

# KING SOLOMON

AND  
HIS FOLLOWERS

## PENN

A VALUABLE

AID TO THE MEMORY

---

STRICTLY IN ACCORDANCE  
WITH THE  
LATEST AUTHORS

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**ALLEN PUBLISHING COMPANY**

*John and Dutch Streets*  
**NEW YORK, N. Y.**

1920

<b>M M- Opening .....</b>	<b>5</b>
Order of Business.....	11
Labor to Refreshment .....	12
Refreshment to Labor .....	13
Closing Short form .....	14
<b>E A- Opening (Short form 14) .....</b>	<b>15</b>
Initiation .....	(0 28) 21
Lecture .....	31
Second Section (Charge 45).....	42
Working Tools .....	44
Closing (Short form 48) .....	48
M M Opg and Clsg (Short form)....	54
<b>F C- Opening (Short form 55).....</b>	<b>56</b>
Passing .....	(0 67) 62
Lecture.....	69
Second Section (Charge 79) .....	78
Closing (Short form 81) . . . . .	82
<b>M M- Opening 5 .....</b> Short form .....	<b>87</b>
Raising .....	(0 92) 88
Lecture .....	96
Second Section (Charge 116).....	104
Closing (Short form 119).....	119
List of Books, etc.....	125

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## M M OPENING.

ΩΘ- \* Th ofcs wl tk thr rspt  
stns @ pls. Dr Prs, cls + ot dr. Dr

{ Θ, r u stf tt al pr r ΘΘs.

{ Θ- I am stfd ΘΘ.

ΩΘ- Br J Θ, r u stf.

J Θ- I am stf, ΘΘ.

ΩΘ- Drn, r u stfd, one wth anth.  
(*No objen bng md.*) Dr { Θ, + fs  
cr % Θs.

{ Θ- To c tt + :: is dl tld.

ΩΘ- U wl drc + ppr ofcr t prfm  
tt dty.

{ Θ- Dr Prs, u wl c tt + :: i d t.

Prs- (*Ops dr.*) Dr T, + ΘΘ is  
abt to opn a :: % ΘΘs; u wl tl acd.  
(*Th dr is thn clsd @ fastned on +  
insd @ otsd; no rps.*) Dr { Θ, +  
:: is dl tld.

{ ⊗ - ⊗ ⊗, + :: is dl tl.

⊗ ⊗ - \*\* (Ofcs rs.) Dr J ⊗, ur plc  
in + ::.

J ⊗ - At + rt hn % + { ⊗ in + ⊗,  
⊗ ⊗.

⊗ ⊗ - Ur bsns thr, Dr J ⊗.

J ⊗ - To cr mgs fm + { ⊗ in + ⊗  
to + J ⊗ in + {, tt + bsns % + ::  
ma b cded wth scy @ dsph.

⊗ ⊗ - Th plc % + { ⊗ in + ::.

J ⊗ - At + rt hn % + ⊗ ⊗ i + ⊗.

⊗ ⊗ - Ur dt thr, Dr { ⊗.

{ ⊗ - To cr mgs fm + ⊗ ⊗ in + ⊗  
to + { ⊗ in + ⊗, tt + bsns % + ::  
ma b cde wth scy @ dsph.

⊗ ⊗ - Th stn % + J ⊗ in + ::.

{ ⊗ - In + {, ⊗ ⊗.

⊗ ⊗ - Ur dt in + {, Dr J ⊗.

J ⊗ - Th btr t obs + sn at hi mrd,  
+ buty @ glry % + da; to cl + crf  
o fm fb t rfs; c tt thy cm on agn i du  
tm, tt + ⊗ ⊗ ma hv pls @ + :: pf tb.

⊗ ⊗ - Th stn % + { ⊗ in + ::.

J ⊗ - In + ⊗, ⊗ ⊗.

⊗ ⊗ - Ur dt i + ⊗, Dr { ⊗.

{ ⊗ - As + sn st in + ⊗ to cls +  
da; so stn + { ⊗ in + ⊗, to cls +  
::; pa + crft thr wgs, if any b du,  
@ c tt nn go awa dsatfd.

⊗ ⊗ - Th stn % + ⊗ ⊗ in + ::.

{ ⊗ - In + ⊗, ⊗ ⊗.

⊗ ⊗ - Hs dt in + ⊗, Dr { ⊗.

{ ⊗ - As + sn rs i + ⊗ t op @ rul  
+ da; s stn + ⊗ ⊗ in + ⊗, t op @  
rul hs :: wth jstc @ eqty, or cs or  
alw + sm so t b dn.

⊗ ⊗ - It is m wl @ pl tt a :: % ⊗ ⊗  
b nw opn in anc fm.

{ ⊗ - (Tks O to ⊗.)

J ⊗ - (Tks O to {.)

⊗ ⊗ - Atd + §§. Tgr brn. (§§ gvn

{ ⊗ - Drn tk ntc; it is + ⊗ ⊗ b nw op @  
@ pls tt a :: % ⊗ ⊗ b nw op @ stn  
op in + nm % G @ + H S J; stely  
prhbtg al imprty % spch o bhvr wch  
ma prv dtrmtl t + gd ord @ hrmn  
th%; und n ls a pnl thn + mjrt % +  
brn prs m c ppr t infle.

J ☽- Acdl so b it dn.  
 ☽ ☽- It is m wl @ pls. \*\*\*  
 { ☽- \*\*\* J ☽- \*\*\*

## PRAYER

Mst Hl @ Gls L G, Thou Grt Artc  
 % hvn @ erth, who art + gvr % al gd  
 gfts @ gres, @ hast prmsd tt whr to  
 or thr r gthrd tghr i thy nm, tho wl  
 b in + midst % thm: In thy nm we  
 asmbl @ mt tghr, mst hmbl besachg  
 Th t bls us in al our undtkngs, tt w  
 m kn @ srv Th argt, @ tt al ou dngs  
 ma tnd t Thy glo @ + salvtn % our  
 souls. Amn.

All- S m i b.

☽ ☽- Brn, as usefl knlg is + grat  
 objc % ou dsr, w ot t aply ousls wth  
 zel t + pretc @ profsn % F☽y. Th  
 ways % wsdm r beautfl, @ led t plsr.  
 Knlg is atnid by °s, @ cnnt evrwhr b  
 fnd. ☽ sdm seks + secrt shad, @ +  
 lonly cel, dsignd fr contempltn. Thr  
 enthrnd sh sts, dlvrng hr sacrd oracls.  
 Thr w r t seek hr, @ t persu + real

blis. Tho + pasg is difclt, + fathr  
 w trac it + easr it wl bcm.

If w r unitd, ou frty mst firsh. Lt  
 al prvlat animsits, thrfr, if any shld  
 exis, gv plc t pc @ gd feloshp. Uni-  
 tng in + sm grnd desgn, lt us b hpy  
 ousls, @ ndv t entrbt t + hpns % oths.  
 Lt us promt + usfl arts, @ b tt mns  
 mrk ou suprty @ dstcn. Lt us cultvt  
 + mrl vrtus, @ imprv in al tt is gd  
 @ amibl.

Lt + gens % F☽y prsd ov ou cdc,  
 @, undr hr svrn sway, lt us prserv a  
 noblns @ jstns % undrstndg, politns %  
 mnrs, @ evns % tmpr. Lt ou recratns b  
 inoct @ prsud wth modrtn; @ nvr lt  
 us sufr irrglr indlgcs t xpos ou chctr  
 t derish @ cntmpt. Thus, shl w act  
 in confmry t ou precps, @ suprt +  
 nm w hv alws born, % bng a rspectbl,  
 rgulr, @ unifm frtinty.

*Ode. Music.*

⊕ ⊖ - Dr Prs, u wl infm + Tl tt  
ths :: % ⊕ ⊖ s is nw op @ drc hm to  
tl ac. Dr ⊖ ⊖ , arng + gt lts.

⊖ ⊖ - (*Arng + lts, while-*)

Prs- (\*\*\*) (T- \*\*\*) *Ops dr.* Dr T,  
ths :: % ⊕ ⊖ s is n op @ u r drc t tl  
ac. (*Cls dr \*\*\**) (T- \*\*\*) Th dt is  
prfd, ⊕ ⊖ .

⊖ ⊖ - Th dt i prfd, ⊕ ⊖ .

⊕ ⊖ - \*

⊕ ⊖ - Dr Sec, u wl red + mnts %  
ou lst std @ spcl mnts svrly. (*Dn.*)  
No objc bg md th r aprvd.

—○—

**ORDER OF BUSINESS.**

*Opening ceremonies.*

*Secretary reads minutes of the 1st  
stated and any intervening special  
communication.*

*Communications.*

*Report of committees on petitions.*

*Balloting.*

*Reading, and referring of petitions.  
Bills.*

*Unfinished business.*

*Miscellaneous business.*

*Conferring of degrees.*

*Reading and approval of minutes.*

*Closing ceremonies.*

*Refreshments.*

## LABOR TO REFRESHMENT

⊕ ⊖ - \* Dr J ⊖, wt is + hr.

J ⊖ - Hi twl, ⊖ ⊖.

⊖ ⊖ - It bng hi tl, cl + crf frm lb t rfs on + thd ° % ⊖ y.

J ⊖ - \*\*\* Drn, it is + or % + ⊖ ⊖ in + C tt ths :: b n cld fm lb t rfs on + thd ° % ⊖ y. Of ths ord tk du ntc @ gv usl ac.

⊖ ⊖ - I dcl ths :: at rfs on + thrd ° % ⊖ y. Dr J ⊖, inf + Tl.

J ⊖ - \*\*\* (T- \*\*\*) *Ops dr.* Dr Tl, ths :: is nw at rfs on + thd ° % ⊖ y, u wl tl ac. (*Cls dr.* \*\*\*) (T- \*\*\*) Th du i pf, ⊖ ⊖.

⊖ ⊖ - \*

## REFRESHMENT TO LABOR

⊖ ⊖ - \* Dr { ⊖, r al pr ⊖ ⊖ s.

{ ⊖ - Al pr r ⊖ ⊖ s, ⊖ ⊖.

⊖ ⊖ - \* Dr J ⊖, inf + T tt I am ab t cl + :: fm rfs t lb on + thd ° % ⊖ y @ drc hm t tl ac.

J ⊖ - (\*\*\*) (T- \*\*\*) *Ops dr.* Dr T, +

⊖ ⊖ i ab t cl + :: f rf t lb on + td ° % ⊖ y, u wl tl ac. (*Cls dr.* \*\*\*) (T- \*\*\*) Th :: is dl tl, ⊖ ⊖.

⊖ ⊖ - \* Dr J ⊖, wt is + hr.

J ⊖ - On hr ps hh twl, ⊖ ⊖.

⊖ ⊖ - It bng on hr ps h twl, cl + crf fm rfs t lb on + thrd ° % ⊖ y.

J ⊖ - \*\*\* Drn, it is + o % + ⊖ ⊖ n + C tt ths :: b nw cld fm rfs to lb on + thd ° % ⊖ y. Of ths or tk d ntc @ gv usl ac. Lk t + C.

⊖ ⊖ - I de ths :: at lb o + t ° % ⊖ y. Dr J ⊖, in + T. Dr { ⊖, ar + gt lts.

{ ⊖ - (*Arng + gt lts, whl*)

J ⊖ - \*\*\* (T- \*\*\*) *Ops dr.* Dr T, ths :: is nw at lb o + t ° % ⊖ y, u wl tl ac. (*Cld.* \*\*\*) (T- \*\*\*) Th d is p, ⊖ ⊖.

{ ⊖ - Th dt is prf, ⊖ ⊖. ⊖ ⊖ - \*

## M M CLOSING

### SHORT FORM

ଓଡ- ଓର କୁ, it is m wl @ pls tt  
ths :: % ଓଡ଼ସ b nw cls. (§s *gvn.*)

କୁ- ଓରନ, tk ntc tt it is + ଓଡ଼ସ  
wl @ pls tt ths :: % ଓଡ଼ସ b n cls.

ଜୁ- Acdl s b i dn.

ଓଡ- It is m wl @ pl. \*

## E A OPENING

### SHORT FORM

ଓଡ- Br କୁ, it is m wl @ pls tt  
:: % Eପ୍ରସ b nw op. (§s *gvn.*)

କୁ- ଓରନ, tk ntc it is + ଓଡ଼ସ wl  
@ pls tt a :: % Eପ୍ରସ b nw op.

ଜୁ- Acdl s b i dn.

ଓଡ- ଓର Prs, u wl inf + T tt ths  
:: % Eପ୍ରସ is n op @ drc hm t tl ac.

## E A OPENING.

ଓଡ- \* Th ofcs wl tk thr rspt  
stns @ pls. ଓର Prs, cls + ot dr. ଓର  
କୁ, r u stf tt al pr r Eପ୍ରସ.

କୁ- I am stfd ଓଡ.

ଓଡ- Br ଜୁ, r u stf.

ଜୁ- I am stf, ଓଡ.

ଓଡ- ଓରନ, r u stfd, one wth anth.  
(*No objcn bng md.*) ଓର କୁ, + fs  
cr % Eପ୍ରସ.

କୁ- To e tt + :: is dl tld.

ଓଡ- U wl drc + ppr ofcr t prfm  
tt dty.

କୁ- ଓର Prs, u wl e tt + :: id t.

Prs- (*Ops dr.*) ଓର T, + ଓଡ is  
abt to op a :: % Eପ୍ରସ; u wl tl acd.  
(*Th dr is thn clsd @ fastned on +  
insd @ otsd; no rps.*) ଓର କୁ, +  
:: is dl tld.

↪ ⊕ - ⊕ ⊕, + :: is dl tl.

⊕ ⊕ - \*\* (*Ofcs rs.*) Dr J ⊖, ur plc in + ::.

J ⊖ - At + rt hn % + ↪ ⊕ in + ⊕, ⊕ ⊕.

⊕ ⊕ - Ur bsns thr, Dr J ⊖.

J ⊖ - To er mgs fm + ↪ ⊕ in + ⊕ to + J ⊕ in + ↪, tt + bsns % + :: ma b cded wth scy @ dsph.

⊕ ⊕ - Th plc % + ↪ ⊖ in + ::.

J ⊖ - At + rt hn % + ⊕ ⊕ i + ⊕.

⊕ ⊕ - Ur dt thr, Dr ↪ ⊖.

↪ ⊖ - To er mgs fm + ⊕ ⊕ in + ⊕ to + ↪ ⊕ in + ⊕, tt + bsns % + :: ma b cde wth scy @ dsph.

⊕ ⊕ - Th stn % + J ⊕ in + ::.

↪ ⊖ - In + ↪, ⊕ ⊕.

⊕ ⊕ - Ur dt in + ↪, Dr J ⊕.

J ⊕ - Th btr t obs + sn at hi mrd, + buty @ glry % + da; to cl + crf o fm fb t rfs; c tt thy cm on agn i du tm, tt + ⊕ ⊕ ma hv pls @ + :: pf tb.

⊕ ⊕ - Th stn % + ↪ ⊕ in + ::.

J ⊕ - In + ⊕, ⊕ ⊕.

⊕ ⊕ - Ur dt i + ⊕, Dr ↪ ⊖.

↪ ⊕ - As + sn st in + ⊕ to cls + da; so stn + ↪ ⊕ in + ⊕, to cls + ::; pa + crft thr wgs, if any b du, @ c tt nn go awa dsatfd.

⊕ ⊕ - Th stn % + ⊕ in + ::.

↪ ⊕ - In + ⊕, ⊕ ⊕.

⊕ ⊕ - Hs dt in + ⊕, Dr ↪ ⊖.

↪ ⊕ - As + sn rs i + ⊕ t op @ rul + da; s stn + ⊕ ⊕ in + ⊕, t op @ rul hs :: wth jstc @ eqty, or cs or alw + sm so t b dn.

⊕ ⊕ - It is m wl @ pl tt a :: % ⊕ ⊕ s b nw opn in anc fm.

↪ ⊖ - (*Tks o to ⊕.*)

J ⊖ - (*Tks o to ↪.*)

⊕ ⊕ - Atd + §s. Tgr brn. (§s gvn.)

↪ ⊕ - Drn tk ntc; it is + ⊕ ⊕ s wl @ pls tt a :: % E⊕⊕s b nw op @ stn op in + nm % G @ + H S J; stely prhb tg al imprty % spch o bhvr wch ma prv dtrmtl t + gd ord @ hrmn th%; und n ls a pnl thn + mjrt % + brn prs m c ppr t inflc.

| ⊖- Acdl so b it dn.  
 ⊖ ⊖- It is m wl @ pls. \*\*\*  
 { ⊖- \*\*\* } ⊖- \*\*\*

## PRAYER

Mst Hl @ Gls L G, Thou Grt Artc  
 % hvn @ erth, who art + gvr % al gd  
 gfts @ gres, @ hast prmsd tt whr to  
 or thr r gthrd tghr i thy nm, tho wl  
 b in + midst % thm: In thy nm we  
 asmbl @ mt tghr, mst hmbl besachg  
 Th t bls us in al our undtkngs, tt w  
 m kn @ srv Th argt, @ tt al ou dngs  
 ma tnd t Thy glo @ + salvtn % our  
 souls. Amn.

All- S m i b.

⊖ ⊖- Brn, as usefl knlg is + grat  
 obje % ou dsr, w ot t aply ousls wth  
 zel t + prete @ profsn % F⊖y. Th  
 ways % wsdm r beautfl, @ led t plsr.  
 Knlg is atnid by °s, @ cnnt evrwhr b  
 fnd. ⊖ sdm seks + secrt shad, @ +  
 lonly cel, dsignd fr contempltn. Thr  
 enthrnd sh sts, dlvrng hr sacrd oracls.  
 Thr w r t seek hr, @ t persu + real

blis. Tho + pasg is difclt, + fathr  
 w trac it + easr it wl bcm.

If w r unitd, ou frty mst flrsh. Lt  
 al prvlat animsits, thrfr, if any shld  
 exis, gv plc t pc @ gd feloshp. Uni-  
 tng in + sm grnd desgn, lt us b hpy  
 ousls, @ ndv t entrbt t + hpns % oths.  
 Lt us prmot + usfl arts, @ b tt mns  
 mrk ou suprty @ dstn. Lt us cultvt.  
 + mrl vrtus, @ imprv in al tt is gd  
 @ amibl.

Lt + gens % F⊖y prsd ov ou cdc,  
 @, undr hr svrn sway, lt us prserv a  
 noblns @ jstns % undrstndg, politns %  
 mnrs, @ evns % tmpr. Lt ou recratns b  
 inoet @ prsud wth modrtn; @ nvr lt  
 us sufr irrqlr indlgs t xpos ou chetr  
 t derisn @ cntmpt. Thus, shl w act  
 in confmrt y t ou precps, @ suprt +  
 nm w hv alws born, % bng a rspectbl,  
 rgulr, @ unifm frtrnty.

*Ode. Music.*

⊕ ⊖ - Dr Prs, u wl infm + Tl tt  
ths :: % EΦ ⊖ s is nw op @ drc hm t  
tl ac. Dr { ⊖ , arng + gt lts.

{ ⊖ - (*Arng + lts, while-*)

Prs- (\*\*\*) (T- \*\*\*) *Ops dr.* Dr T,  
ths :: % EΦ ⊖ s is n op @ u r drc t tl  
ac. (*Cls dr \*\*\**) (T- \*\*\*) Th dt is  
prfd, ⊖ ⊖ ..

{ ⊖ - Th dt i prfd, ⊖ ⊖ .

⊖ ⊖ - \*

—○—

**INITIATION**

⊖ ⊖ - \* Dr Prs, asrtn if thr r an  
cdts i wtg, if s wh @ fr wt °.

Prs- (*Asrtns fm T*) ⊖ ⊖ , Mr A B  
is in wtg t rc + fst °.

(*Cdt is prpd @ gvs alm.*)

J ⊕ c- ⊖ ⊖ , thr i an al at + prpr  
rm dr.

⊖ ⊖ - Inqr + cs % + al.

J ⊕ c- ⊖ ⊖ , a cdt ppd t rc + fs °  
in F ⊖ y.

⊖ ⊖ - Dr J ⊖ , tk ur clm, entr +  
ppr rm @ mk + ncs inqrs.

**TO CANDIDATE.**

J ⊖ - Do u srsly delr, upn ur honr,  
tt, unbs b + impr slc % frds @ unifled  
by mrcny mtvs, u frly @ vlntrly ofr  
ursl a cdt fr + mstrs % F ⊖ y.

Cndt- I do.

J Ω- Do u srsly del, upn ur hnr, tt u r prmtd t slet + prvgs % FΩy b a fvl opn cnvcd % + instu, a ds fr knl, @ a sincr wsh % bg srvebl t ur flw crs.

Cndt- I do.

J Ω- D u srsly del, up ur hn, tt u w chrfi cnfm t al + anc usgs @ estbhds cstm % + frtny.

Cndt- I do.

J Ω- (*Plcs bs % clm t cdt's n l b.*)  
Ω h cms hr.

G- Mr A B, a pr bl cdt fr FΩy, on wh prys t hv @ rc a prt % + rts @ prv % ths wfl ::, ddc to G @ hld frth i mmr % + H S J. And h fthr prs tt u wl d unt h as u hv dn unt mny oth gd @ wr mn @ fls, wh hv trv ths rd bf hm.

J Ω- Hw ds h ex t rc a prt % ths rts @ prvgs.

G- Ωy bng a mn, fr brn, % matr ag, snd in al hs mbrs, wel remnd, @ und + tng % gd Ωc rpt.

J Ω- Is h wl @ dl ppd.

G- H is, Ωr J Ω; ex hm @ stf us.

J Ω- (*Xmn.*) U wl tr ntl + ΩΩs w @ p b md k, @ I dbt nt h wl grnt ur rqs. (*Rtns t ::; gs to A @ slt.*) ΩΩ, thr is wthot, in wtng, a pr bl cdt for FΩy, wh prys t hv @ rc a prt % + rts @ prvs % ths wfl ::, ddc t G @ hld frth i mmr % + H S J. And h fthr prs tt u wl d unt h as u hv dn unt mny oth gd @ wr mn @ fls, wh hv trv ths rd bf hm.

ΩΩ- Hw ds h ex t rc a prt % ths rts @ prvgs.

J Ω- Ωy bng a mn, fr brn, % matr ag, snd in al hs mbs, wl rem, @ und + tng % gd Ωc rpt.

ΩΩ- Is h wl @ dl ppd.

J Ω- H is, ΩΩ.

ΩΩ- U wl dps ur clm; tk ths cps, rentr + prp rm, @ wth + pt % i ags hs n l b, bd hm ent und + u sl chg.

J Ω- (*Rtns t pr r @ pl cps.*) Do u fl anthg.

Qdt- I d.

J ⊖- ⊖t i i lk unt.

Qdt- A pr.

J ⊖- As ths i a prc t ur fls, s ma  
+ rmbe thr% prv a prc to ur cnc @  
shld t ur fth, @ ins dth i cs % rste;  
ent i + nm % G @ + H S J. \*\*\*

J ⊖, G @ Qdt- (*Ent @ hlt bfr J ⊖*)

⊖ ⊖- \*\*\* My frnd, is i % ur o f wl  
@ ac, tt u em hr t b md an EΦ⊖.

Qdt- It i.

⊖ ⊖- Is i nt fm idl curiost, + ovr  
prsvn % frns, mrenry or othr unwth  
mtvs.

Qdt- It is nt.

⊖ ⊖- U wl kn whl + blsg % G is  
inv on ths ou srs @ sl undtkg.

⊖ e besch Th, O L G, t bls ths our  
prst undtkg, @ grnt tt ths cdt fr F⊖y  
ma ddc hs lf t thy srvc, @ bem a tru  
@ fthfl br amg us. Endu hm wth a  
cmpncy % thy dvn wsdm, tt h may,  
thro + inflc % + pur prncipls % our  
frty, b btr enbl t dsplay + buties %

holns t + hnr % Thy grt nm. Amn.

Al- S mt i b.

⊖ ⊖- \* My frn, i tms % grt dngr,  
prl or dsts, in whm d u pt ur trs.

Qdt- In G.

⊖ ⊖- Ur trs i wl fnd; fr + Hl Sc  
asr us tt whov pts hs fth @ trs i G  
shl nv b cnfnd; ars, fl ur gd @ fr n  
dng. (*Stnd est % A.* { ⊖ wst, J ⊖  
sth @ { ⊖ wth stf at rt % ⊖ ⊖. J ⊖  
at rt % { ⊖. { ⊖ c at lf % { ⊖. J ⊖  
on + rt % J ⊖.)

Gd- (*Cdcts cdt thr tms abt + A.*  
*In sth \*\*\* On + bk % J ⊖.)*

J ⊖- (*Ris.*) ⊖ h cms hr.

Gd- A pr bl edt, fr F⊖y, one wh  
prs t hv @ rc a prt % + rts @ prvg  
% ths wfl ::, ddc to G @ hld frth in  
mmr % + H S J. And h fth prs tt  
u wl d unt hm as u hv dn unt mny  
oth gd @ wr mn @ fls, wh hv trv ths  
rd bf hm.

J ⊖- Hw ds h ex t rc a prt % ths  
rts @ prvgs.

Gd- ♂y bng a mn, fr brn, % matr ag, snd in al hs mbrs, wl remnd, @ und + tng % gd &c rpt.

J ♂- Is h wl @ dl ppd.

Gd- H is, ♂r J ♂; ex h @ stf urs.

J ♂- (*Exams @ admnts cdt.*)

Gd- (♂th cdt; at wst \*\*\* on bk % ? ♂)

? ♂- (*Ris.*) ♂h cms hr.

Gd- A pr bl cdt, fr F♂y, one who prs t hv @ rc a prt % + rts @ prvg % ths wfl ::, ddc to G @ hld frth in mmr % + HSJ. An h fth prs tt u wl do unt hm as u hv dn unto mny othr gd @ wry mn @ fls, wh hv trv ths rd bf hm.

? ♂- Hw ds h ex t rc a prt % ths rts @ prvg.

Gd- ♂y bng a mn, fr brn, % matr ag, snd in al hs mbrs, wl rem, @ un + tng % gd &c rpt.

? ♂- Is h wl @ dl ppd.

Gd- H is, ♂r ? ♂, ex hm @ stf us.  
(Dn. Ps t + C. \*\*\* on bk % ♂ ♂ ch.)

♀ ♂- (*Ris.*) ♀h cms hr.

Gd- A pr bl cdt, fr F♂y, one wh prs t hv @ rc a prt % + rts @ prvg % ths wfl ::, ddc to G @ hld frth in mmr % + HSJ. And h fth prs tt u wl d unt hm as u hv dn unt mny othr gd @ wr mn @ fls, wh hv trv ths rd bf hm.

♀ ♂- Hw ds h ex t rc a prt % ths rts prvg.

Gd- ♂y bng a mn, fr brn, % matr ag, snd in al hs mbrs, wl rem @ und + tng % gd &c rpt.

♀ ♂- Is h wl @ dl ppd.

Gd- H is, ♀♂; ex hm @ stf ursl.

♀ ♂- (*Exams*) U wl rendc + cdt t + ? ♂ in + ♂, wth + prstn % m br lv @ dren tt h tch hm + fs stp in F♂y @ plc hm i a ppr psn t rc fth inst.

Gd- (*In ♂.*) ♂r ? ♂, I hv bn snt b + ♂ ♂ in + C, to u + ? ♂ in + ♂, wth a prstn % hs br lv @ drc tt u tch ths cdt + fst st in F♂y, @ plc hm in a ppr psn t rc fth ins.

? ⊕ - My fn, u hv bn snt b + ⊕ ⊕  
 in + ⊕ t m + ? ⊕ in + ⊕, wth a  
 prsntn % hs br lv @ drctn tt I tch u  
 + fst st in F⊕y, @ plc u in a prpr  
 psn t rc fth ins. To d ths u wl fc  
 + ⊕, @ stn upr as al mn shd d, mr  
 espce one ab t b md a ⊕.

Tk on st fwd wth + lf f, brng +  
 hl % + rt int + hlo thr%. Ths is +  
 fs st in F⊕y, or + st % an E⊕⊕.

U wl n k on ur l k, br + rt extd,  
 fmg + fs ngl % an ob sq, ur lf hnd  
 sptg + H B, sq @ cs, @ ur rt ld thrn,  
 in ths hmbl tho sgnfc psn.

U r abt t tk upn usl + slm, sc @  
 bnd ob % an E⊕⊕, in wch I asur u  
 thr i nthg drgtr t ur rlg, ur mrls or  
 + lws % ur ent. ⊕th ths asrc o m  
 prt, u wl prnc ur nm i fl @ rpt aftr  
 + ⊕ ⊕.

⊕ ⊕ - \*\*\* I, A B, % m own fr  
 wl @ acd, in + prs % A G @ ths wfl  
 ::, ddc t hs glr @ hld frth i mr % +  
 H S J, d hb, hin @ hrn, sl, snc @ trl

pr, delr @ s, tt I wl alw hl, fv cn @  
 nv wl rvrl, any pt o pts, pr o prts %  
 + scs arts, @ msts % F⊕y, wch I hv  
 rc, am n ab t rc o ma at an fu tm b  
 ins i, t an p o ps i + whl wld; ex i b  
 t a tr @ lfl br F @ A A Yk ⊕, or w  
 + bd % a lfl wrntd @ du cns :: % sch  
 ⊕s mt, @ nt t hm o thm, until by du  
 trl @ stc ex I shl hv fn hm or thm  
 s t b, or hvg prvsly red lfl ⊕c infm  
 % + sm.

Tt I w nt wr it, prt it, ct or crv  
 it, grv o engrv it, la o inl it, on antg  
 mvbl or imv und + whl cnp % hvn,  
 whby, whri or whn + lsf lt, chrc or  
 smble % + sm ma bcm lgl or intlg t  
 msl or any othr prsn, whby + scs %  
 F⊕y m b unlfl obt, nr sfr i t b dn  
 b anth if wthi m pr t prv i.

To al % wch I sml, snc @ tr pr, del  
 @ s, wght an eq, mn rsv, or sl evs %  
 md i m wtev, bt wth a frm @ st rslv  
 t kp @ pfm + sm; bnd msl und no  
 ls a pn thn tt % hv m th et ac f e t e,

m tg tn frtbl ot by its rts, @ brd in  
+ rf sns % + c, at a cbt ln frm shr at  
lo wt mk, whr + td eb @ fls twc in  
twf hs. S hl m G, @ kp m stdf in  
ths m E<sup>¶</sup> oa @ ob.

U wl ks + bk wch li op bf u, i is  
+ H B. (Dn. Cbt rmv.)

My frn, in ur psnt dkn cdn, wt do  
u ms ds.

Qdt- Lt.

Q<sub>2</sub>- Th brn, wl ast m in brg ths  
cdt fm a st % artfc dkn to on % tru  
Q<sub>2</sub> lt.

Drn- (Xcpt Q<sub>2</sub>dns, frm two prrl  
lns fm @ t Q<sub>2</sub>.)

Q<sub>2</sub>- In + bgng G cratd + hv @  
+ ert. And + e ws wght fm, @ vd; @  
dkns covd + fc % + dp. An + sprt %  
G mv upn + fc % + wts. An G sd, Lt  
thr b lt: @ thr ws lt. (At sm tm—)

Q<sub>2</sub>- (Rmvs + h-w @)

All- (Gr on clap % hs @ stmp thr ft.)

Q<sub>2</sub>- \*

### LECTURE

If ther is but one cdt fr ths ° at  
ths tm, omit + folng dwon to  
One cdt pg 33.

Q hn mr thn one cdt is initd at  
+ sm mtg; + Q wl adrs  
Each candidate:

Q<sub>2</sub>- My br, fr I am nw fr + fst  
tm prmtd t hai u b tt endrg nm; it  
is m dt as Q<sub>2</sub> % ths :: t expl + vars  
fms @ crmnns thro wch u hv psd t b md  
a Q, bt as othrs r watng w wl defr +  
mjr prtn % + letr until th hv ary at  
+ sm statn.

U nw obs m as ms % ths :: apchg u  
fm + C twds + Q, un + stp, fst § @  
dg @ pnl § % an E<sup>¶</sup>; prstng u m rt  
hn in tkn % m flsh @ br lv, @ fr +  
pps % gvg u sm fthr inst.

Ths, (Taks st.) is + fs st or + stp  
% an E<sup>¶</sup>, @ ths (Gvs § @ dg.) + frst  
§ @ dg @ hs rfc t + psn i wch ur hs  
wr plc wn u tk + ob. Ths (Gvs pn  
§.) is + pn § @ hs rfc t + pn % + o.

In oth jrdcs + dg is gvn on ent o lvg + ::, bt in ths onl + pnl §.

U wl alws on entg or rtrg fm a :: % E<sup>θ</sup><sub>Ω</sub>s, crsng o resg + bd % + op :: advt + A @ thr + § t + Ω<sub>Ω</sub>. On rsng in ur plc t adrs + Ω<sub>Ω</sub> b sur t thr + §, it is a mrk % rspec d + chr @ wl alws b chrfi rspd to.

Nw tk m as I tk u @ lstd t a dlg btw + l<sub>Ω</sub> @ msl. Dr l<sub>Ω</sub>, wt i ths.

l<sub>Ω</sub>- A gp.

A gp % wt.

A gp % an E<sup>θ</sup><sub>Ω</sub>.

Hs it a nm.

It hs.

Ol u gv i t m.

I dd nt s rc i, nth cn I s im i.

H shl w arv at + knl % i.

B lt it.

Lt i @ I'll bg. (Ω<sub>d</sub> gvn.)

Ths m br, is + nm % + lf hn plr wch std at + frt % + prch % K S T, @ sgfs stgh; as u hv hrd i gvn s ms u gv i, nt othws, @ nv bg wth + fs lt.

Dr A B, u wl rtn to + ppr rm, b rnvs wth wt u hv bn dvs @ rtn t + :: fr fthr inst.

Aftr al hv arvd at ths point they r arngd bfr + Ω<sub>Ω</sub> whn + whole % + lctur is gvn. Each is thn invs wth a lmb sk apn @ prstd wth + wk tls. Th lst cdt rnms in + :: until + crmns r compl. Omit dn t al cdts on pg 41.

### One Candidate.

Ω<sub>Ω</sub>- My br, fr i is n fr + fst tm tt I am pmt t hl u by tt end nm, it is m dt as Ω<sub>Ω</sub> % ths :: t exp + vers fms @ crms thro wch u hv psd to b md a <sub>Ω</sub>; I hv n dbt tt fr sm tm u hv entrnd a fvrbl opn % our anc @ hnbl frt, @ hv hd a dsr to cnct ursl thrwth. Ths dsr u md kn t on whm u thn supsd, bt nw kn t b a <sub>Ω</sub>. 31

H procrd fr u a wl wd pr or petn t wch u afxd ur nm, ag, ocpn @ plc % ur rsdnc. Ths petn ur frn sgnrd @ als prcrd + sgntr % oth <sub>Ω</sub><sub>Ω</sub>s, both mbrs % ths ::. Ths thr thrb bng ur

remndrs. Ths petn ws prsd at a sbqt mtg % + :: @ thr bng n objn, + ☈ aptd a cmt% thr ☈ s, mbrs % ths ::, nthr % whm ws on % ur remndrs whs dt i ws t inq int ur chret, stndg in soct, @ ur ftns t b md a ☈. Th cmt hvg pfmd + dt asnd thm, rptd at a sbqnt mtg % + :: i fvr % + pr % ur ptn bng grntd, whn a blt ws tkn @ u wr aprvd.

I ma hr rmk tt sch is + unanimy amg ☈ s tt hd thr bn a dsntng voic or i oth wds one bk bl, u cld nt hv bcm a mb % ths ::, or % any othr :: wkg und + jrs % + grd :: % Eng, @ prhps % n oth :: in + wh wld; unls + objn hd bn stsftly rmvd.

Prstg ursl hr at ths tm, + ☈ drc an expr br t tk u i chg, actg as ur gid @ ppr u fr + fst ° i ☈ y. U wr by hm cdc int a sml rm situd in + s-ws ang % + :: @ kn amg ☈ s only as + prp rm. Hr u undwt a sort % pprn wch t u ma sm lt @ trvl, bt I

asr u tt thr i nthg i F ☈ y bt hs its ☈ c sigfc, fr it i b §s, smbs, @ crmnss tt w end t inclt mrlt @ vrtu.

U wr dvs % + mjr prtn % ur clthg. Ths ws dn t teh u tt i is nt + otwd aprc tt ☈ s rgd, bt rthr + intl qlfc, uprtns % hrt @ rctd % cdc. <sup>lessen f.</sup>

Al mn @ jls wr tkn fm u, t rmnd u tt wlth wd nt prchs ur adms amg us, hd u lkd + ncs qlf. Al mns @ mtc sbs wr rmvd fm @ abt ur prsn, tt u mt nt bg antg of o dfs int + bd % + :: tt mt dst + pc @ hrm thr%.

Ur lf k ws md br, bcs on it u wd tk + wkr ob % F ☈ y. Ur lf br ws md br @ u wr hwd, tt u mt nt bhld wt u hd nt sw t cnc, @ to rmd u tt as u wr thn i dkn, s shd u kp al + wl, until th b brt t tru ☈ lt.

Th c-t ws plc onc arn ur n, it al t + °, @ als t enbl ur gd i th mnr esl t hv ld u fm + rm in cs u shd mk rstnc.

On entg fr + fst tm in ur lf a :: % F<sub>o</sub>s ur shs wr tkn fm of ur ft @ a slp pl upn ur rt f, ths ws dn i cfmt% an anc Isr estm % wch w rd in + bk % Rth, cnc rdmg,@ cn chg. Nw ths ws + mnr i fmr tms i Isl cncg rdmg @ cncg chng, fr t cnf al thgs a mn plc o hs sh @ gv it t hs nb @ ths ws a tst in Isr.

Th prfmc % ths crmn w acpt as a plg % ur fdlt. @hn u wr dl ppd ur gd gv thr rps at + inr dr % + ::, it alds t a psg % hl wrt; ask @ ye shl rc, sk @ ye shl fd, kn @ i shl b op unt u. It i ths xpl: U sgt in ur hr t bcm a  $\odot$ , u ask + rem % a frn, u kn at + dr % F<sub>o</sub>y @ it ws thrn wd op unt u. On hrg + alm, I drc + J mc t inq + cs % it: @hn h infm m tt a cdt ws ppd t rc + fs ° i  $\odot$ y, I drc + J  $\odot$  t tk hs clm, ent + ppr rm @ mk + ncs inq. Dng as h ws drc, h ent + ppr rm @ wth + bs % + cl ags ur n l b, h dm wh cm hr.

Ur gd ansd, a pr bl cdt, fr F<sub>o</sub>y, on wh prs t hv @ rc a pt % + rts @ prv % ths wfl ::, ddc t G @ hld frth in mmr % + H S J. An h fth prd tt u wl d unt hm as u hv dn unt mny ot gd @ wr mn @ fls, wh hv trv ths rd bf hm. H fth dm hw ds h ex t rc a prt % ths rts @ prvs. Ur gd ans b bng a mn, fr bn, % mtr ag, snd in al hs mbrs, wl rem, @ und + tng % gd  $\odot$ c rpt. U wr thn bdn t tar until + wl % +  $\odot$  $\odot$  shd b md kn.

Rentrng + ::, @ adveng t + A, a sl dilg tk plc bt + J  $\odot$  @ msl, as hd tkn plc i + ppr rm, btn hm @ ur gd.

I thn drc h t rtn t + ppr rm tkg + cps, @ wth + pn plc ags ur n l b bd u ent und + usl sl chg.

Dng as h ws drc h rent + ppr rm @ pleg + pt % + cps ags ur n l brs h dm if u fl antg. U ansd tt u dd. H ask wt i ws lk unt. U ans a pr. H thn tld u, as ths is a pr t ur fls, s ma + rmbe thr% pr a pre t ur cnc

@ shd t ur fth, @ ins dth i cs % rste.  
H thn bd u ent i + nm % G, @ + H  
S J.

Entg fr + fst tm + bd % a ::; u  
wr cdc bf + stn % + J ⊕, whr u wr  
ask if i ws % ur o fr wl @ acd tt u  
em hr t b md a ⊕. U ans tt it ws.  
⊕thr i ws nt fm idl crst, + ovr prsv  
% frns, mrcy o oth unwth mvts. Ur  
ansd no. U wr thn drc t kn, whl +  
bls % G ws inv o ths ou srs @ sl und.  
Ths dt prfm u wr ask i tms % gt dg,  
prl or dst; in whm u pt ur trs. U  
rpld i G; it i wl u dd my br, fr on  
ths ans dps ur fthr adve i F⊕y.

U nw c tt no ob wd b bndg hd u  
nt blv in G. U wr tld, ur trs ws wl  
fnd; fr + Hl Se asr us tt whov pts  
hs ft @ trs i G shl nv b cnfn. U wr  
thn bdn t ars, fl ur cdr @ fr n dng.

U wr nx ld thr tms arn + bd % +  
o :: @ + fs obst u mt wth ws at + bk  
% + J ⊕ i + ⊕, whr a smlr dlgl tk  
plc, by hm @ ur gd as hd prvsl tkn

pl in + ppr rm; + nx obs u mt wth  
ws at + bk % + ⊕ in + ⊕, whr  
a smlr dlg tk plc btwn hm @ ur gd  
as hd tkn plc bt hm @ + J ⊕ i + ⊕.

Th thd @ lst obst u mt wth ws at  
+ bk % + ⊕ in + ⊕, whr a smlr  
dlg tk plc as hd tkn plc bt ur gd @  
+ ⊕ in + ⊕; wth ths adtn, hver,  
tt u b redc t + ⊕ in + ⊕ wth a  
prstn % m br lv @ drcns tt h tch u  
+ fst st in F⊕y, @ plc u in a ppr  
psn to re fth insten.

H dd as h ws drc @ thn bd u kn  
on ur l k br, t tk + sl @ bdg ob %  
an E⊕, in wch h asured u thr ws  
nthg in i drgtr t ur rgn, ur mrls or  
+ lws % ur ent. In ths ob my br,  
thr is bt on pt sc.

In as fcbl trms as tng cn fm u bnd  
ursl to prsv sert al tt u lrn % F⊕y.  
Bndg ursl und + frfl pn % h ur t ct  
ac f e t e, ur tg tn frc o b its rts,  
@ i br i + rf ss % + c, at a cb ln fm

+ sh at lo wt m, whr + td eb @ fls twc in twf hs.

In tk % ur snc u ks + H.B.

U wr ask, in ur prs dknd cdn, wt u ms ds. U ans lt.

⊕ hn u wr brt fm a st % dks t on % tr ⊕ c lt, I hv n dbt bt tt + fs ob wch mt ur strl d gz, wr + thr gt lts in ⊕ y. Th H.B, sq @ cps.

Th H.B, tt instmb gft % G t mn, is gvn us as a lmp unt ou ft @ a lt to our pth.

Th sq t tch us t sq our acs by + sq % vrt wth al mnk, bt mr esp wth + brn in F⊕y. An + cps to cresb @ kp wthn d bns al ths unhly pss wch so oft ars wthn us t dgrd bth th mn @ + ⊕. U wl + btr obs thes by + aid % + thr lsr lts or thr bng tprs, plc in a tri psn ab + A, rpsg + sn, mn @ ⊕ ⊕.

Th sn, tt gls orb tt opns @ rls + da; + mn w fls wth hr mldr bms, t

rul @ gvn + nt; @ + ⊕ ⊕ who shd wth eql rgl t op @ rul hs ::, wth jst @ eqt, or cs or alo + sm s t b dn.

*All candidates,*

*use folwg down t sec sectn, pg 42.*

U n ob m as + ⊕ ⊕ % ths :: apchg u fm + ⊕ twds + ⊕, und + st, fst § @ dg @ pnl § % an E⊕; prsntg u m rt hn in tk % m fdsh @ br lv, @ fr + pps % gvg u sm fthr ins.

Ths, (Tks st.) is + fs st or + stp % an E⊕, @ ths (Gvs § @ dg.) is + fs § @ dg @ hs rfnc t + psn i wch ur hns wr plc wn u tk + ob. Ths (Gv pn §.) is + pn § @ hs rfc to + pn % + ob.

U wl alws on entg or rtrg fm a :: % E⊕, crosg or resg + bd % + op :: adv t + A @ thr gv + § t + ⊕ ⊕.

On rsg i ur plc to adrs + ⊕ ⊕, b crfl @ thr + §, it is a mk % rspec du + chr, @ wl alws b chfly rspec t.

Nw tk m as I tk u, @ lstr t a dlg btw + ⊕ ⊕ @ msl. Dr ⊕ ⊕, wt i ths.

{ ⊕ - A gp.  
 A gp % wt.  
 A gp % an EΦΘ.  
 Hs i a nm.  
 It hs.  
 ⊕ l u gv i t m.  
 I dd nt s rc i, nth cn I s im i.  
 H shl w arv at + knl % i.  
 B lt it.  
 Lt i @ I'll bg. (⊕d gvn.)  
 Ths m br, is + nm % + lf hn plr  
 wch std at + frt % + prch % K S T,  
 @ sgfs stgh; as u hv hrd i gvn s ms  
 u gv i, @ nt othws, @ nv bg wth +  
 fs lt.

Dr A B, u wl rtn to + ppr rm, b  
 rnvs wth wt u hv bn dvs @ rtn t +  
 :: fr fthr inst.

Gd @ Qdt- (Slt @ rtr to prpr rm.  
 Renvst cdt.)

#### SECOND SECTION

Qdt- \*\*\*

J ⊕c- ⊕, thr is an al at + i dr.  
 ⊕ ⊕- Inq + cs % tt al.

J ⊕c- Th cdt, ppd t rtn thks.  
 ⊕ ⊕- Adm hm.  
 Gd- (⊕th cdt, advnc to A @ slt.)  
 ⊕ ⊕ @ Drn, in + nm % Dr A B, I  
 bg t rtn thks fr hm. (Dn.)  
 ⊕ ⊕- Th br wl aph + C.  
 Qdt- (Asns + fs stp.)  
 ⊕ ⊕- (Placs arm arnd cdt.) I nw  
 invs u wth a lm skn, o wht lea aprn.  
 An mbl % inoc @ + bg % a ⊕; it is  
 mr anc thn + Gl F o R Eg; @ wn wrly  
 wrn mr hn thn + S @ G, o an ot O tt  
 can b enferd upn u, by any mn xcp  
 h b a ⊕.

As an EΦ u wl wr i wth + bb tn  
 up, tt + ey % al ⊕ ⊕s ma + mr rdly  
 dte + ° t wch u hv atnd, @ I trs m  
 br, u wl wr i wth pls t ursl @ hn t  
 H frt.

Bng clth, i is ncs tt u hv tls t wk  
 wth.

I nw prs u wth + w-tls % an EΦ ⊕,  
 tch u thr uses.

## WORKING TOOLS.

Th wk tls % an EΦΩ r + tw-fr-i gg @ cm gv.

## TWENTY-FOUR-INCH GAUGE

Th tw-fr-in gg i an inst md us % b optv Ωs t msr @ la ot thr wk; bt w, as F @ A A Ωs, r tgt to mk use % it fr + mr nbl @ glrs prps % dvding our tm. Th tw-fr ins on + gg r mblc % + t-fr hrs % + da, wch w r tgt t dv int thr eq prts; whrby r fnd eghit hrs fr + srvc % G @ a dstsd wth br; eg fr ou usl avoctns, @ eg fr rfshm @ slp.

## THE COMMON GAVEL

Th cmm gavl is an inst md us % by oprtv Ωs t brk off + cns % rgh stns + btr t ft thm fr + blds use; bt w as F @ A A Ωs, r tgt t m us % i fr + fr mr nbl @ gls prps % dvstg ou hts @ cncts % al + vics @ supflts % lf, thrby ftng ou ms as lvg stns fr tt sprtl bldg, tt hs nt md wth hns, etrnл in + hvns.

I n engrlt u on ur entc int ths ou anc @ hn frt; anct as lvng xstd fm tm immrl; hn as tndg by prc @ ex t elv @ enbl mnkd.

## CHARGE

ΩΩ- Ωro; u r nw admtd, by + unanms const % ths ::, a felo % ou ms anc @ hon fty—anc, as hvg subsistd fm tm immorl—@ hon, as tndg in ev partclr t d hon t thos wh cnfrm t its nbl prcpt. Th grtst monrks @ mst exltd heros @ patrots, % al ags @ cntrs thruot + kn wrld, hv bn encrgrs % FΩy; @ mny % thm hv prsidd as G Ms % Ωs in ther resptv Jursdens, nt thkng i any lesning % thr hist dignts t lvl thmsls wth thr brn in FΩy @ t act upn + sm sq as th dd.

Th wrlds gr arhtc is ou sup gr ms; @ + unerg rul h hs gvn us is tt by wch w wrk. Religious disputes r nvr sufrd wthn + ::; fr, as FΩs, w wrsh G as ou concs rqr, @ thus w r unitd as in one sacrd band.

Thr r thr gnrl heds % du wch F $\ominus$ s  
ot alws t inclc, viz: to G, our nbr, @  
ousls; t G, in nv mntg hs nm bt wh  
tt rvrntl aw wch a era ot t br to hs  
Cre, @ in lkng upn hm alws as + G  
ov al; t ou nbr, i actg upn + sq, or  
dng as w wd b dn by; @ t orsls, in  
avodg al intmprc @ excess, whb w ma  
b rndrd incapbl % folg ou wk, or led  
int behvr unbcmg ou laudbi prfsn, @  
in alws kpg wthn du bnds, @ fre fm  
al glt.

In + St, a F $\ominus$  is t behv as a pcbl  
@ dutfl citzn, cnfmng chrfly t + gvmt  
undr wch h lvs.

H is t b a mn % bnvlnce @ chrty;  
nt sitg dn cntntd, whl hs felos, mch  
mr hs brn, r in wnt, whn it is in hs  
pwr, wtht prdjeng hmsl o hs fml, to  
relv thm.

In + ::, h is t bhv wth al du decrm,  
lest + buty @ hrmny % its wrkgs shd  
b dstrbd o brkn; h is t b obdnt t +  
mst @ oth off s set i authr ov hm, @ is

t aply hmsl closl t + bsns % F $\ominus$ y, tt  
h ma + sonr bcm skild thrn, bth fr  
hs on crdit @ fr tt % + ::, @ thrby  
ern advemt as + wgs % hs lbs.

H is nt t ngle hs on necsry avocns  
fr + sk % F $\ominus$ y, nr to invlv hmsl in  
qurls wth thos wh thro igrnc ma spk  
evly or dspitfly % it.

H is t b a lvr % + arts @ scnes, @  
is t tk al oprtunts t imprv hmsl thi.

If h rcmnd a frnd t b md a F $\ominus$ ,  
h mst vch hm t b sch as h rely blvs  
wl cnfm t thes duts, lst b + msendc  
% tt frnd at any tm + :: shd ps und  
evl imputatns.

Nthg en b mr shockng to al fthfl  
F $\ominus$ s thn t c any % thr brn profn +  
sacrd rules % F $\ominus$ s; @ sch as do, thy  
wsh hd nvr bn admtd int + Fraty.

## E A CLOSING

### SHORT FORM

⊕ ⊖ - Dr { ⊖, it is m wl @ pls tt  
ths :: % E⊕⊖ b n cls. (§s gvn.)

{ ⊖ - Drn tk ntc, it is + ⊖ ⊖ s wl  
@ pls tt ths :: % E⊕⊖ s b n cls.

J ⊖ - Acdl s b i dn.

⊕ ⊖ - It is m wl @ pl. \* Al wh-  
r nt ⊖ ⊖ s wl pls rtr. (Dn.)

## E A CLOSING

### ANCIENT FORM.

⊕ ⊖ - Dr { ⊖, hv u anthg ftr t ofr  
fr + gd % ⊖ s in gnrl, or + bnft %  
ths :: in ptclr.

{ ⊖ - I hv nt..

⊕ ⊖ - Dr J ⊖, hv u.

J ⊖ - I hv nt.

⊕ ⊖ - Hs any % + brn, or vstg brn.  
If nt, w wl prc t cls, @ do it in anc  
fm. \*\* Dr J ⊖, ur pl i + ::.

J ⊖ - At + rt h % + { ⊖ i + ⊖, ⊖ ⊖.

⊕ ⊖ - Ur bs thr, Dr J ⊖.

} ⊖ - To cr mgs fm + { ⊖ in + ⊖  
to + J ⊖ in + ⊖, tt + bsns % + ::  
ma b cded wth scy @ dsph.

⊕ ⊖ - Th plc % + { ⊖ in + ::.

J ⊖ - At + rt hn % + ⊖ ⊖ i + ⊖.

⊕ ⊖ - Ur bs thr, Dr { ⊖.

{ ⊖ - To cr mgs fm + ⊖ ⊖ in + ⊖  
to + { ⊖ in + ⊖, tt + bsns % + ::  
ma b cdc wth scy @ dsph.

⊕ ⊖ - Th st % + J ⊖ in + ::.

{ ⊖ - In + ⊖, ⊖ ⊖.

⊕ ⊖ - Ur dt in + ⊖, Dr J ⊖.

J ⊖ - Th btr t obs + sn at hi nrd,  
+ bt @ gl % + da; t cl + crf of fm lb  
t rfs; c tt th cm on agn i du tm, it  
+ ⊖ ⊖ ma hv pls @ + :: pf thb.

⊕ ⊖ - Th stn % + { ⊖ in + ::.

J ⊖ - In + ⊖, ⊖ ⊖.

⊕ ⊖ - Ur dt i + ⊖, Dr { ⊖.

{ ⊖ - As + sn st in + ⊖ to cls +  
da; so stn + { ⊖ in + ⊖, to cls + ::;  
pa + crft thr wgs, if any b du,  
@ c tt nn go awa dsfd.

⊕ ⊖ - Th stn % + ⊖ in + ::.

{ ⊖ - In + ⊖, ⊖ ⊖.

⊖ ⊖ - Hs dt in + ⊖, Dr { ⊖.

{ ⊖ - As + sn rs i + ⊖ t op @ rul + da; so stn + ⊖ ⊖ in + ⊖, t op @ rul hs :: wth jstc @ equty, or cs or alo + sm so t b dn.

⊖ ⊖ - \*\*\* It is my wl @ pl tt ths :: % E<sup>θ</sup> ⊖ s b nw clsd. Cmc ths ○ t + J ⊖ i + { , @ h t + brn fr t g.

{ ⊖ - Dr J ⊖.

J ⊖ - Dr { ⊖.

{ ⊖ - It is + ○ % + ⊖ ⊖ in + ⊖ tt — ::, N —, b nw clsd. Cmc ths ○ to + brn fr thr gvmt.

J ⊖ - Drn, it i + ○ % + ⊖ ⊖ in + ⊖ tt — ::, N —, b nw clsd. Of ths ○ tk d ntc @ gvn usl ac. Lk to + ⊖. (§s gvn, tkg tm fm + ⊖.)

⊖ ⊖ - \* { ⊖ - \* J ⊖ - \*

{ ⊖ - Drn tk ntc, it is + ⊖ ⊖ wl @ pls tt ths :: % E<sup>θ</sup> ⊖ s b n cl, @ stn cl until ou nx rg or sttd mtg, exc in

cs % emrgc whn evry mbr shl hv du @ tml ntc.

J ⊖ - Acdl s b i dn.

⊖ ⊖ - It is m wl @ pls. \*\*\*

⊖ ⊖ - May + bls % hv rs on us, @ o al rg F<sup>θ</sup>s! Ma w prete ot % + :: thos prncpl % rlgn @ mralty w r tgt wthn it! Ma ev mrl @ soc vrtu cmt us in + bnds % pc @ frtrnl lv, @ prcr Thy gracs favr, O blsd L G, wh lvth @ rgnst in indscbl gl @ hpns, frev @ evr. Amn.

Al- S mt i b.

## CHARGE.

⊖ ⊖ - Brn, u r nw abt t qt + sacd retret % frshp @ vrtu, t mx agn wth + wld. Amdst its cnclsns @ mplmts, forgnt nt + dts u hv hrd s frqntl inclc @ frtbl remndd wthn ths :: B, thfr, dilgt, prudt, tmprt, dscret.

And rmbr, als, tt arnd ths & u hv sl @ rpdly prmsd t bfrnd @ relv, wth unhstatg cordlt, so fr as shl b in ur

pwr, evy br who shl nd ur astnc; tt u hv prms t rmnd hm, i + mst tnrd mnr, % hs falngs, @ aid hs refrmatn; to vindct hs chc whn wrngfly traduced; @ t sugst in hs behlf + mst candd, favbl, @ pliatg circumstes, evn whn hs cdc is jstl rprehbsl. If u fthfly obs ths duts, + wld wl obsv hw F@S lv on anoth, in obdnc t + wl % G.

Rmbr alws, brn, tt thes slm rits, % wch u hv bn prtks, @ ur prts i thm, r as bndg on ur cnscs out % + :: as wthn it. Thy r lnks in tt chain md in lf fr etrnty.

And ths genors prepls r t extd fthr. Ev humn bng hs a clm upn ur knd ofics. So tt w enjn it upn u; do gd unt al, whl w rcmnd it mr espclly to thos wh r % + hshld % + fthfl.

*Ode.*

⊕ ⊖ - In + nm % G @ + H Ss J, I  
del — ::, N -, clsd in du fm. Dr  
J ⊖, inf + T. Dr ⊖, cls + gt ls.  
⊖ ⊖ - (*Atds + lts, whle—*)

Prs- (\*\*\*) (T- \*\*\*) *Ops dr.* Dr T,  
+ :: i nw clsd. (*Cls dr.* \*\*\*) (T- \*\*\*)  
Th dt is prf, ⊖ ⊖.

⊖ ⊖ - Th dt is prf, ⊖ ⊖.

⊖ ⊖ - \*

—○—

## M M OPENING

### SHORT FORM

⊕ ⊖- Dr { ⊖, it is m wl @ pls tt  
a :: % ⊖ ⊖ s b n op.

{ ⊖- Drn tk ntc, it is + ⊖ ⊖ s wl  
@ pls tt a :: % ⊖ ⊖ s b n op.

J ⊖- Acdl s b i dn.

⊖ ⊖- It is m. wl @ pl. \*

⊖ ⊖- Dr Prs, infm + Tl tt a :: %  
⊖ ⊖ s is n op @ drc hm t tl ac. Dr  
{ ⊖, arng + gt lts.

{ ⊖- (Arng + lts, whl-)

Prs- \*\*\* (T- \*\*\* Ops dr.) Dr T,  
a :: % ⊖ ⊖ s is n on @ u r drc to tl  
ac. (Cls dr.) Th dt is pfd, ⊖ ⊖.

## M M CLOSING

### SHORT FORM

⊖ ⊖- Dr { ⊖, u wl as m in clsng  
ths :: % ⊖ ⊖, @ d it in shrt fm. (§s.)

{ ⊖- Drn tk ntc, it is + ⊖ ⊖ s wl  
@ pls tt ths :: % ⊖ ⊖ s b n cls @ stn  
fr a shrt spc % tm.

J ⊖- Acdl s b i dn.

⊖ ⊖- It is m wl @ pl. \*

## F C OPENING

### SHORT FORM.

⊖ ⊖- Dr { ⊖, it is m wl @ pls tt  
a :: % Fc⊖ s b n op. (§s gvn.)

{ ⊖- Drn, tk ntc it is + ⊖ ⊖ s wl  
@ pls tt a :: % Fc⊖ s b n op.

J ⊖- Acdl s b i dn.

⊖ ⊖- It is m wl @ pls. \* Dr  
Prs, u wl inf + T tt ths :: % Fc⊖ s  
is n op @ drc hm t tl ac. Dr { ⊖,  
arng + gt lts.

{ ⊖- (Arng + lts, while-)

Prs- \*\*\* (T- \*\*\*) Ops dr.) Dr  
Tl, ths :: % Fc⊖ s is n op @ u r drc  
t tl ac. (Cls dr. \*\*\* (T- \*\*\*) Th  
dt is pfd, ⊖ ⊖.

—○—

## F C OPENING.

⊕ ⊖ - \* Th ofcs wl tk thr rspt stns @ pls. Dr Prs, cls + ot dr. Dr { ⊖, r u stf tt al pr r Fc⊖s.

{ ⊖ - I am stfd ⊖ ⊖.

⊕ ⊖ - Br J ⊖, r u stf.

J ⊖ - I am stf, ⊖ ⊖.

⊕ ⊖ - Drn, r u stfd, one wth anth.  
(No objen bng md.) Dr { ⊖, + fs cr % Fc⊖s.

{ ⊖ - To e tt + :: is dl tld.

⊕ ⊖ - U wl drc + ppr ofcr t prfm tt dty.

{ ⊖ - Dr Prs, u wl e tt + :: i d t.

Prs- (*Ops dr.*) Dr T, + ⊖ is abt to op a :: % Fc⊖s; u wl tl aed.  
(*Th dr is thn clsd @ fastned on + insd @ otsd; no rps.*) Dr { ⊖, + :: is dl tld.

{ ⊖ - ⊖ ⊖, + :: is dl tl.  
⊖ ⊖ - \*\* (*Ofcs rs.*) Dr J ⊖, ur plc in + ::.

J ⊖ - At + rt hn % + { ⊖ in + ⊖,  
⊖ ⊖.

⊖ ⊖ - Ur bsns thr, Dr J ⊖.

J ⊖ - To cr mgs fm + { ⊖ in + ⊖ to + J ⊖ in + {, tt + bsns % + :: ma b cded wth scy @ dsph.

⊖ ⊖ - Th plc % + { ⊖ in + ::.

J ⊖ - At + rt hn % + ⊖ ⊖ i + ⊖.

⊖ ⊖ - Ur dt thr, Dr { ⊖.

{ ⊖ - To cr mgs fm + ⊖ ⊖ in + ⊖ to + { ⊖ in + ⊖, tt + bsns % + :: ma b cdc wth scy @ dsph.

⊖ ⊖ - Th stn % + J ⊖ in + ::.

{ ⊖ - In + {, ⊖ ⊖.

⊖ ⊖ - Ur dt in + {, Dr J ⊖.

J ⊖ - Th btr t obs + sn at hi mrd, + buty @ glry % + da; to cl + crf o fm lb t rfs; e tt thy cm on agn i du tm, tt + ⊖ ⊖ ma hv pls @ + :: pf tb.

⊖ ⊖ - Th stn % + { ⊖ in + ::.

J ⊖ - In + ⊖, ⊖ ⊖.

Ὥ Θ- Ur dt i + ω, Θr ℥ ω.

Ϙ ω- As + sn st in + ω to cls + da; so stn + ϖ ω in + ω, to cls + ::; pa + crft thr wgs, if any b du, @ c tt nn go awa dsatfd.

Ϙ Θ- Th stn % + Θ in + ::.

Ϙ ϖ- In + Ε, ω Θ.

Ϙ Θ- Hs dt in + Ε, Θr ℥ ω.

Ϙ ϖ- As + sn rs i + Ε t op @ rul + da; s stn + ω Θ in + Ε, t op @ rul hs :: wth jstc @ eqty, or cs or alw + sm so t b dn.

Ϙ Θ- It is m wl @ pl tt a :: % Θ Θs b nw opn in anc fm.

Ϙ Δ- (Tks O to ω.)

Ϙ Δ- (Tks O to ℥.)

Ϙ Θ- Atd + §§. Tgr brn. (§s gvn.)

Ϙ ϖ- Θrn tk ntc; it is + Θ Θs wl @ pls tt a :: % FcΘs b nw op @ stn op in + nm % G @ + H S J; stcly prhbttg al imprty % spch o bhvr wch ma prv dtrmtl t + gd ord @ hrmn th%; und n ls a pnl thn + mjrt % + brn prs m c ppr t infle.

Ϙ ϖ- Acdl so b it dn.

Ϙ Θ- It is m wl @ pls. \*\*\*

Ϙ ϖ- \*\*\* ϖ ϖ- \*\*\*

#### PRAYER

Mst HI @ Glz L G, Thou Grt Artc % hvn @ erth, who art + gvr % al gd gfts @ grcs, @ hast prmsd tt whr to or thr r gthrd tghr i thy nm, tho wl b in + midst % thm: In thy nm we asmbl @ mt tghr, mst hmbly besachg Th t bls us in al our undtkngs, tt w m kn @ svr Th argt, @ tt al ou dngs ma tnd t Thy glo @ + salvtn % our souls. Amn.

All- S m i b.

Ϙ Θ- Brn, as 'usefl knlg is + grat objc % ou dsr, w ot t aply ousls wth zel t + pretc @ profsn % FΘy. Th ways % wsdm r beautfl, @ led t plsr. Knlg is atnid by °s, @ cnnt evrwhr b fnd. Θsdm sekts + secrt shad, @ + lonly cel, dsignd fr contempln. Thr enthrnd sh sts, dlvrng hr sacrd oracls. Thr w r t seek hr, @ t persu + real

blis. Tho + pasg is difclt, + fathr w trac it + easr it wl bcm.

If w r unitd, ou frty mst firsh. Lt al prvlat animsits, thrfr, if any shld exis, gv plc t pc @ gd feloshp. Uniting in + sm grnd desgn, lt us b hpy ousls, @ ndv t cntrbt t + hpns% oths. Lt us prmot + usfl arts, @ b tt mns mrk ou suprty @ dstcn. Lt us cultvt + mrl vrtus, @ imprv in al tt is gd @ amibl.

Lt + gens % F<sup>④</sup>y prsd ov ou cdc, @, undr hr svrn sway, lt us prserv a noblns @ jstns % undrstndg, politns % ionrs, @ evns % tmpr. Lt ou recratns b inoct @ prsud wth modrtn; @ nvr lt us sufr irrglr indlges t xpos ou chctr t derisn @ cntmpt. Thus, shl w act in confmrty t ou precps, @ suprt + nm w hv alws born, % bng a rspctbl, rgulr, @ unifm frtrnty.

*Ode Music*

④ - Dr Prs, u wl infm + Tl tt ths :: % Fc<sup>④</sup>s is nw op @ drc hm t tl ac. Dr & D, arng + gt lts.

& D - (*Arng + lts, while-*)

Prs- (\*\*\*) (T- \*\*\*) *Ops dr.* Dr T, ths :: % Fc<sup>④</sup>s is n op @ u r drc t tl ac. (*Cls dr \*\*\**) (T- \*\*\*) Th dt is pfd, ④ D.

& D - Th dt i prfd, ④ D.

④ D - \*

—○—

## PASSING

⊕ ⊖ - \* Dr Prs, asrtn if thr r any  
cdts i wtg, if s wh @ fr wt °.

Prs- (*Asrtns fm T.*) ⊕ ⊖, Dr A B  
is in wtg t rc + sind °.

Cdt- \*\*\*

J ⊕ ⊖, thr i an al at + prpr  
rm dr.

⊕ ⊖ - Inqr + cs % + al.

J ⊕ ⊖, a cdt ppd t rc + sc °  
in F⊖y.

⊕ ⊖ - Dr J ⊖, u wl tk ur clm, ent  
+ ppr rm, @ mk + ncs inq.

J ⊖ - (*Gs t ppr r, exm @ ppr cdt.*)  
⊖ h cms hr.

Gd- On wh hs srvd a jst @ lfl tm  
as an E⊖ ⊖ @ n ds t b advc i F⊖y  
b bg psd t + ° % a Fc.

J ⊖ - H ds h exp t gn ths adv.

Gd- ⊖ y stl cntug und + tg % gd  
⊖ c rpt, @ + bnf % a ps wd.

J ⊖ - (*To cdt.*) Hv u + ps wd.

Gd- Tru h hs it nt, bt I, hs frn @  
gd, hv it @ wl gv it.

J ⊖ - U wl gv it.

Gd- (*Gvs ps.*)

J ⊖ - Is h wl @ dl ppd.

Gd- H is, Dr J ⊖ ; ex hm @ stf u.

J ⊖ - (*Xmns cdt.*) U wl tar unl +  
⊖ c s wl @ pls b md kn. \*\*\*

? D - (*Ops dr.*)

J ⊖ - (*Entrs; gs t A, slt.*) ⊕ ⊖,  
thr is wt in wtg one who hs srvd  
a js @ lfl tm as an E⊖ ⊖ @ nw prs  
t b advc in F⊖y b bg psd to + °  
% a Fc.

⊕ ⊖ - H ds h ex t obtn ths advc.

J ⊖ - ⊖ y stl cntug und + tg % gd  
⊖ c rpt @ + bn % a ps wd.

⊕ ⊖ - Hs h tt ps wd.

J ⊖ - H hs i nt, bt hs frn @ gd hs  
it @ gv it fr hm.

⊕ ⊖ - U wl prnc it i a lo bt audb  
ton % vc in + bd % + ::.

J ⊖ - (*Gvs psw.*)

⊕ ⊖ - Th ps wd is ere, is h wl @  
dl ppd.

J ⊖ - H is, ⊖ ⊖ .

⊕ ⊖ - U wl depst ur clm, rentr + .  
ppr rm, tkng wth u + sqr, @ wth +  
ngl thr% plc ags hs n l b, bd hm en  
und + usl sl chrg.

J ⊖ - (*Ops dr; gs ot, placis sqr.*)

Entr i + nm % G @ + H S J. \*\*\*

J ⊖ , G @ Cdt- (*Entrs; cd i ld t ⊖ .*)  
(*Ocfs tk thr pstns arn A. Cdt is ld*  
*twc arn + :: t + bk % + ⊖ ⊖ .*)

Gd- (*Gvs \*\* rps on + bck.*)

⊖ ⊖ - (*Plcs hs fngr agst cdt br.*)  
⊖ h cms hr.

Gd- On wh hs srvd a jst @ lfl tm  
as an EΦ⊖ @ n ds t b advc i F⊖ y  
b bg psd t + ° % a Fc.

⊖ ⊖ - H ds h exp t obtn ths advc.

Gd- ⊖ y stl cntug until + td % gd  
⊖ c rpt, @ + bnf % a ps wd.

⊖ ⊖ - Hs h + ps wd.

Gd- Tru h hs i nt, bt I, hs frn @  
gd, hv it @ wl gv it.

⊖ ⊖ - U wl gv it.

Gd- (*Gvs ps.*)

⊖ ⊖ - Is h wl @ dl ppd.

Gd- H is, ⊖ r ⊖ ; ex hm @ sf us.

⊖ ⊖ - U wl cdc hm t + ⊖ ⊖ fr ex.

Gd- (*In + C.*) \*\*\*

⊖ ⊖ - (*Ris.*) ⊖ h cms hr.

Gd- On wh hs srvd a jst @ lfl tm  
as an EΦ⊖ @ n ds t b advc i F⊖ y  
b bg psd t + ° % a Fc.

⊖ ⊖ - H ds h exp t obtn ths adv.

Gd- ⊖ y stl cntug until + tg % gd  
⊖ c rpt, @ + bnf % a ps wd.

⊖ ⊖ - Hs h + ps wd.

Gd- Tru h hs i nt, bt I, hs frn @  
gd, hv it @ wl gv it.

⊖ ⊖ - U wl gv it.

Gd- (*Gvs ps.*)

⊖ ⊖ - Is h wl @ dl ppd.

Gd- H is, ⊖ ⊖ ; ex hm @ sf ursl.

⊕ ⊕ - (Xms.) U wl redc + cdt t + ⊕ ⊕ in + ⊕, wth + prstn % m br lv @ drc tt h tch hm + sc stp in F⊕y @ plc hm i a ppr psn t rc fth inst.

Gd- (In ⊕.) Dr ⊕ ⊕, I hv bn snt b + ⊕ ⊕ in + ⊕, to u + ⊕ ⊕ in + ⊕, wth a prstn % hs br lv @ drc tt u tch ths cdt + sc stp in F⊕y, @ plc hm i a ppr psn t rc fth ins.

⊕ ⊕ - U hv bn snt b + ⊕ ⊕ i + ⊕ t m + ⊕ ⊕ i + ⊕, wth a prstn % hs br lv @ dren tt I tch u + scd st in F⊕y, @ plc u in a ppr psn t rc fth instn. In dng ths u wl fc + ⊕, stn uprt as al mn shd d, bt espc on abt t b adv i F⊕y.

Tk on st fwd wth ur l f, bg + hl % + rt int + hlo thr%; ths u hv alr bn tgt is + fs st or st % an E⊕.

U wl n st of wth + rt ft, brng + hl % + l int + hlo % + rt f. Ths is + scn st i F⊕y, or + st % a F⊕.

U wl n k on ur rt k, br ur lf extd, fmg + sc ang % an ob sq, ur lf arm

ext twrd hv, suptd b + cps @ + cps b + sq, + whl b + H B, ur rt hn ld thrn, in ths hmbl tho signfet psn; u r abt to tak upon usl + scd, slm @ bnd ob % a F⊕, i wch I asur u thr is nthg drgtr t ur rlg, ur mrls o + ls % ur cnt. ⊕th ths asrc on m prt, u wl prnc ur nm i fl @ rpt aft + ⊕ ⊕.

⊕ ⊕ - \*\*\* I, A B, % m on fr wl @ acd, in + prs % A G @ ths wfl ::, ddc t hs glr @ hld frth in mimy % + H S J, d hb, hin @ hrn, ms sl, snc @ trl pr, dclr @ s, tt I wl al hl, fv cn @ nv wl rvl, any % + pt or pts, pr o pts % + ses arts, @ ms % + ° % F⊕, wch I hv rc, am n abt to rc or ma hraft b instrctd in, to any pr or prs in + whl wld; ex it b t a tr @ lfl br F @ A A Y F⊕, or wthn + bd % a lfly wrnt @ du cns :: % sch ⊕s mt, @ nt unt h o thm; until by d trl @ stc ex I shl hv fd hm o thm so t b, o hvg prvsl rc lfl ⊕c infm % + sm.

Tt I wl atn t al lfl §§ @ smns snt, hnd, or thrn sto m fm + bð % a :: % Fc@s or by + hnd % a br Fc@, if wt + ln % m cbt, @ I b nt prvt by skns or sm oth unavbl ocrnc.

To al % wch I sml, snc @ tr pr, dcl @ s, wtht an eq, mn rsv, or sl evs % md i m wtev, bt wth a frm @ st rsln t kp @ pfm + sm; bnd msl und no ls a pn thn tt % hv m l b tn op, m hr tk fm the @ ple upn + hi pnc % + Tm, thr t bcm a·pr t + rvns brds % + air. S hl m G, @ kp m stdf in + du pfc % + sm.

⊕ - U wl ks + bk, twc, wch li op bf u, i is + HB.

(Cbt rmvd @ cdt is setd.) \*

—○—

### LECTURE

If there is bt one cdt omit  
dwn t one cdt pg 71

If more than one cdt, + ⊕ adrs  
ech cdt thus.

⊕ - My br, it is m dt as ⊕ % ths :: t expln + vrs frms thr wch u hv psd, bt as thr r oths watng I wl dfr + majr prtn % + lectur unl thy shl hv arvd at ur prst statn.

U wl hwev obs m as ⊕ % ths :: aprhg u fm + C twds + ⊕, und + stp, fs § @ dg @ pnl § % an EΦ@ ; psg t + st @ pnl § % a Fc; prsntg u my rt h in tkn % m fls @ br lv, @ fr + pps % gvg u sm fthr ins.

Tk on stp frwd wth ur l f, (Dn.) bg + hl % + rt int + hlo th%, (Dn.)

Ths is + dg, (Gvn.) ths is + pnl §. (Gvn.) U wl n stp of wth + rt f, brng + hl % + l int + hlo % + rt f. (Dn.) Ths, (Gvs dg.) is + dg @ ths (Gvs §.) + pnl §. Tk m as I tk u.

70

⌚ t is ths.

⌚ dt- A gp.

A gp % wt.

A gp % an E∅∅.

Hs it a nm.

It hs.

⌚ l u gv i t m.

I dd nt s rc i, nth cn I s i i.

H shl w arv at a knl % it.

B lt it.

Lt i @ I'll bg. (⌚ d gvn.)

⌚ r {⌚, wl u b o o f.

{⌚ - Fm.

Fm wt.

F + g % an E∅∅ t + pg % a Fc.

Ps @ tk m as I tk u; (Dn.) hs ths a nm.

It hs.

⌚ l u gv i t m.

I dd nt s rc i, nth cn I s i i.

Hw shl w arv at a kn % i.

B sl it.

Sl i @ u bg. (⌚ d gvn.)

⌚ r {⌚, wl u b o o f.

Fm.

Fm wt.

Fm + pg % a Fc∅ to + fnl @ tru gp % + sm.

Ps @ tk m as I tk u; (Dn.) hs ths a nm.

It hs.

⌚ l u gv i t m.

I dd nt s rc i, nth cn I s i i.

Hw shl w arv at a kn % i.

Hv it.

Hv it, @ il bg. (⌚ d gvn.)

*One cdt.*

⌚ ∅- My br, F∅y is a probtry as wl as a prgsy senc; by a wis rgltn % + grn :: % Pa, one mth mst elps bfr u cd b advc i F∅y @ on mo hvg psd snc u wr rc as an E∅∅, u agn entr + ppr rm @ wr ppd i smlr mnr t tt % + prvs ocsn, bt wth ths impt dif; ur rt k ws md br, bes on tt u wd k in tkg upn ursl + strngr ob % a Fc, u lft ur rt sl at + dr % + :: in tkn % ur entg int a cvt wth us.

Th c-t ws plc twc arn ur l arm it alds t ths °, @ ths ans + fthr prps expld i ur fmr °.

U wr nt hw fr u hd alrdy bn brt fm dkns t tr ⊕c lt. In oth rspts ur prptn ws + sm as bfr, @ u I trs br in md + xpltn gvn u at tt tm.

⊕hn u wr ths ppd ur gud gv thr rps at + dr % + ppr rm, @ hvg asct tt + edt ws ppd t rc + scn ° % ⊕y, I drc + j ⊕ t ent + ppr rm; tkng wth hm hs clm @ mk + ncs inqr.

Aft dng as h ws drc h dmd, who cms hr. Ur gd ans, one wh hs srvd a jst @ lfl tm as an E⊕⊕ @ n prs hsl t b ad i F⊕y b bg ps t + ° % a Fe.

Th j ⊕ inqd: hw ds h ex t gn ths advm; t wch ur gud ans, b stl cntu und + tg % gd ⊕c rprt, @ + bnf % a ps wd.

U wr ask if u hd + p w; to wch ur gud rpld, h hs i nt, bt I hs frnd @ gd, hv it @ wl gv it.

Th j ⊕ hvg rc + ps wd, @ fnd it crct, @ hvg asrted tt u wr dly pprd, bd u tar until + wl % + ⊕ ⊕ shd b k. Rentrng + :: @ advc t + A, a smlr dilig tk plac bt + j ⊕ @ msl as hd tkn plc bt u @ ur gud in + ppr rm.

I thn drc hm t dpst hs clp @ rent + ppr rm, tk wth hm + sqr, @ wth + ngl thr% prs agst ur n l b, bd u ent und + usl sl chrg.

Entrg + :: u wr ld twc arn + rm tt + brn mgt prev tt u wr wl @ dl ppd.

Th fs obstrn u mt wth ws at + bc % + ⊕ ⊕ in + ⊕, whr + sm dlg tk plc btw hm @ ur gd, as hd alrd tkn plc in + ppr rm.

Th nx obs ws at + bc % + ⊕ ⊕ in + ⊕, whr a sml diolg agn tk plc @ wth + adtn tt I drc u t b recde t + ⊕ ⊕ in + ⊕, wth + prst % m br lv @ drenz tt h tch u + sc stp in F⊕y @ plc u i a ppr ps t rc fr inst.

U wr thn brt t + sc st in Ⓛsy or  
st % a Fc, @ bg insted hw t plc ursl,  
u tk upn ursl + sl ob % a Fc. Ⓛ.

In ths ob my br, thr r bt to pnts  
sele @ obdnc, as in ur fst ° u bnd  
ursl nvr to rvl any % + scs % Fc Ⓛy  
unls u hd ppr Ⓛc infm tt h t whm  
u sp is a tr @ lf br.

Th sen pnt % ur ob is obdnc to al  
lf sms, snt, hnd or thrn to u frm a  
bd % a :: % Fc Ⓛs o by + hn % a br  
Fc Ⓛ, if wthn + ln % m c-t, @ I b nt  
prv b sksn o sm oth unv ocrnc.

A sms is a prntd o wrtn dcmt hvg  
+ sl % + :: apnd to it. Shd u recv  
sch a sms it is ur dt t atn t it unls  
smthg absrtl unavdl shd prvt; ur on  
lf ma dpn on it.

If a br Fc shd cm to u @ gv +  
§ % a Fc @ sa br A B, I sm u t atn  
a mtg % + ::, u ms wtht fl at t i.

U n obs m as + Ⓛ % ths :: aphg  
u fm + Ⓛ twds + Ⓛ, und + stp, fs  
§ @ dg @ pnl § % an EΦ Ⓛ; psg t +

st @ pnl § % a Fc; prsntg u m rt h  
in tkn % m fls @ br lv, @ fr + pps  
% gvg u sm fthr ins.

Tk on stp frwd wth ur l f, (Dn.)  
brng + hl % + rt int + hlo th%, (D.)

Ths is + dg, (Gvn.) ths is + pnl  
§. (Gvn.) U wl n stp of wth + rt f,  
brng + hl % + l int + hlo % + rt f.  
(Dn.) Ths, (Gvs dg.) is + dg @ ths  
(Gvs §.) + pnl §. Tk m as I tk u.

⌚ - ⌚t is ths.

⌚dt- A gp.

⌚ - A gp % wt.

⌚dt- A gp % an EΦ Ⓛ.

⌚ - Hs i a nm.

⌚dt- It hs.

⌚ - ⌚l u gv i t m.

⌚dt- I dd nt s rc i, nth en I s i i.

⌚ - H shl w arv at a knl % i.

⌚dt- B lt it.

⌚ - Lt i @ il bg. (⌚d gvn.)

⌚ - ⌚r { ⌚, wl u b o o f.

{ ⌚ - Fm.

⌚ - Fm wt.

{ ⊖ - F + g % an Epht t + pg % a Fc.  
 ⊖ ⊖ - Ps; @ tk m as I tk u; (Dn.)  
 hs ths a nm.

{ ⊖ - It hs.

⊖ ⊖ - ⊖ l u gv i t m.

{ ⊖ - I dd nt s re i, nth cn I s i i.

⊖ ⊖ - Hw shl w arv at a kn % i.

{ ⊖ - B sl it.

⊖ ⊖ - Sl i @ u bg. (⊖ d gvn.)

Ths my br, is + nm % + pg % a Fc, @ sgfs plnt, @ is rps by a shf % wht ov a wtfid. Ths pw orgntd i + celbtd btl ft btw Jpa, jdg % Isl, @ + Eph. Th Eph hd lg bn a stbn @ rbl ppl, whm Jpa hd trd t sbd by mild @ lnent msrs, bt wtht aval. Th Eph bng incsd ags Jp bcs h hd nt invtd thm t tk prt @ ths shr i + rch spls % + Amnsh wr; gthrd a mty arm, crs + rvr Jrd, @ thrtnd t la wst hs flds @ brn hs hses. Bt Jpa bng aprsd % thr dsns, asmbd + mty mn % Gild @ snt thm; @ t mk hs vct mr emplt h stntnd grds at + svrl ps % + rv Jrd

@ ord tt th say t ech prsn atmpt to reers: art tho an Epht, if h sys ya, h ws instl sln, bt if h sa na, thn sa unt hm: say tho s; bt bng % a dfnt trb h cd nt fm to prnc it arit bt sd sb. Ths trflg dfc % spch prvd thm ems @ cst thm thr lvs, @ Hl wrtgis infms us tt thr fl on tt da on + btl fld @ at + svl ps % + rv Jrd frty @ to thsn Eph; hnc ou ac brn dmd ths as a fitg pw fr ths °, @ it ws b vrtu % wch u gnd adm int ths :: to nt.

⊖ r { ⊖ , wl u b o o f.

{ ⊖ - Fm.

⊖ ⊖ - Fm wt.

{ ⊖ - Fm + pg % a Fc ⊖ t + fnl @ tru gp % + sm.

⊖ ⊖ - Ps, @ tk m as I tk u; hs ths a nm.

{ ⊖ - It hs.

⊖ ⊖ - ⊖ l u gv i t m.

{ ⊖ - I dd nt s re i, nth cn I s i i.

⊖ ⊖ - Hw shl w arv at a kn % i.

{ ⊖ - Hv it.

⊕ ⊕ - Hv i, @ I'll bg. (⊕ d gvn.)

Br A B, u wl rentr + ppr rm, b  
invs wth wt u wr dvs, @ rtn t + ::  
fr fth inste.

Gd @ Cdt- (Slt @ rtr to prpr rm.  
Renvst cdt.)

#### SECOND SECTION

Gd- \*\*\*

J ⊕ c- ⊕ ⊕, thr is an al at + i dr.

⊕ ⊕ - Inq + cs % + al.

J ⊕ c- Cdt ppd t rtn thks.

⊕ ⊕ - Adm hm.

Gd- (⊕ th cdt, advnc to & @ slt.)

⊕ ⊕ @ Drn, in + nm % Dr A B, I  
bg t rtn thks fr hm. (Dn.)

⊕ ⊕ - Th br wl aph + C.

Cdt- (Ansns on + sen stp.)

⊕ ⊕ - (Pts apn on in ppr mnrs.)

My br, I agn invs u wth + lmsk o  
wt lea apn. It is an mblm % inoc @  
+ bg % a ⊕ ; mr anc thn + Gl F o  
R Eg; mr hon thn + S @ G, or an ot  
⊕ tt cn b cnfrd upn u, b any mn at

ths o at an fu prd, b kg, pre, potnt,  
o an oth pr, xcp h b a ⊕ .

As a Fc u wl wr it wth + lf cnr  
tu up tt + eys % a ⊕ ⊕ ma + mr  
esly dtc + ° t wch u hv atnd.

Bg cl, i is ncs tt u hv tls t wk w.

Th wkng tls % a Fe r + plm, lvl  
@ sqr. Th pl i as inst md us % by  
opt ⊕ s t tr prpdls, + sq to sqr thr  
wk @ + lvl t prv hrz; bt w as F @  
A ⊕ s r tgt t mk us % thm fr mr nbl  
@ gls prps. Th pl admsh us t wlk  
uprl i ou svrl stns i lf bfr G @ man,  
sqrg ou acns b + sq % vr, ev rmbrg  
tt w r trv on + lv % tm, t tt undscv  
cnt fm whs brn n trv rtns.

#### CHARGE

⊕ ⊕ - Dr, bng nw adved t + scd °  
in F ⊕ y, w engrlt u on ur perfrmnt.  
Th intrnl, @ nt + xtrnl, qlfcans % a  
mn r prepl rgrd b F ⊕ y. As u incrs  
in knl, u wl cnsqntly imprv in fitsns  
fr fthrd adyngmt in + rts @ prulg %  
+ crft.

It is uncessary to repeat all similar details, which, as a **F&O**, you are bound to describe; or to enlarge on and nestly % a structure profane % them, as you are on expressing most however enclosed under % their value.

It may be sufficient to observe that your past behavior @ regular departmental honor merit and additional honor which we have now confirmed; @, in this new character, it is expected that you will not only confirm them and precepts % **F&O**, but still preserve in and prete % virtue.

The study % and library arts, that valuable branch % education which tends so effectively to polish @ address and mind, is earnestly recommended to you concerning; especially and nobly scene % **Gm**, which is established as a basic % our art. **F&O** @ **Gm** writing organizes synonyms terms, @ this sense being % a development @ moral nature, is enriched with most useful knowledge; for while it proves and wordy properties % nature, it also demonstrates and moral imprint terms % morality. As and simplicity % our manners requires a series of deportment, you are to be particularly attentive to your behavior in our regular assemblies; to preserve and ancient

usages @ customs % and friendly sacred @ inv, @ induce others, but you exemplify, and hold them in due reverence.

Every regular § or sms, detailed giving to you, your honor @ obey, as the accord with our present prenpls. Such is and natural % our present engagements; @ the duties you are now bound to and most surely, second, @ endearing ties.

—○—

### **F C CLOSING SHORT FORM**

ΘΘ- Θr { Θ, it is more well @ please that this :: % **F&Os** both in class. (§s given.)

{ Θ- Θrn tk ntc, it is and Θ&s well @ please that this :: % **F&Os** both in class.

j Θ- Aedl s b i dn.

ΘΘ- It is more well @ pl. \* Al wh r nt Θ&s well in please return. (*Dn.*) 31

—○—

## F C CLOSING

### ANCIENT FORM.

⊗⊗ - Dr { ⊗, hv u anthg ftr t ofr fr + gd % ⊗s in gnrl, or + bnft % ths :: in ptclr.

{ ⊗ - I hv nt..

⊗⊗ - Dr J ⊗, hv u.

J ⊗ - I hv nt.

⊗⊗ - Hs any % + brn, or vstg brn. If nt, w wl pre t cls, @ do it in anc fm.      \*\*      Dr J ⊗, ur pl i + ::.

J ⊗ - At + rt h % + { ⊗ i + ⊗, ⊗⊗.

⊗⊗ - Ur bs thr, Dr J ⊗.

J ⊗ - To cr mgs fm + { ⊗ in + ⊗ to + J ⊗ in + { , tt + bsns % + :: ma b cded wth scy @ dsph.

⊗⊗ - Th plc % + { ⊗ in + ::.

J ⊗ - At + rt hn % + ⊗⊗ i + ⊗.

⊗⊗ - Ur bs thr, Dr { ⊗.

J ⊗ - To cr mgs fm + ⊗⊗ in + ⊗ to + { ⊗ in + ⊗, tt + bsns % + :: ma b cdc wth scy @ dsph.

⊗⊗ - Th st % + J ⊗ in + ::.

{ ⊗ - In + { , ⊗⊗.

⊗⊗ - Ur dt in + { , Dr J ⊗.

J ⊗ - Th btr t obs + sn at hi mrd, + bt@ gl % + da; t cl + erf of fm b t rfs; e tt th cm on agn i du tm, tt + ⊗⊗ ma hv pls @ + :: pf thb.

⊗⊗ - Th stn % + { ⊗ in + ::.

J ⊗ - In + ⊗, ⊗⊗.

⊗⊗ - Ur dt i + ⊗, Dr { ⊗.

{ ⊗ - As + sn st in + ⊗ to cls + da; so stn + { ⊗ in + ⊗, to cls + ::; pa + crft thr wgs, if any b du, @ e tt nn go awa dsfd.

⊗⊗ - Th stn % + ⊗ in + ::.

{ ⊗ - In + ⊗, ⊗⊗.

⊗⊗ - Hs dt in + ⊗, Dr { ⊗.

{ ⊗ - As + sn rs i + ⊗ t op @ rul + da; so stn + ⊗⊗ in + ⊗, t op @ rul hs :: wth jstc @ equty, or es or alo + sm so t b dn.

⊗⊗ - \*\*\* It is my wl @ pl tt ths :: % Fe⊗ b nw clsd. Cme ths O t + J ⊗ i + { , @ h t + brn fr t g.

{ ⊙- Dr } ⊙.

↓ ⊙- Dr { ⊙.

{ ⊙- It is + ○ % + ⊙ in + ⊙  
tt — ::, N-, b nw clsd. Cmc ths ○  
to + brn fr thr gvmnt.

J ⊙- Drn, it i + ○ % + ⊙ in  
+ ⊙ tt — ::, N-, b nw clsd. Of  
ths ○ tk d ntc @ gvn usl ac. Lk  
to + ⊙. (§s gvn, tkg tm fm + ⊙.)

⊕ ⊙- \* { ⊙- \* J ⊙- \*

{ ⊙- Drn tk ntc, it is + ⊙s wl  
@ pls tt ths :: % Fe⊗s b n cl, @ stn  
cls until ou nx rg or sttd mtg, exc in  
es % emrge whn evry mbr shl hv du  
@ tml ntc.

J ⊙- Acdl s b i dn.

⊕ ⊙- It is m wl @ pls. \*\*\*

⊕ ⊙- May + bls % hv rs on us, @  
o al rg F⊗s! Ma w prete ot% + ::  
thos prncpl % rlgn @ mralty w r tgt  
wthn it! Ma ev mrl @ soc vrtu cmt  
us in + bnds% pc @ frtrnl lv, @ prcr  
Thy gracs favr, O blsd L G, wh lvth  
(@ vgnst in indscbl gl @ hpns, frev @

evr. Amn.

Al- S mt i b.

### CHARGE

⊕ ⊙- Brn, u r nw abt t qt + sacd  
retret % frshp @ vrtu, t mx agn wth  
+ wld. Amdst its cnerns @ mplmts,  
forget nt + dts u hv hrd s frqntl inclc  
@ frtbl remndd wthn ths ::. B, thfr,  
dilgt, prudt, tmprt, dscret.

And rmbr, als, tt arnd ths & u hv  
sl @ rpdly prmsd t bfrnd @ relv, wth  
unhstatg cordlt, so fr as shl b in ur  
pwr, evy br who shl nd ur astne; tt  
u hv prms t rmnd hm, i + mst tnrd  
mnr, % hs falngs, @ aid hs refrmatn;  
to vindet hs chc whn wrngfly tradued;  
@ t sugst in hs behlf + mst candd,  
favbl, @ pliatg circumstcs, evn whn hs  
cdc is jstl rprehsbl. If u fthfly obs  
ths duts, + wld wl obsv hw F⊗s lv  
on anoth, in obdnc t + wl % G.

Rmbr alws, brn, tt thes slm rit, %  
wch u hv bn prtks, @ ur prts i thm,

r as bndg on ur cnses out % + :: as wthn it. Thy r lnks in tt chain md in lf fr etrnty.

And ths genors prepls r t extd fthr. Ev humn bng hs a clm upn ur knd ofics. So tt w enjn it upn u; do gd unt al, whl w remnd it mr espely to thos wh r % + hshld % + fthfl.

*Ode.*

⊕ ⊖ - In + nm % G @ + H Ss J, I  
dcl — ::, N —, clsd in du fm. Dr  
J Ø, inf + T. Dr { Ø, cls + gt ls.

{ Ø - (*Atds + lts, whle—*)

Prs- (\*\*\*) (T- \*\*\*) *Ops dr.*) Dr T,  
+ :: i nw clsd. (*Cls dr.* \*\*\*) (T- \*\*\*)  
Th dt is prf, ⊕ ⊖.

{ Ø - Th dt is prf, ⊕ ⊖.

⊕ ⊖ - \*

—○—

## M M OPENING

### SHORT FORM

⊕ ⊖ - Dr { ⊕, it is m wl @ pls tt  
a :: % ⊕ ⊖ s b n op.

{ ⊕ - Drn tk ntc, it is + ⊕ ⊖ s wl  
@ pls tt a :: % ⊕ ⊖ s b n op.

J ⊕ - Acdl s b i dn.

⊕ ⊖ - It is m wl @ pl. \*

⊕ ⊖ - Dr Prs, infm + Tl tt a :: %  
⊕ ⊖ s is n op @ dre hm t tl ac. Dr  
{ Ø , arng + gt lts.

{ Ø - (*Arng + lts, whl—*)

Prs- \*\*\* (T- \*\*\* *Ops dr.*) Dr T,  
a :: % ⊕ ⊖ s is n op @ u r dre to tl  
ac. (*Cls dr.*) Th dt is pfd, ⊕ ⊖.

## M M CLOSING

### SHORT FORM

⊕ ⊖ - Dr { ⊕, u wl as m in clsg  
ths :: % ⊕ ⊖ , @ d it in shrt fm. (§s.)

{ ⊕ - Drn tk ntc, it is + ⊕ ⊖ s wl  
@ pls tt ths :: % ⊕ ⊖ s b n cls @ stn  
fr a shrt spc % tm.

J ⊕ - Acdl s b i dn.

⊕ ⊖ - It is m wl @ pl. \*

## RAISING

⊕ ⊖ \* Dr Prs, asrtn if thr r any  
cdts i wtg, if s wh @ fr wt °.

Prs- (*Asrtnts fm T.*) ⊖, Cr A B  
is in wtg t rc + thd °.

Cdt- \*\*\*

↓ ⊕ ⊖, thr i an al at + prpr  
rm dr.

⊕ ⊖ Inqr + es % + al.

↓ ⊕ ⊖, a edt ppd t rec + thd  
in F⊖y.

⊕ ⊖ Dr ↓ ⊖, u wl tk ur clm, ent  
+ ppr rm, @ mk + nes inq.

↓ ⊖ (*Gs t ppr rm, exm @ pps cdt.*)  
↓ ⊖ ⊖ h cms hr.

Gd- On wh hs srvd a jst @ lfl tm  
as an E⊖; wrgt sm tm as a Fe⊖,  
@ nw prs t b fthr adv i F⊖y b bng  
rs t + sb ° % ⊖.

↓ ⊖ Hw ds h exp t rc ths fr adv.

Gd- ⊖ y stl cntug und + tng % gd  
⊖c rpt, @ + bnf % a ps wd.

↓ ⊖ (To cdt.) Hv u + ps wd.

Gd- H hs it nt, bt l, hs frn @ gd  
hv it @ wl gv it.

↓ ⊖ U wl gv i t m.

Gd- (*Gvs ps.*)

↓ ⊖ Th ps wd i crc; is h wl @ dl  
ppd.

Gd- H is, Dr ↓ ⊖; ex hm @ sf usl.

↓ ⊖ (*Xms.*) U wl tar unl + ⊖  
wl @ pls b md kn. \*\*\*

↓ ⊖ (Ops dr.)

↓ ⊖ (*Entrs, gs t A, slt.*) ⊖,  
thr is wtlt in wtg one wh hs srvd a  
js @ lfl tm as an E⊖; wrgt sm tm  
as a Fe⊖, @ nw prs fr fthr advemt  
i F⊖y b bng rsd t + thd or sb ° %  
⊖.

⊖ ⊖ Hw ds h ex t rc ths fr adv.

↓ ⊖ ⊖ y stl cntg und + tng % gd  
⊖c rpt, @ + bnf % a ps wd.

⊖ ⊖ Hs h tt ps wd.

↓ ⊖ H hs i nt, bt hs frn @ gd hs

it @ gv it fr hm.

⊕ ⊖ - U wl prnc it i a lo bt audbl ton % vc in + bd % + ::.

J ⊕ - (*Gvs psw.*)

⊕ ⊖ - Th ps wd is crc, is h wl @ dl ppd.

J ⊕ - H is, ⊕ ⊖ .

⊕ ⊖ - U wl depst ur clm, rentr + ppr rm, tkg wth u + cps, @ wth + pts thr% plc ags hs n rt @ lf bs, bd hm ent und + usl sl chrg.

J ⊕ - (*Ops dr; gs ot, places cmps.*)

Entr in + nm % G @ + H S J. \*\*\*

J ⊕ , G@Cdt- (*Entrs; cd i ld t C.*)

(Ofcs tk thr pstns arn A. Cdt is ld onc arn :: @ t + bk % + ⊕ ⊖ .) \*\*\*

⊕ ⊖ - ⊕ h cms hr.

Gd- On wh hs srvd a jst @ lfl tm as an E⊕⊖ ; wrgt sm tm as a F⊕⊖ , @ nw prs fr fthr advm i F⊕⊖ y b bng rs t + thd or sb ° % ⊕ ⊖ .

⊕ ⊖ - Hw ds h ex t re ths fr adv.

Gd- ⊕ y stl entug und + tng % gd ⊕ c rpt, @ + bnf % a ps wd.

⊕ ⊖ - Hs h + ps wd.

Gd- H hs it nt, bt I, hs frn @ gd hv it @ wl gv it.

⊕ ⊖ - U wl gv i t m.

Gd- (*Gvs ps.*)

⊕ ⊖ - Th ps wd i crc; is h wl @ dl ppd.

Gd- H is, ⊕ ⊖ ; ex hm @ sf ursl.

⊕ ⊖ - (*Xms.*) U wl rcde + cdt t + ? ⊕ in + ⊕ , wth + prstn % m br lv @ drc tt h tch hm + thr sts i F⊕⊖ y @ plc hm i a ppr psn t re fthr inst.

Gd- (*In ⊕ .*) ⊕ r ⊕ ⊖ , I hv bn snt b + ⊕ ⊖ in + ⊕ , to u + ⊕ ⊖ in + ⊕ , wth a prstn % hs br lv @ drc tt u + thr sts in F⊕⊖ y, @ plc tch ths cdt + thr sts in F⊕⊖ y, @ plc hm in a ppr psn t re fth ins.

⊕ ⊖ - U hv bn snt b + ⊕ ⊖ i + ⊕ t m + ⊕ ⊖ in + ⊕ , wth a prstn % hs br lv @ dren tt I tch u + thr sts in F⊕⊖ y, @ plc u in a ppr psn t re fth instn. In dng ths u wl fc + ⊕ , stn uprt as al mn shd d, bt mr espc on abt t b rs t + sb ° % a ⊕ ⊖ .

Tk on st fwd wth + 1 ft, bg + bl % + rt int + hlo thr%; ths u wl recle is + fs st in F@y.

U wl n stp of wth + rt ft, brg + hl % + 1 int + hlo % + rt ft. Ths is + sc st in F@y.

U wl n st of wth + lf ft, brng + hl % + rt sqr wth + sm. Ths is + thd st in F@y or + st % a @.

U wl nw kl on bth ks brg bth hs rstd o + H B, sq @ cps, in ths hmbl tho sgnfc psn; u r abt t tk upn urs + sc, slm @ bnd ob % a @, i wch I asur u thr is nthg drgtr t ur rln, ur mrls or + lws % ur ent. @th ths asrnc on m prt, u wl prnc ur nm in fl @ rpt aft + @.

⑤- \*\*\* I, A B, % m on fr wl @ acd, in + prsnc % A G @ ths wfl ::, ddc t hs glr @ hld frth in mmr % + H S J, d hb, hin @ hrn, ms sl, snc @ trly pr, dcl @ s, tt I wl al hal, cn, @ nv wl rvl, an pt o pts, pr o pts % + scs arts, @ mstrs % + ° % a @,

wch I hv rc, am n abt to rec or ma at any fu tm b inst in, t any pr or prs in + whl wld; exc it b t a tr @ lfl br F @ A A Y @, or wthn + bd % a lfly wrnt @ du cns :: % sch @ @s mt, @ nt unt hm o thm, unl by du tr @ stc ex I shl hv fnd hm or thm s t b, or hvg prvsl rc lfl @ inf % + sm.

Tt I wl atn t, ans @ ob al lfl §s @ sms snt, hnd o thrn t m fm + bd % a :: % @ @s or by + hnd % a @ if wthn + ln % my cbt, @ I b nt prvt b skns or sm oth unavbl ocrne.

Tt I wl kp, mtn, supt @ abd b al + anc cnstu, lnmk @ usgs % + frty, + estms, lws, ruls, rgls @ edcs % + grd :: % Pa; + rglns @ b-ls % ths :: or ths or any othr grd :: wthn whos jrsden I ma hraft b or sub :: t wch I ma bcm atchd.

Tt I wl supt + erct % a br @s as wl bhnd hs bk as bf hs fc; I kg hm wthy @ hs cs jst.

Th s̄cs % a br Ⓛs cnfidd t m as sch, I wl kp sc @ invl; mr @ trs onl exc, @ th lf t m on wl @ acrd, wthr t dvlg or nt.

Tt I wl hlp aid @ ast al pr @ pnls br Ⓛs, thr wds @ orps, th apl t m as sch, @ I fndng thm wthy so fr as wshn m pr wtht inj t msl o fm.

Tt I wl nt wrng + grd :: % Pa nr ths :: nr any oth gr or sub :: in any mnr wtev, nr sfr it t b dn b oths if in m pr t prv it.

Tt I wl nt wrg a br Ⓛ, nr wl I sfr hm t b wr by anth if in m pr t prv it, bt wl gv hm du @ tml ntc % al aph dng.

Tt I wl nt b prs, hlp, aid o ast at + mkg % mr thn fv Ⓛs at on @ + sm sesn % + :: ; nr at + mkng % a Ⓛ % a yth und ag, unls by vrtu % a dspns fm + ppr Ⓛc auth.

Tt I wl nt b prs, hl, aid or ast at + mkg % a Ⓛ clnds; % a wm a Ⓛ, o an enoc or slav a Ⓛ, an aths or an

irlgs lb a Ⓛ, an ol mn i hs dtg a Ⓛ, a md mn o a fl a Ⓛ; a lm mn, a bl mn, a df mn, a dm mn, o on s drop in bd or imbal in md as t b unabl t d + wk % + crft, @ ern fr hmsl @ fml an hnst lvlhd.

Tt I wl nt hv unlfl crnl cmc wth a br Ⓛs wf, hs dtr, hs sst o hs mth, I kng thm to b sch, nr wl I sufr so dirfl a clmt t bfl hs hshld, if i m pr t prv it.

To al % wch I slm, snc @ tr pr, dcl @ s, wtht an eq, mn rsv, or sl evs % md i m wtev, bt wth a frm @ st rsln t kp @ pfm + sm; bnd msl und no ls a pn thn tt% hv m bd svd i twn, on pt ld twd + nth @ + oth pt tws + sth, m bls plc i + mds @ + whol br t ash, ths ash scld b + fo wns. % hv, tt ntg mt rmn on er % s vl @ prj a wrh as I shd b cnsd b al mnk, bt espc b m mr injd br in F Ⓛy. So hl m G, @ kp m stdf in + du pfc % ths m sl oa @ ob.

⊕ ⊕ - U wl ks + bk, thr tms, wch li op bfr u, it is + H B.

(Cbt rmvd @ cdt is setd.) \*

### LECTURE

If ther is bt one cdt omit  
dwn t one cdt pg 97

If mr thn one cdt + ⊕ ⊕ adrs  
ech cdt thus.

⊕ ⊕ - My br, it is m dt as ⊕ ⊕ %  
ths :: to expl + vars frms @ crmns  
thro wch u hv psd, bt as thr r othrs  
watg I wl dfr + majr prtn % + letr  
untl thy shl hv arv at ur prs stn.

U wl hwev obs m as ⊕ ⊕ % ths ::  
aprhg u fm + ⊕ twds + ⊕, und +  
stp, fs § @ dg @ pnl § % an EΦΦ; psg  
t + st @ pnl § % a FcΦ, @ adveg to  
+ st @ § % a ⊕ ⊕; prstg u wth my  
rt h in tkm % m entud flr @ br lv @  
fr + pps % gvg u sm fth ins.

Stp frwd wth + l f, (Dn.) brg +  
hl % + rt int + hlo thr%, (Dn.)

Ths is + dg, (Gvn.) ths is + prnc  
§. (Gvn.) U wl n stp of wth + rt f,  
brg + hl % + l int + hlo % + rt f.  
(Dn.) Ths, (Gvs dg.) is + dg @ ths  
(Gvs §.) + pnl §. Tk m as I tk u.  
⊕ l u b o o f.

Fm.

Fm wt.

Fm + rl @ tr gp % a FcΦ to + ps  
% a ⊕ ⊕.

Ps, hs i a nm.

It hs.

⊕ l u gv i t m.

I dd nt s re i, nthr en I s i i.

Hw shl w arv at + kl % it.

By sl it.

Sl i @ u bg. (⊕ d gvn.)

Ris Dr A B, aprch + ⊕, @ becm an  
adpd br ⊕ ⊕.

One candt.

31

⊕ ⊕ - A sufct tm hvg elapsd sinc u  
re + ° % a FcΦ, it agn is m du, my  
br, t exp + crmns wth wch u hv bn  
re ths evg.

On entg + ppr rm u wr ppd in a mnr smwt smlr t tt on fmr oes, wth ths im dfnc; bth kns wr md br, bes on bth u wd k t tk upn usl + strgs ob in F<sub>o</sub>y.' Bth ft wr br @ bth bs, @ + cbt ws plc thr tms arn ur bd; it alds t + pn % ths °, @ ws exp to u. Ohn ths ppd ur guid gv thr rps at + ppr rm dr; whn I drcd + ppr ofcr t inq + cs % tt alm. Hvg aset + cs, h infm m tt a cdt ws ppd to rc + thd ° in F<sub>o</sub>y.

I thn drc + J<sub>o</sub> t entr + ppr rm, @ mk + ncs inq.

Dng as h ws drc, h ent + ppr rm @ plc hs clm ags ur n l b, dmdg wh cms hr. Ur gd ans: on wh hs svr a jst @ lfl tm as an E<sub>o</sub><sub>o</sub>; wrgt sm tm as a Fe<sub>o</sub>, @ nw prs t b fthr adv in F<sub>o</sub>y b bg rs t + sbl ° % o<sub>o</sub>.

U wr as hw u exp t gn ths advc; u ans, b stl entu und + tg % gd o<sub>o</sub> rpt, @ + bn % a p w.

U wr as if u hd + p wd; whn ur gd rpld, tt u hd i nt, bt a frn hd it @ wd gv it. Th J<sub>o</sub>, thn rpl + ps w is erc, @ bd u tar unl + o<sub>o</sub>s wl @ pls b md kn.

Rtng t + :: @ adveg t + A, h ans tt thr ws wtlt in wtg on wh hs srvd a jst @ lfl tm as an E<sub>o</sub><sub>o</sub>; wrgt sm tm as a Fe<sub>o</sub>, @ nw prs fr fth advc i F<sub>o</sub>y b bg rs t + sb ° % o<sub>o</sub>.

I inqd hs h tt ps w. Th J<sub>o</sub> ans h hs i nt, bt hs frnd @ gud hs it @ gv i t m fr hm. I drc hm t gv it t m in a lo bt dste ton % ve. I thn drc hm t dps hs clm @ rentr + ppr rm, tkng wth hm + ceps, @ wth bth pts thr% plc ags ur n rt @ lf bs, bd u ent und + usl sl chg.

U thn fr + fst tm wr edc wthn a :: % o<sub>o</sub>s.

Bng edcd bf + stn % + o<sub>o</sub> in + o<sub>o</sub>, u remnd thr whl + ofers tk thr pl arn + A, af weh u wr ld onc thro + bd % + opn ::, tt al + brn mt c

tt u wr wl @ dl ppd.

Th onl obst u mt ws at + bk % +  
ΘΘ in + E, whr a shrt dlg tk plc,  
as hd prv tkn plc btw ur gd @ msf,  
wth ths dfnc, tt h cdc u t + { Θ in  
+ Θ, wth a prs % m br lv @ dren tt  
h tch u + thr'sts i FΘy @ plc u in  
a ppr psn t re fth inst.

Dng as h ws drc, h bad u fc + E,  
stn uprt as al mn shd d, esp on ab  
t b rs t +. sb ° % ΘΘ.

H thn. tgt u + thr sts % a ΘΘ, @  
bd u kn on bth ks br @ in tt psn u  
tk upn ursl + sl, se @ bndg obl % a  
ΘΘs, i wch h asr u thr ws ntg dgtr  
t ur rlgn, ur mrls or + lws % ur ent.

Fr envnc % arngmt my br, w dvd  
ths ob in to prts, afmtv @ negot. As  
in + fmr °'s u swr t obs ses cnrg +  
mn ses % FΘy, unls i b wth a tru @  
lfl br F @ A A Y ΘΘ, or wthn + bd  
% a lfly wrnt @ du cns :: % sch Θs  
mt, @ nt unt hm o thm, until b du trl  
@ stc ex I shl hv fd hm o thm s to

b, or hvg prvsl rc lfl Θc inf % + sm.

Ur cbt t rfrs t ths ° @ is also usd  
fr + pps expld in ur fmr °'s.

In cas u shd remv t anth jrsden u  
prms obdnc t al rls @ rglns % + grd  
:: % tt jursden, bt u r nt bnd by +  
rglns % any sub ::, unls u shd bem  
a mbr % it.

U prmsd t dfnd @ sprt + cretr %  
a br ΘΘ, as wl bhnd hs bck as bfr  
hs fc. Nt tt u r t tk up evr qrl %  
a br, bt tt shd u hr hm asld u wl  
intfr @ rqs an optrty fr hm t b hrd  
in hs dfns.

Th ses % a br ΘΘ emctd to u as  
ΘΘ r nt ur on, @ mst b kpt as scr  
in ur own brs as thy wr in hs bfr h  
rvl thm t u, mr @ trs aln exc, u ms  
decd fr ursl in rspec % thm, if thr is  
anthg cnfctg.

Ths u wl ev b rdy t d if wthn ur  
pwr by encl or othr hlp; rmbrng tt  
FΘy ds nt limit chrt y t br FΘs, bt  
cmpls + dschrg % it i oth cses.

Ths r + afmrtv pnts @ w nw pred t + negtv.

Nt wrng + gr ::, nr ths :: to +. vlu % anthg. On wa in wch ths ma b dn is by admtg an unwthy mn, or by excldg on wh wd b an ornmt t + frtnt; in wch case u inflc an injr nt onl on a sub ::, bt on + whl c frt.

Mr thn fv at on @ + sm sesn % a ::, mns on + sm da.

Cldstdl; mns wtnt a chtr fm prpr c auth.

Cncrng ilict cnctns; ths tchs u tt Fc@y thrs its prteg shld arn + hms % its mbrs, @ u mst rmbr tt u r plg nt smpl' nt t d ths, bt nt t sfr it to dn if in ur pr t prv it.

U nw obsrv m as + c % ths :: aprh u fm + C twds + c, und + st, fst § @ dg @ pnl § % an E@; psng t + st @ pnl § % a Fc, @ adveg t + st @ § % a c; prstg u wth my rt hn i tkn % m entud flshp @ br lv @ fr + pps % gvg u sm fth instn.

Stp frwd wth + l f, (Dn.) brg + hl % + rt int + hlo thr%, (Dn.)

Ths is + dg, (Gvn.) ths is + prnc §. (Gvn.) U wl n stp of wth + rt f, brg + hl % + l int + hlo % + rt f. (Dn.) Ths, (Gvs dg.) is + dg @ ths (Gvs §.) + pnl §. U wl n tk m a I tk u.

④ - Dr { ④, wl u b o o f.

{ ④ - Fm.

④ - Fm wt.

{ ④ - Fm + rl @ tr gp % a Fc@ t + ps gp % a ④.

④ - Ps. (Dn.) Hs it a nm.

{ ④ - It hs:

④ - Wl u gv i t m.

{ ④ - I dd nt s rc i, nth cn I s i i.

④ - Hw shl w arv at + kl % it.

{ ④ - B sl it.

④ - Sl i @ u bg. (④ d gvn.)

Ris Dr A B, aprh + C, @ bcm an adptd br c.

## SECOND SECTION

↪ ⊕ - (*Cdc cdt t G.*)

⊕ ⊖ - (*On fst stp.*) My br tho w  
belv tt ⊕ sy exisd in + vry erlst ags  
% + wld, yt w cnfin orsls in ou expl  
t u, t + ercn % + bldg % K S T.

At tt tm espcl F⊕y ws prctsd by  
+ Js, @ oprtv ⊕ sy hd bn cartd to  
grt prfcn by + Tyrns, @ btwn H K  
% Ty @ Dv K % Is, thr hd existd a  
wrm frshp. Th kgdm % Isrl bng at  
lngh in a stat % pc, K Dv encvd +  
ide % bldg a Tm to + glo % Al G @  
on imprtg hs dsgn t + prph Nthn,  
+ prph apldd @ sendd + plan. Bt  
in + ngt G aprd t Nthn @ drct hm t  
in fm K D tt it ws nt hs wl tt h shd  
bld a T bcs h hd bn a mn % wr @ hs  
hns wr stnd wth bld % hs mny wrs.

To consl K Dv und ths dsapnmtmt.  
hwev + prph ws insted to prms tt  
K Ds sn shd b prmtld t excut hs fths  
dsn. Cmfrtd b ths assrnc, K D pprd  
plns fr + bldg @ amasd grt sums %

mny weh h hnd t hs sn Sl at hs dth.

Acdly in + fo yr % hs rgn, K Slm  
cmcd + ercn % ths + mst wndrfll bldg  
+ wld ev sw.

Th site wch hd bn indictd b Al G,  
ws Mt Mr. Th plc is whr Abhr hd  
atmp t ofr up hs sn Isc; in obdnc t  
+ dvn cmd @ whr + dstrng angl hd  
bn arst at + thrsh fir % ornm + Jbs.

At ths tm K S recd a cngrltry letr  
fm H K % Ty in rpl to a ltr fm K Sl  
infrmg hm % hs accnsn to + thrn, @  
acdg t + rqst tt as + wkm % Ty wr  
fams fr archtctrl skl, @ + terty % Ty  
abnd wth tmbr fr bldg, tt h wd frnsh  
ths matrl.

Th tmbrs wr ct, hwd, sqd @ nmbr  
in + frs % Lbn, @ crd b c in flts to  
Jpa @ thnc ovln t Jer. Th stns wr  
rs, hwn, sqr @ nmb in + qrs % Zda,  
@ + whl ws st up by + aid % wdn  
gvls o st mls s tt thr mt nt b hd +  
snd % hm, nr ax nr an tl % irn t dstb  
+ pc @ hrmn % + wkmn, @ whn +

bldg ws cmplt, its svrl prts ftd wth sch exct ncst tt it hd mr + aprnc % bng + hndywrk % + sprm arte % + unvs, thn % hu hns.

K S also secrd + srvc % one % + mst fams wkm, H + arte, kn als as H A, + wd sn. H ws by hs mths sd % + trb % Npthl.

Ths bld ocpd sv yrs i bldg @ ☉ e trdtm infms us tt it nv rnd in + da tm, bt onl durg + nt, so tt + wrk ws nt hndrd.

Thr wr empld on + bldg svty thsn Eps or brs % bdns; egty thsn Fes or hwrs % wd @ stn; @ thr thsn thr hn ☉ ☉ s or ovs. Ov thes thr prsidd ou thr gr msts K S, H K % Ty @ H A.

⊕hn + wrk ws aprchng cmpltn it bcm apart tt ther wd b durg in distrbutng so lrg a bd % wkmn @ prmtg thm t run unempld abt + cntr. Ou thr gr mstrs thfr agrd tt thy shd b dsmsn in lvs as + wrk adved, so tt by °s + nmbr % wkm mgt b reduced

@ tt ths who hd dsrvd wl shd rc + mst wd b wch thy wd b enbl t obtm hghr wgs i frm lnds. Ths wrd to b cnfrd onl in + prsc % + thr gr ms.

Abt ths tm fifn Fcs entd int a cn t extr fm ou G M H A + ms wd, twl % thm aftws rpntd, bt thr wh wr jgd t hv bn brs fm + smlrts % thr nms; J a, J o @ J m, prsctd thr nefrs dsn.

It ws + cstm % ou G M H A at hi twl, whn + crf wr cld of fm Ȑ t rfs to rpr t + unfsd S S % + Tm, @ thr hvg ofr up hs dvtns; t dr upn + trs bd dsns fr + crf.

Thy kng ths to b + cstm % our G M H A, statnd thmsls at + svrl gts % + Tm; J a at + gt, J o at + C @ J m at + C gt, @ as ou G M hvg spnt hs acstm tm in + S S atm t ps thro + gt h ws strtl b + fst rfn J a, wh aces hm hm in a rud @ angr ton % vc, sayg: G M H A gv m + ms wd. Our G M rpld; I dd nt s rc it, nth cn I s im i; ths is nt + tm nr

⊕ plc t gv u ⊕ ms wd, bt i du tm if u r fn wth u shl rc i.

Th rfs ans, gv m ⊕ ms wd or I wl tk ur lf. Ou gr ms rpld m lf, bt nt ⊕ ms wd. ⊕ hrpn ⊕ rf dr fm bhnd hm a twfo in gg @ smt ou gr ms acs ⊕ thr, csg hm t stg.

⌚ ⊕ - (*Beng sth % cdt, advcs @ stks hm wth twfo in rul.*)

] @ ⌚ ⊕ cs- (*Turn cdt twd ⌚, who is in ⊕ wa.*)

⌚ ⊕ - Atmptg t escp b ⊕ ws gt, h ws mt by ⊕ sen rf ] o, wh, als dmd % hm in an ang ton, G M H A gv m ⊕ ms wd. Ou Gr Ms ansd, I dd nt s rc i, nth cn I s im i; ths is nt ⊕ tm nr ⊕ plc t gv ⊕ ms wd, bt i du tm if u r fd wth u shl rc i.

⊕ hrupn ⊕ rfn drw frm bhd hm a cmn sq @ stc ou gr ms a vlt blo on ⊕ l br, csg hm t rel twds ⊕ ⌚ gt.

⌚ ⊕ - (*Stks cdt wth a cmn sq on ⊕ l br.*)

⌚ ⊕ - In atmpt t ps thro whr h ws mt by ⊕ thd rf ] m, wh in ang ton % vc dmd, G M H A gv m ⊕ ms wd. Ou G M ans I dd nt s rc i, nth cn l s im it; ths is nt ⊕ tm nr ⊕ plc to gv ⊕ ms wd, bt i du tm if u r fnd wth u shl rc i.

⊕ hrupn ⊕ rfn dr frm bhnd hm a cmn stg ml @ smt ou gr ms a vlt bl on ⊕ hd @ kl hm. (*Stks cdt wth st ml.*)

⌚ ⊕ cs- (*Led cdt on, a chr is pled bhnd cdt.*)

⌚ ⊕ - My br, u nw repsnt no ls a prsng thn ou G M H A, who sfrd ⊕ ls % hs lf rthr thn btra ⊕ scs % F ⌚ y.

⌚ ⊕ - trs u wl imit hs endc i a smlr emrgnc.

Th thr rfs thn hrdl cnsld tghr as to wt dspstn thy shd mk % ⊕ bd @ agrd t ccl i amg ⊕ rbs % ⊕ Tm, unl lw twl; whn thy wd br it. Ths thy dd @ br it at ⊕ ft % Mt Mr in a gr

sx ft lng @ sx ft dp; at its hd thy plcd a spg % ac.

It ws + cstm % ou G M, K S daly to inspe + wk @ on + da sucdg + crl md, on arvng at + Tm h fnd + crf in cnfsn; ou G M H A ws no whr t b fn.

K S entd + S S @ fnd no dsns on + trs bd. H thn drcr srch t b md in al + aptms % + Tm bt wth sucs.

Abt ths tm twl Fcs aprd bf K S clth i wht aps, in tkn % inoc @ cnfs tt thy wth thr oths hd cnsprd t ext + ms wd fm ou G M H A. Tt rflectg on + enrmt % + crm th hd rpnt, bt th grtl frd + thr oths hd acmpls thr wkd dsn.

K S thn ord + rl t b cld @ + thr J a, J o @ J m wr fn msg.

Th twl Fcs wr thn drc t go in sch % + thr msg. Thr to go C, thr G, thr N @ thr S. Ghn + thr who hd trv in a wsl drcn, arvd at Jpa; thy inqd % a c frg mn, whm th mt wthr

h cld gv any tidgs % + fugtvs. He rpld tt thr mn wh fm thr lng wr mn % Ty @ fm thr grb, h jdgd wr wkm fm + Tm, hd bn t Jpa skg a psg to Etho, bt an embrgo hvg bn ld on al shps b ord % K S; thy hd fld in thr ds @ hd rtnd int + inter.

On rtrng to Jer, thes thr Fcs bng wr wth thr jnry, st dn t rst thmsls, whn th hrd a vc sadly exclmg fm + clfs % + rks; O tt m th hd bn ct ac fm e t e, m tg tn fcbl ot b + rts, @ it brd in + rf sns % + c, a cb ln fm shr at lo wt mk, whr + tk eb @ fls twc in twf hrs; er I hd bn acsr + dth % s gd a mn as ou G M H A

Srsly hd thes snds endd whn frn: anth clf thr cm tons mr dlfl exclmg; O, tt m l br hd bn tn op, my hr tn thrfm @ plc upn + hi pncl % + Tm, thr t bcm a pr t + rvns bds % + ai, er I hd bn acsr t + dh % s gd a mn as ou G M H A.

No snr hd hd ths wds csd thn thy hr'd anth vc mr dolfl stl exclg; O tt m bd hd bn sv i twn, on prt thr% ld twrds + nth @ + othr prt ld. twds + sth, m bls plc i + mds @ + whl br t ash, @ ths ahs set bfr + fo wns % hv, er I hd sln s gd a m as ou G M H A. It ws m hn tt stc + ftl bl.

Th thr Fes no lgr dbtg fm whe ths dfl sns predd, @ rlyng on + jstc % thr cs, hestatd nt to rsh upn thm sz thm @ cr thm bnd to K S who hrng thr cnfs @ + tstmn % + thr Fes, ord thr svl imprens t b cnvrted in t pnlt. K S thn drc + crf t go in srch % + rmns % ou G M H A.

Brn, lt us go in srch % + bd.

All. (*Form chain, evry on prsn to tak prt, crcl onc arn, up on nth sd.*)

⊕ - My br, w wld nt hv u sups tt ths is + idntl mnr in wch ou anc brn wnt i srch % + bd % ou gr mst, bt it is intd t tch u ths impr lsn, tt in al ldbl undtkgs F⊕s shd go h i h.

Th trmpg hr'd ovr + erth wd hwev shw whr + er hd bn rcently rmvd.

As on % + crf to asst hm in ascd Mt Mor ld hld % a spg % acca, to hs sups it rdl cm up @ h prevd tt i hd no rts. Hs sspns bng awkn, srch ws mk @ it ws fnd t b + hd % a nwly md gr.

K S dsrd thm t rmv + rbs, (*Dn.*) @ th dscv + putd rmns % ou G M H A so dstrs wr ou anc brn at + st, tt wth on acrd thy rsd thr hns @ es t hv sayg O l m G, i t n h f + w s; @ th trn thr es fm + mrfi spctl.

Ou G M, K S thn infm + crf % + arngmnt tt hd bn md abt + ms wd, tt i shd nt b gvn unls i + prs % + thr gr ms @ tt + ms wd ws ls. He prpsd tt + fs wd spk, aft + rsng % bd, shd b + ms wd, unls fut gnrs shd dscv + tru wd. 31

H thn drc + bd t b rs by + gp % an E⊕; it is atmpt by + J ⊕, bt

owg t + lgh % tm i hd ln in + grn  
ths cd nt b dn; + fls clv fm + bn.

H nx prps tt it shd b rs b + gp  
% Fc@; ths is atm b + , bt f +  
sm rsn i ws nt sucsfl. (*Exp gp.*)

Ths m br, r cld in F@y sp or sln  
gps. U ma b dev on rev a mn as a  
br bcs % hs ablt t gv ths gps.

Dr + , h shd + br b rsd.

? - B + st gp % + ln pw, @ on  
+ fv p % fls.

© - (*Rais cdt on + fv p % fl.*)  
Ft t f, tt u wl g bf if nc t ast a br  
© . K t k, tt u wl rmb a br © in ur dvo t Al G if h dsr it. Br t  
br, tt u wl k + sgs % a br © cnf t  
u as sch. H t b, tt u wl dfd + cre  
% a br © as wl bhd hs bk as bfr  
hs fc. Mt t er, tt u wl gv hm du @  
tml nte % al aprch dng. (*©d gvn.*)

Ths w m br, mst nv b gvn, o spk,  
othws thn as u hv rc i. Th gr hl §  
is ths gvn, (*Gvs it.*) @ shd u ev c tt.  
§ gvn, ur only ensdrtn wl b wthr ur

rsk wl b grtr thn tt % + br who gv  
+ §. If u r so situd tt u cn b hrd  
@ nt sn, u wl rpt + wd O l m g, is  
t n h f + w s.

U wl n rtn t + ppr rm, b invs wtl  
wt u hv bn dvs, @ rtn t + :: fr ins.

Gd- (*Rtrs wth cdt. Reuvstd, raps  
entr @ gs t A, slt.*) © @ Brn, in  
+ nm % Dr A B, I bg t rtn thks fr  
hm.

© - Th br wl aph + ©.

©dt- (*Asnds thd stp.*)

© - (*Pts apn on sqr.*)

© y br, I agn invs u wth + lmsk o  
wt lea apn. It is an mblm % inoc @  
+ bg % a © ; mr anc thn + Gl F c  
R Eg; mr hon thn + S @ Gr, o on ot  
© tt cn b cnfrd upn u, b any mn at  
ths o at an fu prd, b kg, pre, potnt,  
o an oth pr, xcp h b a ©.

Bng clth, i is ncs tt u hv tls t wk  
wth. Th wkng tls % a © r al +  
impls % © y indscrml, bt m esply +  
trl.

Th trl is an inst md us % b op @s t sprd + cmt tt units + bldg int on cmn ms; bt w as F @ A @s r tgt to us it fr + mr nbl @ gls prps % spdg + cmt % br lv @ afcn, tt cmt tt unit us int on scrd bnd or soct % frnds @ brs, amg whm n cntn shd ev exst sv tt nobl cntn or rthr emultn % wh cn bs wk @ bs agr.

I n engrlt u on beng a mbr % ths ::.

#### CHARGE

@ - Br, ur zel fr ou Instuton, + prgrs u hv md in its mstrs, @ ur stdy cnfrmty t its usfl rgltns, hv pontd u ot as a ppr objc fr ths peculr mrk % + fvr % + brn.

Dty, hon, @ grtud nw bind u t b fthfl t ur trs; t suprt + dgnty % ur chctr on al ocsns, @ stnrsly t enfrc, b precpt @ xmpl, a stdy obdnc to + tnts % F@y. Exmplry endct, on ur prt, wl cnvc + wld tt mert is + just titl t ur prvlgs, @ tt on u ou favrs r nt undsrvd besto.

In ths rspectbl chct u r authrzd to rstrn + irglts % ls infmd brn; t crct thr errs; t fortfy thr mnds wth resolutn agst ev alurmt t vies pretes. To presrv unsld + reputn % + frty ot t b ur cnst cr; @, thfr, is bems ur prvc t cautn + inxprcd ags a brch % fi.

Th lws @ rglns % + frt u r t sprt @ mntn, @ b ev rd t aid i thr xctn. U r t lk imprtly upn + offnes % ur brn; in + decsn on ev brech % + rgulatns, u r t jdg wth cndr, t admsh wth frshp, @ t rprhnd wth jstc.

In ou prvt asmbls u ma nw ofr ur opns on wtev sbjes r prsntd fr decsn. U r fr t intrdc any motn wch u ma sups wl b fr + advtg o hon % + frt. By + xres % ths rts @ prvlgs, u ma imprv ur ratnl @ intlcl pwrs, qlfy urs t bcm a usfl mbr % socty, @ vie wtb sklf fl brn i an endv t xcl in evthg tt is gd @ grt. U r t rlev + necsts % ur brn, t + utms % ur pwr @ ably, wtht prjude to ursl o ur prvt cnern.

Do ths in a chrfl sprt, fr ou Grt Mst  
hs sd tt H lvth a chrfl gvr.

On no acct r u t injr a br, or t c  
hm injrd, bt u r t apris hm % al ap-  
rchg dng, @ cnsdr hs intrs as insprbl  
fm ur on.

Unvrsl bevlnc u r zelsl t inclet; @,  
by ur wl ordrd cndc, endvr t sho hw  
fals r + slndr wch hv bn utred agst  
ths vnbl instu. Th Anc Lnmks % Foy  
u r erfly t prsv, @ nt sfr thm o any  
pretnce t b brkn, imprd, weknd, altd  
or dstryd; or cntnc any departur fm  
ou estbd usags @ cstms.

Ur vrtu, honr, @ chctr r encrnd in  
suprtg wth digty + rspectbly % ur c  
prfsn. Lt n motv, thfr, mk u swrv  
fm ur duty, vilt ur vws t G, or betra  
ur trs; bt b tru @ fthfl, @ imiat +  
xmpl % tt clbrtd arts whm u hv ths  
evg rpsntd. Thus u wl rndr ursl de-  
srrvg % + hon wch ths :: hs cnfrd, @  
wr % + cnfide tt it hs rposd.

—○—

## MM CLOSING

### SHORT FORM

⊕ ⊖ - Dr { ⊖, it is m wl @ pls tt  
ths :: % ⊕ ⊖ s b nw cls. (§s gvn.)

{ ⊖ - Drn, tk ntc tt it is + ⊕ ⊖ s  
wl @ pls tt ths :: % ⊕ ⊖ s b n cls.

J ⊖ - Acdl s b i dn.  
⊕ ⊖ - It is m wl @ pl. \*

—○—

## MM CLOSING

### ANCIENT FORM.

⊕ ⊖ - Dr { ⊖, hv u anthg ftr t ofr  
fr + gd % ⊕ s in gnrl, or + bnft %  
ths :: in ptclr.

{ ⊖ - I hv nt..

⊕ ⊖ - Dr J ⊖, hv u.

J ⊖ - I hv nt.

⊕ ⊖ - Hs any % + brn, or vstg brn.  
If nt, w wl prc t cls, @ do it in anc  
fm. \*\* Dr J D, ur pl i + ::

J D - At + rt h % + { ⊖ i + ⊖, ⊕ ⊖ .

- Ur bs thr, Dr J D.  
 To cr mgs fm + l in + in +  
 to + J in + l, tt + bsns % + ::  
 ma b cedc wth scy @ dsph.
- Th plc % + l D in + ::.  
 At + rt hn % + Ur in + C.  
 Ur bs thr, Dr l D.  
 To cr mgs fm + Ur in + C  
 to + l in + Ur, tt + bsns % + ::  
 ma b cdc wth scy @ dsph.
- Th st % + J in + ::.  
 In + l, Ur.  
 Ur dt in + l, Dr J Ur.  
 Th btr t obs + sn at hi mrd,  
 + bt@ gl % + da; t cl + crf of fm lb  
 t rfs; c tt th cm on agn i du tm, tt  
 + Ur ma hv pls @ + :: pf thb.
- Th stn % + l Ur in + ::.  
 In + Ur, Ur.  
 Ur dt i + Ur, Dr l Ur.  
 As + sn st in + Ur to cls +  
 da; so stn + l Ur in + Ur, to cls +  
 ::; pa H crft thr wgs, if any b du,  
 @ c tt nn go awa dsfd.

- Th stn % + Ur in + ::.  
 In + C, Ur.  
 Hs dt in + C, Dr l Ur.  
 As + sn rs i + C t op @ rul  
 + da; so stn + Ur in + C, t op @  
 rul hs :: wth jstc @ equty, or es or  
 alo + sm so t b dn.
- \*\*\* It is my wl @ pl tt ths  
 :: % Ur's b nw cls. Cmc ths O t +  
 J Ur i + l, @ h t + brn fr t g.  
 Dr J Ur.  
 Dr l Ur.  
 It is + O % + Ur in + C  
 tt — ::, N —, b nw clsd. Cmc ths O  
 to + brn fr thr gvt.  
 Drn, it i + O % + Ur in  
 + C tt — ::, N —, b nw clsd. Of  
 ths O tk d ntc @ gvn usl ac. Lk  
 to + C. (§s gvn, tkg tm fm + C.)
- \*      \*      \*      \*
- Drn tk ntc, it is + Ur's wl  
 @ pls tt ths :: % Ur's b n cl, @ stn  
 cls unl ou nx rg or sttd mtg, exc in

cs % emrge whn evry mbr shl hv du  
@ tml ntc.

J ⊖- Acdl s b i dn.

⊖ ⊖- It is m wl @ pls. \*\*\*

⊖ ⊖- May + bls % hv rs on us, @  
o al rg F⊖s! Ma w prete ot % + ::  
thos prncpl % rgn @ mralty w r tgt  
wthn it! Ma ev mrl @ soc vrtu cmt  
us in + bnds % pc @ frtrnl lv, @ prcr  
Thy gracs favr, O blsd L G, wh lvth  
@ rgnst in indscbl gl @ hpns, frev @  
evr. Amn.

Al- S mt i b.

#### CHARGE

⊖ ⊖- Brn, u r nw abt t qt + sacd  
retret % frshp @ vrtu, t mx agn wth  
+ wld. Amdst its cnerns @ mplmts,  
forgt nt + dts u hv hrd s frqntl incle  
@ frtbl remndd wthn ths ::. B, thfr,  
dilgt, prudt, tmprt, discre.

And rmbr, als, tt arnd ths & u hv  
sl @ rpdlly prmsd t bfrmnd @ relv, wth  
unhsttg cordlt, so fr as shl b in ur  
pwr, evy br who shl nd ur astnc; tt

u hv prms t rmnd hm, i + mst tndr  
mnr, % hs falngs, @ aid hs refrmatn;  
to vindet hs che whn wrngfly traduced;  
@ t sugst in hs behlf + mst candl,  
favbl, @ pliatg ciremstcs, evn whn hs  
cde is jstl rprehbsbl. If u fthfly obs  
ths duts, + wld wl obsv hw F⊖s lv  
on anothr in obdnc t + wl % G.

Rmbr alws, brn, tt thes slm rits, %  
wch u hv bn prtkrs, @ ur prts i thm,  
r as bndg on ur cnscs out % + :: as  
wthn it. Thy r lnks in tt chain md  
in lf fr etrnty.

And ths genors prepls r t extd fthr.  
Ev humn bng hs a clm upn ur knd  
ofics. So tt w enjn it upn u; do ḡ  
unt al, whl w remnd it mr espclly to  
thos wh r % + hshld % + fthfl.

#### Ode.

⊖ ⊖- In + nm % G @ + H Ss J, I  
dcl — ::, N -, clsd in du fm. Dr  
J D, inf + T. Dr & D, cls + gt ls.

& D - (Atds + lts, whle--)

Prs- (\*\*\*(T- \*\*\*) Ops dr.) Dr T,  
+ :: i nw clsd. (Cls dr. \*\*\*) (T- \*\*\*)

Th dt is prf, ωΘ.

? Θ - Th dt is prf, ωΘ.

ωΘ - \*

—○—

## **King Solomon**

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