

KING SOLOMON

**AND
HIS FOLLOWERS**

Wash

**A VALUABLE
AID TO THE MEMORY**

**STRICTLY IN ACCORDANCE
WITH THE
LATEST REVISIONS**

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ERRATA

28

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Page	Line	
7	7	Ωrs l @ J D.
7	20	Insert @ between <i>rt</i> and <i>lf</i> .
10	3	Change <i>fr clg</i> to <i>cl</i> .
10	4	Omit <i>s</i> in <i>rfs</i> .
10	29	Change <i>whls instcn</i> to <i>whlsm insts</i> .
13	7	Change <i>f</i> to 2nd °.
15	7	Ωrs l @ J D.
19	3	Change <i>fr clg</i> to <i>cl</i> .
22	8-12	Omit entire paragraph.
34	1	Change <i>prs</i> to <i>prsn</i> .
35	6	Insert <i>nw</i> before <i>osly</i> .
37	20	Insert @ <i>whn wrthly wrn</i> after <i>Eg</i> .
39	19	Omit <i>md</i> and % at end of line.
40	7	Omit <i>md</i> and % at end of line.
41	9	Omit <i>wt</i> and insert in its place <i>tt of wch</i> .
42	6	Three raps after <i>dr</i> .
42	9	Add (<i>Al g to A</i> @ <i>slt</i>).

Page Line

- 42 12 Add (ss tk thr plcs) after
cnr.
43 4 Insert in after ms.
46 19 Insert thn before to.
47 21 Change m to hm.
48 23 Add s to \$.
50 3 After @g insert @ whn
wrthly wrn.
56 6 Omit s from prs.
50 17 Add es to us making it
plural.
50 21 Omit md and %.
51 7 Omit md and %.
51 22 Change ws thn to hd bn trn.
51 23 Change entrlyds tt to entrly
dstt.
52 3 After b- change remainder
of line reinv wi tt % wh I
hd bn di @.
76 10 Change fr to to.
76 11 Change clg to cl and omit s
from rfs.
84 17&19 Omit s from rfs.
85 14 Add s to insten making it
plural.

Page Line

- 99 24 Insert l before t.
101 14 \$ t is one word \$ v.
103 13 Change wt to tt % wch.
133 2 Change wt to tt % wch.
136 22 Omit s from rfs.
137 20 Add s to inst.
159 9 Change or to Nor.
163 12 Change S \$ @ to @ C R.H.
171 last Change th bdy to it.

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ORDER OF BUSINESS

- 1 Opening Ceremonies.
- 2 Reading of Minutes.
- 3 Petitions.
- 4 Appointment of Com. on Pet.
- 5 Report of Com. on Pet.
- 6 Balloting.
- 7 Communications.
- 8 Bills.
- 9 Unfinished Business.
- 10 New Business.
- 11 Expenditure for Charity, (♀ ♂)
- 12 Work.
- 13 Report Special & Standing Coms.
- 14 Report Sickness & Distress.
- 15 Good of _____
- 16 Reading & Approving of Minutes.
- 17 Closing Ceremonies. 6-28

♀ ♂ Opening

- ♀ ♂ - * ♀ h Dn wl b cl d. Ofs rpr t thr sts @ pls. * Dr J D, (J D Bs.) c tt H T is at hs pst @ cls H dr.
* Dr { ♀.
({ ♀ Bs. J D tks st.)
♀ ♂ - B al pr ♀ ♂ s.
{ ♀ - * Dr { @ J D s, ({ @ J D s Bs.) ap H ♀. 7-28
{ ♀ - Sfy usls t al pr r ♀ ♂ s.
{ D - (Bs in ft % bn on H l whl)
J D - (Bs in ft % bn on H r % H
{ ♀ , pausg in ft % any fr whm thy
cnnt vh. Strkg H fl wh H nd % rd;
str rss @ is vhd fr. Afl psng ±
lgth % H :: H D s rt to H ♀.)
J D - D { ♀, al on H l r ♀ ♂ s.
{ D - D { ♀, a on H r r ♀ ♂ s.
{ ♀ - Gv m H ps % a ♀ ♂ . (J D
gvs ps, thn { D gvs it.) Colet ths
fm H bn o H rt lf, @ rprt i t m.

(l D on + lf; J D on + rt % (v,
omitng + J v. They mt at + A,
J D gvs ps t l D @ h to + (v.)
l v. - v v., al prs r v v., v.
ps is x y z.

v v. - * Dr J D.

J D - (Rs. l v tks st.)

v v. - F f gt cr % v v. wn cv.

J D - T e tt + :: is dl td, v v.
v v. - #fm tt dty, @ infm + F tt
I am abt t op a :: % v v. v v., @ dre
hm t tl ac.

J D - (Ops dr.) Dr F, + v v. is
ab t op a :: % v v.; u wl tl ac.
(Th dr is thn clsd; no rps.) Th ::
is d td, v v.

v v. - #w td, Dr J D.

J D - D y a br v v. wght + d, aru
wh + pr imp % hs ofc.

v v. - #s dt thr.

J D - F gd ag + ap % cns @ evds,
@ c tt nn ps or rps, bt sh as r dl ql
@ hv prms fm + v v. (7's st.)

v v. - * Dr l v.

l v. - (R. J D tks st.)

v v. - R u a v v.

l v. - I a.

v v. - v t mks u a v v.

l v. - v o.

v v. - v t indec u t bcn a v v.

l v. - Tt || mt trv i frn cntrs, wk
@ rc ms ws, @ b thb btr enabl t spt
msl @ fml @ entr t + rlf % dstr wth
v v. v v., thr ws @ or.

v v. - v hr wr u md a v v.

l v. - || a rg cnst :: % v v.

v v. - #w mn cmps a :: % v v.

l v. - F hr or mr, v v.

v v. - v n % thr onl, % whm ds it
cnst.

l v. - Th v v., l @ J v v.

v v. - F h J v v. st i + ::.

l v. - In + l, v v.

v v. - ** (Al ofs ris.) v y in +
l, Dr J v.

ଜୁ- As + sn i + ଲ୍, at mrdn hi,
s + gl @ bt % + da; s is + ଜୁ in
+ ଲ୍, + btr t ob + tm fr clg + cf
fm fb t rfs; t sptnd th drg + hrs thr%,
@ c tt th d nt cnvrt + mns % rfsmt
int intpc @ xcs; to el thm t fb agn b
ଓ % + ଓ ର, tt h ma hv pls @ +
cf prf thb.

ଓର- Th ଲୁସ st i + ::.

ଜୁ- In + ଉ, ଉ ର.

ଓର- ଓହ i + ଉ, ଓର ଲୁ.

ଲୁ- As + sn s in + ଉ at + cls
% + da, so i + ଲୁ ଉ i + ଉ, t ast
+ ଉ ର i op @ els hs ::; t pa + cf
thr ws, if agt b du, @ c tt nn go aw
dstfd, hrmn bng + str @ sprt % al
insts, mr espcl ths % ors.

ଓର- ଫି ଓ ରସ st i + ::.

ଲୁ- In + ଏ, ଉ ର.

ଓର- ଓୟ in + ଏ, ଓର ଲୁ.

ଲୁ- As + sn rs i + ଏ t op @
gv + da, s rs + ଉ ର i + ଏ t op
@gtw hs ::; t st + erf t wk @ gv
hm gd @ whls insten fr thr fb.

ଓର- *** (ଆଲ କ୍ଷ) ଓ ଲୁ, it i m w
@ p tt — ::, ନୀ-, b nw opd on +
t ° % ଓୟ fr + dsph % sh bs as m
rg cm bf it. Cmc ths ଓ t + ଜୁ in
+ ଲ୍, @ h t + bn fr thr gv.

ଲୁ- ଓର ଜୁ.

ଲୁ- ଓ ଲୁ.

ଲୁ- It is + ଓ % + ଉ ର in + ଏ
tt — ::, ନୀ-, b nw opd on + t
° % ଓୟ fr + dsph % sh bs as ma rg
cm bf i. Cmc ths ଓ t + bn fr th g.

ଲୁ- ଓନ, it s + ଓ % + ଉ ର in
+ ଏ tt — ::, ନୀ-, b nw opd on
+ t ° % ଓୟ fr + dsph % sh bs as m
rg cm bf it. Of ths tk du ntc @ gv
usl ac. Lk t + ଏ.

ଓର- At + §s. ଫି gh. (§s gv) ***

ଲୁ- *** ଜୁ. ***

PRAYER

ଓst ho @ gls Ld \$, + gvr % al gd
gfts @ gres: ଫି ho hst prmsd tt, wr
to or thr r gth tghr i ଫି hy nm, ଫି ho
wlt b in + mdst % thm @ b1s thm

In \mp hy nm w asm, mst hml bschgs
 \mp h t bls us i al ou udtkgs, tt w m
kn @ svr \mp he arit, @ tt al ou actns
ma tnd t \mp hy gl, @ t ou advmnt in
klg @ vrtu. And w bsh \mp h, o L \$,
t bls ou prs asmblg @ t ilumnt ou
mnds, tt w m wlk i + lt % \mp hy
cntc; @, wn + trls % ou prbty stat
r ov, b admtd int + \mp m nt md wth
hns, etrnl in + hvns. Δ mn.

All- l m i b

Ode. Music

④④- In + nm % \$ @ + x s j ,
|| del— ::, n -, opn on + t ° % ④ y
in du frm. Dr j ④, infm + \mp .
Dr l ④, arng + gt lts.

j ④ - (Arrng + lts, whl—

j ④ - *** (\mp - ***) *Ops dr* Dr
 \mp , + :: is opd o + t ° % ④ y. U
wl tl ac. (*Cls d.*) \mp h dt is pfd, ④ ④

j ④ - \mp h d i pfd, ④ ④

④④ - *

Order of Business

→ ④ to R T

④④ - * ④ j ④ .

j ④ - (R.)

④④ - Δ srtn if thr r ny ④s i wtg.
if s, wh @ fr w °.

j ④ - *** (\mp - ***) Dr \mp , r thir
ny ④s in wtg; if so, wh @ fr wt °.

\mp - ④ r Δ ④ is in wtg fr + f °

j ④ - ④ ④, ④ r Δ ④ is i wtg fr
+ f °

④④ - * ④ j ④ .

j ④ - (R) ④ ④ .

④④ - ④ t is + hr.

13-28

j ④ - x i tw, ④ ④ .

④④ - It bn h tw, cl + cf fm fb t
rfs unt + sd % + gv in + C.

j ④ - *** Dr n, it s + O % + ④ ④
in + C tt ths :: b nw cl d fm fb t
rf, unt + s % + g i + C. Of ths t
d ntc @ gv usl ac. Lk t + C.

④④ - || del ths :: at rfs. Dr j ④ ,
inf + \mp ④ ④ l ④ , cls + gt lts

{ D - (A tds + ls, whl—)
 J D - *** (T. ***) Ops d) Dr.
 T, + :: is at rfs. U wl tl aedg
 (Pls d.) Th d is pfd, G A.
 { D - Th d is pfd, G A.
 G A - *

(Th :: is nw in chg % + J G wh
rss hs colm).

G A Opening

FULL FORM

G A * Th bn wl b cl, ofs rpr t
 thr sts @ pls. * Dr J D, (Rs.) c tt
 + T is at hs pst @ cls + d. (J D
 obeys Os @ tks st.) * Dr l G.

l G - (B.)

G A - B al pr G s.

{ G - * Dr l @ J D s, aprh + G.

{ @ J D - (Go t G % A, thn t l G.)

{ G - Sfy urs tt al pr r G s.

{ D - (Pas in frt % ths on + l.)

J D - (Pas in frt % ths on + r %
 + l G, stpg i ft % ny h cnnt vh fr.
 T unkn wl rs. Any br wh cn vh fr
 hm wl rs @ sa: I vh fr + br. If n
 one vhs j'r hm + l G wl rqst hm t
 rtr fr xmtn.)

J D - Dr l G, al on + lf r G s.

{ D - Dr l G, al on + rt r G s.

{ G - G A, al pr r G s.

G A - Dr l G, cl th t O as G A
 G s., rsvg urs f + ls.

~ଡ଼- *** ଡନ, em t ○ as ଏ ଆ ରୁs.
ଆଲ୍- (ଶ୍ଵେତୀ ଦ୍ଵାରା, କଥା ଲେଖିଥିଲା)
ଉଠ- * ଢର ଜ ଢ, + f g t e r % ରୁs
wn envd.

ଜ ଢ- ଫେଟ୍ + :: is dl td, ଉ ର.

ଉଠ- ଫିମ୍ ଟିପ୍ତି, @ inf + ଫେଟ୍ ||
am abt t op a :: % ରୁs, @ drc hm t
tl ac.

ଜ ଢ- (Ops d.) ଢର ଫ୍ରେଣ୍ଟ, + ଉ ର ରୁs is ab
to opn a :: % ରୁs. U wl tl aedy (ଫଳ
d is thn clsd @ fsnd nsd @ ostd; n
rps.) ଫଳ :: is du td, ଉ ର.

ଉଠ- ହେଲ୍ ଟିପ୍ତି, ଢର ଜ ଢ.

ଜ ଢ- ଡ୍ୟାବର ର ରୁs wth + d, ard
wh + ppr imp % hs ofc.

ଉଠ- ହେଲ୍ ଧର.

ଜ ଢ- ଫେଲ୍ ଗାଗ ହାପିର % cns @ evsd,
@ c tt nn ps o rps, bt sh as r dl ql
@ hv pr fm + ଉ ର. (ଫଳ୍ସ୍ ହେଲ୍ସ୍ ସ୍ଟିଚ୍)

ଉଠ- * ଢ କ ଉ, as an ଏ ଆ ର,
fm we em u.

କ ଉ ଫିମ୍ ଏ :: % + ହେ କ ଉ ଜ at —.

ଉଠ- ଉ t em u hr t d.
କ ଉ - ଫେ ln t sb m ps @ im m i ରୁy.
ଉଠ- ଫଳ୍ସ୍ ଉରା ର ପ୍ରସ.
କ ଉ - || am s tk @ ac am bs @ fls.

ଉଠ- ଉ t mks u a ର.

କ ଉ - ରୁy o.

ଉଠ- ଉ hr wr u md a ର.

କ ଉ - In a rg cns :: % ରୁs.

ଉଠ- ହେଲ୍ ମନ୍ତ୍ରିମ୍ ଏମ୍ ଏପ୍ପା :: % ଏ ଆ ରୁs.

କ ଉ - କ ଓ ମର, ଉ ର.

ଉଠ- ଉନ୍ ପ୍ରସ୍ ଓନ୍ଲୀ, ପ୍ରସ୍ ଓ ଦ୍ସି ଏନ୍ସ.

କ ଉ - ଫଳ ଉ ର, କ ଓ ଜ ଉ ରୁs, ଫରସ,
କ ଏ, କ ଓ ଜ ଢୁs.

ଉଠ- ଫଳ ଜ ଢୁs ple in + ::.

କ ଉ - On + r % + କ ଉ in + ଉ.

ଉଠ- ** (Of rs.) Ur dt t, ଢ ଜ ଢ.

ଜ ଢ- ଫେଲ୍ ଏମ୍ସଗ୍ସ୍ ଫିମ୍ + କ ଉ in ପ୍ରସ୍
ଓତ୍ + ଜ ଉ in + କ, @ elsw ab +
:: as dred, @ c tt + :: is dl td.

ଉଠ- ଫଳ କ ଢୁs ple in + ::.

ଜ ଢ- On + r @ in frnt % + ଉ ର
ନ + ଏ.

⊕ ⊕- Ur dts thr, Dr ⊕.

⊖ ⊖- Fo cr Os fm + ⊕ ⊕ i +
⊕ t + ⊖ ⊖ i + ⊕, @ elw ab + ::
as dred, t intr @ acm vs bn, t rc @
cdc ⊖s.

⊕ ⊕- Th ⊖ ple in + ::.

⊖ ⊖- On + l % + ⊕ ⊕ in + ⊖.

⊕ ⊕- Ur dt thr, Dr ⊖.

⊖ ⊖- Th obs + wl @ pl % + ⊕ ⊕;
rcrd al prc % + :: prpr t b wrtn,
trsmt a cpy % + sm t + \$:: wn
rqd, rc al mns du + :: @ pa thm ov
t + Th, tkg hs rc thfr.

⊕ ⊕- Th Th ple in + ::.

⊖ ⊖- On + r % + ⊕ ⊕ in + ⊖.

⊕ ⊕- Ur dt thr, Dr Th.

Th rs- Th rc al mns fm + hs % +'
, kp jst @ rg ac % + sm, pa thm
ot b O % + ⊕ ⊕ @ cnst % + ::.

⊕ ⊕- Th ⊖ Os st i + ::.

Th rs- In + ⊖, ⊕ ⊕.

⊕ ⊕- Th in + ⊖, Dr ⊖ ⊖.

⊖ ⊖- As + sn in + ⊖, at mrd ht,
is + gly @ bt % + da; so is + ⊖
⊕ in + ⊖, + btr t obs + tm fr clg
+ cf fm fb t rf; t suptd th dr + hs
thr%, @ c tt th d nt cnvt + mns %
rf int intpre @ xc; to cl thm t fb ag by
O % + ⊕ ⊕, tt h ma hv pl @ +
⊖rf pf thby.

⊕ ⊕- Th ⊖ Os st i + ::.

⊖ ⊖- In + ⊕ ⊕, ⊕ ⊕.

⊕ ⊕- Th i + ⊕ ⊕, Dr ⊖ ⊖.

⊖ ⊖- As + sn i + ⊕ ⊕ at + cls
% + da; so is + ⊖ ⊖ in + ⊕ ⊕, t ast
+ ⊕ ⊕ in op @ clsg hs ::.; t pa +
erf thr ws, if agh t b du, @ c tt nn
go aw dsfd, hmy bn + str @ spt %
al ins, mr esp ths % ors.

⊕ ⊕- Th ⊖ Os st i + ::.

⊖ ⊖- In + ⊖, ⊕ ⊕.

⊕ ⊕- Th in + ⊖, Dr ⊖ ⊖.

⊖ ⊖- As + sn rs i + ⊖ ⊖ t op @ gvn
+ da; so rs + ⊕ ⊕ in + ⊖, t op @
gvn hs ::; t st + cf to wk @ gv thm
gd @ whlsm ins fr thr fb.

Ὕ - *** (Ἄ l rs) Ἐ r { ω, it i m
wl @ pl tt — ::, Π -, b nw op o +
f ° % ω y fr + dsp % sh bs as ma rg
cm bf i. Cmc ths ○ t + J ω i +
{ , @ h t + bn fr thr gv.

{ ω - Ἐ r J ω .

J ω - Ἐ r { ω .

{ ω - It is + ○ % + ω ω in + Ε
tt — ::, Π -, b nw op on + f ° % ω y
fr + dsp % sh bs as m rg cm bf it.
Cmc ths ○ to + bn f thr gvmt.

J ω - Ἐ n, it i + ○ % + ω ω in
+ Ε tt — ::, Π -, b nw op on + f °
% ω y fr + dsp % sh bs as ma rg
cm bf it. Of ths tk d. ntc @ gv usl
ac. Lk t + Ε .

Ὕ - At + §s. Ὄ gh. (Gvn.) *

{ ω - * J ω - *

Prayr Ode Music

Ὕ - In + nm % ₯ @ + ✕ Ss J ,
|| dc - :: No- op on + f ° % ω y in
du fm. Ἐ r J ω , infm + Ὄ l. Ἐ r
{ ω . arng + gt ls.

{ ω - (Ἄ rng + ls, whl -)

J ω - *** (Ἄ - ***) Ops dr) Ἐ r
Ἄ , + :: i op o + f ° % ω y. U wl
tl acd (Ἄ ls dr.) Ὄ h dt i pf, ω ω .

{ ω - Ὄ h dt is pr, ω ω .

Ὕ - * (Ἄ l tk sts.)

—○—

॥ ९ ॥

उठ- * ठर ज ठ, (ख) asrtn if thr
r ny चेस i wtg; if s, wh @ fr wt °.

ज ठ- *** (ट- ***) ठर ट, r thr any
चेस in wtg; if so, wh @ fr wt °.

ट- ठर आ ठ, is in wtg fr + f °.

ज ठ- उ ठ, ठर आ ठ is in wtg fr
+ f °.

उठ- ठिन, ths :: hs bn cld @ opd
fr + pps % ini ठर आ ठ, whm +
mbs % + :: hv elect t rc + °s. Ds ny
br obj t + init % ths edt. (*Ma b usd
at a spcl fr Ini.*)

उठ- * ठर ल ठ, (ख) tk wh u + nsy-
aste @ rpr t + prp r whr u wl fd
ठर आ ठ, wh hs bn du el b + mbs
% ths :: to b md a ठ. ठrpnd t hm
+ nes qs, @, if rspnd t in + afnt,
dlv to hm + prpty lctr 22-28

ल ठ- (os t आ, sal @ rtr)

ल ठ- Do u srsly dcl, upn ur hnr,
tt, unbs b + imp slc % fds, @ unfled
by mrcny mtvs, u frly @ vlntrly ofr
ursl a च fr + msts % फ ठ y. Ans.

ल ठ- Do u srs dcl, upn ur hnr, tt
u r prmtpt t slct + prvgs % फ ठ y b
a fvl opn cnvcd % + instu, a ds fr
knl, @ a sncr wsh % bg srvcbl t ur
flw crs. Ans.

ल ठ- ठ u srs dcl, up ur hn, tt u w
chrfl cnfm t al + anc usgs @ estbhd
cstms % + frtny. Ans.

PREPARATORY LECTURE

ल ठ- ठर आ ठ. hvg gvn stly ans to
+ qs prpndd, it bems m plsg du to
nfim u tt + Instn % फ ठ y is insprd
by + pure prncpls % trth @ bnvlnce.
Its crmons @ alegors r intnded as usfl
mrl lsns, ilstrtv % lt @ trth, t + mnd
% hm wh sks t ntr its prtls. फ hs lsns
shd b clrshd amg lfs fndst mmrs.

F A y cnsts % a crs % mrl @ philo-
sopiel insrtn, ilstd by hirglifs, @ tght,
ac t anc usgs, b typs @ alegorcl figrs.
Ur gng adms wthn ths wls ths evg i
mblbl % an evt wh ev mn ms sonr o/
ltr xprnc—+ trnsn fm ths t a btr lf.

O tev mn poses in ths wl, wthr it
b wlh, hn, o + undyg lv % unnmbd
multds, ths wl nt entl hm t a st i tt
CIs :: abv, wh + ? A rc % + U
prsds; bt prvs t hs gng adms h mst
b dvstd % + vnts % hs own rtns, @
b rbd i a grmt frnsd fm o hi. F o
mprs ths trh mr frtbl o ur md, it n
bcms nsy tt u dvs urs % a prtn % ur
clg, @ b cld i a grmt frh u by + ost
% ths ::, sml i fm, chrc @ mng t tt
wh hs bn wn b al ths wh hv gn ths
w bf. If u sbmt to ths f @ r stl rdy
@ wlng t pred, || wl lv u i + hs %
a tr @ trsty fd, wh wl c tt u r prp
ppd @ du prsntd.

? D - (Rtns to A @ sls) O @, +
ncs qs hv bn ppd @ sftrl ansd.

O @ - * D r ? ? @ J ?, rpr t + p
r @ ppr + C tb md a @. F hn cdc
hm t + dr % + :: @ g + al.

? ? - (Usng lng as bcms a gntlmn
@ + ocsn, infms cdt tt it wl b ncsy
t ppr hmsl: states wt i rqrd, tt h wl
b l's % al ntls, f, k @ b br: h-w
@ a c-t onc ab hs n. No prayr or
lvly alwd i + prpn rm.)

? ? - ***

? D - (Bs, @ tk rd) O @, thr is an
al a + d % + p r.

O @ - A td + al, D r ? D .

? D - ***. (Pfly ops + d) O h
cms hr.

? ? - O r A D , a pr bl C , wh dsrs
t b brt fm dks t l, @ re a prt % +
rts @ bnfs % ths wfl ::, erc to G @
ddc to + X (s J , as al bs @ fls
hv dn bf.

D ~ Is t % ur on f w @ a.

Qdt- It is.

{ D - Is h w @ w q.

{ { - X is.

{ D - Is he dl @ t p.

{ { - X is.

{ D - Is h % lf ag @ pr vc fr.

{ { - X is.

{ D - D y wt fh r o bf ds h xp t gn adm.

{ { - D y bng a mn, fr bn, % g rp @ wl rcmd.

{ D - Lt h wt wh ptc unt + Q @ is nfmd % hs rqs, @ hs ans rtd. (Qle d; gs to A) Q @, + alm ws csd by Qr A D, a pr bl cdt wh ds to b bt fm dks t l, @ rc a prt % + rts @ bfs % ths wf ::, erc t \$ @ dc t + X, { s J, as al bs @ fs hv dn bf.

Q @ - Is t % hs ow f wl @ a.

{ D - It is.

Q @ - Is h w @ w q, dl @ t p

{ D - X is.

Q @ - Is h % lf ag @ pr vc fr

{ D - X is.

Q @ - D y wt fh rt o bf ds h xp gn ad.

{ D - D y bn a mn, f bn, % gd rpt @ wl icmd.

Q @ - Snc h ems end wth al ths es qlfn, lt hm ent ths :: % Qs, @ b rc in d @ anc fm.

{ D - (Rts @ op d) It i + O % + Q @ tt u ent ths :: % Qs @ b rc id @ an fm.

Stds- (Ent wh cd @ tk th pl whl—)

Reception—Music

{ D - (Fks chg %, @ pls hs l h on C r shld) Qr A D, on ur fs ntrc int a :: % Qs, || rc u on + pt % a s ins prc ur nk l br, wh i t th u tt as ths is an inst % trt t + fls, s shd + rmbe thr% b t ur md @ cnec, shd u evr prsum to rvl any % + scerts % F Q y nlfly. (Fks hs plc at r % C, @ cds hm t cn % ::) Qr A D, no mn shd evr ntr upn an grt @ impt undtkg wtht fst invk + bls % D. U wl thfr kn @ atd pr. (Qaus hm t kn)

◎◎- *** (*Uncvrs*) Vchsf ± hn ad, Alm ± th % + Unvs, t ths our prs cnvntn; @ gnt tt ths cdt fr ◎ ma ddc @ dvo hs lf t ± hy srvc, @ bcn a tru @ fthl br amg us. Endu hm wth a cmpte % ± hy D wsm, tt, b + infle % + pur pepls % ou at, h ma b btr nabld to dsply + buts % hlns to + hnr % ± hy hl nm. A mn.

A1- So mt it b.

◎◎- (*Bcvrs*, gs t cdt; pts hnd on Cs hd.) In whm d u pt ur ts.

Cdt- In §. (No pmtg, + ◎◎ ma ask qst any wa t gt corct an.)

◎◎- Ur trs bng i §, ur fth is wl fnd. (+ks end rt hd.) Ars, flw ur cdc @ fr n d. (Btns t + C.) *

↓ D- (Cdtcs hm onc abt + A; as th ps—)

↓ ◎- *

◎◎- (*Bds*) D hld, hw gd @ hw plst it is fr bn to dwl tgth i unit.

↓ ◎- *

◎◎- (*Contung*) It is lk + prs oi upn + hd, tt rn dn upn + brd, ev Aa bd: tt wnt dn t + skts % hs grmts; As + dw % Xrmn, @ as + dw tt dcd upn + mntns % Zi:

◎◎- * (*Contung*) fr thr + Ld cmd + blsg, evn lf frev-mr.

↓ D- (In { *** On + flr w rd.)

↓ ◎- (Bs.) ◎h cms hr.

↓ D- Ar A D, a pr bl cdt, wh dsrs t b brt fm dk t l, @ rc a pt % + rts @ bnfs % ths wfl ::, erc t § @ pdc t + X { s } , as al brs @ fls hv dn bfr.

↓ ◎- Is t % ur ow fr w @ ac.

Cdt- It is.

↓ ◎- Is h w @ w q. Dl @ tr p.

↓ D- X is.

↓ ◎- Is h % lf ag @ pr vc fr.

↓ D- X is.

↓ ◎- D wt fthr rt o bnf ds h xpc t gn ths fv.

↓ D- D y bng a mn, fr bn, % gd rpt @ wl remd.

ʃ ʊ - ɔ də + cdt t + ʊ in +
ʊ fr fthr xmtn.

l ð - (In + ʊ) ***

l ʊ - (B s) ʊ h cs hr.

l ð - ɔ r ʌ ð , a pr bl edt, wh dsr
t b brt fm dk t l, @ rc a pt % + rts
@ bnfs % ths wfl ::, erc to \$ @ ddc
t + ✕ l s J , as al brs @ fls hv dn bf.

l ʊ - Is t % ur ow f wl @ ac.

ɔ dt- It is.

l ʊ - Is h w @ w q, dl @ t p.

l ð - ✕ is.

l ʊ - Is h % lf ag @ pr vc fr.

l ð - ✕ is.

l ʊ - ɔ y wt fth rt o bnf ds h xpc
t gn ths fv.

l ð - ɔ y bng a mn, fr bn, % gd
rpt @ wl remd.

l ʊ - ɔ ndc + ɔ t + ʊ ɔ in +
ɛ fr fth xmn @ instn.

l ð - (In + ɔ) ***

ɔ ɔ - ɔ h cs h.

l ð - ɔ r ʌ ð , a pr bl edt, wh dsr
t b brt fm dk t l, @ rc a pt % + rts
@ bnfs % ths wfl ::, erc to \$ @ ddc
t + ✕ l s J , as al brs @ fls hv dn bf.

ɔ ɔ - Is t % ur ow f w @ ac.

ɔ dt- It is.

ɔ ɔ - Is h w @ w q, d @ t p.

l ð - ✕ is.

ɔ ɔ - Is h % lf ag @ pr vc fr.

l ð - ✕ is.

ɔ ɔ - ɔ y wt fth rt o bnf ds h xpc
t gn ths fv.

l ð - ɔ y bng a mn, fr bn, % gd rp
@ wl remd.

ɔ ɔ - ɔ r l ð , rendc + edt t +

l ʊ i + ʊ , wh wl teh hm to apch
+ ɔ , advg b on upr r s, hs f fmg
+ ang % a ob s, hs bd er, fc + ɔ .

l ð - ɔ d s ɔ n ɔ sd t + ʊ) ɔ

l ʊ , (l ʊ rs) it is + ɔ % + ʊ ɔ tt
+ ɔ b tgt t aprh + ɔ ; adveg b
o up rg st, hs ft fmg + an % a ob sq,
hs bd erc fcg + ɔ .

{ U- Fc + C. (l D asts cdt.)
Stp of wth ur lf ft, brng + hl % +
rt ft t + hlo % + lf, @ fm + an %
a ob sq. std erc; + C is i O, U C.

U C- Cr A D, fr + fs tm i ur lf,
ur nw bf + A % F C y; a C sekgs
adms int ou frty. D t bfr gng fthr, b
wrnd % + slmty @ impte % + stp u
r abt t tk.

F h dsn % + C inst is to mk its
votrs wsr, btr @ cnsql hapir. Ce re
nn, knwl, int ou rks bt ths wh r mrl
@ uprt bf \$ @ % gd rpt bfr + wld.

F h sl egmts wh u wl b rqd t mk,
bfr u en prtcp in ou lbs @ pvlgs, r
md in + nm % \$ @ whn onc tkn, en
nv b rpudt nr ld asd.

Yt || asr u tt ths o entns nthng
wh cnfles wth ur dt t \$, ur entr, ur
nb or usl. C ths asrnc on my prt,
as C % ths ::, || sk; r u wlng t tk
sch an o as al C s hv tkn bf u.

Cdt- || am.

U C- Cr l D, plc + C in du fm
t b md a C

{ D- Cd t A Adv. K n o ur
n l k, ur rt fmg a s; ur bd er, ur
lf h spt + K D, l @ Cs, ur rt rst
thrn. (Dn) F h C i d f, U C.

U C- *** (Cs t A) U wl s ||, pr
ur n in f @ rp af m: ||, A D, % m
on fr w @ ac, in + pr % A \$ @ ths
wfl ::, ercd t K @ dc t + K l s], d
hb @ hn, ms sl @ s p @ s, tt || wl
al hele, fvr cn @ nv rv, ny % + ss,
rts, pt or puts % + hd ms % F C y
t ny pr or prs whmsv, xc it b to a
tru @ lfl br C, or wthn a rgly cnstd
:: % Cs; nr unt hm o thm, ntl b str
trk, d xmta o lfl infm, || shl hv fd
hm or thm as lfl ntld t thm as ||
am ms;

(2) || f pr @ s, tt || w nt w, in, pr,
pa, stp, st, ct, c, h, mk o en thm on
anthg, mv or imv, cpl % rev + lst
imp % a wd, sl, lt or erc, whb th ma

bem lgl or intl, t any prs und + cny % hvn, @ + sets % F o y b thby unlfr obt.

Al ths || ms s @ s p @ s. wth a f @ stdfs prp t kp @ pf + sm, wtht + ls eq, mn rs, or sc evs wtsev; bndng msl und no ls pn thn tt % hvg m th ct fm e t e, m tg tn ot b i rts, @ m bd brd i + sns % + c, at l wt mk, wr + td eb @ fls twc i tf hs, shd || knl or wfly vlt ths m sl o % an C A o. { hl m \$, @ kp m stdf.

O O - O th ur hs, @ in tk % ur snc, ks + X O nw o bf u. (Dn) O r { O, rmv + c-tw, or br i n bnd to us b a stngr ti. (Dn) O br, i ur prs cdn, wt d u ms dsr.

Cdt- (Prmpd b { O) L.

O O - On, ast m i brng ou nw ob br to lt (Tks posn bet C end of lin.)

O rn- (Xcpt O rdns, frm two prrl ns1 fm C t O)

O O - In + bgng \$ crtd + hv @ + ert, @ + e ws wtft fm, @ vd: @ dkns ws upn + fc % + dp: @ + { % \$ mvd upn + fc % + wts. An A sd, Lt thr b lt: @ thr ws lt. In sl cm % tt agst ev, || o cly del, "Lt thr b lt." (At sm tm)

{ O - (Rmvs + h-w @)

Al- (On clp @ lwr thm to dg.)

O O - An thr i l. O y br, on bng brt t O c L, u bhl upon + A bf u + thr \$t Ls % O y, + X O, { @ C s, by ad % + thr lsr lts, % wh ths thr br tps, ple i a tri fm, r + rpstvs.

Fh X O i gv t us a + rl @ gd % ou fth; + sq t s ou acns, @ + cp t crsc @ kp us wthn du bns wth al nmkns, mr esp wth a br O.

Fh thr lsr lts r + sn, mn @ O st % + ::, @ r ths xpl: as + sn rls + da @ + mn gvs + nt, s shd + O O ndv t rl @ gvn hs :: wth eq rgirty.

U C - (*Advcg on stp % C A*) U nw bhd m aphg u fm + C, o + st, und + dg @ § % an C A C.

† hs, (*Qvs dg*) my br, is + d-g, @ ads t + psn in wh ur hns wr pled whn tkg + o. † hs (*Qvs §*) is + p § % an C A C @ alds t + pn % ur o; @ upn ntrg a :: % C A C s, or rtrng thrfm, u wl adv t + A, whr u nw k, @ sl + C C wh ths d @ §. (*Qs i.*)

In tk % m bthl lv @ fshp, || tndr u m r hn @ wl inv u wh + g @ w % an C A C, wth + astc % + ? D (*Fks Q by gp % C A*) || hl

? D - || cn.

C C - C t d u cn

? D - A l + ss % C y, t wh ths tk als.

C C C t i ths.

? D - F h gp % an C A C

C C - X s it a nm

? D - It hs.

C C - Q v i m.

? D - || dd nt s rc it, nor en || s i i.

C C - X w wl u d % i.

? D - Lt @ sl i w u.

C C - L i @ bg.

? D - No, bg u.

C C - No, u bg.

? D - (D gns—wd gvn)

C C - F h wd i rt. † hs, m br, is + g % an C A C @ x is i n x ws + nm % + If hn pl % + ph % R ? F @ d st. A rs, go @ slt + J @ ? Qs as an C A C. (Bts t C) *

Qdt- (Slt + J C wth dg @ § % C A C. F hn ps on t + ? C, @ slt h i + sm mnr. F hn t + A)

APRON

C C - (*Qos t + A wth aprn*) C y brthr, || nw prst u wth ths lmskn, or wht la aprn. It is an mbl % inoc @ + bg % a C; mr anc thn + Ql F o B C g; mr hn thn + ? @ Q, or an ot O tt cn b cnfrd upn u, at ths tm o at an futr prd, b kng, pre, potnta,

or an oth pr, xcp h b a ☽. It is hopd tt u wl wr ths mblm wth eq plsr to ursl @ hn t + frt.

It is urs; yrs t wr throt an hnrb'l lf, @, at ur dth, t b pled upn + cfn tt ents ur mrtl rmns, @ wh thm ld in thr fnl rstdg plc. Lt its pur @ sptls srfc b an evr-prsnt rmndr of a "prty % lf @ retud % endet," a nvr-endg argmt fr nblr ds, fr hghr thots, fr grtr achvmts. An, wn at lst ur wry ft shl hv cm t + nd % lfs tlsm jny, ma + recd % ur lf @ actns b as pur @ sptls as ths fr mblm. An wn ur sol shl stnd bfr + Crt ☽ t + hrn, thr t rev jdgmt fr + dds dn whl hr on erth, ma it b ur prtn t hr fr ✕m wh steth as + Jdg Sprm: "O! dn, gd @ fthfl svnt! Thou hast bn fthfl ovr a fw thngs: || wl mk the rulr ovr mnny thngs."

Fk it, cr it to + ☽ i + ☽, wh wl th u h to wr it as an € A ☽

l D - (Cndcs ☽ t + ☽) Dr l ☽, t s + O % + ☽ ☽ i + ☽ tt ou nw! ob br b tgt h t wr hs ap as an € A ☽.

l ☽. (Fcs ☽ t + ☽) ☽ y br, at + bldg % R ⊕ thr wr thr prepl cls % wkm, @ eac, as a dstev bdg, wr thr aps i a pclr mn. € As, bng brs % brds, wr thrs wh + 'b tn up s as to prtc thr clthg. In ths mn. u wl wr urs as a € A ☽.

l D - (Cndcs ☽ t + ☽)

⊕ ☽ - ☽ y D, bng clthd as an € A ☽, i i ner tt u shd hv tls t wk wh. || nw prs u wth + w-tls % a € A ☽, @ wl th u th uss.

WORKING TOOLS

⊕ h wk tls % an € A ☽ r + tfig
@ + em-gv.

⊕ h tw-fr-in gg i an inst md us % b optv ☽ s t msr @ la ot thr wk; bt w, as F @ A ☽ s, r tgt to mk us f itfr + mr nbl @ glrs prps % dvdn-

ou tm. lt, bng dvd int twn-fr eq prts, is mble % + t-fr hrs % + da, whch w r tgt t dv int thr eq prts; whrby w hv eg hrs r + srvc % @ dstsd wth brn; eg fr ou usl voens, @ eg fr rfshm @ slp.

Th cmn gvl is an inst md us % by oprtv @s t brk off + cns % rgh stns, + btr t ft thm fr + blds use; bt w, as T @ A @s, r tgt t m us % i fr + mr nbl @ gls prps % dvstg ou hts @ cnec % al + vics @ spfits % ths lf, thb ftg ou ms as lvg stns fr tt sprtl bldg, tt hs nt md wth hns, etnl in + hvns.

Y br, acdg t an anc estm adpt b al rg @ wl gv ::s, it i nw nsr tt u b rqs t dpst smg % a mtlc knd, nt fr its intre wth or vlu, bt tt i m b ld up am + rcds in + achvs % + :: as mmrl tt u wr hrn md a @.

Y - Cxmn url stely @ c if u ent fnd sch an obje.

Cdt- (*Xmns; fds nthg*)

Y - Th hs rqst, m br, is nt md to trfl wth ur figs, bt t rmd u % ur nw xtmly pr @ pnls cndtn, @ t tch u tt shd u ev mt a fnd, mr esp a br @, in lk cndtn, u shd ent as lbrl t h lf as hs ncs rq @ ur ablt prmt.

U wl nw b rcdc t + plc f whne u cm, thr b rnvsd wh wt u wr div, @ rtd t + :: fr fthr insten.

{ } , Sts @ C- (*Sl @ rtn t + dr; Sds cdt C. t + pr im, rinvd.*)

[Y - Th :: wl b at eas ntl + snd % + gvl i + C. *]

L C-P I-D ||

As an C A Q, fm we c u.

F m a :: % + X { s } at J.

O t cm u h t d.

F ln t sb m ps @ im ms in Q y.

F hn u r a Q || prsm.

|| a s tk @ ac am bs @ fs.

O t ms u a Q. Q y o.

X w d u k us t b a Q.

D y h v bn of td, nv dn @ bng wl
t b t ag.

X w sh || k u t b a Q.

D y crt § s, a tk, a w @ + pf ps
% m ent.

O t r § s. B t ngl, hrz @ pds.

O t is a t.

A crt frn @ brl g whb on Q m k
anth i + d as w a i + l.

G v m a §. (Q s d-g)

O t i tt cl. F h d % an C A Q.

X s i an al.

43-28

C C C C

Qdt- ***

O Q - * (:: cms t O)

I D - (B s, tk rd) O Q, thr is an
al at + dr % + prp rm.

O Q - A td + al, D r I D .

I D - (Q s t dr, qsrtns) O Q, ou
nwl ob br dsrs adm.

O Q - A dm hm.

I D - (F ks C t A, slt.)

O Q - Q y br, u wl nw b pled i +
N C enr % + ::, as + yngs C A Q.

I D - (Q ds C to N C enr.) F m, wh
ur ft, + ngl % a ob sq, std erc, feg
+ O Q in + C.

O Q - N w, my br, u stnd as a jst @
uprt Q, @ || gv it u ste i chg evr t
wlk @ ac as sch.

42-28

Qdt- (I std in fnt % ± O Q

It h; t + psn in wh m hs wr plc
w || tk + o.
Gv m anh §. (Gs §)
Ot i tt cl. Th § % an E A O.
Xs i an al.
|| t hs, t + p % m o.
Gv m a t. (Gvn) || hl. || cn.
Ot d u c.
Al + ss % Oy, t wh ths t als.
Ot i ths. Th gp % an E A O.
Xs i an. It h. Gv i m..
|| dd n s re i, nr cn || s i i.
Xw w u ds % i. L @ s i w u.
L i @ b. No, b u.
No, u b. (Gs, w gvn.)
Th w i rt. Oh wr u m a O.
|| a r cns :: % O s.
Oh w u fs ppd t b m a O
In m h. Oh nx.
|| a r a j c t a r cns :: % O s.
Xw w u ppd.
Oy bn dvs % a mts, nth n ur cl,
b-f nr sh, h-w, @ w a c-t on ar m n, i

wh end || ws cn t + d % + :: b e
fr, whm || afw fd t b a br
Dng h, hw dd u k i t b a dr.
Oy fs mt res @ afw gdg ad
Xw gn u ad. Oy tr ds ks
Ot w sd t u fm wth.
Oh es hr Ur a.
Or A O, a pr b C, wh dsrs to b
brt fm dk t lt, @ rc a pt % + rts @
bnfs % ths wl ::, erc t G @ dde t +
Xs J, as al brs @ fts hv d bf.
Ot wr u thn askd.

If it w % my ow fr wl @ acd, if I
w wth @ wl ql, dl @ tr ppd, of lf
ag @ rp vch fr; al % wch bng ans i
+ afm, || ws ask by wt fth rt gr
bnft || xpc t gn adm.

Ur ans.

Oy bng a mn, fr bn, % gd rpt @
wl remd.

Ot fid.

|| ws drcd to wat wth pte unl +
Oy ws inf % m rqs, @ hs ans rt.

⌚ t ans dd h rtn.

Lt hm en, @ b rc i d @ anc fm.

*w wr u rc.

On + pn % a sh ins prcg m n l
br, wh w t teh m tt as tt ws an inst
% trt t th fls, so shd + rmbrnc thr%
b to m md @ cncs, shd || evr pism
to rvl ny % + sets % T ⌚ y unlthy

*w wr u thn dsp %.

|| ws endc t + entr % + ::, esd t
kn @ attn pr.

Aft pr, wt ws thn sd t u

In whm d u pt ur trs.

Ur ans. In ⌚. ⌚ t fwdx.

⌚ trs bng in ⌚, m fth ws wl fnd;
|| ws thn tkn by + rt hn, O d t ars.
fl m edc @ fr n dng.

⌚ hr wr u thn cd / EN

Onc arnd + A to + J ⌚ in +
, + ⌚ in + ⌚, @ + ⌚ ⌚ in +
⌚, whr + sm q w as @ as rtd as at
+ dr.

*w dd + ⌚ ⌚ dsp % u.

* O d m. t b rendctd t + ⌚ in
+ ⌚, wh tgt m t aph + ⌚, adveg by
o upr, rgl stp, my ft fmg + ngl % an
ob sq, m bd erc feg + ⌚.

⌚ dd + ⌚ ⌚ thn d wh u.

* md m a ⌚ in d fm.

⌚ t is tt du fm.

Rnlg on my nk lf k, my rt fmg a
sq, m bd erc, m lf hn sup + * ⌚, ⌚
@ ⌚s, my rt rst thrn; in wch du fm
|| tk + o % an E A ⌚.

Bpt it.

|| ⌚ ⌚, % m ow f w @ ac, in + pr
% ⌚ ⌚ @ ths wfl ::, erc t * m @ ddc
t + * s J , d hb @ hn, ms s @ s pr
@ s, tt || wl al hl, fvr cn @ nv rv.
any % + ses, arts, pts o pns % + hdn
ms % T ⌚ y t an pr o prs whmsv, xc i
b to a tr @ lfl br ⌚, or wthn a rg
ens :: % ⌚s; nr unt h o thm, untl b
stre trl, d ex o lfl inf, I shl hv fd h m
o thm as lfl ntld t thm as I am ms.

(2) || f p @ s, tt || wl nt w, i, p, p,
stp, st, ct, c, hw, mk o en thm, o ant
mv o imv, capl % rc + lst im % a wd,
sl, lt o erc, whby th ma bem lgl or
intl t an pr und + enpy % hvn, @ +
scs % F Oy b thby unlfl obt.

Al ths || ms s @ s p @ s, wth a f
@ stdf, pps t kp @ pf³ sm, wtlt +
ls eq, mn rs, or sc ev wtsev; bdg msl
und n ls pn thn tt % hvg m th ct fm
e t e, m tg tn o b i rts, @ m bd bd
i + sns % + c, at l wt mk, whr + td
eb³@ fls twc i tf hs, shd I knly o wl
vl ths, msl o % an C A O l hl m
\$, @ kp m std.

Af tkg + o, wt wr u thn askd.

Ot I ms dsd.

Ur ans. L. Dd u rc i. || dd. *w.

Oy O % + O @ ast % + bn.

On bng brt tl, wt dd u fs bhld.

Fh thr g ls % Oy, b ai % + t ls

Ot r + thr grt lts % Oy.

Fh * O, l @ C. S

Ot do th Oely tch.

Fh * O is gv to us as + rl @ gd
% ou fth; + l, t sqr ou actns, @ +
Gps t cremsc @ kp us wthn du bns
wh al mnkd, mr espc wh a br O.

Ot r + thr ls lts.

Fh l, O @ O % + ::.

*w r thy xpld as sch.

As + sn ruls + da @ + m gvrs
+ nt, so shd + O O ndv t rl @ gvn
ls :: wth eql rglty.

*w r th rpsd.

O thr br tps pl i a tri fm i + ::.
Ot dd u thn bhld.

Fh O aprchng m fm + C, on
stlndr + dg @ § % an C A O ;
wh in tk % hs brl lv @ fsh, tnd m
hs rt hn @ invs m wh + g @ wd %
an C A O , @ O m t ari, g @ sl +
J @ l. Os as sh.

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Af sht + Ods, wt dd u thn blh

Fh O aph m f + C a se tm
wh prs m wth a lm-sk o wh lea apr,

@ infd m tt i / ws an mbilm % inoc @ + bg % a C mr anc thn + Gldn F or Bm Eg; mr ln thn + l @ Gr o any othr O tt ed b ch upn m, at tt tm o at any futr prod, by kg, prnc, potn o any oth prs xc h b a C; @ who hpd || wd wr it wth eql pl t msl @ hn t + frt, @ O m t cr i t + l C i + C, w taut m h t wr i as an C A C.

* w shd an C A C wi hs ap.

C th + bb tnd u.

X ft bng tgt hw t wr ur apr as an C A C, hw wr u thn dsp %.

|| ws cdtd to + C C in + C, wh prs m wth + wkg-tls % an C A C, @ tgt m thr uss.

C t r + wkg-tls % an C A C.

+ h twf-i g @ + cm gv.

C t r thr uss.

+ h twf-in gg i an ins m^d us % by opratv C s t msr @ la ot thr wk; bt w, as F @ A C s, r tgt t mk us % i

fr + mr nbl @ gls prps % dvg ou tm. It bng dv int tw-f eql prts, is mbcl % + tw-f hrs % + da, wch w r tgt to dv int thr eql prts, whby w hv egt hrs fr + srvc % \$ @ dsts wh bn, egt fr ou usl vo @ eg fr rfs @ sl.

+ h emn gvl i an inst and us % by oprt C s t brk of + ers % rh stns, + btr t ft thm fr + blds us; bt w, as F @ A C s, r tgt t m us % i fr + mr nbl @ glrs pps % dvstg ou hts @ enes % al + vcs @ sprflts % ths lf, thb ftg op mds as lv sts, fr tt sprl bldg, tt hs nt md wth hns, etnl i + hvns.

C t wr u thn infmd.

+ t, ac t an anc est ad b al rg @ wl g :: s, i ws thn nes tt l shd b rqs t dps smt % a mtlc kd, nt fr its intre, wr or vlu, bt tt i nt b ld up amg + reds i + arc % + :: as a mmrl tt I ws thn md a C, bt upn st xm I fd msf entrllyds tt.

* w wr u thn dsp % •

|| ws ○ t b reded t H pl fm whc I
cm, thr b rvstd w w I hd bn dv @
rtd t + :: fr fthr inst.

On ur rtn t + :: whr wr u plc as
+ ygs E A O.

In + n-e cr % + ::, m ft fm + an
% an ob s, m bd er, fcg + O in +
E, wh ws plsd t sa tt I thn std as
a js @ upr O, @ gv i'm stcl i chg,
evr t wlk @ ac as sch.

—○—

L C-P II-N

O O - + hs let ratnl acts fr + crms
% ini a C int ou anc inst, @ i acmpd
wh an xpl % + smbc mng % tt crml,
wh wh + crms mt apr brn @ mnpls
@ mch % + bty @ smbsm % + ° fail
% rdy emprsn @ lstg mprsn.

O fr hs ntrden int + scrd prcts %
+ ::, ev C is infd tt F O y ensts %
a crs % smble @ mrl inste. + hs let,
thfr, is ntndd nt onl t mprs ths trth
upn + md, bt t opn up t vw a plsg
@ stfet knl % + md % + init, whc lgt
sprngs fm dkns, @ whc cms tt ftg @
aprpatt dftn. tt F O y is a sstm %
mlt, veld i algry @ ilstd b smbls.

O O , u wr ppd t b md a O by bn
dvs % al mtls, nth n nr cld, brf nr shd,
h-w, @ wi a ct onc ar ur n. 53-28

U wr dvs % al mtls fr tw res, fst,
tt u shld cr ntg ofnsv or dfs int +
:: ; send, at + bldg % R ? + m thr

ws nt hrd + snd % ax, hmr or any tl % ion. + hs stns wr al hewn, sqrd @ nmbd in + qrs whe thy wr rasd; + tmbr fld @ prpd in + frsts % Lb, cnvd b c, in flts, t Jpa @ frn the b l t Jer, whr thy wr st up wth wdn mls prpd fr tt prps; @ whn + bldg ws erctd, its. svl prts ftd wh sh xctns tt i hd mr + apr % bng + hdywk % + ? A % + U thn tt % hmnn hns.

Y wr nth nk nr cld; bcaus + Oy rgds no mn on acet % hs wldly wlth or hr; it ws thrf t teh u tt it is + intnl @ nt + xtrnl qlfens % a mn tt shd rem hm t b md a O.

U wr nth bf nr shd, ths ws acedg to an anc Isltsh estm. Oe rd in + O k % Rth cneg thr mnr % chngng @ redmg, fr, t cnfm al thgs a mn plkd of hs sh @ gv it t hs ngh @ ths ws a tstmny in Isl. + hs thrfr ws dn to sgfy + sncret % our intntn in + bs upn wh we wr thn enggd.

U wr h-w, @ hd a c-t ar ur nk, fr thr rs: fst, tt as u wr thn in drks, s shd u kp + wld wtlt in futr as flats t + ses % Oy, unltl it shd obtu t hmas lfly as u wr thn ab t d: send, tt ar hrt shd b tgt t cnev, bfr ur es bhl + bst % Oy; thrd, tt hd u rfs t sbm t + frms @ crms % Oy, bg fnd un-wthy t b.tkn by th hd as a br, u mt. b + hlp % + c-t, hv bn cnctd out % + :: wtho bg abl t dsc ev + f th%.

Y wr csd t gv thr ds ks, fr tw rs: rst, t a'm + ::, @ infm + O tt u wr prprd fr initn; sc, t rmnd.u % a crtn txt i Sc: "As @ ye shl rev; sk @ ye shl fd; kn @ it shl b opd unt u." U akd + rcdn % a frd t b md a O; thro hs remdn u sgt ini; u knd at + dr % + :: @ i ws op unt u.

U wr red on + pnt % a sh ins; ths ws t teh u tt as tt ws an inst % trt t + fls, so shd + rmbe thr% b + ur md @ cnens, shd u ev prs t rv ev % + ses % + Oy unlfly.

Y wr csd t k @ atn pr, bcs no mn shd evr entr upn an gt @ imp und, w fs inv + blsg % D.

U wr ask i whm u pt ur trs, bcs, aed t an anc C e est, n aths cn b md a C. It ws thfr ney tt u shd prfs a belf in D, for othws u cld nt hv bn md a C.

U wr tn by + r hn, O d. t ars, fl ur edc @ fr n dng. + hs ws to tch u tt altho at tt tm u cld nthr fse nr pvnt dngr, u wr in + hds % a tru frn, in whs fdl u mt wth sft cnfd.

Y wr edc onc arnd + A tt + brn mt c u wr dl @ tr p

U wr csd to mt svrl obstn on ur psg, bcs, at + bld % R & + m, thr wr grds std at + l, C @ C gts, t c tt nn ps o rps bt sch as wr dl q @ hd pr. It ws thfr nesy tt u shd mt ths svrl obsts, in O tt u mt b dly xmnd bfr u cld b md a C.

Y wr csd t k on ur n i k, bc + lft hs evr bn dmd + wkr prt % mn; it ws thfr t sgufy tt it ws upn + wkr prt % C y u wr thn ent, bng tt % an C A. Ur rt hn ws plc on + X D, l @ C; bcs + rt hnd, by ou anc bn, ws demd an mbl % fdlt; + ancs wsphd a dei und + nm % Fids, or Fdly, wh ws smts rpsd b tw rt hs jnd; @ smts b t hm figs hldg ech oth b + rt hn. + h rt hd, thfr, w mk use % as a tkn % ou snerty @ a plg % ou fdlt in + bsns upn wh we r engd, tstfg thb i + stngs mnr psbl as to + sinc % ou intnts.

U wr prstd wth a lm-sk or wt lth apn, bcs + lm hs, in al ags, bn dmd an emblm % inoc; he, thfr, wh wrs + lm-sk as + bg % a C, is thby cntnl rmndd % tt purt % lf @ retd % ende wh r s essntly nesry to hs gng adm into tt clstl :: abv, whr + l A % + Univs fvr psds.

Y wr rqs t dps smtg % a m kd; ths ws t rmnd u % ur thn xtmy pr @ pnls cnd, @ to th u tt shd u evr mt a fnd, mr esp a br Ⓛ, in lkcdn, u shd cntrb as lby to hs rlf as hs nes rqr @ ur abl pmts

U wr plc i + n-e cr % + :: as + yg C A Ⓛ, bcs in oprv Ⓛy, + fst stn % a bldg i usly plc i + Ⓛ-C cr. U wr thfr plc thr t rev ur fst istens, upn wh to bld ur ftr mrl @ Ⓛc edfc.

—○—

C-III-? C C

⊕ - + h thd sec % + C A lettr xplns + ntr @ prc % ou cnstn, @ fsh mny intrsg de rletv to + Fm, Spts, Cvg, Fr, Or, Ls @ Js % a :: ; hw sit @ t wh dd.

LODGE

Ⓐ :: is an asmb % Ⓛs dl eng, hvg + ✕ Ⓛ, ? @ C, @ a C o Ⓛ auth th to w.

On an bn mt on a h hl o i a lo dle, + btr t dscvr + ap % cw @ ev, ethr ascdg or dscdg.

FORM

+ h f % a :: is ob. It xtds fm C t Ⓛ @ f Ⓛ t ? : it i sd t b ths xt dn + uvns % Ⓛy, @ to tc us tt a Ⓛs ch s b eq xts; fr i ev cnt @ ev clm r Ⓛs t b fd. 59-28

SUPPORTS

Ⓐ :: hs thr prc sprs, rpsnd by thr plrrs, dmd Ⓛs, Stng @ Ⓛty; fr it is

nesry t hv ws t cntrv, stn to supt @ bt t adr al gr @ imp undtks. \mp hs plrs r rp i H :: b H ω ω , ω @ J ω . \mp h ω ω rp H pl % ws, it bng supsd tt h hs wsd t op hs ::, st H Cf t wk @ gv thm pr ins \mp h ω rps H pl % st, it bg hs dt t ast H ω ω in op @ cls hs ::, to pa H Cf thr ws if aut b du @ c tt nn g aw dsfd, hmy bn H st @ spt % al insts mr esp ths % ors. \mp h J ω rp H plr % bu, it bng hs dty to obs H sn at mer hght wh is H g @ bt % H da.

COVERING

\mp h cvg % a :: is n ls thn H cld cnp o str dkd hv, whr al gd ω s hp at ls t arv by H aid % tt tholgl lddt wh Jcb i hs vis sw xtdg frm eth r hv, H thr prc rds % wh r dnm, T, X @ Ch, @ wh adms us t hv \mp th i \$, X p in imlty @ Chr f al mnkd. \mp h grfst % ths i Chr; fr ou T m b lst i sgt; X p end i fru; bt Ch xtds bynd H gr, thr H bndl s rlms % etnt

FURNITURE

\mp h fntr % a :: cnsts % H X D, Sq @ Cps. \mp h X D is ddc t A, H t H ω st, @ H Cps t H Cft.

\mp h X D i ddc to G, bcs it is + inst gft % G to mn; @ on it w oblgt a nwly admtd brthr; H Sq, t H ω st, bcs it i H ppr ω c emb % hs ofc; @ H Cps, t H erf, bcs, by du atn to thr us, th r tgt t cres thr dsrs @ kp thr psns wthn d b.

ORNAMENTS

\mp h Or % a :: r H ω os P v, H Indt \mp ssl @ H Dlz Str. \mp h ω os P v m is a rpsntn % H G T % K L T; H Ind \mp sl, % tt btfl tsld brd or skrtg wch srnd it. \mp h ω os P v m is mble % hmn lf, chkrd wth gd @ evl; H btfl bdr wch sr it, % tho bls @ cmfs wch srnd us, @ wh w hp t obtn b aft hfl rlnc on D P r, wch is hiroglify rps b H Dlz St i H cn

LIGHTS

In adtn t + thr grt lgts i Ⓛy, thr r thr smblzd lts % a ::, @ thr stuatu is rps b + thr prnc sts, + C, Ⓛ @ ?. Ⓛhr is nn in + Ⓛth, bcs Ⓛ? + Ⓛmp, % wh ev :: is a tpel rpsn, ws so fr nrh % + clpt tt nthr + in nr mn, at its mrdn ht, cld dart any ra int + nthrn prt % + bldg. Ⓛh Ⓛ we thfr cl a plc % dkns.

JEWELS

A :: hs sx Jwls—thr mvbl @ thr imvbl. Ⓛh imvbl jls r + ?, L @ Ⓛl. Ⓛh ? inclets mrlty, + L eqlty @ + Ⓛl retud % cdet. Ⓛh r cld imvb jls bes th r alws fd i + C, Ⓛ @ ? prts % + ::, bng wr b + ofcs i thos stns.

⠁h mvbl jls r + Bf As, Ⓛf A @ Ⓛrs-brd. Ⓛh Bf As is a stn tkn fm + qr i its rud @ ntral stt. Ⓛh Ⓛf As is a stn md rdy b + hns % + wrkmn, to b ajstd by + wk-tls % + Ⓛc. Ⓛh Ⓛr-b i fr + Ⓛst wkm to dr hs ds upn.

⠁y + Bgh Aſh w r rmnd % ou rud @ impfc st by ntr, b + Ⓛrfc Aſh, % tt stt % prfcn to wh w hp to arv b a vrt educn, ou ow endvs @ + bls % Ⓛ; @ b + Ⓛr-brd w r rmnd tt, as + opt wkm ercts hs tmprl bld agrbly t + rls @ dsns ld dn b + Ⓛ on hs Ⓛrb, so shd w, bth opt @ spe, ndv to erc ou sprtl bldg agrbly t + rls @ dsns ld dn b + Sup A % + U in + gr Ⓛk % ntr, wh is ou spl, mrl @ Ⓛc Ⓛrb.

HOW SITUATED

A :: is stutd du C @ Ⓛ; bcs, wn Ⓛos crsd + Bd Se, bng prsd b Ⓛh @ hs hst, h erctd, by Dvn cmmnd, a tbrncl wch h pled du. C @ Ⓛ, to rc + fs rys % + rs sun, @ cmort tt mty C wnd b wch + mracls dlrvc % hs ppl ws wrt. Ⓛhs tbnc ws a xct mdl % Ⓛ? Ⓛ, fr wh rs al Ⓛc :: s r, o shd h, sit du C @ Ⓛ.

TO WHOM DEDICATED

Ou anc bn ddc thr ::s t R , bcs h ws ou fs @ C \$ @str; bt @s, in mrdn tms, ddc thr ::s t J + D @ ? J + Cvg, wh wr t emnt patns % @y; @ sne thr tm thr is reprsd i ev wl gv :: a ctn pnt wthn a crcl, embd by tw prpdclr prl lns, rpstg St J + D @ St J + Cvg, @ upn + tp rsts + xl Scpts. Th pt rps an indvl br; + crcl is + bndy ln, bynd wch h i nvr t sfr hs ps, prj o int t btr hm on any ocsn.

In gng rnd ths cc, w ncs tch upn thes two lns, as wl as upn + xl Scpts; @ whl a @ kps hmsl eremscbd wthn thes du bns it is imps tt h matrl er.

TENETS

+ b thr gr tnts % a @s prfs r: D r-lv Bif @ Thrt.

Dy + xerc % brly lv w r tght to rgrd + whl humn spcs as on fmlly— + hgh @ + lw, + rh @ + pr—wh,

as cratd b on Almt Prnt @ inhbt % on plnt, r to ad @ sprt ech oth. On ths prncpl @ y unts mn % evry cnty, set @ opnon, @ enclats tru fnshp amg thos wh mgt othws hv rmnd prptuly at a dstnc.

To rlv + dstrd is a dt encmbt upn al mn, bt mr prtc upn @s, wh r lnkd tgthr b an indslbl chn %. sncr afctn To sth + unhp, t cmpsnt thr msrs, @ t rstr pc t + trbld mnd, i + grd aim w hv in vw. On ths bas w frm ou frhps @ stblsh ou enctns.

TRUTH

Th is a divn atrbt, @ + fndtn % evr vrtu. To b gd @ trn i + fst lsn we r taght in @y. On ths them w cntmplt @ by its dets ndvr t rglt ou cdct. Xnc, whl inflncd b ths pncpl, hpcrsy @ decet r unkn amg us, snert @ pln dlng dstgsh us, @ hart @ tng jn in prmtg ech oth's wlf @ rjneg i ech oth's psprty.

Θy Θr, u r hrfr t mk ursl kn am
 @s by crtn \$s, a tkn, a wd, @ + prfet
 pnts % ur entc. ± h \$s, tkn @ wd
 hv alrd bn xpld t u, I wl nw xpl
 + p p % ur ntnc.

Θvry Θ hs fou, wh r + Gctrl, Pctrl,
 @nul @ + Pdl @ wch r butfl ilstd i +
 fr erdn vrt, ± mprnc, Ttud, Prdnc,
 @ Jstc; thes vrt r ths xpld:

TEMPERANCE

±mpnc is tt du rstrt upn ou afns
 @ psns wh rnds + bdy tme @ gvnbl,
 @ frs + mnd fm + alurmcts % vc.
 ± hs vrt shd b + cnstnt prtc % evy
 Θ; as h is thby tgt to avd xcs, or
 entretg ny lents or ves hbt, + indlgc
 % wh mt ld hm t dscls sm % tho vlbl
 sc wh h prmsd to encl @ nv rvl, @
 wh wd cnsqtl sbje h to + cntrp @
 dtstn % al gd Θs, if nt t + pn % hs
 o, wh alds t + Gctrl

FORTITUDE

Ttud i tt nbl @ stdy prps % mnd
 whby w r enbld to ndr an pan, prl
 or dngr, whn prudntly demd xpnt.
 ± hs vrt is eqly dstnt frm rshns @
 cwde; @, lk tmpe, shd b dply mprsd
 upn + mnd % evy Θ, as a sfgrd or
 scurt agnst ny ilgl atck tt m b md,
 by frc or otws, t xtrt frm hm any %
 thos vl scts wth wh h hs bn entrstd,
 @ wh ws mblmtly rprstd on hs fst
 adms int + ::, whr h ws rc on + pnt
 % a shp ins, preng hs n l b, wh alds
 t + Pctrl.

PRUDENCE

Prdnc tehs us t rgult ou lvs @ ac
 agrbly t + dcts % rsn, @ i tt hbt b
 wh w wsly jdg @ prdnltly dtrmn on
 al thgs rlty to ou psnt as wl as ou
 futr hpns. ± hs vrt shd b + peclr
 chrtstc % evy Θ, nt onl fr + gvmnt
 % hs cndc wh i + ::, bt als wn abd

in + wld. ✕ shd b pterly crtl, in al strng @ mxd cmpns, nvr to lt fal + lst §, tkn or wd, whb + sets % Ⓛ Ⓜ y mght b unlfd obtd, [ev brng i md + tm whn he tk + o % an Ⓛ Ⓜ, hs l h sptg + ✕ Ⓛ, Ⓛ @ Ⓛ, hs r rstdg thrn] wh alds t + Ⓛnl.

JUSTICE

Jstc is tt stndd or bndy % rgt wh nbls us t rnd ant ev mn, wthot dst, hs js du. Ⓛ hs vrtu i nt onl cnsstnt wh dvn @ hmн lws, bt i + vry cmt @ sup:t % cvl socty; @, as jstc i a grt msr cnstnts + rly gd mn, so shd it b + invrbl prtc % evy Ⓛ nvr to dvat frm + minutst pncpl thr%, evr rmbrg + tm wn h ws pled i + Ⓛ-⠁ cr % + :: hs ft fmng + ang % an ob sq, wh alds t + Ⓛdl.

⠁ Ⓛ s shd srv thr Ⓛsts wth fdm, frvc @ zl; wh r higfl rep by chlk, chrc

@ clay. Ⓛ hr is nthg frer thn chlk, + slts tch % wch lvs its trc; thr is nthg mr frvt thn chrel, fr t it whn prply igntd + mst obd metls wl yld; thr is nthg mr zls thn cla.

Ou mth eth, % al + elmts, hs nvr prvd unlfd t mn; bds % wtr dlng hm wth rn, oprs hm wh hl, @ drn h wh inundtn. Ⓛ air rshs i stms, @ pprs + tmpls; fir lgts + vleno; bt + eth, ev knd @ ndgl, i fd sbsvt t hs ws hs

Ⓛ ho enstly harasd, mr to frnsh + uxrs thn + ncs % lf, sh nv rfs hr acstdnd yld—sprdg hs phw wh flrs @ hs tbl wth plnt; tho sh prods poisns, stl sh spls + antdt, @ rtns wh int ev gd cmtd t hr cr; @ wn at ls w r cld upn t ps thro + “dk vl % + shd % dh” sh onc mr res us, @ psly cvs or rmns wthn hr bsm; ths admnshg us tt, as fun hr w cm, so t hr w mst shtly, rtn.

C *

⑤ ⑥ - ⑦ y br, hvg psd thro + crm % ur intn, alw m t engrtl u on ur adms int ou ne @ hbl ftrny: As, as hvg xstd fm tm imral, @ hbl, as tndg t mk al mn s wh r ste obdt t its prepts. It i an inst hvg fr its fndtn + pretc % + socl @ mrl vts; @ t so hi an emc hs its crdt bn advd, tt, in ev ag @ ent, mn prmnt fr thr mrl @ intcl atnmnts hv nergd i @ prmtd its intrs. M^r hs i bn tt drgy t thr dgnt tt mnrcs hv, fr a ssh, xchnd + Sept fr a ⑧, t patnz ou msts @ jn i ou asmbls.

70-28

As a ⑨, u r t rgnd + volm % + Sc Lw as + grt lt i ur pfsn; t cnsd i as + unerg stndrd % trth @ jstc; to rglt ur actns b + dvn prepts i ctns. In it u wl lrn + imprt du wh u ow t \$, ur nbhr @ uslf: ⑩ \$, by nvr mntg hs nm bt wh + aw @ rvnc wh s

du fm + cretr t hs Ctratr; b mprlg hs aid in al lwfl undtkgs, @ by lkng up t hm i ev emrgy fr cmfr @ supt: + ur nbr, b actg wh hm upn + Sq; b rndrg hm ev knd ofc wh jstc or mrc m rqr; b rlvg hs dstrs, @ soth hs afiens; @ b dng t hm as, i smlr cas, u wd tt h shd d ant u: An t ur sl, b sh a prdnt @ wl rgltd cors % dspln as m bst cndc t + psvtn % ur cprl @ mtl fccts i thr flst engy; thby nablg u t exrt + tlnts whwth \$ hs bls u, as wl t hs gl as t + wlf % ur flo ctrs.

As a Qtzn, u r enjd t b xmplry i + dsch % ur cvl dts, b nv prposg o enteg an ac wh m hv a tndcy t sbv, + pc @ gd O % soet; by pa d obdc t + lws und whs prten u lv, @ b nv lsg sgt % + algc du to ur cty.

As an Idvl, u r chgd t pretc + dmte @ pblic vrts. Lt + mpnc chstnt Frtud spt, @ Prc dc u, @ lt J b

+ gid % al ur acts. Ⓛ espclly crfl i
mtn, in thr flst spldr, thos trly Ⓛ
orn, Ⓛ rl lv, Rlf @ Frh.

Frly: b ftfl t + trs cmtd t ur cr,
@ mnfs ur fidl t ur prepls b a strc
obsvc % + Cstns % + Frt; b adhrg t
+ anc lnmks % + O, @ b rfsg t
remd ny o t a prtspn i ou pvlg unl
u hv strg rs t blv tt, b a smlr fidlt,
h wl ultmly rflc hnr on ou anc Instn.

FOR CLOSING M M DEGREE, SEE INDEX

—○—

C A Closing

⊕⊖- Ⓛ r Sc, u wl rd + mnts
(Dn.)

Ar thr an cretns o omsns, if nt, th
std apvd, as rd. * Ⓛ r Ⓛ, Ⓛ Ⓛ B.
+ ls gr cr % Ⓛ s wn cnvd.

J Ⓛ - Fr c tt + :: is dl tld, ⊕ ⊖.

⊕⊖- Pfm tt du, @ inf + Fr tt I a
abt t cls ths :: % Ⓛ s, @ drc hm
t tl ac. 73-28

J Ⓛ - *** (Fr- ***) Ops dr) Ⓛ r Fr,
+ ⊕ ⊖ is ab t cls ths :: % Ⓛ s, u w
tl a. (Cls dr) Fr :: i d tl, ⊕ ⊖

⊕⊖- Xw tld, Ⓛ r Ⓛ.

J Ⓛ - Ⓛ y a br ⊕ ⊖ wtht + dr, ard
wtht + prpr imp % hs ofc.

⊕⊖- Xs dt thr.

J D - F gd ag H apr % cns @ evds,
 @ c tt nn ps or rps, bt sh as r dl q,
 @ hv prms fm H C. (Tks st)

C. * Dr { C, ({ C rs.) As an
 C A C, fm whnc cm u.

{ C - F a :: % H K { s J at J.

C. C. - C t cm u hr t d.

{ C - F ln t sb m ps @ im m i C y.

C. C. - F hn u r a C || psm.

{ C - || m s tk @ ac am brs @ fls

C. C. - C t mks u a C.

{ C - C y o.

C. C. - C hr wr u md a C.

{ C - In a rg cnstd :: % C s.

C. C. - K w mn cmps a :: % C A C s.

{ C - { or mr, C C.

C. C. - C n % sv onl, % w ds i cn.

{ C - F h C C, { @ J C s, F rs,
 Sec, { @ | D s.

C. C. - F h J D s pl in H ::.

{ C - On H rt % H { C in H C.

C. C. - ** (Ofs rs) U ds t, Dr J D.

J D - F cr mgs fm H { C in H C
 t H { C in H { , @ elwr abt H ::
 as dred, @ t c tt H :: is dl tl.

C. C. - F h { D s plc i H ::.

J D - On H r @ i f % H C C i H C.

C. C. - Ur dt thr, Dr { D .

{ D - F o c O s f H C C i H C
 t H { C i H C, @ els ab H :: as
 dred, t int @ acm vs brn, t rc @
 cdc cdts.

C. C. - F h Sec plc i H ::.

{ D - On H l % H C C in H C

C. C. - Ur dt thr, Dr Sec.

Sec - F o ob H wl @ pls % H C C ;
 rcd al pcgs % H :: ppr t b wrtn,
 trsmt a cpy % H sm t H \$:: whn
 rqd, rc al mns du H ::, pa thm ov
 t H F rs, tkg hs rc thfr.

C. C. - F h F rs plc i H ::.

Sec - On H rt % H C C in H C

⊕ ⊖- Ur dt thr, Dr ⊕ rs.

⊕ rs- ⊕ rc al mns fm ⊕ hs % ⊕
⊖, kp jst @ reg % % ⊕ sm, pa thm
ot b ⊕ % ⊕ ⊖ ⊖ @ cnsnt % ⊕ ::.

⊖ ⊖- ⊕ h ⊕ ⊖ st in ⊕ ::.

⊕ rs- In ⊕ ⊖, ⊖ ⊖.

⊕ ⊖- ⊕ h n ⊕ ⊖, Dr ⊕ ⊖.

⊖ ⊖- ⊖ sn in ⊕ ⊖, at mrd
ht, is ⊕ gly @ buty % ⊕ da; so is ⊕
⊖ ⊖ in ⊕ ⊖, ⊕ btr to obs ⊕ tm fr
clg ⊕ crf fm ⊕ t rfs; t spt thm dr
⊕ h thr%, @ c tt th d nt cnv ⊕ mns
% rfs int intpc @ xcs; t cl thm t ⊕
agn b ⊕ % ⊕ ⊖ ⊖, tt h ma hv pls
@ ⊕ crf pr thby.

⊖ ⊖- ⊕ h ⊕ ⊖ st in ⊕ ::.

⊖ ⊖- In ⊕ ⊖, ⊖ ⊖.

⊕ ⊖- ⊕ h i ⊕ ⊖, Dr ⊕ ⊖.

⊖ ⊖- ⊖ sn is i ⊕ ⊖ at ⊕ c's
% ⊕ da; s is ⊕ ⊖ ⊖ i ⊕ ⊖, t ast ⊕
⊖ ⊖ in op @ clsg hs ::; t pa ⊕ crf
thr wgs, if agh t b du, @ c tt nn go
awa dsfd, hrmny bng ⊕ str @ sprt %
al insts mr espcl ths % ors.

⊕ ⊖- ⊕ h ⊕ ⊖ st in ⊕ ::.

⊖ ⊖- In ⊕ ⊖, ⊖ ⊖.

⊕ ⊖- ⊕ y in ⊕ ⊖, Dr ⊕ ⊖.

⊖ ⊖- ⊖ sn rs i ⊕ ⊖ t op @
gvn ⊕ da; so rs ⊕ ⊖ ⊖ in ⊕ ⊖, to
op @ gvn hs ::; t st ⊕ crft to wk @
gv thm gd @ whlsm ins fr thr ⊕.

⊕ ⊖- *** Dr ⊕ ⊖, it is m wl @
pl tt — ::, ⊕ -, b nw clsd. Cmc ths
⊖ ⊖ t ⊕ ⊖ ⊖ i ⊕ ⊖, @ h t ⊕ bn fr t g.

⊖ ⊖- Dr ⊕ ⊖.

⊖ ⊖- Dr ⊕ ⊖.

⊖ ⊖- It is ⊕ ⊖ ⊕ ⊖ ⊖ ⊖ in ⊕ ⊖
tt — ::, ⊕ -, b nw clsd. Cmc ths ⊕
to ⊕ bn fr thr gvt.

⊖ ⊖- Drn. it i ⊕ ⊖ ⊕ ⊖ ⊖ in
⊕ ⊖ tt — ::, ⊕ -, b nw clsd. Of
ths tk d ntc @ gvn usl ac. Lk t ⊕ ⊖.

⊕ ⊖- ⊖ td ⊕ ⊖ s. ⊕ g. (§s gvn, tkg
tm fm ⊕ ⊖ ⊖.) *

⊖ ⊖- * ⊕ ⊖ * *

Prayr Ode

◻ ◻ - In + nm % @ + ✕ { s] ,
= dcl — ::, ✕ - , clsd i du fm. Dr
] Ⓜ , inf + F. Dr { Ⓜ , cls + gt ls.
} Ⓜ - (Atds + lts, whl—)
] Ⓜ - *** (F. ***) Ops dr.) Dr
F, + :: i clsd U wl tl acdly. (Cls
dr.) Fh dt is prf, ◻ ◻ .
} Ⓜ - Fh dt is prf, ◻ ◻ .
◻ ◻ - * (Closs + CA °)

FOR OPENING M M DEGREE, SEE INDEX
FOR CLOSING M M DEGREE, SEE INDEX

—○—

B F to L D

◻ ◻ - * Dr { ✕ , ({ ◻ rs) r al pr
◻ ◻ s.

{ ◻ - ◻ ◻ , Al pr r ◻ ◻ s.
◻ ◻ - * Dr] Ⓜ , (] Ⓜ rs.) inf +
F tt || m ab t cl ths :: fm rfs t fb
on + thd ° % ◻ y @ drc hm t tl ac.

] Ⓜ - *** (F. ***) Ops dr) Dr F,
+ ✕ ◻ i ab t cl ths :: f rf t fb on
+ td ° % ◻ y; u wl tl ac. (Cls dr)
Fh du i pd, ◻ ◻ .

◻ ◻ - * Dr j ✕ , wt is + hr.

J ◻ - On hr ps hh twl, ◻ ◻ .

◻ ◻ - It bng on hr ps h twl, cl +
crf fm rfs t fb on + thd ° % ◻ y.

J ◻ - *** Dr n, it is + O % + ✕ ◻ ◻
n + C tt ths :: b nw cld fm rfs to
fb on + thd ° % ◻ y. Of ths tk d
ntc @ gv usl ac. Lk t + C.

◻ ◻ - || dc ths :: a fb o + t ° % ◻ y.
Dr] Ⓜ , in + F. Dr { Ⓜ , ar +
gt lts.

{ D - (Arg + gt lts, whl—)

J D - *** (T- ***) Ops dr) Dr T,
+ :: is at lb o + t ° % Oy; u wl.
tl ac. (cls d.) Th d is p, O O.

{ D - Th dt is prf, O O.

O O - *

—○—

F C Opening

FULL FORM

O O - * Th brn wl b clo, Ofcs rpi
t thr sts @ pls. * Dr J D, c tt + T
is at hs pst @ cls + dr. * Dr { O.

{ O - (R.)

O O : Bal prs Fc Os

{ O - * Dr { D @ J D, aprh + O.

{ @ J D s - (Go t O % + A, @ prcd
tgthr). 81-28

{ O - Stsfy ursl tt al pr r Fc Os.

{ D - (Ps in frt % bn on + lf)

J D - (Ps in frt % bn on + rt % +
{ O, psng n frt % an whm thy cnnt
vch fr. Stkg + flr wh end % rd; +
stngr rss @ is vhd fr. Aft psng +
lngh % + :: + D s rtn t + O.)

J D - Dr { O, al o + lf r Fc Os.

{ D - Dr { O, al on + rr r Fc Os.

{ O - Gv m + ps % a Fc O. (J D
gvs ps, thn { D gvs it) Colct ths fm

H brn on H rt @ lf, @ rpt it t m.
(*l D on H lf; J D on H rt % l C, omg H J C. Th mt in H C. J D gvs ps t l D @ thn t l C; thy rtn t pl.*)

l C - C C, al prst r FC C s; H ps is x y z.

C C - * Dr J D + fs gt cr % C s whn cnvd.

J D - F o c tt H :: is dl tld, C C.

C C - Prf tt dt, @ infm H F tt || m abt t op a :: % FC C s, @ drc h tl ac.

J D - (*Ops dr*) Dr F, H C is abt to opn a :: % FC C s, u wl tl acdly
(*Th dr is thn clsd; no rps*) Th :: is duly tld, C C.

C C - X w tld, Dr J D.

J D - Dr a br C C wtht H dr, ard wth H prpr imp % hs ofc.

C C - X s dt thr.

J D - To grd agns H aprh % cns @ evsd, @ c tt nn ps or rps, bt sch as r dl ql @ hv pr fm H C. (*Ths st.*)

C C - * Dr l C, r u a FC C.

l C - I am, tr m.

C C - X wl u b tr.

l C - Dr H s.

C C - Wh b H s.

l C - Dr cs i is an mblm % morlt @ on % H wkg tls % a FC C.

C C - Ct i a s.

l C - An ang % nty °s, or H fth pt % a erc.

C C - Ct mks u a FC C.

l C - Ct y o.

C C - Whr wr u md a FC C.

l C - In a rg cnstd :: % FC C s

C C - X w mn cmgs a :: % FC C s

l C - F v or mr, C C.

C C - Cn % fv onl, % w ds i cn.

l C - Th C C, l @ J C s, l @ J D s.

C C - Th J D s plc i H ::.

l C - On H rt % H l C i H C.

C C - ** (Ofs rs) Ur dt t, Dr J D.

J D - Tel msgs fr H l C in H C.

t + j + in + l, @ elsw abt + :: as dred, @ c tt + :: is du tl

⊕ ⊕ - Th l ⊕ s plc i + ::.

j ⊕ - On + rt @ if % + ⊕ ⊕ i + ⊕ C.

⊕ ⊕ - Ur dt thr, Dr l ⊕ .

l ⊕ - T cr Os fm + ⊕ ⊕ in + C, t + l ⊕ i + ⊕ , @ els abt + :: as drc, t int @ acm vs br, t rc @ edc cdts.

⊕ ⊕ - Th j ⊕ s st i + ::.

l ⊕ - In + l, ⊕ ⊕ .

⊕ ⊕ - Oh in + l, Dr j ⊕ .

j ⊕ - As + sn in + l at mrd ht is + glry @ buty % + da; si + j ⊕ in + l + btr t obs + tm fr clg + cf fm b t rfs; t sps thm drg + hrs thr%, @ c tt th d nt cnvt + mns % rfs int intmpre @ xes; t cl thm t b agn b o % + ⊕ ⊕ , tt h ma hv plsr @ + erf prft thby.

⊕ ⊕ - Th l ⊕ s st i + ::.

j ⊕ - In + ⊕ , ⊕ ⊕ .

⊕ ⊕ - Oh i + ⊕ , Dr l ⊕ .

l ⊕ - As + sn is in + ⊕ at + cls % + da; s is + l ⊕ ⊕ i + ⊕ , t ast + ⊕ ⊕ in opng @ clg hs ::; to pa + erf thr wgs, if agt b du, @ c tt nn go awa dstfd, hrm bng + str @ sprt % al insts, mr espcl ths % ours.

⊕ ⊕ - Th ⊕ ⊕ s st i + ::.

l ⊕ - In + ⊕ C, ⊕ ⊕ .

⊕ ⊕ - Oh y i + ⊕ C, Dr l ⊕ .

l ⊕ - As + sn rs i + ⊕ C t op @ gvn + da; so ris + ⊕ ⊕ i + ⊕ C, t op @ gvn hs ::, t set + erf t wk @ gv thm gd @ whls insten fr thr b

⊕ ⊕ - *** Dr l ⊕ , it is m wl @ pls tt — ::, B-, b nw opd on + sc ° % ⊕ y fr + dsp % sh bs as ma rgl cm bf i. Cmc ths O to + j ⊕ in + l, @ h to + brn fr thr gymt.

l ⊕ - Dr j ⊕ .

j ⊕ - Dr l ⊕ .

l ⊕ - It is + O % + ⊕ ⊕ i + ⊕ tt — ::, B-, b nw op on + sc ° % ⊕ y

fr + dsp % sch bs as ma rg cm bf it.
Cmc ths O to + brn fr thr gv.

J ⊕- Drn, it is + O % + ⊕ ⊕ in +
C tt ::, ⊙-, b nw op on + sc ° %
⊕y fr + dsp % sch bs as ma rg cm
bf it. Of t tk du ntc @ gv usl ac
Lk t + C.

⊕ ⊕- Atd + §§. ⊕ gr. (§s gvn) **
{ ⊕- ** J ⊕- **

Prayr Ode.

⊕ ⊕- In + nm % @ + X { s J , I
dcl — ::, ⊙-, op on + sc ° % ⊕y in
d fm. Dr J ⊙, inf + ⊕. Dr { ⊙,
arng + grt lts

{ ⊕- (Arng + lts, whl-)

J ⊕- *** (⊕- ***) Ops dr) Dr ⊕,
+ :: is o o + s ° % ⊕y. U wl tl
ac. (cls dr.) ⊕ h d i pf, ⊕ ⊕.
{ ⊕- ⊕ h dt is pfd, ⊕ ⊕.

⊕ ⊕- *

SUSPENDING LABOR OR CALLING DOWN

Form for changing from one degree to another but
not to be used for going from a lower to a higher
degree unless the higher degree shall have been
opened.

⊕ ⊕- *** Dr l ⊕, it is m wl @
pl tt lb b suspdd on + — ° @ a
:: % — ⊕s opd fr + dsp % sh bs as
ma rg cm bf it. Cmc ths O t + J ⊕
in + l @ h t + brn fr thr gvn.

l ⊕- Dr J ⊕.

J ⊕- Dr l ⊕.

l ⊕- It i + O % + ⊕ ⊕ in +
C tt lb b spn on + — ° @ a ::
% — ⊕s op fr + dsp % sh bs as ma
rg cm bf it. Cm ths O t + brn fr t g.

87-28

J ⊕- Drn, it i + O % + ⊕ ⊕ in
+ C tt lb b spd on + — ° @ a ::
% — ⊕s op fr + dsp % sh bs as ma rg
cm bf it. Of ths tk du ntc @ gv usl
ac. Lk t + C.

⊕ ⊕- I dcl ts :: a lb O + — ° %
⊕y. Dr J ⊙, inf + ⊕. Dr l ⊙, arg
+ gt lts.

87

l D- (*Atds + A @ + lts, whl—*)
 J D- *** (*F- *** Ops dr*) Dr F,
 + :: is op on + — ° of Oy; u wl
 tl ac. (*Cls dr.*) + h dt is pfd, O O.
 l D- Fh dt is pfd, O O.
 O O- *.

E A EXAMINATION PAGE 43

RESUMING

O O- * Dr l O, r al prs O O (or
 FC O S).

l O- (*Asrtns*) O O, al prs r — O S.

O O- *** Dr l O, it i m wl @ pls
 tt ths :: % — O s b n cld @ lb rsd o
 + — °. Cmc ths O t + J O in + l,
 @ h t + bn fr t g.

J O- Dr J O.

J O- Dr l O.

l O- It is + O % + O O in + C
 tt ths :: % — O s b n cld @ lb rsd o
 + — °. Cmc ths O t + brn fr t g.

89c-28

J O- On, it is + O % + O O in + C
 tt ts :: % — O s b n cld @ lb rsd o
 + — °. Of ths tk d ntc @ gvn
 urs acdly. Lk t + C.

O O- I del ths :: a lb o + — ° %
 Oy. Dr J D, inf + F. Dr l D, ar
 + gr ls.

l D- (*Atds + A @ + lts, whl—*)

89

J D- *** (F- ***) *Ops dr*) Dr F,
 H :: is op on H ____ ° % GY, u wl tl
 ac. (Cl. d.) Fh di pf, G G.
 J D- Fh dt is pfd, G G.
 G G- *.

The foregoing is not compulsory but a convenience. It does not supersede opening or closing a degree nor calling from Labor to Refreshment or Refreshment to Labor. See pages 13-14 and 79-80 for these ceremonies.

. — O —

P I G

G G- * Dr J D, (J D r.) astn if
 thr r ny cds i wtg, if s wh @ fr wt °.

J D- *** (F- ***) Dr F, r thr
 an G S i wtg; if s, w @ f wt °.

F- Dr A D i i wtg fr H sc °.

J D- G G, Dr A D is in wtg fr
 H sc °.

G G * Dr G G @ J G, rprt H-
 pp-rm whr n wl fd Dr A D in wtg.
 Ppr hm t b md a Fc G, thn ede
 hm t H dr % H :: @ gv H alm.

G tds- (Slt @ rtr. Prp ct: rt sl,
 kn, rt ar @ bs br; c-t twc arn rt ar;
 aprn as G A) 91-28

G G- ***

G D- (R, tk rd) G G, thr is an
 al at H dr % H pp-rm.

G G- Atd H al, Dr G D.

G D- *** (Prtl ops + dr) G h cs hr.

G G- Dr A D, wh hs bn rgl initd
 as an G A G, @ nw ds mr lt in
 D y b bg psd t H ° % a Fc G.

- { D - Is t % ur ow fr w @ ac.
Cdt- It is.
~ D - Is h w @ w q.
{ { - X is.
{ D - Ish dl @ t p.
D { - X is.
{ D - Xs h md sutbl prfc i + pc °
{ { - X hs.
{ D - D wt fth rt or bn ds h xp t
gn adm.
{ { - D y + bnf % + ps.
{ D - Xs h + ps.
{ { - X hs i nt, I hv i fr hm.
{ D - Gv m + ps (*Gvn.*) Lt hm.
wth ptnc until + ⊖ is nfd % hs
rqs, @ hs ans rtd. (*Cls dr; gs t A*)
⊖ ⊖, + alm ws csd by Dr A D, wh
hs bn rgly initd as an C A ⊖, @ nw
ds mr lt in ⊖ by bn psd t + °
% a FC ⊖.
⊖ ⊖ - Is ths % hs ow f wl @ a.
{ D - It is.
⊖ ⊖ - Is h w @ w q, d @ t p

- { D - X is.
⊖ ⊖ - Xs h md sutbl prf i + pc °.
{ D - X hs.
⊖ ⊖ - D wt fth rt or bn ds h xpc
t gn ad.
{ D - D y + bn % + ps.
⊖ ⊖ - Xs h + ps.
{ D - X hs i nt, I hv i fr hm.
⊖ ⊖ - Gv m + ps. (*Gvn.*) { nc h
cms ndwd wth al ths esncl qlfs, lt
hm ent ths :: % FC ⊖s @ b rc i d
@ a fm.
{ D - (Rts @ ops dr.) It is + O
% + ⊖ ⊖ tt u ent ths :: % FC ⊖s
@ b rc in d @ anc fm.
{ tds- (*Entr wth C, g t A @ slt.*)
{ D - (Tks chg % C @ plc l h on
C rt shld.) ⊖ y br, I rc u int ths ::
% FC ⊖s on + ang % a sqr, apl to
ur n rt br, wh i t th u tt + sq % vr
shd b a rl @ gd t ur cdc i al ur fu
actns wth mnk, mr esp wth a br ⊖.
{ D - (Tks C rt arm. @ cnndcs hm
twc ab + A, as th ps—)

J ω - *

Ω Θ - (Reads) F hs h shwd m:

l ω - *

Ω Θ - and, bhld, + Ld std upn a
wl md b a plm-ln wh a plm ln i hs
hn. * Ad + Ld sd unt m: Ams,
wt sest thou?

J ω - **

Ω Θ - And I sd, A pl-ln.

l ω - **

Ω Θ - F hn sd + Ld, Bhld, I wl st
a pl i + mds % m ppl Isr: ** I wl
nt agn ps b thm an mr

l Θ - (In + l) ***

J ω - (Rs) ω h cs hr.

l Θ - Θ r A Θ, wh h bn rg init as
an C A Θ, @ nw ds m lt in Θ y by
bng psd t + ° % a F e Θ.

J ω - Is t % ur ow fr wl @ ac.

Cdt It is.

J ω - Is h w @ w q, d @ t p.

l Θ - X is.

J ω - X s h md sutb prfc i ± pc

l θ - X hs.

J Θ - Θ wt f rt o bn ds h xp t g t fr

l Θ - Θ + bnf % + ps.

J Θ - X s h + ps.

l Θ - X hs it nt, || hv i fr hm.

J Θ - G v m + ps. (Gvn) Cdc + C
t + l ω i + ω fr fth xm.

l Θ - (In + ω) ***

l ω - (Rs) ω h cms hr.

l Θ - Θ r A Θ, wh hs bn rg init
as an C A Θ, @ nw ds mr lgt in Θ y
by bng psd t + ° % a F e Θ.

J ω - Is t % ur ow f wl @ ac.

Cdt It is.

J ω - Is h w @ w q, d @ t p.

l Θ - X is.

J ω - X s h md stbl prfc i + pc °.

l Θ - X hs.

J ω - Θ wt fth rt o bnf ds h xpc
t gn t f.

l Θ - Θ + bnf % + ps.

l ω - X s h + ps.

l Θ - X hs it t, || hv it fr hm.

? ⑤- Gv m + ps. (*Gvn.*) Cdc +
Q t + ⑤ ⑤ in + ⑤ fr fth xm @ in.

? ⑥- (*In + ⑤*) ***

⑤ ⑤- wh cs hr.

? ⑦- Dr ④ ⑦, wh hs bn rg initd
as an ⑤ ④ ⑤, @ nw dsr mr lt in ⑤ y
by bng psd t + ° % a FC ⑤.

⑤ ⑤- Is t % ur ow f w @ a.

Qdt- It is.

⑤ ⑤- Is h w @ w q, d @ t-p.

? ⑦- ⑤ is.

⑤ ⑤- ⑤ s h md sut prfc i + pc °.

? ⑦- ⑤ hs.

⑤ ⑤- ⑦ wt fth rt or bnf ds h xpc
t gn t f.

? ⑦- ⑦ + bnf % + ps.

⑤ ⑤- ⑤ s h + ps.

? ⑦- ⑤ hs i nt, I hv i fr hm.

⑤ ⑤- Gv m + p. (*Gvn*) Dr ? ⑦,
recende + Q to + ? ⑤ in + ⑤,
wh wl th hm to aprch + ⑤ adveg b
tw up, rg sts, hsff tmg + hang %
an ob's, hs bd erc fcg + ⑤.

? ⑦- (Qends Q on n sd t + ⑤)
⑦ ? ⑤, (? ⑤ rs) it is + O % + ⑤
⑤ tt + Q b tgt t ap + ⑤, adveng
by tw up, rg stps, hs ft fmg + ang
% an ob s; hs bd erc fcg + ⑤.

? ⑤- FC + ⑤. (? ⑦ asts cdt.) Stp
of wh ur l f; as an ⑤ ④ ⑤, tk on
adl st wth ur r f, b + h % + l ft to
+ hlo % + r, @ fm + an % a ob
sq, stnd erc. FH Q i i O, ⑤ ⑤.

⑤ ⑤- ⑤ br, u r ag bf + ④ % FC ⑤ y;
whr u r abt t tk + sl ob % a FC ⑤.
Yt I asur u tt ths o entn nthg wh
cnfles wth ur dt to ⑤, ur cnt, ur ngh
or usl. Wh ths ásrc o m prt, as ⑤ st
% ths ::, I as, r u wlg t tk sh an o
as al FC ⑤ s hv tkn bf u.

Qdt- || m.

⑤ ⑤- Dr ? ⑦, plc + Q i d fm t b
md a FC ⑤.

? ⑦- Adv. (Qds Q t ④) Ro u n r
k, ur l fg a sq, ur bd erc, ur r hrs

o H X D, l @ Q; ur l el fm a r an,
sup b a s. (Dn) T h c is i d f. Q Q

Q Q - *** (Gs t A) Q y br, yu
wl sa I, pre ur nm i fl, @ rp af m :
I, A D, % m o fr w @ acd, i H prs
% A G @ ths wfl ::, erc t X @ ddc
t H X { s } , d hb @ hn; ms s @ s pr
@ s, tt I wl nv rvl H scs % ths °, t
any p o ps wsev, xcp i b t a tr @ lfl
br T c Q, o wth a r cs :: % T c Q s;
nr un hm o thm, unt b st t, d x or
lfl i, I shl hv fd hm o thm as lfl ent
to thm as I a m.

(2) H f p @ s, tt I w st t, @ ab b
al H ls, rls@ r % a T c Q s ::, s fr as
th shl cm t m k.

(3) I fr p @ s, tt I w ans @ ob al d
§s @ s sn m f a :: % T c Q s, o gv
m b a b % ths °, if wth H l % m ct.

(4) I fr pr @ s, tt I wl ad @ ast dst
br T c Q s, th apl t m as sh @ I
dmg thm wth.

(5) I f pr @ s, tt I wl nt oh, wrg, or
dfd a :: % T c Q s, o a br % ths °,
knly or wlfly.

Al ths I ms sl @ s pr @ s, wh a
fm @ std prps t k @ prf H sm, wtht
H ls eq, mn rs, or sc ev wtso; bnd
msl un n ls ap thn tt % hv m l b t
op, m hr plk fm the @ gv t H bs %
H fld @ H bds % H ai as a pn, shd
I knly or wlfly vl ths m s o % a
T c Q. l o hl m G, @ kp m std.

Q Q - Dtc ur hs @ in tk % ur sc,
ks H X D nw op bfr u. (Dn) D r
l D, rmv H ct, ou br is nw bnd
t us b a t-fld ti. (Dn) Q y D r, in
ur pr cdn, wt d u m ds.

Q - (Prmtd b l D.) Q r lt i Q y.

Q Q - Dn, ast m in bng o nwl ob
br t mr lt i Q y.

Dn - (Xcp Q rdns, cm frwd @ frm
tw pr lns fm C t Q @ stn und dg)

Q Q - (Dends to bet C nd % lines)
Q r l D, rmv H h-w tt or br m c H
t by wh T c Q s wk. (Dn).

ΦΘ- Θ br, o bg brt t l as a FC
 Θ, u bhl + thr Gr lts % Θy as bfr
 wth ths dif; on pt % + Φ is elv
 ab + θ wh is to th u tt Θy is a
 prgsv senc @ tgt b °s onl. U n bhl m
 apr u fm + Θ on + st, und + d-g
 @ § % a FC Θ.

Ths, (Gvs d) m br, i + dg @ alds
 t + psn i wh ur hs wr pl wn tkg +
 o; ths, (Gvs §) is + p § % a FC Θ
 @ alds to + pn % ur o, @ upn entg
 a :: % FC Θs, or rtrng thrfm, u wl
 adv to + Α wr u nw kn @ slt +
 Θ wh ths dg @ §. (Gvs it)

In tk % + cnte % m br lv @ frshp
 I tndr u m rt h, @ wl inv u wh +
 ps, tk % + p, gp @ wd % a FC Θ
 I wl tk u whr I lf u. (Iks Φ by gp.
 % Θ Α.) Wl u b o o fm.

{ Θ - Fm.

ΦΘ- F w unt w.

{ Θ - Fm + gp % n Θ A Θ t +
 ps g % a FC Θ.

ΦΘ- Φ (Dn) Θt i ths.

{ Θ - Th p g % a FC Θ.

ΦΘ- Ηs i a nm.

{ Θ - It hs.

ΦΘ- Φv i m. (Gvn.) Wl u b o o f.

{ Θ - F.

ΦΘ- F w unt wt.

{ Θ - F + p g % a FC Θ t + t
 g % + s.

ΦΘ- Φ. (Dn.) Θt i ths.

{ Θ - Th t g % a FC Θ.

ΦΘ- Ηs i a n. It hs. & v i m.

{ Θ - I dd nt s re i nr cn I s i i.

ΦΘ- Ηw wl u ds % i.

{ Θ - L @ sl i w u.

ΦΘ- L i @ b. Η, b u. Η, u b.

{ Θ - (Bgs -wd gvn.)

ΦΘ- Ths, m br, i + tr gp % a
 FC Θ @ x i its n. X w + n %
 + r h p % + ph % Η { F @ sig
 t es. Ars, g @ slt +] @ { ωds
 as a FC Θ. (Rtns t Ε.) *

{ Ø - (Cdes Ø t J Øs stn.)

Ø - (Slt H J Ø wth dg @ § % FC

Ø. Thn ps on t H { Ø, @ slt hm
in sm mn. Thn t H Ø.)

Ø Ø - Øy br, u wl b rendctd to
H { Ø in H Ø, wh wl th u hw t
wr ur ap as a FC Ø.

{ Ø - (Cdc Ø t Ø) Ør { Ø, ({ Ø
Ø rs) it is H Ø % H Ø Ø in H Ø
tt o nwlb ob br b tgt hw t wr hs ap
as a FC Ø.

{ Ø - (Facs Ø t Ø) Ø br, at H
bldg % Ø { Ø thr wr thr pre cts %
wkm. Fcs bng hws % wd @ st wr
th aps wh H bb tnd d. In ths mnj
u wl wr urs as a FC Ø.

{ Ø - (Cdc Ø t H Ø.)

Ø Ø - Ø br, I nw prs u wth H wk
tls % a FC Ø, @ wl th u thr uss.

-○-

WORKING TOOLS

Ø Ø - Th wk tls % a FC Ø r H Ø,
{ @ L.

Th Øl is an in md us % b op Øs t
rs ppds; H { , t s thr wk; @ H Lv,
t la hrzs; bt w, as F @ Ø Øs, r
tgt t mk us % th fr mr nbl @ gls
pps. Fh Øl admshs us t w uprly i ou
sv sta bf Ø @ mn, sq o acs b H sq
% vr, @ rmbrg tt w r trvlg upn H lv
% tm t tt undscvd cntr fm whs brn
n trv rts.

U wl n b red t H pl fm wh u
cm, thr b rensd wh wt u wr dvs,
aft wh, aeg t an anc estm adpt b al
rg @ w gv ::s % FC Øs, it wl b nc
tt u mk a rg advc thr a preh @
asnd a fit % wn str, cnst % thr, fv
@ sv sts, int a plc rpstg H Ø Ø %
Ø { Ø, thr t rc insts rltv t H ws
@ jls % a FC Ø.

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{ Ø, Ss @ Ø - (Go t Ø, slt @ rtn
t H dr; Ø is gv in chg % Stwds, wh
cnndc hm H pr-rm, whr h is rnstd.)

Ø Ø - Fh :: wl b at es unt H snd
% H gv i H Ø. *

②y sp ②y w ln t sbd + psns, ac
upn + sq, kp a tg % gd rp, mntu
scrc @ prtc chrt. It i so fr intrwvn
wth rlgn as t la us und oblgs t pa t
+ ② tt 'rtnl 'hmge wh cnsts at onc
ou dt @ o hpns. It lds + entmpltv
m t vw, wth rvrnc @ 'admrtn, + gls
wks % creatn, @ insprs 'hm wth +
mst xalt ids % + pfctns % hs dvn
Cratr.

② wk in spc ②y; bt ou anc bn
wrt in bth op @ spc.

In sx d \$ cre + hvs @ + e, @ rs
on + sv da. + h sv, thfr, ou anc br
cnct as a da % rs fm thr lbs, thb
enjg frq op t cntm + gls wk % crn
@ t adr t gr Cr.

—○—

② C ② C N

C- *** ② ② - * (:: cs t ○ .)
② D - (Bs @ tk rd, gs t dr @ ops i
wd @ tks chrg % C.) 104-28
② s - (Go t A, slt @ tk plcs.)

MIDDLE CHAMBER LECTURE

② D - ②y br, ②y is cnsd und t
dmns, Op @ ② p. ②y op ②y w ald to
a prp aplen % + usefl rls % archter,
whnc a strectr wl derv fig, strngh @
bty, @ whc wl rsht a du prptn @ jst
erspndc in al its pts. It frns us wh
dwls @ wh cnvt shlt fm + vestds @
inclmn % + ssns; @ whl i dspls +
efet % hm ws, as wl i + choic as i
+ arng % + sndr matrs % wh an
edfc i cmpd, it dmnsts tt a fnd %
snc. @ indstr is implntd i mn fr +
bst, mst slutr @ bnft prps.

PILLARS

Θy br, on ur pssg t + Θ C % ፻
 ? ፻, + fs objs tt wl prtclly atrc ur
 attn r + rpst % tw brz pls; + on o
 + l hd i cl d, @ d st; + on o + r
 i cl J, @ sig t est. ፻ hs nms tghr
 ald t + pr % ፻ t Dv, "In str wl I
 est m kgdm."

Ths plrs wr cst in + cla grn on +
 plns % Jr, bt Sch @ Zrd, whr al +
 brs vs f ፻ ? ፻ wr cst b o ፻ A, a
 ws sn, % + trb % Nphli. Th wr cs
 hl, + btr t srv as sf rpstr fr + arevs
 % Θy agst al cnflg @ inundtns. Th
 wr eh egtn cb i ht, twl in circ @ fo
 in di, @ surmtd wth chpts % fv cbts
 eh. Ths chpr wr adr wth lls, nt
 wk, @ pmgs; dntg pc, unt @ pln.
 Th l, b i prt @ + rtd stu i wh i grs,
 dn pc. Th nt wk, by + intret enet
 % its prts, dnts unt; + pmgt, by +
 xb%c % thr sds. dnt pln.

Th plrs r srmtd by tw sprel bds,
 rpsntg globes (clstl @ trstr) on ±
 cnvx srftcs % wh r rpstd + entrs, ss
 @ vrs pts % + er, + fc % + hvs
 + plntry rvluns @ othr prtcls.

THE USE OF THE GLOBES

Th prnc us % ths glbs, bsds svrg
 as mps to dstngsh + otwd prts % +
 eth @ + stun % + fxd strs, i to
 ilstrt @ xpln + phnma arsg fm +
 anul rvlutn % + eth, @ its diurnl
 rtatn arnd its axs. Th r nvbl
 instms fr mpvg + md @ gvg i +
 mst dstnc ida % ny prblm or prpstn,
 as wl as nablg i t slv + sm.

Cntmplg ths bds, w r inspd wth a
 du rvnc fr + ፻ @ ፻s wks. @ r nded
 t encg + stds % Astr, Geo, Nvgtn @
 + ats dpndt up thm, b wh scit hs
 bn so mh bn. ፻ hs als dnt +
 uvrls % Θy. (፻ @ C ps btw pls.).

WINDING STAIRS

Aft psng + plrs w ar at a flt % wnd str, cnstg % thr, fv @ sv sts. Th no thr alds t + th °'s % ♂y; @ als to + thr prn ofcs % a ::, + ♂ ♂, { ♂ @ } ♂. ♂ewl nw tk ths thr stps. (*Tks sts.*)

Th no fv ald t + fv Os % arte.

ORDER IN ARCHITECTURE

By O in arc is mnt a sstm % al + mbrs, pptns @ ormts % + clms @ plsts; or, it is a rgl arngmt % + prjcg prts % a bldg, wh, unt d wh ths % a clm, fm a btfl, prfc @ emplt whl.

OF ITS ANTIQUITY

Fm + fs frmtn % scsty, O i arct ma b trcd. ♂n + rgr % sns oblgd mn t cntrv shltr fm + inclmnc % + wth, w ln tt th fst pltd trs on nd. @ thn ld oths aers to sprt a cvrg. Th bds wh cnctd tho trs at tp @

btm, r sd t hv gv rs t + ide % + bs @ cpltl % pls; @ fm ths smpl hnt, orgnly prcd + mr mprvd art % arte.

FIVE ORDERS OF ARCHITECTURE

Th fv Os % arte r thus clsd : Th Tscn, Dore, Ione, Crinth @ Comps.

THE TUSCAN

Th Tsc is + ms smpl @ slid % + fv Os. It ws invt i Tsy, wnc i drivs its nm. [Its cl i sv dmtrs hi; @ its cpltl, bs @ ntbltr hv bt fw mldgs] Th smpley % + cnstren % ths clm rnds t elgbl whr soldty is + chf obj, @ wr ornmnt wd b sprfls.

THE DORIC

Th Drc, wh is plan @ ntral, i + mst anc, @ ws invt by + Grks. [Its clm i egt dmtrs hi, @ it hs sldm any ornmnts on bs or cpltl, xcp mldgs; + frz i dstgd b triglyphs @ metopes @ + tglps cmpls + ornmnts % + frz] Th sld cmp % tbs O gvs it a prfrnc in strets whr strg @ a nbl bt rh smple r chfl rqd.

THE IONIC

Th Ion brs a kd % mn prptn btw + mr s] @ dlc O. [Its clm is nn dmtrs hi; its cpt is adnd wh vlts @ its crns hs dntcls. Thr r bth dlc @ ingnty dspld i ths plr, + invtn % wh is atrbtd to + Ions. Th fams Tmp % Dna, at Ephs, ws % ths O. It is sd t hv bn fmd aft + mdl % an agrbl yg wmn, % an elgt shp, drsd in hr hai; as a cntrst t + Drc O, wh ws fmd af tt % a strg, robs mn.]

THE CORINTHIAN

Th Crn, + rchst % + fv O's, is demd a mstr-pe % art, @ ws nvntd at Crth b Callimachus.

[Its clm is tn dmtrs hh, @ its cpt] is adrн wh tw rws % lvs, @ egt vluts, wh sstn + abcs. Th frz i ornmted wh curs dvs @ th crns wth dntls @ mdlns.] Ths O i usd i sttly @ sprb stctrs.

THE COMPOSITE

. Th Cmpst i cmpndd % + oth Os, @ ws cntrvd b + Rmns. [Its cptl hs + tw rws % lvs % + Crn @ + vluts % + Ion. Its clm hs + qrtr-rnd, as + + @ 3 O's, is tn dmtr hh, @ its crns hs dntls, or smpl mdlns.] Ths plr i gnrl fd i blds wr str, elgnc @ bty r untd.

INVENTION OF ORDER IN ARCHITECTURE

Th anc @ orgnl O's % arter, rvrd by O's, r no mr thn thr, + Drc, Inc @ Crnth, wh wr invnt by + Grks. To ths + Rmns hv add tw, + Ts, wh ws md plnr thn + Drc; @ + Cmps, wh ws mr orn, if nt mr btfl, thn + Crnth

Th fs thr O's aln, hw, shw invntn @ prtel chrc, @ esntly difr frm eh oth; + tw oths hv nthg bt wt i brd, @ difr onl acdntly: + Ts i + Drc in its earls stt: @ + Cmps is +

Crnths nrehd wth + Ionc. + + Grks
thfr, @ nt t + Rmns, w r indt fr
wt i grt, judis @ dstnc i arct.
+ h nm fv als alds t + fv ss % h n.

THE SENSES OF HUMAN NATURE

*rg, seg, flng, smlg @ tstg:

HEARING

Hrg i tt ss by wh w dstnh sns, @ r cpbl % njyg al + agbl chm % msc.
[By i w r nabld 't njy + pls % socty
@ reprlly 't emc t eh oth ou thgts @
intns, ou prps @ dsrs; whl ths our
reasn is cpbl % xrtng its utmst pw @
nagy. Th ws @ bnfct Athr % ntr ntnd,
b + frmntn % thi sns, tt w shd. b socl
crtrs, @ rc + grts @ mst mprtn prt
% our knlg b + nfmtn % oths. Fr ths
prps w r ndwd wh hrg, tt, by a ppr
xrtn % ou rtln pwr, ou hpns m b
lmplt.]

SEEING

Sng i tt ss b wh w dstngsh objs,
@ i an inst % tm, wtht chng % plc or
ctn, vw arms in btl ara, fgrs % + mst
sttl strcts, @ al + agb vrit dspld in
+ lndsep % ntr. 28

[By ths ss w fd ou wa on + pthls
ocn, trvs + glb % + eth, dtmn its
fgr @ dmnsns, @ dlnat ny rgn or qrtr
% it. By it w msr + plnty orbs @
mk nw dsevs i + sphr % + fxd strs.
Na, mr; by it w prev + tmprs @
dspsns, + psns @ afens % ou flw-crtrs,
wn thy wsh mst t cncl th; s tt, tho
+ tng ma b tgt to li @ dsmb, +
cntnc w dspl + hpcrey 't + dseng ey.

In fn, + rs % lt wh admnnstr to ths
ss r + mst astnshg pt % + anmtd
crtn, @ rndr + ey a pclr obj % admtn.
Of al + fccts sght i + nblls. Th stret
% + ey, @ its aptnes, evne + admbl
entrv % ntr fr prfmg al its vrs xtnl
@ int mtn; whl + vrt dspl i + es %
dfr anmlls, sutm t thr svl wa % lf, clrl
dmstrts ths org t b + mspc % ntr wk.]

FEELING

Flng i tt ss b wh w dstngsh n
dfrnt qlts % bds, sh as het @ cld,
hdns @ sftns, rghns @ smthns, figr,
sldty, mtn @ xtnsn.

SMELLING

Smlg is tt ss by wh w dstngh ods,
+ vars knds % wh envy dfrnt imprsn
t + mnd. [Anml @ vgb1 bds, @ indd
mst oth bds, whl xpsd to + air,
entuly snd fth eflva % vst sbtlty, as
wl in + stat % grth, as in + stat %
frmntn @ ptfcn. Ths eflva, bng drn
int + nstls alg wh ai, r + mns b wh
al bds r smld. Hnc it is tt thr i a
mnfs apnc % dsn i + gr Crt hvg plntd
+ or % sml i + insd % tt cnl thro
wh + air entuly pass i rsprtn.]

TASTING.

Tstg nabl us t mk a ppr dster in
+ che % ou fd. [Th org % ths snc
gds + ntrnc % + lmntry cal, as tt %
smlg gds + ntrc % + cnl fr rspn. Fm

+ sit % bh ths orgs, it i plan tt th
wr intd by ntr t dstngsh whlsm fd fm
tt wh is nauss. Evthg tt ent int +
stmac mst undgo + scrtny % tstg; @
by it w r cpbl % dscrg + chngs wh
+ sm bd undrgs i + dfrn cmpsns %
art, ckry, chms, phrme, etc.]

Smlg @ tstg r nsplby cnctd; @ it
is b + unnrnl kd % lf mn cmnl ld i
scity tt ths sns r rndd ls fit t pfm
thr ntrl ofcs.

Of thes sns, hrg, seing @ flg, hv
alws bn hily rvrd b @s, bcs b +s s
% hrg w dsc + wd, by tt % seg w
prev + § @ b tt % flng w recgz + gp,
whb on @s ma kn anth in + dk as
wl as i + lt. @e wl nw tk thes fv stps.
(Tk + fv stps.)

+ h nm svn alds t + svn lbrl rts
@ scs.

SEVEN LIBERAL ARTS AND SCIENCES

Grm, Rhtrc, Logc, Arthmc, Gemty,
Musc @ Astrm.

GRAMMAR

Gramr tchs + prpr arngm % wrds, acdng t + idim or dilet % any prtcl ppl, @ tt xclncy % prnciatn wh enab us to spk or wrt a lngue wth acrey, agrbly t rsn @ crct usag.

RHETORIC

Rht ths us t spk cpusly @ flunty on ny sbj, nt mrlly wth prprty, but wh al + advntg % frc @ elgnc; [wsly cntrvg t cpvt + hrer by strnth % rgmt @ bty % xprsn, wthr it b t nrt or xhrt, t admnsh or appld.]

LOGIC

Lgc ths us t gui ou rsn dscrtl on + gnrl klg % thgs @ dres ou inqs aft trh. [It cnsts % a rgl trn % argmnt, wnc w infr, ddc @ cncl, acd t crtн prmss ld dw, adm or grntd; @ in it r mplyd + felts % enevng, jdgg, rsng @ dpsg; al % wh r ntrly ld on fm one grdatn t anhr, tl + pnt i qstn i finly dtrmnd.]

ARITHMETIC

Arthmc ths + pw @ prpts % nmbs, wh is vrsly afctd by ltrs, tbls, fgrs @ instms. [B ths art rsns @ dmstrtns r gv fr fdg out ny nmbr whs rltn or affint t anhr i alrdy kn or dscvd.]

GEOMETRY

Gemty trts % + pwrs @ prptrts % mgntds i gnrl, whr lnth, brdh @ thks r cnsdd—fm a pn t a ln, fm a ln t a suprfcs, @ fm a suprfcs t a sld. [A pn i a dmnsnls fgr, or an indvsbl prt % spc. A ln i a pn ctnud @ a fgr % on dmtn, nml, lngt. A sfic is a fgr % tw dmnsns, nml, lnh @ brdth. A sld hs thr dmnsns, nml, lng, brdh @ thkns.]

NATURAL ADVANTAGES OF GEOMETRY

By ths scnc + artct is nbld t cnste hs plns @ xct hs ds; + gnrl, t arng hs sldrs; + engr, to mrk ot grnds fr encmpts; + geog, t gv us + dmns % + wld @ al thgs thrin ctnnd; t

dlnat + xtnt % ses, @ spcfy + dms % emprs, kgdms @ prvcs. By it, als, + astrmr is nbld t mk hs obsvs, @ t fx + dratn % tm @ ssns, yrs @ cle.

In fin, Gmtr is + fndtn % arter, @ + rt % mthmtes.

MUSIC.

Msc ths + art % fmng cncls, so as t cmpls dlitfl hmny, b a mthmtcl @ prprtnl arngmt % acut, grv @ mxed sns. [Ths art, b a sers % xprmts, i rdcd to a dmnstv sienc, wth rspc t tons @ + intrvl % snd. It inqrs int + natr % cncls @ dscls, @ nabl us t fd out + prprtn btw thm b nmbs]

(*Instl music, or. a hymn m hr b intrdcd.*)

ASTRONOMY

Astrn is tt dv art bywh w r tgt t rd + wsds, strg @ bty % + Alm Crt in ths sacd pgs, + clstl hmsphr. Asstd by astrnm, w cn obs + mgtds, @ cleut + prds @ eclps % + hvl bds

By i w ln + us % + glbs, + sstm % + wld, @ + prlmnr lw % ntr. Whl we r mpled in + stdy % ths snc, w mst prev unprl instncs % wsds @ gdns, @ thro + whl cratn, trce, + glrs Authr b hs wks. We wl nw tk thes sv stps. (*Tk + sv stps.*)

? D - Aft psng + sv stps we nxt ar a + otr dr % + FC, wh w fd ptl op bt strl grd b + J + i + ; w wl ndv t gn ad. ***

J + (Rs.) Wh es hr.

? D - A FC, on hs wa t + M C.

J + W ds h xpc t gn adms.

? D - D + ps @ tk % + ps % a FC C.

J + Gv m + p. (Ps gvn.) Ut ds tt dnt.

? D - P.

J + Hw is i rpsd.

? D - D a shf % crn hug nr a wt-fl

J + Hw dd it org.

? D - In ensq % a qrl btw Jepta,

Jg % Isl, @ + Ephms. Th Ephs hd lng bn a trchs @ rbls ppl, wh Jpth hd sgt to ovem by lennt msrs, bt wtht efct. Thy bng hily incnsd at nt bng cld t fgt @ shr i + rch spls % + Amnsh wr, gthrd tghr a mty rmy, crsd + Rvr Jrdn t gv Jpa btl; h bng aprsd % ther ntntns, gthrd tghr + mn % Glad; gv th btl, @ pt th to flt; @, in O to mk hs vetr mr empl, h plc gds at + svrl pss % + Jrd, @ emnd tt if ny shd atm t ps tt wa, t dmd % thm; "Sa n ?." Bt + Ephs bng % a dfrn trb, cd nt frm t prnc it rt, @ sd " ?." Ths trflg df prvd thm enms @ est thm thr lvs, @ thr fl at tt tm, % + Ephms, frty @ tw ths; snc wh tm ths wd hs bn adp as a reg ps t gn ad int al rg @ wl gvd ::s % Fc @s.

J @ - Gv m + tk % a Fc @.

? @ - (Gvs tkn.)

J @ - Th ps is rt, @ + tk i rt; pos n.

? @ - Aft psg + outr dr @ nxt arv at + nr dr % + @ C wh w fd stgl tld b + ? @ i + @; w wl ndvr t gn ad. ***

? @ - (Ris.) @h cs hr.

? @ - A Fc, on hs wa t + @ C.

? @ - Xw ds h xpe t gn adm.

? @ - @ + g @ wd % a Fc @.

? @ - Gv m + g % a Fc @. (Gvn) @t i ths. Fh trug % a Fc @. Hs i a n. It hs. Gv i m.

? @ - I dd nt s rc i nr cn I s i

? @ - Xw wl u ds % i.

? @ - L @ sl i w u.

? @ - Li @ bg.

? @ - No, b u.

? @ - No, u b.

? @ - (Bgn - wd gvn.)

? @ - Th g is - rt, @ + w is rt, ps on

? @ - (As th arv at + @) ***

@ @ - @h cs hr

{ Dr A D, wh hs regl psd + ot @ in drs % + C @ nw dsrs t be enrld, @ rc hs ws as a FC C.

Dr Sec, u wl mk + rerd.

Br, u hv nw arvd wthn + C % R { F, whr u hv bn red @ nrld as a FC C @ as sh u r entld to + ws @, jwls % a FC C. Th wgs % a FC C r C, C @ O, + cn % nrsmt, + w % rfs @ + oi % jy.

Th jls % a FC C, r + atntv er, + instv tg @ + fthfl bs; fr + atnv er revs + sd fm + inst tg @ + mst % F C y r sfly ldg in + rpst % fthfl bs.

Dr, I w nw drc ur atn t + lt \$ ssp i + C. Th ltr \$ is + i % gmt.

MORAL ADVANTAGES OF GEOMETRY

Gmt, + fs @ nbls % snes, is + bs upn wh + sprstrctr % F C y i er. By Gmtr w ma ersly trc ntr thr hr vrs wndgs, t hr mst cncl ress By i w

dscv + pwr, wsd @ gdns % + Crt Artfer % + Unvrs, @ vw wh dlt + prprtns wh cnnc ths vst mchn. By it w ds hw + plts mv i thr vrs rv. By it w act fr + ntr % sns, @ + vryt % sns wch ea ssn dspls t + dscrng ey Nmbrls wrls r ar us, al frmd by + sm dv Artst. Th rl thr + vst xpns, @ r al endctd b + sm unrng lw % ntr.

A svy % ntr, @ + obsvtns % hr btfl prprtns, frs dtrmd mn t imit + dvn. pln. @ stdy symtry @ O. Ths gy ris t societs @ brh t ev usfl art. Th arct bgn t dsn; @ + plns wch h ld dn, bng imprvd b tm @ xprnc, hv prded wks wch r + admrtn % evr ag.

Th lps % tm, + ruthls hnd % ignrc, @ + dvstns % wr hv ld wst @ dstrd mnny vlbl mnmts % antqty, on wch + ntrnt xrtns % hmnn gnius hd bn emp. Evn + Tm % l, so spacs @ mgnfct, @ cnstrctd b s mnny clbrtd arts, escpd

nt + unsprng rvgs % brbrs free. T
Oy, ntwthstdg, hs stl svivd.

Th attn er rcs + snd fm + nstrc
tg, @ + ms % T Oy r sfly lgd i +
rpstrs % fthfl brs. Tls @ implts % arct,
@ smblc mblms, ms xprsv, r sletd b
+ frt t im on + md ws @ srs trths;
@ ths, thro + sucsn % ags, r trnsmt,
nimprd, + mst xclnt tnts % our ins.

O - Oy br, + ltr \$ hs a hghr @
holier sigfctn. *** (*Uncvrs.*) It
alds t + saed nm % D, bfr whm
al, fm + ygs C A O i + N-C
er % + :: t + O O i + C, shld wth
rev ms hm bw.

Al- (*Bow.*) *

—○—

C *

O - Oy br, beng adve to + secn
% T Oy, I engrlat u on ur prfrmnt.

Oy is a prgrs @ mrl sens, dvid int
°s; @ as its prncpls @ mystc crmnrs r
rgl dvlpd @ ilstd, it i intdd @ hopt
tt th wl mk a dp @ lstg imprsn upn
ur mnd.

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Th imprsv crmnrs % ths ° r cleatd
t inelct upn + mnd % + novitiate +
imprtnc % + stdy % + lbl arts @
scns, espcl % + nobl snc % \$, wch
frms + basis % T Oy; @ wch, beng
% divn @ morl natr, is nrchd wth +
mst usfl knlg; fr, whl it prvs +
wndrfi prptrs % natr, it dmnstrts +
mr mprnt trhs % morlty. To + study
% \$, thfr, ur attn is espclly drcd.

It is unnecry to reptult + dts wch,
as a T c, u r bnd t dschrg. Ur gnrl
gd rputn afrds satfcty asurnc tt u wl

nt sfr ny cnsdtm t inde u t ac i a
mnr unwth % + rsptbl chretr wh u
nw sttn; bt tt, on + cntr, u wl ev
dspl + dscrtm, + vrt, @ + dgt wh
bem a wth @ xmplr Ⓛ.

Ou ls @ rgltns u r strnsly t sprt,
@ b alws rdy t ast in seg thm dl xctd.
U r nt to pliat or agravt + ofns %
ur bn; bt, in + dscn of evr trsp agn
ou rls, u r t jdg wh cntr, admnsh
wh frshp @ rprhd wh js.

Ur pst rgl dptmt @ uprt cndt hv
mrtd + hnr wh w hv cnfd. In ur
prs chretr it i xpctd tt, at al ou
asmbls, u wl obs + slmnts % ou crm;
tt u wl prsv + anc usgs @ cstms %
+ Frty serd @ invlbl, @ ths b ur
xmpl inde oths t hld th i du vnrtn.

Sh is + ntr % ur engmnts as a
Fc, @ to du obsvnc % th u r bnd by
+ strgs tis % fidlt @ hn.

Ths, my br, cnclds + crmny % ur
sg, u wl nw b std in + bd % + ::
@ ast in clsg.

Gl u b o o f. Fm. T w unt w.
T + dg % an C A Ⓛ t tt % a Tc Ⓛ.
R u a Tc Ⓛ. || a, tr m. E
Hw wl u b tr. D + l. Ⓛ y b + l
D cs it i an Ⓛ mblm % mrlf @ on %
+ w-tl % a Tc Ⓛ.

Ot is a l.

An an % nn °s o + f pt % a erc.

— Ot mks u a Tc Ⓛ. Ⓛ y o.

Oh wr u md a Tc Ⓛ.

In a rg ens :: % Tc Ⓛ s.

*w wr u ppd.

D y bg dvstd % al mtls, nthr nk
nr cld, bf nr sd, hw, @ w a c-t tw
ar m n rt ^{A&M} in wh edtn I w cde tw
+ d % + :: by a br.

Oh hd u a c-t tw ar ur n r a.

It ws to th m tt as a Tc Ⓛ I w
und a db ti t + frt. 127-28

*w gnd u ad. Ⓛ thr ds kn.

T wt d ths ks al.

T + thr jls % a Fc @, + atv er,
+ ins tg @ + fthf br.

@t ws sd t u fm wthn.

@h cs h. Ur an.

Dr A D, wh hs bn rg intd as an
C A @, @ nw ds mr lt in @y by
bg psd t + ° % a Fc @.

@t wr u thn ask.

If it ws % my ow fr wl. @ ac, if I
ws wth @ wl ql, dl @ tr pr, @ hd
md stbl prfnc in + pred °, al % wh
bng ansd in + afmtv, I ws ak by
wt fth r or bn I xpc t gn ad.

Ur an. D y + bn % + p.

Dd u gv + p.

I gv it nt; m cdc gv i fr m.

@t fld.

I ws dre t wt wh pc unt + @
ws inf % m rq @ hs an rtd.

@t an dd h rtn.

Lt h en @ b rc in d @ ac f.

*w wr u rc.

On + an % a sq apd t m n r b,
wh ws t th m tt + sq % vrt shd b
a rl @ gd t m cde in al m fu act
wh mnkd, mr es wh a br @.

*w wr u thn dsp %.

I ws cdc twe ar + A Vt + J @ in
+ l, + l @ in + @, @ + @ @
i + C, wr + sm qs wr ask @ ans
rtd as at + d.

*w dd + @ @ dsp % u.

*o d m t b rend t + l @ i +
@, wh tgt m t aph + C; adv by t
up rg stps, m ft fmg + an % an ob
s, m bd er feg + C.

@t dd + @ @ thn d wh u.

*m d m a Fc @ in d fm.

@t is tt du f.

Rn on m nk r k, m l fmg a sq;
m b er, m r h rs on + * D, l @
Cses; m l el fmg a rt an sptd b a
s, in wh d f I tk + o % a Fc @

Bpt i.

(1) I, A D, % my o f wl @ a, i +
pr % A G @ ths wfl ::, erc t * @

dd t + x { s], d hb @ hn, ms sl
 @ sc pr @ sw, tt || wl nv rv + ses
 % t °, t nyp o ps wmsvr, xc i b t a
 tr @ lfl br FC @, or wthn a rg estd
 :: % FC @s, nr unt hm o th, unt b
 st t, d ex, o lfl i, I shl hv fd hm o
 thm as lfl ent t thm as || a m.

(2) || f p @ s tt I wl stn t @ ab
 by al + ls, rls @ rg % a FC @s ::,
 s fr as th shl cm t m k. ←

(3) I f p @ s tt I wl an @ ob al d
 §s @ s snt m fm a :: % FC @s, o
 gv m b a br % ths °, if wthn + ln
 % m c-t.

(4) || f p @ s tt I wl ad @ ast dst
 br FC @s, ~~thrap~~ ft m as sh @ I dm
 t w.

(5) || f p @ s tt I wl nt ch, wr, or
 dfd a :: % FC @s o a br % ths °
 knl o wlfly.

All ths || mst s @ s p @ s, wth
 a f @ stdf prps t kp @ pf + sm
 wtht + ls eq, mn rs, or sc ev wtso;

bnd mysf und n ls pn thn tt % hvg
 m l br tn op, m hr plk fm the @ gv
 t + bs % + fld @ bds % + ai as a
 pr, shd || kn or wfl vl ths m s o %
 a FC @. { hl m \$, @ kp m std.

Af tkg + o wt wr u thn ask.

Ut || mst ds. Ur an. Or l i oy.

Od u re i. || dd. Xw.

Oy O % + O @ ast % + bn.

On bg bt t lt as a FC @, wt dd
 u fs b.

Ph thr gt ls % oy as bfr, wh ths
 df: on pt % + Cs ws elv abv + l,
 wh ws t th me tt oy is a pgrsv sc wce
 @ tgt b °s onl.

Ut dd u thn bhld.

Ph O @ aphg m fm + C on +
 st, und + dg @ § % a FC @, wh,
 in tk % + entc % hs br lv @ fdsh,
 tndrd m hs rt hn @ invsd me wh
 + ps, tk % + p, g @ wd % a FC @,
 @ O m t ars, g @ sl + | @ { Os
 as sh.

Af sl + ws h w u thn dsp %.
 || ws Od t b redc t + l wi +.
 wh tgt m hw t wr m ap as a
 Fe @.

Xw shd a Fe @ wr hs ap.
 wh + bb tnd x.
 Aft bng tgt hw t wr ur ap as a
 Fe @, hw wr u thn dsp %.

I ws edc t + wh in + C wh
 prs m wh + wk ts % a Fe @ @
 tgt m thr uss.

ot r + wk tls % a Fe @.
 Th pl, l @ Lv. ot r thr uss.
 Th pl is an in ~~us~~ by op
 os t rs ppds; + l t sq thr wk @
 + Lv t la hzls; bt w as F @ A
 os r tgt t mk us % thm fr mr nb
 @ gl pps. Th pl admns u t wlk up
 in ou ^{swell} stn bf @ mn, sqg ou acn
 by + sq % vt; @ rmbg tt w r trv
 upon + lv % tm t tt udsev ent fm
 whs brn no trv rtns.

. Xw wr u thn dsp %.

|| ws Od t b rendc t + ple fm
 wnc I cm, thr b renvst wh wt ||
 hd bn dys, @ infd tt acdg t an anc
 est ad**b** al rg @ wl gvd ::s % Fe
 os, it ws thn nesr tt || shd mk a
 rg adv tho a pch, @ ascend a flt %
 wh strs, cnstg % thr, fv @ sv stps,
 int a ple rpstg + @ C % R l F,
 thr t rev inst rltvt + ws @ jls
 % a Fe @.

|| wl tk u whr || lf u. Gluboo f.
 Fm. F wt unt w. PASL.
 F + g % an C A @ t + pg % a
 Fe @.

Ps. (Gvn.) ot is ths. Th pg %
 a Fe @.

Xs i a n. It hs. Gv it m. (Gvn.
 Gluboo f. Fm. Fm wt unt w.
 Fm + pg % a Fe @ t + tg % + SAME.
 Ps. (Gvn) ot is ths. Th tr g %
 a Fe @.

Xs it a n. It hs. Gv it m.
 || dd n s rc it, nr cn I so imp it.
 Xw wl u ds % it. Lt @ slb it wh u.
 Lt @ bg N, b n P. n b. (Gvn.)

F C Closing

CLOSING M M DEGREE PAGE 207

⊕ ⊖ Dr See, u wl rd + mts.
(Dn.) Ar thr ny ercts or oms; if
nt, th std aprvd, as rd. * Dr J D,
+ lst gt cr % os wn env.

J D - F c tt + :: i dl td, ⊖ ⊖.

⊕ ⊖ Pfm tt dt @ inf + F c tt ||
am ab t cls ths :: % F c os, @ drc
hi t tl ac.

J D - *** (F - ***) Ops dr.) Dr
F, + ⊖ ⊖ is ab t cls ths :: % F c
os. U wl tl ac. (Cls dr.) F h ::
s d td, ⊖ ⊖.

⊕ ⊖ Pw td, Dr J D.

J D - Dy a br ⊖ ⊖ wtht + dr,
ard wh + ppr imp % hs ofc.

⊕ ⊖ Pw dt thr.

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J D - F gd ags + ap % ens @ es

@ c tt nn ps or rps bt sh as r dl ql
@ hv pr fm + ⊖ ⊖. (Tks st.)

⊕ ⊖ * Dr l ⊖, (l ⊖ rs.) R
u a F c ⊖.

l ⊖ || a, tr m.

⊕ ⊖ Pw wl u b t.

l ⊖ D + l.

⊕ ⊖ Wh by + l.

l ⊖ Dcs i is an mblm % mrlt @
on % + w tl % a F c ⊖.

⊕ ⊖ Ut i a l.

l ⊖ An an % nt °s, or a frth prt
% a erc.

⊕ ⊖ Ut mks u a F c ⊖.

l ⊖ A o.

⊕ ⊖ Ur wr u md a F c ⊖.

l ⊖ In a rg enstd :: % F cs.

⊕ ⊖ Pw mn cmp a :: % F c os.

l ⊖ F v or mr, ⊖ ⊖.

⊕ ⊖ Un % fv onl % wh do it ens.

l ⊖ F h ⊖ ⊖, l @ J os, l @
J os.

ΘΘ- Th J Θ s pl i + ::.
 ΛΘ- On + rt % + , Λ Θ i + Θ.
 ΘΘ- ** (Ofs rs.) Ur dt thr, Dr
 J Θ.

J Θ- Θ cr msgs fm + Λ Θ in +
 Θ t + J Θ i + Λ, @ elsw ab +
 :: as dred, @ c tt + :: is d t.

ΘΘ- Th Λ Θ s ple i + ::.
 J Θ- On + rt @ i f % + Θ Θ
 i + C.

ΘΘ- Ur dt thr, Dr Λ Θ.
 Λ Θ- Θ car Os fm + Θ Θ in +
 C to + Λ Θ in + Θ, @ elsw ab +
 :: as dred, t int @ ac vs bn, t rc
 @ cde cs.

ΘΘ- Th J Θ s st i + ::.
 Λ Θ- || + Λ, Θ Θ.
 ΘΘ- Θ h i + Λ, Dr J Θ.

J Θ- Αs + sn in + Λ, at mrd is
 th; + gl @ bt % + da, so is + J Θ
 ln + Λ, + btr t obs + tm fr clg +
 ers fm tb t rfs; t sup thm drg + hrs

thr%, @ c tt th d nt cnvt + mns %
 rfsmt int intmpc @ xcs; to cl thm t tb
 agn b O % + Θ Θ, tt h ma hv pl
 @ + Crf prf thb.

ΘΘ- Th Λ Θ s st i + ::.
 Λ Θ- In + Θ, Θ Θ.
 ΘΘ- Θ h i + Θ, Dr Λ Θ.
 Λ Θ- Αs + sn is in + Θ at +
 cl % + da, s i + Λ Θ i + Θ, t
 ast + Θ Θ in op @ clg hs :: ; t pa
 + cft thr ws if agt b du, @ c tt nn
 g aw dsf, hrm bn + st @ sprt % al
 inst, mr esp t % ou.

ΘΘ- Th Θ s st i + ::.
 Λ Θ- In + C, Θ Θ.
 ΘΘ- Θ y i + C, Dr Λ Θ.
 Λ Θ- Αs + sn rs i + C t op @
 gv + da; s rs + Θ Θ in + C t
 op @ gv hs :: ; t st + cft t wk @
 gv thm gd @ whlsm inst fr thr tb.

ΦΦ- *** Dr { Ω, it i my wl
 @ pl tt — ::, Ω -, b nw cls. Cme
 ths ○ t + J Ω i + {, @ h t +
 bn fr thr gv.

{ Ω- Dr J Ω.

J Ω- Dr { Ω.

{ Ω- It i + ○ % + Ω Ω in +
 C tt — ::, Ω -, b nw cl. Cme ths
 ○ t + bn fr thr gv.

J Ω- Ωn, i is + ○ % + Ω Ω in
 + C tt — ::, Ω -, b nw clsd. Of
 ths tk d ntc @ gv usl ac. Lk t + C.

ΦΦ- Atd + §s. Dr gh. (§s gvn,
 tkg tm fm + C.) **

{ Ω- ** J Ω- **

(Pryr. Ode.)

ΦΦ- In + nm % \$ @ + ✕ { s J
 I dclr — ::, Ω -, cls in d fm. Dr
 J Ω, inf + F. Dr { Ω, cls +
 gt lts.

{ Ω (Atds + lts, whl—)

J Ω- *** (F- ***) Ops dr.) Dr F,
 + :: is clsd. U wl tl acdg. (Cls dr.)
 Th dt is pfd, Ω Ω.

{ Ω- Fh dt is pfd, Ω Ω.

ΦΦ- * (Cls + Fe °.)

FOR OPENING M M DEGREE, SEE INDEX

FOR CLOSING M M DEGREE, SEE INDEX

—○—

RESUMING

B to lb

[ΦΘ. * Dr l Θ, (l Θ r.) r al
pr Θ Θs.

[l Θ- Θ Θ, al pr r Θ Θs.

[ΦΘ. * Dr J Θ, (J Θ rs.) inf
H Θ tt I am ab t cl H :: fm rfs
t lb on H thd ° % Θy @ dre hm t
tl ac.

[J Θ. *** (F- ***) Ops dr.) Dr
F, H Θ Θ is ab t cl this :: fm rf t
lb on H td ° % Θy. U wl tl ac.
(Cls dr.) Th dt is pfd, Θ Θ.]

ΦΘ. * Dr J Θ, (J Θ rs.) wt is
H hr.

J Θ. On hr ps hi twl, Θ Θ.

ΦΘ. It bng on hr ps h tw, cl H
eft fm rfs t lb on H thd ° % Θy.

J Θ. *** Dr n, it is H O % H Θ
Θ n H C tt ths :: b nw cld fm rf t
lb on H thd ° % Θy. Of ths tk d ntc
@ gv usl ac. Lk t H C. 140-28

ΦΘ. || de ths :: at lb o H t °
% Θy. Dr J Θ, in H Θ. Dr l
Θ, ar H gt lts.

J Θ. (Arng H gt lts, whl—)

J Θ. *** (F- ***) Ops dr.) Dr
F, H :: is opn o H t ° % Θy
U wl t ac. (Cls d.) Th dt is pfd, Θ Θ.

J Θ. Th dt is pfd, Θ Θ.

ΦΘ. *

*Dispensing Labor or Calling Down
to F C Degree for Examination and
Resuming again, see Pages 87 to 90.*

—○—

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⊕ ⊖ - * Dr J ⊖, asctn if thr ny ⊖s i wtg; if s, wh @ fr wt °.

J ⊖ - *** (F- ***) Dr F, r thr an ⊖s in wtg; if so, wh @ f wt °.

F- Dr A ⊖ is in wtg fr + thd °.

J ⊖ - ⊖ ⊖, Dr A ⊖ i in wtg t re + th °.

⊕ ⊖ - * Dr { { @ J { , rpr t + ppr rm whr u wl fd Dr A ⊖ in wtg. Ppr hm t b md a ⊖ ⊖; thn cde hi t + dr % + :: @ gv + al.

{ ts- (Slt, rtr t pp r @ ppr C.)

{ { - ***

{ ⊖ - (Rs, tks rd.) ⊖ ⊖, thr i an alm at + dr % + prp rm.

⊖ ⊖ - Atd + A, Dr { ⊖ .

{ ⊖ - *** (Prtly ops d.) ⊖ h es h.

{ { - Dr A ⊖, wh hs bn rgl init as an C A ⊖, psd t + ° % a Fc ⊖, @ nw dsrs fthr lt in ⊖y b bng rs t + sbm ° % a ⊖ ⊖.

{ ⊖ - Is ths % ur ow f w @ ac.

⊖ ⊖ - It is.

{ ⊖ - Is h w @ w q.

{ { - X i. Is h d @ t pp. X i.

{ ⊖ - X s h md stb prfc i + pre °.

{ { - X hs.

{ ⊖ - ⊖ wt fthr rt or bnf ds h xp to gn adm.

{ { - ⊖ + bn % + ps.

{ ⊖ - X s h + ps.

{ { - X hs it nt; I hv i fr hm.

{ ⊖ - Gv m + ps.

{ { - (Gvs ps.)

{ ⊖ - Lt h wt wh ptc ntl + ⊖ ⊖ is inf % hs rqs @ hs ans rtd. (Cls d; gs to A.) ⊖ ⊖, + al ws csd by Dr A ⊖, wh hs bn rg initd as an C A ⊖, psd t + ° % a Fc ⊖, @ nw dsrs fthr lt in ⊖y by bng rs t + sbm ° % a ⊖ ⊖.

⊖ ⊖ - Is t % hs ow f w @ ac.

{ ⊖ - It is.

⊖ ⊖ - Is h w @ w q, d @ t p.

② - ✕ is.

④④ - ✕ s h md stbl prf i + prc °.

② - ✕ hs.

④④ - ② wt fthr rt or bnf ds h xp t gn ad.

② - ② + bnf % + p.

④④ - ✕ s h + ps.

② - ✕ hs it nt; || hv it fr hm.

④④ - ④v m + ps. (*Gvn.*) Snc h cms end wh al ths escl qlfens, lt hm ent ths :: % ④ ④s @ b rc i d @ anc fm.

② - (*Ops dr wd.*) It is + o % + ④④ tt u ent ths :: % ④ ④s @ b rc in d @ an f.

② ts- (*Ent wh ④, go t ④ @ slt.*)

② - (*Pts hs l hn on ④s rt shl.*)

④y ③r, I rc u int ths :: % ④ ④s on bh pts % + ④s xtdg fm ur n r to l b, (*Dn.*) wh i t th u tt as + vtl pts % mn r cntn wthn + br, so r + ms xlnt tnts % ou inst cntn wthn + xtrm pts % + ④s, @ alds t + thr pr

jls % a ④ ④, fnsh, mrl @ br lv. (*Tks*
④ b + r ar @ cdc s h th tms abt +
④. As thy pas —)

② - *

④④ - Rnbr nw th Crtr i + ds % th yuth, whl + evl ds cm nt, nr + yrs dr ngh, wh tho sh sa, I hv n pl i thm.

② - *

④④ - ④hl + sn, or + lt, or + mn, or + strts b nt drknd, nr + elds rtn aft + rain. * In + da whn + kprs % + hse shl trmbl, @ + strng mn shl bw thmsls,

② - **

④④ - And + grnd ces, bcs th r fw; @ thos tt lk ou % + wnds b drknd, @ + drs sh b sht i + strts,

② - **

④④ - ④hn + snd % + grndg i lo, @ he shl rs up at + voc % + bird, @ al + dghtrs % muse shl b brt lo; ** Als, whn thy shl b afred % tt wch is hi, @ frs shl b i + wa

J Ⓛ - ***

Ⓐ Ⓛ - And + almd tre shl firsh, @
+ grsshpr shl b a brdn, @ descr shl
fail; bes mn goeth t hs ling hm, @ +
mrnrs g abt + strts;

{ Ⓛ - ***

Ⓐ Ⓛ - Or evr + slvr crd b losd, or
+ gldn bwl b brk, o + ptchr b bkn
at + fntn, or + whl bkn at + cstn.
*** Thn shl + ds rtn t + eth as it
ws; @ + spt shl rtn unt ♂ wh gv it.

{ Ⓛ - (In + {.) ***

J Ⓛ - (Ris.) Ⓛh cms hr.

{ Ⓛ - Dr Ⓛ, wh hs bn rgl ini
as an Ⓛ Ⓛ, ps t + ° % a Ⓛe Ⓛ,
@ n ds fr lt i Ⓛy b bg rs t + sb °
% a Ⓛ Ⓛ.

J Ⓛ - Is t % ur on f w @ ac.

Qdt - It i.

J Ⓛ - Is h w @ w q, dl @ tl ppd.

{ Ⓛ - Ⓛ is.

J Ⓛ - Ⓛs h md s prf i + pc °.

{ Ⓛ - Ⓛ hs.

J Ⓛ - B wt f rt o bn ds h ex t g
ths fv.

{ Ⓛ - Ⓛ + bn % + p.

J Ⓛ - Ⓛs h + p.

{ Ⓛ - Ⓛ hs i nt; I hv it fr hm.

J Ⓛ - Ⓛv m + ps. (Gvn.) Cde +
Ct + { Ⓛ in + Ⓛ fr fth xmnn.

{ Ⓛ - (In + Ⓛ.) ***

{ Ⓛ - (Rs.) Ⓛh es hr.

{ Ⓛ - Dr Ⓛ, wh hs bn rg ini
as an Ⓛ Ⓛ, ps t + ° % a Ⓛe Ⓛ,
@ n ds fr lt i Ⓛy b bg rs t + sb °
% a Ⓛ Ⓛ.

J Ⓛ - Is t % ur on f w @ ac.

Qdt - It is.

J Ⓛ - Is h w @ w q, d @ t ppd.

{ Ⓛ - Ⓛ is.

J Ⓛ - Ⓛs h md s prf i + pc °.

{ Ⓛ - Ⓛ hs.

J Ⓛ - Ⓛ wt f rt o bn ds h e t g
ths fv.

{ Θ - Θ + bn % + p.

{ Θ - ✕s h + p.

{ Θ - ✕ hs i nt; I hv it fr hm.

{ Θ - Gv m + p. (Gvn.) Cde +
C t + Θ Θ i + C, fr fur ex @ ins.

{ Θ - (In + C.) ***

ΘΘ - Θh cs h.

{ Θ - Dr A Θ, wh hs bn rgl ini
as an C A Θ, ps t + ° % a Fe Θ,
@ nw ds f lt in Θy b bg rs t + sb
° % a Θ Θ.

ΘΘ - Is t % ur ow f w @ ac.

Cdt - It is.

ΘΘ - Is h w @ w q, d @ t p.

{ Θ - ✕ is.

ΘΘ - ✕s h md stb prf i + pre °.

{ Θ - ✕ hs.

ΘΘ - Θ wt fth r or bf ds h xp t
gn ths fv.

{ Θ - Θ + bn % + p.

ΘΘ - ✕s h + p.

{ Θ - ✕ hs it nt; || hv i fr h.

ΘΘ - Gv m + p. (Gvn.) Dr {
Θ, rede + C t + { Θ i + Θ, w
wl th hm t ap + C, advc b thr up
rg sts, hs ft fmg + an % a pf sq
hs bd erc, fc + C.

{ Θ - (Cdc Cdt N % A t + Θ.)
Dr { Θ, it is + O % + Θ Θ tt
+ C b tgt t aph + C, advc b thr
up rg sts, hs ft fmg + an % a pfc
sq, hs bd er, fcg + C.

{ Θ - Fe + C. ({ Θ asts C.)
Stp.of wh ur l ft as an C A Θ;
wh ur r f as a Fe Θ.

Tk one adl st wh ur l f, bg + h
% + r f t + hl % + lf, @ fm + an %
a pfc s, stn er. Th C is i O, Θ Θ.

ΘΘ - Θy br, u r nw advg t + lst
@ hgst ° % A nc Cf Θy, + sbl ° %
a Θ Θ. Th obgs % ths ° r nmrs @
xtrml wghty. Th en nvr b rpdatd nr
ld asd. Yt || asur u tt ths obs ctn
nthg wh cnfles wh ur dt t ⚡, ur ctn,
ur nb or ursf. Θh ths asrnc o my

pr, as @st % ths ::, || as, r u wl t
tk sh an o as al ◎ ◎s hv tkn bf u.

Qdt- || am.

◎ ◎- Dr { D, plc + Q in du fm
t b md a ◎ ◎.

{ D - Adv, knl on bth nk kns, ur bd
erc, bth hs rst on + X D, { @ Q.

(Dn.) Th Q is in d fm, ◎ ◎.

◎ ◎- *** (Gos t + A.) .

◎ y Dr, u wl sa I, prne ur nm in
fl, @ rpt af m: I, A D, % m ow fr
wl @ ac, in + pr % A G @ ths. wl
::, erc t X @ ddc t + X { s J, d
hb @ hn, m sl @ s pr @ s, tt || wl
nv rvl + ss % ths °, t an pr o prs
whms, xcp i b t a tr @ lf br ◎ ◎,
or wthn a rg cs :: % ◎ ◎s; nr unt
hm or thm, unt by stc t, d x or lf
inf, I shl hv fd h or t as lf en t th
as || a m.

(2) I fth pr @ s tt I wl stn t @ ab
by al + ls, rls @ rg % a ◎ ◎s ::,
@ wl evr mntn @ spt + cnstn, lws

@ edcs % + G :: und wh + sm ma
b hldn, so fr as thy shl cm t m kl.

(3) || fm p @ s tt || wl ans @ ob
al d §s @ sms st m f a :: % ◎ ◎s,
or gv m b a br % ths °, if w + lg %
m ct.

(4) I fr pr @ s tt I wl ai @ ast
ds br ◎ ◎s, thr wds @ o, th aply
t m as sh, @ I dmng th wth, s fr as
thr nets rq @ m ab pmnts.

(5) I fm pr @ sw tt I wl kp + ss
% a wr br ◎ ◎, whn cm t @ rev b
m as sh, mr @ trs ex.

(6) I fm pr @ sw tt I wl nt b prs
at, nr gv m cnst t + mkg a wmn a
◎, an ol mn in dtg, a yg mn in
nnag, an ath, a md mn or a fl, kng
thm t b sh.

(7) || fm p @ s tt || wl nt vis a
clns :: % ◎ ◎s n cnvs ◎ cly wh a cln
◎, or wh on wh hs bn sspd or xpl,
wl und tt sntc, kg thm t b sh

(8) I fm pr @ s tt I wl nt vl + chs % a Ⓛ Ⓛ s wf, mthr, sstr or dtr, nr sfr it t b dn b oths if wthn m pw t prv i.

(9) || fm pr @ s tt I wl nt stk a br Ⓛ Ⓛ in angr or othws d h prsnl vl xcp in + ncs dfns % m psn, fml or prpt.

(10) I fm p @ s tt I wl nt cht, wrg or dfr a :: % Ⓛ Ⓛ s or a br % ths ° kngl o wfl, bt wl gv thm du @ tml ntc, tt th ma wd o al aphg dng.

(11) || fm p @ s tt I wl nt gv + Ⓛ Ⓛ c Ⓛ d i ny ot mn thn tt i wh I shl rc it, wh wl b on + fv pts % fls @ thn i a lo br.

(12) I fm p @ s tt I wl nt gv + Ⓛ Ⓛ § % Ⓛ, or + wds acm it, xcp it b in cs % + mst imnt dng, or in a rg enst :: % Ⓛ Ⓛ s or in a sc ple fr ins; @ shd I c o hr thm gv || wl hstn t + rlf % hm wh gvs thm, if thr b a grtr prbl % svg hs lf thn % ls m on.

Al ths I ms sl @ s pr @ s, wth a fm @ stdfs prs t kp @ pfm + sm, wth + ls eq, mn rs, o se ev wtsv, bdg msl un n ls pn thn tt % hvg my bd sv i t, m bl tk f thec @ br t as, @ ths sc by + fo wns % hv, tt n mr rmvc mt b hd am mn o Ⓛ Ⓛ s vl a wr as I, shd I kn or wfl vl ths m s o % a Ⓛ Ⓛ . { h m \$ @ kp m st.

⌚⌚- Dtch ur hs @ in tk % ur snc ks + Ⓛ nw op bf u. (Dn.) Ⓛ r { Ⓛ, rmv + ct; ou br is nw bnd t us b a t-fl ti. (Dn.) Ⓛ y br, i ur prs cdn, wt d u mst ds.

⌚dt- (Prmpt b { Ⓛ.) Fr lt i Ⓛ y.

⌚⌚- Dn, ast m i brg ou nwl ob br t fth lt in Ⓛ y.

Dn- (Xcp Ⓛ ds, cm' fwd @ fm tw prl lns fm Ⓛ t Ⓛ @ stnd on dg.)

⌚⌚- Dr { Ⓛ, rmv + hw tt ou br ma c + lt by wh Ⓛ Ⓛ s wk.

{ Ⓛ - (Rmv hdwk @ al gv §.)

◎ ◎ - ◎ br, on bg bt t l as a ◎
 ◎, u bhld + F \$ Ls in ◎y as bf,
 wh ths df: bh pts % + Cs r el ab
 + {, wh is t th u nv t ls sght %
 + ◎c aplctn % tt usfl @ vlbl ins wh
 tchs fdsh, mrlt @ brv lv.

(Adveg) U nw bhld m aphg u fm
 + C on + st, und + dg @ § %
 a ◎ ◎.

+ hs m br, (Gvs dg) i + d-g @
 alds t + psn in wh ur hds wr plc
 wn tkg + o.. + hs, (Gvs §) is +
 pnl § % a ◎ ◎ @ al t + pn %
 ur ob; @ upn ntrg a :: % ◎ ◎s, or
 rtrg thrfm u wl adv t + A, whr
 u nw kl @ slt + ◎ ◎ wh ths d-g
 @ §, (Gvs it.)

In tkn % + fthr entnc % m brl lv
 @ frns, I tndr u m r hn @ wl inv
 u wh + ps @ tk % + ps % a ◎ ◎.
 (+ks C b gp % Fe.) || wl tk u wr
 I lft u; wl u b o o f.

{ D - F

◎ ◎ - F w unt w.
 { D - F + t g % a Fc ◎ t + p
 g % a ◎ ◎.

◎ ◎ - Ps. (Dn.) ◎ ti ths.

{ D - Fh ps g % a ◎ ◎.

◎ ◎ - Xs i a nm.

{ D - I hs.

◎ ◎ - Gv it m. (Gvn) Ths, my br,
 is + p-g % a ◎ ◎, @ x x is + pw.

X x ws + fs kn instr % evr artfer
 in brs @ irn.

Ars, g @ slt + J @ { ◎ ds as a
 ◎ ◎. (Rts t hs stn.) *

{ D - (Cdc cdt t J ◎. J ◎ ris.)

Cdt- (Sl + J ◎ wh dg @ § % ◎ ◎,
 thn ps t + ◎. { ◎ rs; C slt hm
 i + sm mnr. Thn t ◎ % + A.)

◎ ◎ - ◎y br, u wl b rend t +
 { ◎ in + ◎, wh wl th u hw t wr
 ur ap as a ◎ ◎.

{ D - (Cdc cdt t ◎.) Dr { ◎, ({ ◎
 ◎ rs.) it is + O % + ◎ ◎ in +
 C tt ou nl o br b tgt h t wr hs ap
 as a ◎ ◎

② ② - (*Fcs cdt t* ④, ② *arngs ap.*,
 ② y br, at + bl % ④ ④ thr wr t
 pre cls % wkmn. ② sts wr thr aps wh
 + rt hn cnr trn up t dstg th as ovs
 or msts % + wk. Ths estm, hwev, hs
 bcm obslt, @ u wl wr urs as a ④ Fc ②.

② ② - (*Cdc + cdt t + ④.*)

② ② - ② br, I nw prs u wh + wk
 tls % ② a ② @ wl th u thr uss.

WORKING TOOLS

Th wkg tls % a ② ② r al + imp %
 ② y, indseml, bt mr esp + ④ rrl.

Th Trl is an ins ~~me~~ us ~~re~~ b op ② s
 t spd + cmt wh unts + bld int on
 cmn mss; bt w, as F @ A ② s, r tgt
 t mk us % i fr + mr nb @ gl pps %
 sp + cmt % brl lv @ afctn—tt cmt wh
 units us int on sed bnd or socty %
 frs @ brs, amg whm no cntn shd ev
 xst, bt tt nob cntn, or rthr emultn,
 % wh bst cn wk @ bs agr. U wl

nw b rtd t + pl f whnc u em, thr
 b rnvstd wh wt u wr dvs.

② ② - (*Cdc cdt t* ④, *bth slt* ② ② @
 strt twd prp-rm dr.)

② ② - * ② br, I prsm u nw cnsdr
 ursl a ② ②, d u nt.

② dt- I do.

② ② - It bems m dt t infm u tt u
 r nt a ② ②. U hv nt yt atnd tt
 hgh @ hon dst, @ bfr u can it is ncs
 tt u shd trv i ○ t convc + brn % ur
 fdlt. Ur tr wl b ovr a rh @ rgd rd,
 one prhps bset by rfns, wh m go so fr
 as t thtn ur lf, @ shd ths b + case,
 fm + cnfde rpsd i u, it is prsmd tt
 u wd rthr ly dwn ur lf thn frft ur
 int-u wl nw rtir.

② ts- (④ k chg % ④. ④ l slt @ rtr
 b nvest hm @ rln t + :: rm.)

—○—

-A- Ⓛ Ⓜ ✕, I am gld to mt u ths aln. Ths is an op I lg hv sgt; u prm us tt w + w empl, w shd rev + scs % a Ⓛ Ⓜ, whby w mt trv in frn cts, wk @ rc Ⓛ st wg. Ⓛ hl + fm is alms compltd, @ w hv nt revd tt wh w so lng sght.

? Ⓛ - Qfm, ths is an unusl wa % ask fr thm; ths is nthra ppr tm or pl; b tru t ur ngmts, @ I wl b tru t min; wt ntl + fm is empl, @ thn if u r fd wth u shl rc thm; othws, u cnnt

-A- Ⓛ Ⓜ ✕, tlk nt t m % tm nr pl; nw is + tm @ hr is + pl. At fs I dd nt dbt ur vrct, bt nw I d; I thfr dm % u + scs % a Ⓛ Ⓜ, or + Ⓛ s wd.

? Ⓛ - I cnnt gv thm, nor en thy b gvn, xcp in + prsc % ? ✕ % ||, ✕ ✕ % + @ msl.

-A- Ⓛ Ⓜ ✕, I'll hv no mr % ur cavl, bt instly gv m + scs % a Ⓛ Ⓜ or + Ⓛ s wd o I wl tk ur lf.

? Ⓛ - I wl nt.

Ⓛ. Ⓛ Ⓜ Ⓛ. Ⓛ Ⓜ

? Ⓛ - Ⓛ Ⓛ, htf u hv bn a Ⓛ i sh o Ⓛ lt; n u w rep o % + mst cel chts i Ⓛ c hst, O Ⓛ Ⓜ ✕ A, + prn arc % ✕ ? +, wh whs jl I n inv u.

(Xgh 12.)

Ⓛ c trdn infms us tt at + bld % ✕ ? +, it ws + dly estm % O Ⓛ Ⓜ ✕ A, at hi twl, whn + craft wr cl d f + t rfs, t ntr + +, ins + w @ c if nythg cl d b add fr stgh or ormt @ dr dsgn on + trs brd; aftr wh h ntrd + ? o ✕ % ✕ s t ofr up hs dv t Ⓛ. An A bg bfr u, i hmbl imtn % tt pious estm u wl knl @ pr; ths u m d orly o mtly; aft wh sa amn ald @ ars t ur ft. (Dn)

Qdt- (Pr) Amn. (Xdwk Qdt.)

? Ⓛ - (Tks edt by r arm.) + hs pios dt bng prfm, h ars @ ps ot % + ? gt.

- Δ- (*Sts cdt wh g acs th.*)
- ? Δ- (*Cndt is hurd to + ④.*)
- ⑥ ④ ✕, gv m + ss % a ④ ④.
- ? Δ- I cnn.
- ⑥ ④ ✕, gv m + ss % a ④ ④
o + ④ s wd.
- ? Δ- I shl nt.
- ⑥ ④ ✕, gv m + ss % a ④ ④
o + ④ s wd o I wl tk ur lf.
- ? Δ- I wl nt.
- (*Sts cdt wh s acs b.*)
- ? Δ- (*Cndcs cdt hurdly to + ④.*)
- ⑥ ④ ✕, gv m + ss % a ④ ④.
- ? Δ- I cnnt.
- ⑥ ④ ✕, gv m + ss % a ④ ④
o + ④ s w.
- ? Δ- I shl nt.
- ⑥ ④ ✕, I hv hrd u cvlg wh
-a, @ -o, fm thm u hv escp bt fm
m u cnnt, m nm i -m; wt I prps
tt I prfm. I hld in m hn an inst %
d; if u d nt instly gv m + ss % a
④ ④ or + ④ s wd, I wl tk ur lf.

- ? Δ- I wl nt.
- ④ d. (*Sts cdt wth s m.*)
- Δ @ -○- (*Hastn up.*)
- Δ- ④ t hrd dd i ths w hv dn.
- ④ e hv sln ou ⑥ ④ ✕ Δ, @ hv
nt obt tt wh w hv sgt. ④ t shl we
do wh + bd.
- Lt us br i in + rbs % + ④ m.
- Δ @ -○- Agrd.
- (*Thy tk up + ④ @ cry i nr + s-e'cr*
- Nw lt us rtr until lw twl wn
w wl mt hr @ enslt.
- (Lw tw stks.)
- Is ths u, -a
- Δ- It is.
- Is ths u, -o.
- It is.
- ④ t shl w d wh + bd.
- Δ- Lt us cr it a wstl cours fm +
④, t + br % a hl, ④ % ④ t ④ or,
whr w hv prpd a gr, d ④ @ ④, @
sx ft dp, in wh w wl br it.
- Δ @ -○- Agrd.

(Ple ◎ *btw + A @ ⊖ ; hd t + ⊖ ; makg th paus in lorng bdy.*)

-◎- Lt us plt ths ac at + h % + gr, tt + ple ma b kn, shd ocsn ev rq it, @ nw li us mk ou esc b wa % Jpa ot % + ent. (*Lts trn up.*)

(*Th stt ⊖ @ arr at Jppa, @ ml a se frny mn*)

-◎- xl, frn; is tt ur shp yndr.

• fm- It is.

-◎- ⊖ hr r u bnd.

• - ⊖ Cthop.

-◎- ⊖ h vr ple w wnt t g; wn d u s.

• - Imedly.

-◎- ⊖ hn w wl g abrd at onc.

- U hv ⊖ ⊖ ps, I prs.

-◎- ⊖ ⊖ ps! we hv nt ⊖ ⊖ ps @ do nt rqr on, w r wkn fm + ⊖, @ r snt o urgnt bs.

• - ⊖ tht ⊖ ⊖ ps u cnnt obtm pssg on m, or any oth vsl fr tt is stc fbn.

-◎- Thn w en g blk @ gt one.

• - U hd btr; u sm t b sups chcts.

-A- Nw wt shl w d, w en nt obtm
⊖ ⊖ ps.

-○- Lt us t anoth port.

-A- Tt wl nt d, thr sms t hv bn an mbrgo ld @ + est is alrdy lind wih o prs @ w shl surly b tkn shd w atpt it.

-○- ⊖ hn wt sh w d.

-A- Lt us stl a bt @ pt t c

-○- ⊖ t wl nt do, fr ths is a rf @ rk bnd est @ w wl b d shd t pes shd w atmp it.

-A- ⊖ hn wt shl w d.

-◎- Lt us fle int + intor, hd i + clfs % + rks @ sv ou lvs as lg as psbl.

(Rfns rtr—cnfsn.)

Th ⊖ ⊖ is nw styl'd ⊖ ⊖ ⊖ ⊖ ⊖.

Th ⊖ ⊖ is cald ⊖ ⊖ ⊖ ⊖ ⊖.

Th ⊖ ⊖ is fst cfmn.

Th ⊖ ⊖ Sts r 2d @ 3d cfmn

*⊖ ⊖ * Dr ⊖ ⊖ ⊖ ⊖ wt is + cs % ths cnfsn, @ wy r + cf nt at thr fbs*

1 \$ ⊕ - (*Mks invstgn @ inqry % + Cfm.*) Ou \$ ◊ ✕ ✄ aps t b msg,
◊ ◊ K {, @ thr r n ds on + tr-bd.

K { - Fhs is vr strng! H hs evr bn
prmp @ fthfl t hs trs. H ms b inds.
O strc srch to b md fr hm throt +
svrl aprtm % + T.

1 \$ ⊕ - Cfm, it is + O % + ◊ ◊ K {
K { tt strc srch b md throt + svl
apt % + F, to c if ou \$ ◊ ✕ ✄ cnnt
b fd.

1 @ 2 Cf- (*Go arn :: mkg inqry
% brn.*) ✕ v u sn ou \$ ◊ ✕ ✄.

◊ rn- Ft snc ✕ Fw yst.

1 Cfm- ◊ rn { \$ ⊕, strc sch hs bn
md thot + sv apmt % + F bt ou
\$ ◊ ✕ ✄ cnnt b fnd; h hs nt bn
sn snc hgh twl ystd.

1 \$ ⊕ - ◊ ◊ K {, strc srch hs bn
md thot + svl apt % + F, bt ou
\$ ◊ ✕ ✄ cnnt b fnd; h hs nt bn sn
snc hgh twl ystd.

K { - I fr thn sm ac hs bfl hm.
Dr Sec, u wl cl + rl % + wkmn
@ c if any r msg.

Sc- (*Cals rls.*) ◊ ◊ K {, + rl %
wkmn hs bn cld @ thr Cfm r fd msg,
viz: -a, -o @ -m, wh fm + smlrty
% thr nms r spsd t b brs @ mn % T
1 Cfm- ***

J D - *** Ut is + cs % ths al.

1 Cfm- Fw Fc dsr an audnc wth
K {.

J D - ◊ ◊ K {, twlv Fc, cl i wt
glv @ aps, dsr an audnc wth ur mjsty.

K { - Adm thm. (*Cfm enter.*)

1st Cfm- (*Al st as Fc.*) ◊ ◊ K {,
w twl wth thr oths, seng + F abt
to b compl @ bng dsrs % revng + ses
% a ◊ ◊, whrb w mght trv in frn
cntrs, w @ rc ◊ s wgs, entd int a hrd
ensp t xtrt thm fm ou \$ ◊ ✕ ✄, or
tk hs lf; bt rflctng wth hr on + atret
% + crm, w twl re-cntd, bt w fr +
othrs hv prstd i. thr mds ds; w

thir apr bfr u clthd i wht gs @ as, 1 tkn % our inoc, @ hmb mpls ur prdn. (*Knl und d-g.*)

¶ - Ars; u twl ¶ wl nw dvd usls int prts @ trv—thr C, thr G, thr H @ t ? in srh % + rf @ rt nt wtht tdgs. Deprt. (*Th seprt @ trvl.*)

1st Cf - (T Gf-m) Hal frnd, hv u sn any strngs ps ths wa.

Gf - 1 sw sm ystd—thr, wh fm thr apre wr wkmn fm + F.

1st Cf - Ghi wr th gng.

Gfm - Fh wr skg a psg int C.t.

1st Cf - Dd th obtm on.

Gfm - Fh dd nt.

1st Cf - Ghr dd th g.

Gfm - Fh rtnd int + cnty.

1st C - Fh vr mn w r i sh %; lt us rtn @ rpt ths t ¶ .

2d @ 3d - (*Mrch t C.*)

1st Cf - Tdgs fm + G, ② C ¶ .

¶ - Rprt thm.

1st Cf - G thr wh prsu a wstl ers fm + F, wnt unl w mt a wafrgnmn, % whm w inqd if h hd sn any stg ps tt wa, who infmd us h hd sn thr, who fm th apre w wkm fm + F, sekgs a psg int Ethp, bt nt hvg obtnd one hd rtrnd into + entry. Demng ths % grt mpre w hv rtd t rpt ths tidgs to u, ② C ¶ .

¶ - Fhs tidgs r mprt. U wl nw d urs @ trv as bfr. wth oths w I shl apnt. I nw gv u p-tv inj t fd thes rfn @ as pstd asurne tt if u do nt, + twl ¶ wl b dnd + mrd @ shl sfr fr + em emid Deprt.

Cfm - (trvl G. A/tr shrt silnc.)

1st Cf - I am wry @ wrn ot. I mst sit dn to rs @ rfs msl.

1st Cf - (*Sits dn at hd o gr.*) Ths is + rslt % evl assn, hd I hdd + lsn tgt m, I mt b at th Tm hnrd @ rsptd, inst % an otes i dsgr. Bt m brn r alm ot % sgt, I ms ars @ prs

m jr. Ths ac wl ast m. Θht! Gvg awa s esl! Ths lks sps. Χal, Θrn.

1st Cfm- On ascdg ths hl, bng wry @ wrn ot, I st dn t rst @ rfs msl @ on arsg, cgt hld % ths aca, wh esl gvg wa, xct m susp.

2d Cf- ±hs ds lk sps.

3d Cfm- ±hs hs + aprnc % a nwly md gr.

-Δ- O, tt m tht hd bn ct fm e t e, m tg tn ot by its rts, @ m bd br i + sns % + c, at l wt mk, whr + td ebs @ fls tw i tw-f hs, er I hd bn ac t + d % s gd @ gr a mn as ou ⚭ Θ Χ Δ.

1,2,3C- (Lo vc.) ±t is + vc % -a.

-O- O, tt m l brs hd bn tn op, m ht plc fm thnc @ gvn t + bs % + fid @ + bds % + ai as a pr, er I hd bn acsr to + dth % so gd @ gr a mn as ou ⚭ Θ Χ Δ.

1,2,3C- (Lo vc.) ±t i + vc % o-.

-Θ- It ws I wh stc + ftl bl, it ws I tt kl hm, O, tt m bd hd bn sv i tw, m bls tk fm thnc @ brnd t ash; @ ths setd by + fo wnds % hv, tt n mr rmb mt b hd amg mn or Θs % s vl a wr as I, er I hd tkn + lf % s gd @ gr a mn as cu ⚭ Θ Χ Δ

1,2,3Cfm- (Lo vc.) Tt is + vc % -m.

1st Cfm- Θt shl w do, ths r + rfnas % whm w r i sh.

2d Cfm- Thy r dsprt mn, it wl b a srs undrtkg t cptr thm.

3d Cfm- ±hr r bt thr % thm @ thr r thr % us. Ou es is jst; lt us rsh in, sz, bnd @ tk thm bf Κℓ.

Cfm- Agrd. (Tk rfnas to + C.)

1st Cfm- Tdngs fm + rfnas, ΘΕΚℓ.
Κℓ - Rprt thm.

1st Cfm- As w th w prs a wsly crs fm + ±m, wr rtrng aft svrl ds % frtls srch, on % us, bg mr wry thn + othrs, st dn on + brw % a hl t rs @ rfs hsl @ on rsng eght hl % aacn a

wh esl gvng wa xctd h suspn, @ whl w wr consdrdg ths sngl cremst w hrd + flng horrd xclmtns fm + clfs % + ajnc rks; + fs ws + vc % -a, xclmg: "O, tt m tht hd bn ct f e t e, in tng trn ot b its rts, @ m b brd i + sns % + c, at lo wt mk, whr + td ebs @ fts twc i tw-fr hs, er I hd bn acsy to + dth % s gd @ gr a mn as ou Ⓛ Ⓜ ✕ A." Th snd ws tt % -o, xclmg: "O, tt m lf b hd bn tn o, m hr plkd f thc @ gvn t + bs % + ftd @ bds % + air as a pr, er I hd bn acs t + dh % so gd @ gr a m as ou Ⓛ Ⓜ ✕ A." Th thd ws tt % -m, xclmg mr hrd thn + rst: "It ws I wh stc + ftl bl, it ws I tt kld hm, O, tt m bd hd bn sv in tw, m bls tkn fm the @ bnd t as; @ ths sed by + fo wns % hv, tt n mr rmbe mght b hd amg mn o Ⓛ s % so vl a wr as I a, er I hd tkn + lf % s gd @ gr a mn as ou Ⓛ Ⓜ ✕ A." Upn wh w rshd i, sz, bd @ hv br th bf u, Ⓛ Ⓜ ✕ R l.

R l - -a, r u gl o ths hrd dd.
-A- I am gl, Ⓛ Ⓜ ✕ R l.
R l - -o, r u als gl.
-O- I am mr gl, Ⓛ Ⓜ ✕ R l.
R l - -m, r u lkw gl.
-O- I am ms glt, Ⓛ Ⓜ ✕ R l : it ws I who stc + ftl bl, it ws I tt kl hm.
R l - Vl @ imps wrhs thus t imbru ur hs in inoc bl. Rfit, upn + atrocty % ur erm @ + ambl chctr % ur Ⓛ Ⓜ ✕ A, whm u hv s bsly assntd. It i m O it u b tkn wtht + gts % + cty, @ b xctd acd t + svrl impretns falg fm ur o lps. Ⓛ rds, awa wth thm.

(Cfm @ Rfns go t ant-rm.)

(Cfm rtn t Ⓛ @ rprt.).

1st Cfm- Ⓛ Ⓜ ✕ R l , ur O hs bn xct

R l - It is wl. Ⓛ nw u Fcs in sh % + bd % ur Ⓛ Ⓜ ✕ A @ if f,d obs wthr + Ⓛ st wd or a k t it, is o or abt + bdy.

Cfm- (Go t gv, 1 C gs on sth sd %
A, 2 @ 3 C on nth sd.)

2C- (On + wa.) whr is + wr br
wh st dn t rst @ rfs hsl.

1C- ✕r I am.

2C- Do u thk u cn fd + plc.

1C- I thk I cn. (Shrt silnc.) ✕r
is + aca @ ths i + pl.

3C- Lt us rmv + er.

C- (Dn, @ gv dg.)

1C- ✕r is a bd, bt i sh a cndn tt
it ennt b rsd. (1, 2, 3d Cf'm lv + grv.)
U t ws ✕l's odr.

2C- Fo obsrv whthr + os w or a
k t i ws on o ab + bdy.

3C- +h ast wd or a ky t it! +t
d w kn ab + os wd or a k; w r
bt Fcs.

2C- Tru bt os mst b obd.

1C- Thn lt us srch frthr.

C- (Al srch @ 3 cf'm /ds jl.)

3C- wh is ths.

2C- +h is a jwl.

1C- Lt us tk i up t ✕l. (1st Cm
tks jl t ✕l.)

1st Cfm- @ C ✕l, on rtng t +
plc whr ou wr br st dn t rst @ rfs
hmsl, w dsc a nw md gr, whrupn w
rmv + eth @ fd a bd, bt i sh a cdt
tt i cd nt b regnsd, nr cd + os wd
or a k t.i b fd on o ab it. Hwev
w fnd ths jwl upn it, wh w hv brt
up fr ur inspn.

2C- Dr l G O, ths i indd + jl
% or G A ✕A; no dt cn nw rm as t
hs untml dth. Th ast wd is 1st; u
Fc wl nw go @ asst in rsng + bd %
ou G A ✕A. Dr l G O, u wl frm
+ crf in grn pres @ g wth m t rs
+ bd % ou G A ✕A, @ brg it t +
Tm fr mr det itrmt, @ as + os w is
nw 1st lt it b agd btwn u @ m tt +
fs § gvn at + gr @ + fs wd spkn
aft + bd is rsd, shl b adp fr +
rgltn % al os ::s, unl futr genrtus
shl fd ot + rt.

{ ♀ - Dr ♀ orsl, fm + crf in
grn pro, t go wth + ◎ ◎ ◎ { trs +
bd % o ♀ ◎ ✕ .

♀ - ♀ fm, frm i gr prsn, i dbl col,
o + ♀ s % + , feg + . (Dn.
Thn mrh @ sng. Hw rmvd, whl th
r psg—)

ODE

Tune of Pleyel's Hymn

Solemn strikes the funeral chime,
Notes of our departing time;
As we journey here below,
Through a pilgimage 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 a friend and brother home.

Lord of all below, above,
Fill our souls with Truth and Love;
As dissolve our earthly tie,
Take us to Thy Lodge on high.

{ ♀ - (Fal i + rr, as th ps + .)
◎ { - (Jns + { - Cols dvid i +
◎ , mrch sngl fil ech sd % gr.)

◎ { - (At + hd, { ♀ at + rt.

All- (Gv dg, gr hl § @ ws, tk
tm f ◎ { .)

◎ { - Hr thn lis + bd % ou ♀ ◎
✖ . strkn dn in + prfmnc % dty,
a mrtr t hs fidlt. Hs wk ws nt dn,
yt hs clm is bkn.

Th hnrs s jsly hs du, hv nt bn pd
hm, hs dh ws untly @ hs brn mrn.
✖ s bd shl b rs; shl b hnr; shl b
brn t + fr mr den intrm @ a mem
shl b plcd t cmr hs lbs, hs fdly @
hs untml dh. Dr { ♀ , u wl ndv
t rs + bd b + gp % an ◎ ✕ .

{ ♀ - (Tris.) ◎ ◎ ◎ { , owg t +
hi stt % ptfc, + bd hvg bn dd fifn da,
+ sk slp fm + fls, @ it cnnt b s rs

All- (Gv g h § @ wds, tk tm f ◎ { .)

◎ { - Dr { ♀ , u wl ndv t rs +
bd by + g % a Tc .

ꝝ - (Tris.) ② ④ ꝝ , fr rsns bf
asd + fl cl f + bn @ it cnnt b s rs.
(ꝝ v ꝝ ✕ § @ wds.)

ꝝ - Dr ② ꝝ , wt shl w d.

ꝝ - (Thnks a mnt.) Lt us pry.
All. (Knl, fld arms @ bw hds.)

Chp or ꝝ Thou, O ꝝ, knwst ou
dwn-sitg @ our up-rsg, @ undrsdst ou
hts afr of. Shield @ dfnd us fm +
evl intns % ou enms, @ sprt us und +
trls @ afcs wh w r dstn t endr, whl
trvlg thro ths val % trs. Mn, tt i bn
% wmn, i % fw das @ fil % trbl. ✕
cmth frth as a flwr @ i ct dwn; h
fleth als as a shadow @ cntnueth nt.
Seng tt hs das r dtrmd, + nmbr % hs
mnths i wth The; Thu hst apntd hs
bnnds tt h cnnt pss; trn fm hm, tt h
ma rst tl h shl accmplsh hs da.

Fr thr i hp % a tre, if it b et 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 @ + flos decayeth @ drieth up, so mn lieth dn
@ rsth nt up til + hvs shl b n mr.
Yt, O Ld, hv cmprsn on + chldrn %
Thy cretn; admstr thm cmfrt i tm %
trbl, @ sv thm wth an evlstg slvtn.
Amn.

All. So mt it b. (Al ris.)

ꝝ - Dr ② ꝝ , ur cncl ws tml
@ gd, @ + bd shl b rsd: Cfm, u wi
prmsd tt wn + Tm ws empl, thos %
u who wr fthfl, shd rc + scs % a ② .
Th ms wd i ls in + dh % ou ꝝ ② ✕
A, bt I wl sb a wd wh shl b adp fr.
+ rgltn % al ② ② s ::s, unl futr
gnrtns shl fd ot + rt.

Dr ② ꝝ , u wl ass m i rsg + bd
% ou ꝝ ② ✕ A, b + st g % a ②
② o l p. 28

ꝝ - (Gs t rt sd % cdt, tks hm by
+ st g % a ② ② , o l p; ② ꝝ gs
t l sd, @ tks hld wth lf h. Ech
vlc hn und shld % ② ② th rs h to

hs f. { ♀ ω plcs cdt h @ f i psn.
 R { whps + gr Θ c w in ♁ s e..
 (Ps fm p g % a Θ Θ to g % Θ Θ)
 I wl tk u wh I l u. Θ l u b o
 o f. F. F w u w.

F + p g % a Θ Θ t + st g % + s.
 Ps. Θ t i ths. F st g % a Θ Θ.
 X i a n. || hs. Θ l u g i m.
 I wl i u w pl urs i ppr psn t r i.
 Θ t i tt ppr psn. On + fv pts % fls.
 Θ t r + fv pts % fls.

F t f, k t k, b t b, h t b, c t c,
 o m t e. (Θ d gvn agn @ ♁ dt rqd t
 rp i in a whsp.

Ths m br is + strng gp % a Θ Θ,
 o l p, wh rfrs t + ln % + trb % Judah.
 F h w wh I hv js gv u is + ♀ Θ ω,
 wh u prm i ur ob, nvr t gv exc o
 + f ps % fls @ thn i a l b.

F h fv pts % fls r f t f, k t k, b
 t b, h t b, c t c, o m t e.

F t f, tt u wl nvr hst t g on f,
 @ ot % ur wa t ai @ srv a ndy br.

Kn t k, tt u wl evr rmb a brs wlfr
 in ur dvs t D.

Dr t br, tt u wl kp sacd @ invlb
 wthn ur brsts, + scs % a wr br Θ Θ
 whn emc t @ rc b u as sh, mdr @
 trs xc.

X t b, tt u wl dfd a brs chtr i
 hs abs as wl as i hs prsc, @ wl ev b
 rdy t str fth ur hs t ass @ srv a fln br.

C t c o m t e, tt u wl ev whs gd
 encl i + er % an erg br @ in + ms
 tnd mn rmd hm % hs flts, @ ndv t
 aid hs refrmatn; @ wl gv hm du @
 tml ntc tt h ma wd o al apchg dng.
 (Rts t h st.) *

{ D - (Sts br i frt % Θ Θ.)

—○—

Oh cms hr. Ur ans.

Dr A D, wh hs bn rgl initd as an
G A D, ps t + ° % a Tc D, @ nw
dsr fthr lt i D y b bg rs t + sb °
% a D D.

Ut wr u thn ask.

If it w % my ow fr wl @ ac, if I
w w @ w q, d @ t ppd, @ hd md
st pfc i + pr °; al % wh bg ans in
+ afm, I ws as b wt f r o b I xp t
gn ad.

Ur ans. D + bnf % + ps.

D d u gv + ps.

I gv i nt, m cd gv i fr m. Ut fld.
I ws drc t wt wth pc until + Ut
ws inf % m rqs @ hs ans rtd.

Ut ans dd h rtn.

Lt hm ent @ b rc i d @ a f.

Xw wr u rc.

On bh ps % + Cmps extndg fm m
n r t l bs; wh ws t th m tt as +
vtl pts % mn r cntd wthn + brs, so
r + ms xlc tnts % ou instn cn wthn
X

L G

B u a D D. I am.

Ut mks u a D D. D o.

Ut inde u t bcm a D D.

+t I mt trv in frn cn, wk @ rc D st
wgs, @ b thrb btr enab t sprt msl @
fm @ cn t + rlf % ds wor D Ds,
thr wds @ or. ✓

Uh wr u md a D D.

In a rg cns :: % D Ds.

Xw wr u pp.

By bng dvs % al. mtl, neithr nk nr
cld, b-f, h-w, @ wh a c-t th tms ar m
b; in wh cn I w cn t + d % + :: by
a br. 180-28

Oh hd u a ct t t ar ur b.

It ws to th m tt m dts @ obs
to + frtn bcm mr @ mr xtnd as
I adv in D y.

Xw gnd u adm. D thr ds ks.

Ut ws sd t u fm wthn

+ xtm pts % + cps, aludg t + thr
prc jls % a ① ②; frshp, mrlt @
bly lv.

* w wr u thn dsp %. *h/N*

I ws cdc thr tms ar + A t + J
⑤ in + {, + { ⑤ in + ⑤, @ +
⑤ ⑤ in + C, whr + sm qst wr as
@ ans rtd as at + dr.

Hw dd + ⑤ ⑤ dsp % u.

* O m t b recdc t + { ⑤ in +
⑤ who tght m t aprch + C; advcg
by thr upr rg sts, m ft fm + ang %
a pf sq, m bd erc feg + C.

⑤ t dd + ⑤ ⑤ thn d wth u.

* md m a ⑤ ⑤ i d fm.

⑤ t i tt d fm.

Knlg on m n ks, m bdy erc, bth
hds rs o + * ③, { @ C in wh d
fm I tk + O % a ⑤ ⑤. Rpt i.

I, A ③, % m ow fr w @ acd, in
+ prs % A \$ @ ths wfl ::, erc to
* m @ ddc t + * { J, d hb @ hn,
ms s @ s p @ s, tt I wl nv rvl +

scs % ths °, t any pr or prs whms,
except it b to a tru @ lfl br ① ②, or
wthn a rgl cns :: % ① ②s; nr unt
hm o thm, unl b stc tl, d ex o lfl
inf, I sh hv fd h o th as lfl en t
thm as I a m;

(2) I f p @ s tt I w st t @ a b a
+ ls, rls @ rg % a ① ② ::, @ wl
evr mntn @ sup + cnstutn, lws @
edcs % + \$:: und wh + sm m b
hldn, so fr as thy shl cm t m kl.

(3) I f p @ s tt I w an @ o a d §s,
@ sms st m fm a :: % ① ②s, o gv
m b a br % ths °, if wthn + ln % m ct.

(4) I f p @ s tt, I w ai @ as dst br
① ②s, thr wds @ orps, thy apply t
m as sh @ I dmng thm wthy, so fr
as thr nest rq @ m ab pmt.

(5) I f p @ s tt I w kp + scs % a
wrth br ① ② whn cmc t @ rev b m
as sh, mdr @ trs xcpd. ↑

(6) I fm p @ s tt I wl nt b prs at,
nr gv m cnst t + mkg a wmn a ①,

an ol mn in dtg, a yng mn in onag,
an ath, a md mn or a fl; kng thm
t b sh.

(7) I fm p @ s tt I wl nt vis a clns
:: % ④s, nr cnvs ④cly wth a cln ④,
or wth on wh hs bn susp or xpld,
whl und tt sntc, kg thm t b sh.

(8) I fm p @ s tt I wl nt vl + chst
% a ④ ④s wf, mth, sstr or dtr, nr sf
it t b dn b othrs, i wh m pr t pr i.

(9) I fm p @ s tt I wl nt strk a br
④ ④ i ang o otws d hm prsl vlnce xc
in + ncsy dfc % m prsn, fml o prp.

(10) I fm p @ s tt I wl nt ch, wrng
or df a :: % ④ ④s or a br % ths
knl or wfly, bt wl gv thm d @ tmly
ntc, tt th ma wrd o al aphg dng.

(11) I fm p @ s, tt I wl nt gv +
gr ④c wd i any ot mnr thn tt i wh
I shl rc it, wh wl b on + fv pts %
flsh @ thn i a lo br

(12) I fm p @ s, tt I wl nt gv + gr
hl § % ds, o + wds ac it, xc it b in sc

% + ms imnt dngr, or in a rgl cnst
:: % ④ ④s or in a scr plc fr inst @
shd I c or hr thm gvn, I wl hs t + rlf
% hm wh gv th, if thr b a grr prbl
% svg hs lf, thn % lsg m on.

Al ths I ms s @ s p @ s, wth a f
@ stdfs prps t k @ p + s, wtht +
ls eq, m rs o sc ev wtso; bdg msl
und no ls pn thn tt % hvg m bd sv
i tw, m bls tk fm the @ br t ash, @
th set by + fo wds % hv, tt n mr rmb
mt b hd amg mn o ④s % s vl a wr
as I, sh I knl or wlfy vl ths m sl O
% a ④ ④. } h m @ kp m sd.

Af tkg + o wt wr u thn ask.

Ot I ms ds. Ur ans.

Fth l i ④ sy. Dl u rc i. I dd. *w
④ O % + ④ ④ @ ast % + b.

On bng brt t lt as a ④ ④, wht dd
u fst bhl.

+ thr grt lts % ④ y as bfr wh ths
dif: bth pnts % + C's wr elv abv +

~, wh ws to th m nv t ls sgt % +
 Ⓛ sc aple % tt usfl @ vlb inst wh ths
 frsh, mrl @ br l.

⌚t dd u thn bhld.

Th Ⓛ Ⓛ aprch m fm + C, on +
 st, und + d-g @ § % a Ⓛ Ⓛ, who
 i tk % + fthr cntnc% hs br lv @ frm,
 tndrd m hs rt hnd @ invs m wth +
 ps @ tk % + p % a Ⓛ Ⓛ, @ O d m t
 aris, g @ slt + j @ ~ Ⓛ ds as sh.

Af sltg + Ⓛ s, hw wr u th ds %.

I ws O d to b rendctd t + ? Ⓛ in
 + Ⓛ wh tgt m h t wr m ap as a Ⓛ Ⓛ.

⌘w shd a Ⓛ Ⓛ wr hs ap.

⌚th + r h cor tnd u.

Af bug tgt hw t wr ur ap as a
 Ⓛ Ⓛ. hw wr u thn dsp %.

I ws edc t + Ⓛ Ⓛ in' + C wh
 prs m wth + wrkg tls % a Ⓛ Ⓛ @
 tgt m thr uss.

⌚t r + wk tls % a Ⓛ Ⓛ.

Al + implts % Ⓛ y indscr, bt
 mr esp + tr. (Pg 156)

⌘ w wr u thn dsp %.

I ws O d t b rendcd to + plc frm
 whc I cm, thr b renvs wth wt I
 hd bn dv.

|| wl tk u wh I lf u; Ⓛ l u b o o
 f. F. F w unt w.

F + t g % a F c Ⓛ t + pg % a
 Ⓛ Ⓛ. Ⓛ s.

⌚t is ths. F h pg % a Ⓛ Ⓛ.

⌘ s i a n. It hs. Ⓛ v i m. (Gvn)
 Ⓛ l u b o o f. F. F m w u w.

F m + pg % a Ⓛ Ⓛ t + st g % + s.
 Ⓛ t i th. F h s g % a Ⓛ Ⓛ.

⌘ s i a n. It hs. Ⓛ l u g v i m.

I wl if u wl p urs i pr po t re it
 Ⓛ t is tt pr psn.

O n + f ps % fls.

⌚t r + f ps % fs.

F t f, k t k, b t b, h t b, c t c
 or Ⓛ t C. (⌚d gv.)

* 1 L C

We rd i + xo wts tt it ws dcre
 in + wsdm @ cncl % o afrtm tt a
 hs shd b blt, erctd t \$, @ ddc t xs
 hly nm. We als lrn fm + sm sacrd
 src, tt Dv, kg % ls, dsrd t bld + hs,
 bt tt, in cqnc % hs reign hvg bn one
 % mny wrs @ nh bldshd, tt dstngd
 prlvg ws dnid hm. * ws nt, hwevr,
 lft wtlt hp, fr \$ prmsd hm tt ot %
 hs loins thr shd cm a mn wh wld b
 adqt t + pfmc % s grt @ gls an undtg.
 Fht pr ws vrfid i + prs @ ch % Sl,
 hs sn, wh asndd + thron, @, aft Dv
 ws gthd t hs fths, wldd + scptr ov ls
 at a tm whn (as + grt Jsh histrn,
 Jspns, infms us) pce @ trqlt prvdd +
 wld, @ al eys semd drctd twrd Jer,
 as if t wtns + spldd dspl % + ws
 % Slm.

-○-

B C L C

Th sc sn % + th ° % o y xmplfs
 an inste % vtu, frtd @ intgty sldm eql
 @ nv xcll in + histry % mn. U hv
 ths evg rps on % + ms clbr che i
 o c hs: nmlly ou \$ o * A, wh, w r
 infd, ws sln js bf + cmpl % R + .

It ws hs dl cstm at hi twl whn +
 erf wr cl fm lb t rfs, t ntr + + @ dr
 hs dsgns on + trs-bd, af wh h ntrd +
 + + o * % * t ofr up hs dvo t D.

* s dh ws prm b fftn + cs wh, seng
 + + m ab t b cmpl @ bg ds % recg +
 ss % a o o whb th mt trvl i frn cn,
 wk @ rc o s wgs, ent int a hrn cnsp
 lt xtrt thm fm ou \$ o * A or tkhs
 f, bt refle wh hrr on + atrct % +
 crm, twl % thm rentd: bt + oths
 prsr i thr mr ds, @ stnd thsl at +
 +, o, @ C gts % + + m, @ thr awtd
 hs rtn.

Ou \$ o * A hvng fulfd hs usl
 cstm, atmt t rtn b + ? gt whr h ws
 acs b -a, wh the dm % h + sc % a
 o o + o s wd, @ on bg rfs, gv
 h a b w + t-f i gg ac hs th, upn
 wh h fld @ atm t ps ot at + o g,
 whr h ws acs b -o, wh i l mn thrc
 dm % hm + scs % a o o + o s
 wd, @ on hs the rfs, gv hm a bl wth
 a sq ac hs brs, upn wh h fld @ atp
 t mk hs esc at + C gt, whr h ws
 ac b -m, wh i a vl mn the dm % h
 + sc % a o o or + o s wd, @ o hs
 the rfs, gv h a vl bl wth a st ml on
 hs fld, wh fl h d on + spt.

Th thn brd + bd in + rb % + + ,
 ntl l twl or tw at nt, whn th mt by
 agmt @ crd i a wsl crs fm + + t +
 br % a hl, ws % Mt Mor, whr th br i
 in a gr dg du e @ ws, @ sx f dp,
 at + hd % wh thy plt an ac tt +
 ple mt b kn, shd ocs ev rqr i.

Ou ♂ Θ ✕ Λ ws dscv t b msg on +
da flng, by thr bg n ds on + ts bd.

¶ ↗ bng infmd % ths, spsng hm t
b inds, ○ stc sh t b md fr hm thro
+ sl apt % + ; stc sh ws ac md,
bt h cd nt b fd.

¶ ↗ thn frng sm acdt hd befl hm,
○ d + rll % + wkm t b cld @ o rll
cl thr w fd t Tcs msg, viz: -a, -o,
@ -m, wh f + sml % thr nms w
sps t b brs @ m % Ty.

At ths tm + twl Tcs w hd rctd
apd bf ¶ ↗, cl i wht gl @ ap i tk %
th inoc, cnfs thr prmd gl @ hm imp
hs prd; ¶ ↗ ○ d thm t dv thsl int
prts @ trv, thr Ε, thr Θ, thr Ρ, @ thr
↗ in sh % + rfs @ rtn nt wht tds.

Th twl dptd @ ths wh prsd a wsl
crs fm + + wnt unl thy mt a
wf mn % whm th inqd if h hd sn
any stg ps tt wa, wh inf thm h hd
sn thr, wh fm thr ap wr wkm fm +
+. skg a psg int Ε, bt nt hvg ob
on, hd rtnd int + cmt.

Th rtd @ brt ths intlge t ¶ ↗ wh
○ d thm t dsgs thsls @ trv as bf, wh
oth wh h shd apt, wh pstv inject t fnd
+ rfs, @ wh as pstv asrc tt if th dd
nt, + twl Tcs wd b dmd + mds @
shd severly sf fr + cr cmt. 28

Th tvd as bf @ as ths wh hd prs a
ws crs fm + +, wr rtng af svrl ds
% frtl ls sh, on % thm, bg mr wr thn
+ oths, st dn o + br % a hl t rs
@ rfs hmsl @ on arsg cgt hl % an
aca wh esl gvg w, xctd hs suspn;
@ whl th wr cnsgd ths sng creste,
th hrd + flng hrd exclm fm + clf %
+ aje rks. Th fs ws + vc % -a
excl: "O, tt m th hd bn ct f e t e.
m tg t ot b i rts @ m b br i + ss
% + c, at l wt m, whr + td eb @
fl tw i tw-f hs, er I hd bn ac t + d
% s gd @ gr a m as o ♂ Θ ✕ Λ."

Th sc ws tt % -o ex: "O, tt
m l b hd bn tn op, m ht pl fm the
@ gv t + bs % + fl @ + bds % +
ai as a pr, er I hd bn ac t + d % s
gd @ gr a mn as o ♂ Θ ✕ Λ"

Th thd ws tt % -m ex, mr hrd
thn + oths: "It ws I wh stc + ftl
bl, it ws I tt kl h. O, tt m b hd bn
sv in twn, m bls tk fm thnc @ br t
ash: @ ths sc by + fo wnds % hv, tt
n mr rmb mt b hd am m o Ⓛs % s
vl a wr as I, er I hd tkn + lf % s
gd @ gr a mn as o Ⓛ Ⓛ ✕ A."

Upn wh th rshd in, sz, bnd @ brt
thm bf ✕ {, wh aft cfsn % thr gl,
○ d thm t b tkn wtht + gts % + ct
@ exct acd t thr sv imp wh in +
clfs % + rks. Th wr ac pt t dh.

✖ { thn ○ d + ⌂ es to go in sh %
+ bd % ou Ⓛ Ⓛ ✕ A @ i fd, t obs wthr
+ Ⓛs wd o a k t i, ws on o ab it.

Th bd % ou Ⓛ Ⓛ ✕ A ws fd i a w
ers fm + ⌂, o + br % + hl whr +
wr br st dn to rs @ rfs hsl; thr ws
nthg on or ab i bt a sml jl b wh +
bd cd b idfd. ✕ { thn ○ d thm to
go @ ast i rsg + bd, @ it ws agd
btw hm a + ✕ % ⌂, tt, as + Ⓛs

w ws thn ls, + fs § gvn at + gr
@ + fs wd sp af + bd ws rs, shd b
adpd fr + rgl n % al Ⓛ Ⓛ s :: s unl
fn gnrs shd fd ot + rt. Th rpd t +
gr @ rsd + bdy % o Ⓛ Ⓛ ✕ A by +
strng grp % a Ⓛ Ⓛ or l p on +
fv pts % floshp, @ errd i t + ⌂ @
br i w d f @ crm. Ⓛ Ⓛ, + bd %
o Ⓛ Ⓛ ✕ A ws brd thr tms; fs i +
rbs % + ⌂; sc, on + br % a hl wst
% Ⓛ t Ⓛ r, @ lst, as nr + { { or ✕
% ✕ % + ⌂, as + Jws lw wd pmt;
@ Ⓛ c trdn inf us tt thr ws a mrbl
in erc t hs mmr, cnssdg % a brkn cl
@ a btfl vrg wpg; bfr hr a bk op, in
hr rt h a sp % ac; in hr lf, an urn;
@ bhnd hr stod ⌂ m, unfldg + rglts
@ entg hr har. ⌂ hs btfl emb i
ths xpld: + bkn clm dnotes + un-
tml dth % ou Ⓛ Ⓛ ✕ A. ⌂ h btfl
vgn wpg, + unfs st % + ⌂. Th bk
opn bfr hr, tt hs vrtu li o pptul
rcrd; + sp % ac i hr rt hn, + tml

dsc % hs bd; + urn i hr l, tt hs asu wr th sfl dps t pr + rmbe % so ds-tngshd: @ xmply a chrt: +m unfld + rgnlts @ entng hr ha, tt tm, ptnc @ prs ac al thgs.

By Dr, I wl nw xpl t u + \$s % ths °. On ou anc bn arvd at + grv % or Ⓛ Ⓜ ✕ Ⓞ, thy fd thr hs invpled in ths (Dg) psn t grd thr nstrls fm + ofns effu tt ars fm + gr, @ i tkm % thr sor, the thrc rsd thr hds abv thr hd, xclmg ○ ⊖ Ⓛ, th n h f + w s. +hs, (Gos dg.) my Dr, is + dg % a Ⓛ Ⓜ, @ alds t + psn i wh ur hds wr pled whn tkng + o

+hs, (Gos g h §.) is + Ⓛ ✕ § % , wh u prm in ur ob nvr t gv xcp it b in es % + ms iment dngr or in a rgl cns :: % Ⓛ Ⓜ, or in a seur pl fr ins; @ shd u c ths § gv o hr ths wds spkn (Rpts thm.) u wl hstn t + rlf % hm wh gvs thm, if thr b a grtr prblt % svg hs lf thn % lsg ur ow.

〒 ✕ Ⓛ Ⓜ ✕ 〒

Th thd sectn frnshs mnny detais in relatin t + bldg % Ⓛ Ⓜ +, @ cnclds wth an xpltn % + hiroglcl mbls % + °.

Th +m % Sl ocpd sv yrs in its cn, durg wh tm w r infmd tt it rnd nt in + da tm, tt + wkm mt nt b obste in th ™. Thr wr mple i its ercn, thr Ⓛ Ⓜ, thr thsn thr hn ovsrs or mstrs % + wrk, egty thsn Fcs @ svty thsn Ⓛ Ⓜ or brs % brds. Al ths wr s clsd @ arngd b Ⓛ Ⓜ, tt nthr env, dscd nr cnfsn ws sfrd t intrpt + unvrsl pc @ tranqlty wh pervadd + wrld at ths imprnt perd.

+hs fams fabc ws suptd b on thsn fo hnd @ ffty-thr colms, @ two thsn nn hnd @ sx plstrs, al hwn fm + fns Parin mrbl.

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It ws smblel suprtd by thr prncpl clms, Ⓛ sdm, Ⓛ trgh @ Ⓛ ty, wh wr rpsd b + thr Ⓛ Ⓜ, Ⓛ, Ⓛ % ||s, ✕ Ⓛ % Ty @ or Ⓛ Ⓛ ✕ Ⓞ.

ꝝ R % || rps + pl % ②s bcs, by hs ②, h entrvd tt sub mdl % Arct tt imtlz hs n @ prvd + adm % scdg gen.

ꝝ R % + rps + pl % ꝝ t bcs h sptd R ꝝ in ths gt @ imp undrtkg.

ꝝ A rps + pl % ③ bcs, by hs cng wkmshp, + + ws btfid @ adrnd.

ꝝ As hld thr ::s on + gr flr % R ꝝ +.

+ h lst nmbr cpsg a :: % ꝝ A ②s ws sv, on ② ② @ sx ꝝ As.

Fcs hld thr ::s i + ② C.

+ h lst nmbr cpsg a :: % Fc ②s ws fv, tw ② ② @ thr Fcs.

② ②s hld thr ::s i + ꝝ or ꝝ

ꝝ s.

+ h lst nmbr cpsg a :: % ② ② ws thr.

EMBLEM

+ hr r in ths ° two cl's % mblms or symbls, + fst % wh is mntrl, @ cns % + + hr Stps, + Pt % lnc, + ③ -hv,

+ Bk % Cnsts grdd by + + lrs Swrd, + ꝝ ptg t + N xt, + Al-sg E y, + Anc @ Ark, + Ft-sv Prob % Eucl, + Hr-gls @ + Scyth. Th r ths xpld.

THE THREE STEPS

+ h thr stps r mblcl % + thr prncp stgs % hmnn lf-Yuth, Mnhd @ Ag. In yuth, as ꝝ As, w ougt indstrly t ocpy ou mns i + atnmt % usfl knlg: in mnhd, as Fcs, w shd aply ou knlg t + dschg % ou rsptv dts t \$, ou nb, @ orsl: so tt i Ag, as ② ②s, w ma injy + hpy reflctns cnsqt on a wl-sp lf, @ di in + hop % a glrs imortlty.

THE POT OF INCENSE

Th Pt % Incens i an mblm % a pur hrt, wh is alws an acptbl sacrfc t + ③; @ as ths glws wth frvnt het, s shd or hrt ctnly glo wth grtud to + grt bnefcnt Authr % or xistenc, fr + mnfld blsns @ cmfrts w enjy.

THE BEE-HIVE

The Bee-Hive is an mblm % indstry, @ remnds + prete % tt vrtu t al crtd bngs, fm + hghs sraph i + hvs t + lwst rptl i + dst. It ths us, tt as w cam int + wrld ratnl @ intlgnt bngs, so w shd ev bindstrs ons; nvr sittg dwn cntnd whl or flw-crtrs arnd us r in wnt, whn it is in ou pwr to rlv thm wtlt incenvnc t oursls.

CONSTITUTION AND SWORD

The Bk % Constns, grdd b + Tilr's Swd, rmnds us tt w shd ev b wchfl @ grdd in ou wrds @ actns, prtely wn bfr + enms % ♂y; evr brng i rmbe thos trly ♂c vrtus, silnc @ cremspn.

SWORD AND HEART

The Swrd, Pointg t a Naked Heart, dmnts tt justc wl sonr or latr ovrtk us; @ altho ou thts, wrds @ actns may b hidn fm + eys % men, yt

ALL-SEEING EYE

tt al-seng ey, whm + sun, moon @ stars oby, @ undr whos wchfl care evn + comts prf thr stupnds rvolutns, prvads + inms recsses % + humn hrt, @ wl rewrd us acrdng t ou mrts.

ANCHOR AND ARK

The Anchor @ Ark r mblms % a wl-grnnd hope @ a wl-spnt lfe. Thy r mbmltc % tt dvn Ark wh sfly wfts us ov ths tmpsts se % trbls, @ tt Anch wh shl sfly moor us in a pcfl hrbr, whr + wkd cs fm trblg @ + wery r at rst.

FORTY-SEVENTH PROBLEM OF EUCLID

The Forty-svnth Prblm % Euclid is an invntn % ou anc frnd @ br, + grt Pthrgrs, who, in hs trvl thrgh Asia, Afrc @ Eur, ws initd into sevrl os % prsthds @ rsd t + sbl ° % a ♂ ♂. Ths wse phlsphr nrchd hs md abndtly in a gnrl knlg % thgs, @ mr espcl i

④

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gmtry or ④y. On ths sbjc h drw ot mny prblms @ theorems; @ amng + mst dstgshd h erc ths, wh, i + jy % hs ht, h xcll, Eurk, sgfg, "I hv fd i." It ths ④s t b gnrl lvrs % + arts @ sc.

THE HOUR-GLASS

Th Hr-Gls is an mblm % humn lf. ④ehld, hw swiftly + snds run, @ hw rpdly ou lvs r drg t a cls. ④e cnnt, wtht astnshmt, bhld + little prtcls wh r entnd in ths mchn; hw thy ps awa alms imprctbly, @ yt, to ou suprs, in + shrt spc % an hr thy r al xhstd.

Ths wasts mn. Toda h pts fth + tndr lves % hop; t-mro blsms, @ brs hs blshg hnrs thk upn hm; + nx da cms a frst, wh nips + shoot; @ whn h thnks hs grtns i stl asprg, h fls, lk autm lvs, t enrch ou mth e.

THE SCYTHE

Th Scythe is an emblm % tm, wh cuts + bttl thrd % lf @ lnchs us int

etrnty. Bhld, wht hvoc + scy % tim maks amg + hmn rac. If by chnc w shd escp + nmrs evls incndnt to chlld @ yuth, @ wth vigr arv at + yrs % mnhd; yt wthal, w mst sn b et dn b + al-dvrng scy % tm, @ b gthrd int + lnd whr ou fthrs hv gn bf us.

Atn is nw drc t + snd cls % mbls. Ths r nt mntrl, @ thfr, thr tru intipn cn b obt onl wthn + tld ress % + ::. Th cns % + ④ ④, + Sp, + Cf @ + Sp % Ac. Th fst thre r mblmte % mrtlty, + lst % imrlty. Th ④ ④ ws tt ins by wh ou ④ ④ ✕ ④ ws sln; @ is mblmc % tt casult or dises b wh ou own xiste wl sn b trmntd. Th Sp wh dg hs grv mst sn dg ours @ + Cf u wh cntnd hs, mst snr or ltr cntn ou mtl rmns. Thes r strkng emblms % mrlty, @ afred sers reflectn to a thnking mnd; bt thy wd b stl mr glmy wr it nt fr + ac, tt blomd at + hd % + grv, wh srvs t rmnd us % it

imrtl prt % mn wh srvivs + grv @
 brs + nrs rsmblc or afinty t tt Supm
 intlge wh prvds al natr @ wh wl nv,
 nv, nv di. Hnce, m b, hw impt it
 is tt w shd endv to imt o \$ ④ ✕ A
 in hs trly xltd @ xmp chretr, in hs
 unfgd pity to \$, @ in hs iflxbl fidl r
 hs trs, tt w ma b prprd t wlcm dtht
 nt as a grm tyrn, bt as a knd msng,
 sut to trnslt us fm ths imprfc to tt
 al prfc, glrs @ Celstl :: abv, whr +
 Suprm ✕ ④ % + U f prs.

-○-

¶ *

④ ④ - ④ y br, ur zl fr our Inst, +
 prgs wh u hv md i ou mys, @ ur std
 cnfrmty t ou usfl rglts, hv pntd n o
 as a ppr obj fr ths pcir mrk % ou
 favr.

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Dty @ hnr nw alk bnd u t b fthfl
 t ev trs; t sprt + dgnt % ur chrc on
 al oesns; @ strnsl t enfrc, by prep @
 xmpl, a stdy obdc t + tnts % T ④ y.
 Exmplc endc on ur prt wl cnvc + wld
 tt mrt is + jst titl t ou prvlgs, @ tt
 on u ou fvr hv nt bn undsvdly bestod.

As a ④ ④ u r authz t erct + irlgts
 % ur ls infm bñ; t frtfy thr mds wth
 rslns ags + snars % + insidus, @ to
 grd thm ags ev alurmt to viçs prcts.
 T prsrv unslid + rputtn % + frnt, ot
 t b w cnst care; @, thfr, it bems ur
 prvnc to cautn + inxprned agnst a
 bch % fidlty. To ur infrs in rnk or

ofc, u r t remnd obdnc @ submsn; , ur eqls, crtisy @ affblt; @ t ur surpst kndns @ cndscntn. Unvrsl bnvlnce u r zlsly t inclet; @, b + rglrt % ur on cndc, endv t rmov ev asprsn agst ths vnrbl Instun. Ou anc lnmks u r cfl t prsv @ nv t sufr thm t b infrngd; nr r u t ente an dviatn fm ou est cs.

Ur hnr @ rputn r cnrd in suprtg wth dgnty + rspectbl chctr wh u nw br. Lt n motv, thrfr, mk u swrv fm ur dt, vilat ur vws, or btra ur trs; bt b tru @ fthfl, @ imitat + xmpl % tt clbrtd artst whm u hv ths evng repstd. Thus u w rndr ursl dsrvg % + hnr wh w hv cnfrd, @ wrthy % + cnfdnc wh w hv rpsd in u.

④y br, ths cncls + crmny % ur rsg t + thd ° % ④sy. U wl stp t + Sects dsk @ sgn + b-ls, thrby ntitng u t al + prv as wl as t shr in al + brdns @ rspnsblts % ths ::

Cnd- (*Sgns + b-ls @ i std.*)

④ ④ Closing

④ ④ - * Dr l ④, is thr anthg in + ④ t cm bf ths :: .

④ ④ - (R) Nthng i + ④, ④ ④.

④ ④ - Anthg i + l, Dr J ④

J ④ - (R) Nthng i + l, ④ ④.

④ ④ - D l ec, is thr anth fr on ur t bl.

l ec- Nthng, ④ ④.

④ ④ - Hs any br anthg to ofr fr + gd % ④sy or for ths :: in prtclr. (*Paus.*)

Dr Sec, u wl read + mnts. (*Dn.*)

Ar thr any erctns o omsns; if nt, th stnd aprvd, as rd. * Dr J D, (R.)

+ ls gr cr % ④s wn cnvd.

J D - + c tt + :: i dl tld, ④ ④.

④ ④ - Prfm tt dty, @ infm + + tt I am abt t cls ths :: % ④ ④s @ drc hm t tl ac. 207-28

J D - *** (T- ***) *Ops dr.* Dr +, + ④ ④ is abt t cls ths :: % ④ ④s: u wl tl ac. (*Cls dr.*)

J Ø - Th :: is dl tl, ◎ ◎.

Ø Ø - Hw tl, Ør J Ø.

J Ø - Øy a br ◎ ◎ wtht + dr,
ard wth + ppr imp % hs ofc.

Ø Ø - Hs dts thr.

J Ø - F grd ags + aph % cns @
lev, @ c tt nn ps o rps, bt sh as r d
ql @ hv prms fm + Ø Ø. (ks st.)

Ø Ø - * Ør Ø, (Rs.) r u a Ø Ø.

Ø Ø - I am.

Ø Ø - Øt mks u a Ø Ø.

Ø Ø - Øy Ø.

Ø Ø - Øt inde u t bc a Ø Ø.

Ø Ø - Tt I mt trv i frn ent, wk @
rc ms wgs, @ b thrby btr nab to sprt
msl @ fml @ cntrbt to + rlf % dstrsd
wthly Ø Øs, thr wds @ or.

Ø Ø - Øhr wr u md a Ø Ø.

Ø Ø - In a rg cnstd :: % Ø Øs.

Ø Ø - Hw mn cmps a :: % Ø Øs.

Ø Ø - Thr or mr, Ø Ø.

Ø Ø - Øn % thr onl, % whm ds it cns

Ø Ø - Th Ø Ø, Ø @ J Øs.

Ø Ø - Th J Ø st i + ::.

Ø Ø - In + Ø, Ø Ø.

Ø Ø - ** Øh in + Ø, Ør J Ø.

J Ø - (Rs.) Ø + Ø i + Ø, at mrd
ht, is + g @ b % d, so is + J Ø
in + Ø; + btr to obs + tm f clg
+ crf fm Ø t rfs; t sup thm drn +
hrs thr%, @ c tt th d nt cnvt + mns
% r fsmnt into intmpc @ xcs; t cl thm
to Ø agn by Ø % + Ø Ø, tt h ma
hv plsr @ + crf prf thrby.

Ø Ø - Th Ø Øs st i + ::.

J Ø - In + Ø, Ø Ø.

Ø Ø - Øh i + Ø, Ør Ø.

Ø Ø - As + sn is in + Ø at + cls %
+ da, s i + Ø i + Ø, t ast + Ø Ø
in op @ clsg hs ::; t pa + cft thr ws
if agt b du, @ c tt nn g aw dsf, hrm
bn + st @ spt % al ins, mr esp t % ou.

Ø Ø - Th Ø Øs st i + ::.

Ø Ø - In + Ø, Ø Ø.

Ø Ø - Øh in + Ø, Ør Ø.

④④- As + sn rs i + ④ t op @ gv + da, so rs + ④ ④ i + ④; t op @ gv hs ::, t st + cft to wk @ gv thm gd @ whlsm inst fr thr bb.

④④- *** Dr ④④, it is m wl @ p tt—, :: ④—, b n cls. Cms ths ○ t + J ④ in + ④, @ h t + brn fr thr gv.

J ④- Dr J ④.

J ④- Dr J ④.

④④- It is + ○ % + ④ ④ in + ④ tt— ::, ④—, b nw clsd. Cmc ths ○ to + brn fr thr gv.

J ④- Dr rn, it i + ○ % + ④ ④ in + ④ tt — ::, ④—, b nw clsd. Of ths tk d ntc @ gvn usl ac. Lk t + ④.

④④- Atd + §s, tgh. (§s gvn, tkg tm fm + ④.)

PRAYER

Suprm Arte % + U, as w r nw abt t sprt, acpt ou hmbl prss @ + grtud % ou hrts fr + mny mrcs @ bls Thy bntfl gdns hs cnfrd upn us. Prdn, w

bech Th, wtev Tho hs sn ams in us, @ cntnu t us Thy prsnc, prtn @ bls. Ma al oa irqlr psns b sbdud, @ ma w dat incrs in fth, hop @ chrt; bt mr espc i tt chr wh i + bond % pc @ + prfcn % ev vrtu. Ma w prtc + h prc, tt w ma finl obtn Th pmrs, @ gn an entrc thro + gts int + Tmp @ cty % ou \$. Amn.

All- ④ mt i b.

Music or Ode.

—C--

C *

Brn: We r nw abt t quit ths scrd retrt % fishp @ vrtu, to mngl agn w + wld. Amdst its encrn @ emplmts, frgt nt + dts wh u hv hrd s frqntly inclctd, @ s frtbl remndd, in ths ::. Ⓛ dilgt, prudt, tmprat, disert Rmbr tt, arnd ths altr, u hv prm t bfrd @ rlv ev br wh shl nd ur astnc. U hv prm, in + mst frndl mnr, t rmnd hm % hs ers @ aid hs refrmtn. Ths gen prncpls r t xtnd fthr. Evy hu beng has a clm upn ur kind ofcs. Do gd unt al. Rmbr it mr espcl t + hshld % + fthfl. Finly, m brn, b ye al % on mnd; lv in pc; @ ma + 6 % lv @ pc dlit t dwl wth @ bls u.

Ⓐ * * * Ⓛ * * * Ⓜ * * *

Ⓐ * * * Ⓛ Ⓜ, hw shd Ⓝ mt.

Ⓛ * * * (Al tk pstdn.) Upn + lv, Ⓛ * *

Ⓐ * * * Hw ac, Ⓛ Ⓜ

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J Ⓛ - (Al tk pstdn.) Ⓛ y + plm, Ⓛ Ⓝ.

Ⓐ Ⓝ - And prt upn + sq. So m w ev mt, ac @ prt: @ nw ma + bls % hv rs upn us @ al rg Ⓝ s. Ma brl lv prv, @ ev mrl @ socl vrt cmt us. Amn.

All- Ⓛ mt i b.

Ⓐ Ⓝ - In + nm % Ⓛ @ + Ⓛ Ⓛ s J, I dc — ::, Ⓛ -, cls in d fm. Ⓛ r J Ⓛ , inf + Ⓛ . Ⓛ r Ⓛ Ⓛ , cls + gt lts.

Ⓛ Ⓛ - (Atnds + lts, whl—)

J Ⓛ - *** (〒- ***) Ops dr.) Ⓛ r Ⓛ , + :: is cls. U wl tl acdy. (Cls dr.) Th dt is prfd, Ⓛ Ⓝ.

Ⓛ Ⓛ - Th dt is prfd, Ⓛ Ⓝ.

Ⓐ Ⓝ - *

— Ⓛ -

King Solomon

*Please report
any errors or omissions
and any changes
for its improvement.*

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This is the general title of a series of complete Instructors for blue Lodges, for the use of officers and all who are ambitious to become bright workers. They contain the Opening, Work, Lectures and Closing, in the degrees of Entered Apprentice, Fellow Craft and Master Mason; thus embracing everything in its regular order as worked in each degree except the essential secrets the whole given by a system intelligible only to the initiated, but easily understood by them. Carefully edited and printed from new type.

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