ou S G M, t trnslt us fm ths impfc, t tt al-pfc, glrs, @ cls :: abv, whr + S A % + U prs.

CHARG.

☉r, ur zl fr + instutn % F☉y, + prgrs u hv md in its mstrs, @ ur cnfrmt t its rgultns, hv pntd u ot as a ppr obj % ou favr @ estm. Duty @ hnr alik nw bnd u t b fthfl t evy trs, t supt + dgnty % ur chret on ev

ocsn, @ t remnd, b prept @ xmpl, a
 cnstnt obsrvc % + tnts % + Frnty.
 Exmplry endct on ur prt wl cnvc +
 wrld tt mrit is + jst ttl t ou prvlgs,
 @ tt on u ou fvrs hv nt bn undsvdl
 bstwd.

In + chret % a ☉☉ u r authrzd t
 crct + errs @ iriglrts % ur ls-infmd
 brn, to frtify thr mnds wth rsulatns
 agst + snrs % + insidus, @ t grd thm
 agn ev alumt t vies pretes. T prserv
 unslid + rputn % + Frnty mst b ur
 cnstnt cr; @ thrfr it bcms ur prvinc
 t cutn + inxpred agst a brch % fidl.
 To ur infrs i rnk o ofic u r t remnd
 obdnc @ submsn; t ur eqls, crtsy @
 afablty; t ur suprs, kndns @ cndscn.
 Unrvsl bnlnc u r zlsly t inclet, @ b
 + rglrty % ur own cnde, afrd + bst
 xmpl fr tt % oths ls infmd. Th anct
 ln-mks % + Frnty, u r crfl t prsv, @
 nvr sfr thm t b infrgd, nr cntnanc a
 devtn fm estblsd cstms.

Ur hnr @ rputn r encrnd i suprtg

wth dgnty + chrcr u nw br. Lt n
 motv, thrfr mk u swrv fm ur duty,
 violt ur vws, o btra ur trs; bt b tru
 @ fthfl, @ emulat + cndc % tt clebtd
 artst whm u hv ths evg rpstd. U wl
 ths rndr ursl dsrv % + hn weh w hv
 cnfr, @ mrit + cnfidnc w hv rps i u.

ADDRS.

☉y br, w nw rev u as a ☉☉, @ a
 membr % — ::, N —. As sch, u r
 entltd t al + rts @ prvlgs % + Frt.

☉ trst tt + infc % + crmns thro
 weh u hv psd wl energ u in + prfc
 % ev du hr blo; tt u wl fnd amg ur
 brn, unselfsh fdshp t aid u i ev hnbl
 prsut; vrtu t strhn ur rsolutn; wsdm
 t enltn ur mnd; xmpls % pty @ chrt
 t xct @ dret ur bnlnc: tt hope wl
 brtn ur thts @ glor crown ur dds; @
 whn ur fbs wth us shl hv cesd, tt u
 ma b rs b o S G M t + enjmt % fadls
 lt @ imrtl lf, i tt hvnly kgd whr fth
 @ hp shl end, @ lv @ jy prvl throt et.

Closng ☉☉ pg 67.

→ XMN :-

Ex- R u a () ().

I a.

⊕ t mks u a () ().

() y obs.

⊕ t fst inde u t bem a () ().

Tht I mt trv @ re wgs as sch.

Hv u ev trvd.

I hv.

⊕ hnc @ whthr.

Fm ⊕ t ⊕, @ fm ⊕ t ⊕.

⊕ t wr u i srch %.

Lt @ tt wh ws ls.

⊕ t ws ls.

T se w % () ().

Dd u fd it.

I dd nt, bt fd a sbt.

R u nw in pos % ⊕ sb.

I a.

⊕ hr wr u ppd t b md a () ().

In a rm ajc t a rg @ dl cnst :: %

F @ A () s

Hw wr u ppd.

⊕ bng divsd % al mi @ me; nth n
n cl, bh f br, hw; wth a c-t thr ts ar
m bd, in weh edtn I ws edet t ⊕ dr
% ⊕ :: @ thr esd to gv th ds ks weh
wr ans by thr fm wthn.

⊕ t ws sd fm wthn.

⊕ h cms hr, wh cms hr, whm hv u h.

Th ans.

⊕ r ⊕, wh hs bn rg initd E⊕ (), psd
t ⊕ ° % Fe, srvd a sut tm a se, @ nw
whs t re fr lt i () y, b bng rsd t ⊕
sub ° % () ().

⊕ t ws thn askd.

If ths ws a ac % m ow f wl @ ac,
if I cnt wth @ wl ql, if I ws dl @ tr
p; if I hd md a sut prfc i ⊕ pre °,
@ if I ws ppl vhd fr, al % weh bng
ansd i ⊕ afm, it ws askd by wt fthr
rt I xped t re s gt a bn.

Th ans.

⊕ y cntu un ⊕ tng % tr () c rpt @
⊕ p wd.

Hd u ⊕ pw.

I hd i nt; m fd @ gd hd it @ plgd

it in m bhlf.

⊕t wr u thn bd t d.

⊕at untl ⊕ ⊕ ws infd % m rqst
@ hs ans rtd.

⊕t ws hs ans.

An ○ tt I shd ent ths wfl :: % F @
A ⊕s in ⊕ fr % ⊕ L @ b re i d f.

Hw wr u red.

Upn ⊕ xtrm pts % ⊕ cps apld to
m n l @ rt bs.

⊕t ws tt t tch u.

Tt as ⊕ vtl pts % mn r cntd wthn
⊕ brs, s r ⊕ ms vbl tnts % o ins cntd
wthn ⊕ xtrm pnts % ⊕ cps, wch r
fdshp, mrlt @ br lv.

Hw wr u thn dsp %.

I ws eded thr tms rg arn ⊕ :: t ⊕
J ⊕ i ⊕ ? , the t ⊕ ? ⊕ i ⊕ ⊕ , @ the
t ⊕ ⊕ ⊕ in ⊕ ⊕ ; at ech % wch plc
⊕ sm qs wr askd @ lk ans rtd as at
⊕ dr.

Hw dd ⊕ ⊕ ⊕ dsp % u.

H ○ d m t b red t ⊕ ⊕ , whc I em,
@ pled i chg % ⊕ ? ⊕ , whc wd tch

m hw t apch ⊕ ⊕ , ⊕ plc % lt, fr ⊕
thd tm in a ppr mn.

⊕t ws tt ppr mn.

By advcg on ⊕ thd rg st wth m l
f, bg ⊕ h % ⊕ rt agst ⊕ hl % ⊕ l,
my ft fmg ⊕ ang % a s, m bd erc bf
⊕ ⊕ , fcg ⊕ ⊕ .

⊕t wr u thn infd.

Tt bf pred fr, it wd b nes fr m t
tk a fthr sl o or ob to kp @ enc ⊕
scs % ⊕ ° .

Hw wr u thn dspd %.

I ws pled in du fm at ⊕ ⊕ t tk ⊕
ca o ob % ⊕ ⊕ .

⊕t ws tt d fm.

⊕y kn on m n ks, bth hns rs upn
⊕ thr gt lts % ⊕ y, in wch d fm I ws
md a ⊕ ⊕ .

Rpt ⊕ ob. 15

I A B, % m on f w @ ac, i ⊕ prs %
A G @ in ths wfl :: % F @ A ⊕s, erc t
Hm @ ddc t ⊕ H Ss J, d hb @ hrn,
ms s @ sc pr @ s, i ad t. m fm ⊕ c o,
tt I w nt emc ⊕ sc % t ° t an o % inf

°s; nr t any oth pr o prs, xep i b to hm o thm t whm % rt th blg, @ nt t hm o thm I ma hr so t b, unt b du trl, stre xmtn o lfl ⊕c inf obt, I shl fd thm as jsl ent t rc ⊕ s as I am.

F, I wl nt gv ⊕ sub fr ⊕ ⊕ ⊕ s w, weh I shl hraf re, i an ot wa o mnr, thn tt i weh I shl re i, weh shl b upn ⊕ fiv pnts % flshp @ i a low whspr. Nthr wl I gv ⊕ gr h § % ds nr ⊕ ws acmpng it, xcept in actl perl or fr ⊕ bnft % ⊕ crft at fb; @ shd I c tt § gvn or hr ⊕ wds ac it, I wl go t ⊕ rlf % ⊕ on s gvg thm; shd thr b a grtr prbl % svg hs lf thn % lsg m o.

F, I wl nt b at ⊕ mkng % mr thn fv ⊕ s at one @ ⊕ sm cmetn. Nthr wl I be at ⊕ initg, psg @ rsg % a cdt at on @ ⊕ sm cmetn, xep by dspns fm ⊕ ppr ⊕c authy fr tt prps. Nr wl I st in a cln :: nr hld ⊕c cnvstn wth a clnd, sspnd or xpld ⊕, I kng hm t b sch. Nthr wl I b at ⊕ initg, psg or rsg % an ol mn in dotg, a yg

mn und ag, an aths, an irlgs fb, a md mn, a wm, a slv, a fl, or one s decrp as t b unab to ern a lvlhd or do ⊕ wk % a ⊕.

F, I wl nt wr, ch nr dfr a gr ::, a sub :: nr a br % ths ° t ⊕ vl % anthg, knly msl nr sfr i t b dn b oths, if i m pwr t prvt. Nthr wl I spk evl % a br ⊕ ⊕ behnd hs bk.

F, I wl nt vl ⊕ chst % a br ⊕ ⊕ s wf, mth, str or dtr; nr sf i t b dn b oths, if i m pwr t prvt.

F, ⊕ scs % a br ⊕ ⊕, whn cme t @ by m rcvd as sch, shl rmn as secr @ invilbl i m brst as m own scs. —

F, I wl stn t @ ab b ⊕ byls, ruls, @ rglns % ths or any oth :: % weh I shl bcm a mbr, also ⊕ cnstn, byls, gnrl rglns @ edcs % ⊕ ms wfl gr :: undr whs jrs ⊕ sm m wk.

F, I wl ans @ ob al, d §s @ rg sms em fm a rg @ dl cns :: % F @ A ⊕ s, o gvn t m b a br % ths °, if wthn ⊕ ln % m ct.

F, I wl hl, ad @ ast al pr @ dstrst
br @ @s, thr wds @ orps, th aplg t m
as sch @ I fnd thm wth, so fr as thr
ncs m sm t rq @ m abl t gv wl pmt,
wtht inj t msl o ths hvng a prr elm
upn m bnty.

T al % ths I d m s @ s p @ s to
kp @ pr + sm, wtht an eq, mn rs o
sc ev % md i m t + cnt wtev, bndg
msl und a n ls gt @ awfl pn thn tt %
hvg m bd svd in twm, m bls tkn thc
@ br t ash, @ + ash scd b + wns %
hv, snr thn knl o wfl vl ths m sl oa
o ob % @ @. S hl m G @ kp m std
in + d pr % + s.

Aft + o, wt fld.

I ws rls fm + c-t @ ask wt I ms ds.

Ur ans.

L.

Dd u re i.

I dd.

Hw.

By O % + @ w + ast % + brn.

On bg brt tl, t wt ws ur atn fs dr.

Th thr gt lts % @y, as bf; bt wth
ths dfnc: I obs tt bth pts % + es wr
elv abv + s, dnotg tt I hd, or ws ab
t re al + lt tt cd b imp t m in a ::
% @ @s.

∪t wr u thn bd t d.

Cst m eys t + @.

∪t dd u bhld.

Th ∪ @ aphg m on + stp, wth +
dg @ § % @ @.

∪t dd h d.

H extnd t m hs rt hn, @ wth it I
re + pg @ pw % @ @.

∪l u b o o f.

F.

Fm wt @ t w.

F + t g % Fc @ t + p g % @ @.

P. (Dn.) ∪t i tt.

Th pg % @ @.

Hs i a nm.

It hs.

∪l u gv i t m.

I dd n s re i, nth cn I s i i.

∪t wl u d w w m ar at a kn % i,

I wl sl i w u.

S i @ bg.

U bg.

N, u ms bg.

(D gns, wd gvn.)

This is + pg @ — is + pw % () () ;
it ws + nm % + fs kn artfer in brs
@ irr.

U t wr u thn O d t d.

Aris, @ salt + j @ ? U s as a () () .

U t wr u thn tgt.

Hw t wr m apn as a () () .

Hw shd a () () wr hs ap.

U th + cor tnd dn.

U th wt wr u thn prsd.

Th w tls % a () () , @ tgt thr uss.

U t r + w tls % a () () .

Al + imp % ay inds, espc + trwl.

U hy esp + trl.

Th trwl is an inst usd b optv () s
t sprd + cmt wch unts + bld int
one cmn ms; bt w, as F @ A () s, r tgt
t mk u % it, smbley, fr + mr nb @ g
pps % spdg + cmt % br lv @ afcn — tt

cmt wch unt us in on sacrd bnd, or
socy % frds @ brs, amg whm no cntn
shd ev xst bt tt nobl contn, or rthr
emult, % who bs cn wk @ bs agr.

Hw wr u thn dspd %.

I ws O d to b rend to + plac wch
I cm; thr t b invstd wth tt % wch I
hd bn dvs @ rtd t + :: fr fth ins.

Upn ur rtn t + ::, whm dd u rps.

Ou op G M H A, + chf arte at +
bl % K S T; wh ws sl js prr t + cmp
% tt subrb edfc.

Hw dd u rps hm.

B bg invstd wth hs jl @, as ws hs
cstm ev da at hi twl, entd + unfshd
S S or H % Hs.

U hy dd h ent + H % Hs.

T ofr up hs dvns @ dr hs ds upn
+ t-b fr + erf t prs thr lbs.

U t ws hs estm aft lvg + H % Hs.

T rtr fm + Tm by + ? gt.

U t ocurd at + tm u rpstd hm.

I ws mt at + ? gt b j a, wh thre
dmd % m + se wd % () () , @ upn bn

thre rfsd, st m a vl bl ac + th wh
a twm-fo in gg.

⊖t thn fld.

I endvd t ps ot at + ⊖ gt, whr I
ws mt b j o, wh als thre dm % m +
sc w % ⊕ ⊕, @ upn bg thre rfsd, stre
m a vl bl in + brs wth + an % a s.

⊖t thn fld.

I endvd t ps ot at + ⊕ gt, whr I
ws mt b j m, wh als thre dm % m +
sc w % ⊕ ⊕, @ upn bng thre rfsd, stre
m a vlt bl in + frd, wth a st ml @
fld m at hs ft.

Hw wr u thn dsp %.

I ws crd t + n-e cr @ prsmd to b
brd in + rb % + T.

Hw lng wr u brd i + rbs % + T.

Untl lo twl.

Hw wr u thn dsp %.

I ws crd t a plc rps + brw % a hl
nr Mt Mr, whr a gr hd bn prprd @
thr brd.

⊖t fld.

I ws rsd b + ⊖ ⊕ wth + t g or s
g % ⊕ ⊕, @ red + sb fr + ⊕ ⊕ s w.
⊖l u b o o f. Fm.

Fm wt @ t wt.

F + p g % ⊕ ⊕ t + t g % + s.

Ps. (Dn.) ⊖t i tt.

Th tr g or st g % ⊕ ⊕.

Hs i a nm. It hs.

⊖l u gv i t m.

I wl in + wa @ mn i wch I re i.
Hw dd u re i.

Upn + fv pts % fls, @ i a lo w.

⊖t r + fv pts % fl.

F t f, k t k, b t b, h t b @ m t
e @ + w is—. (Gvn.)

*Please report any apparent
errors or omissions.*

⊖ ⊕

I, —, do hb @ hn mst slmly @
sin sw tt I hv bn initd, psd @ rsd t
+ sbl ° % ⊕ ⊕ in a rg @ dl cnsd
∴ % F @ A ⊕ s; tt I d nt nw stnd
sspndd or xpld @ kn % no rsn wy I
shd nt hld ⊕ c emnetn wth my bn.

So * * * * *