

H. T. W. S. S. T. K. S.

AND HIS FOLLOWERS.

N. Y.

A VALUABLE

AID TO THE MEMORY.

STRICTLY IN ACCORDANCE

WITH THE

LATEST AUTHORS.

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—: OPENING :—

*(Minr ofcs whn adrsd by a super
shd cm t slt wth + † or gv + § % fdlty,
wch is b plcg + rt h o + l b, rmng
untl end % colloquy.)*

⊕hp- *

Sen- (*Shd cls + dr.*)

⊕hp- Cmp C % + H.

CH- ⊕hp.

⊕hp- Orgnz a C % B A ⊕s.

CH- Ofcs, tk ur rsptv stns. Cmps,
b clthd. (*Dn.*) ⊕hp, a C % B A ⊕s
is dl orgzd.

⊕hp- Ar al prst B A ⊕s.

CH- (*Bng salsfd.*) Al prs r B A ⊕s.

⊕hp- Is thr a sfent nmb prs o op
a C % B A ⊕s.

CH- Thr r t ts t.

⊕hp- Se tt + Cmps r in ○ as B A ⊕s.

CH- Cmps, b in ○ as B A ⊕s. (*Dn.*)

⊕hp, + Cmps r in ○ as B A ⊕s.

⊕hp- * ⊕hn a C % B Δ ⊙s is abt t
b opd, wt bcm, ur fst du.

CH- To c tt ⊕ otr crts % ⊕ Tbr r
scr1 grd.

⊕hp- Ar th so.

CH- I wl snd @ c. Cmp B̄ac.

B̄ac- (Sl̄t.) Cmp CH.

CH- Se tt ⊕ otr crtd @ ⊕ Tbr r scr1
grd, @ nfm ⊕ Sen, tt ⊕ ⊕hp is abt t
op — C, No -, % B̄ Δ ⊙s. Dre hm t
tk du nte thr% @ gd acdl.

B̄ac (Cr † @ mch ⊕ in frt % Vs.)

Vls- (Prsnt †s, tkg tm fm thd V.)

B̄ac- (Passes Vs.)

Vls- (Cr †s, tkg tm fm fs V.)

B̄ac- * (Sen- * Opns dr.)

Cmp Sen, I am dre t inf u tt ⊕ ⊕hp
is abt to op — C, No -, % B̄ Δ ⊙s;
tk d nte thr% @ gd acdl. (Cls dr @
gvs *** ***) Sen *** ***)

B̄ac mchs ⊕ i frnt % Vs.)

Vls- (Prsnt †s, tkg tm fm fs V.)

B̄ac- (Passes Vs.)

Vls- (Cr †s, tkg tm fm thd V.)

B̄ac- (Sl̄t.) Cmp CH, ⊕ otr crts %
⊕ Tbr r scly grd. (Cr †.)

CH- (Sl̄t.) ⊕hp, ⊕ Tbr is scr.

⊕hp- B̄ u a B̄ Δ ⊙.

CH- I — — — —

⊕hp- Hw shl I kn u t b a B̄ Δ ⊙.

CH- ⊙ t ts t.

⊕hp- ⊕h wr u md a B̄ Δ ⊙.

CH- In a js @ dl enstd C % B̄ Δ ⊙s,
asmb in a ple rpsntg ⊕ Tbr ere b ou
anc brn nr ⊕ rns % K S T.

⊕hp- Hw mny cmpts a Chp % B̄
Δ ⊙s.

CH- N o m.

⊕hp- ⊕n cmprsd % onl n, wh r t.

CH- Th ⊕hp, Cmpts K, S, CH, ⊕S,
B̄ac, @ ⊕ thr ⊙s % ⊕ Vs.

⊕hp- ⊕hm d ⊕ fst thr rpst.

CH- Jsh, Zbl @ Hgi, thos. thr anc
wths wh cmprsd ⊕ fst gnd ⊙se encl
at Jrsl, @ hld thr mtgs in ⊕ Tbr.

⊕hp- ⊕hm d + lst thr rprst.

CH- Ths thr % ou anc brn wh dscv
@ brt t lt + prepl sets % ths °, aft th
hd ln brd in dkns fm + dth % ou GM
H & untl + ere % + se T, @ as a rwd
fr thr vlbl fbs wr xld t b + thr G
⊕s % + Vs.

⊕hp- Hw mn Vs r thr.

CH- Fr.

⊕hp- Th ⊕ % + fs Vs stn.

CH- ⊕thn + fs V. (Cr †.)

⊕hp- ** Cmp ⊕ % + fs V.

1V- (*Th 3 stps fwd, rt fc, slt.*) ⊕hp.

⊕hp- Ur du.

1V- T grd + fs V, @ adm nn wtht
+ ps.

⊕hp- ⊕t is + ps.

1V- I — — —

⊕hp. Th clr % ur bnr.

1V- B.

⊕hp- ⊕t ds i dnt.

1V- Frshp, weh is + pelr chrste %

a ⊕ ⊕.

⊕hp- Th ⊕ % + snd Vs stn.

1V- ⊕thn + snd V. (Cr † @ rtn.)

⊕hp- Cmp ⊕ % + snd V.

2V- (*Tks 3 sts fwd, rt fc, slt.*) ⊕hp.

⊕hp- Ur du.

2V- T gd + se V, @ adm nn wtht +
wds, § @ wds % xpl % + ⊕ % + fs V.

⊕hp- ⊕t r hs wds.

2V- ⊕, H @ J.

⊕hp- ⊕t i hs §.

2V- An imtn % tt gvn by + Ld unt
Ms whn h emdd hm t est hs rod on
+ grd.

⊕hp- Th clr % ur bnr.

2V- Ppl.

⊕hp- ⊕t ds it dnt.

2V- Unn, @ bng empsd % a du mx
% bl @ selt, is pled btwn + fs @ thd
Vs, weh r % ths elrs, t shw + intmt
cnetn tt shd ev xst btwn anc cft ⊕sy
@ ths ms sblm °.

⊕hp- Th ⊕ % + thd Vs stn.

2V- ⊕thn + thd V. (Cr † @ rtn.)

⊕hp- Cmp ⊕ % + thd V.

3V- (*Th 3 stps fwd, rt fc, slt.*) ⊕hp.

⊕hp- Ur du.

3V- T grd + thd V, @ adm nn wtht + wds, § @ wds % xpln % + ⊕ % + snd V.

⊕hp- ⊕t r hs wds.

3V- ⊕, ⊕ @ ⊕:

⊕hp- ⊕t is h §.

3V- An mitn % tt gvn b + Ld unt Ms whn h emdd hm t pt hs hn nto hs bsm.

⊕hp- Th clr % ur bnr.

3V- Ser.

⊕hp- ⊕t ds i dnt.

3V- Tt frvey @ zl wch shd ev aetat al B ⊕ ⊕s.

⊕hp- Th Rac's stn.

3V- ⊕thn + fr V, or snctry. (Cr † @ rtn.)

⊕hp- Cmp Rac.

Rac- (Fc Ehp @ slt.) ⊕hp.

⊕hp- Ur du.

Rac- To gd + fr V or sne, @ admt nn wtht + wds, §, wds % xpltn @ sgt % + ⊕ % + thd V.

⊕hp- ⊕t r hs wds.

Rac- J, Z @ H.

⊕hp- ⊕t i hs §.

Rac- An mitn % tt gvn b + L unt Ms whn h emdd hm t pr wtr upn + dr lnd.

⊕hp- ⊕t i hs sgt.

Rac- Tt % Zrbl or trh.

⊕hp- Th clr % ur bnr.

Rac- ⊕ht.

⊕hp- ⊕t ds i dnt.

Rac- Tt prty % hrt @ retud % ende wch r esntl t gn adms int + S S or H % Hs.

⊕hp- T wt d + fr Vs ald.

Rac- T + bnrs brne thro + wldrns by + fr prncpl trbs % + Chldn % Is, nmly, Jdh, Rbn, Ephrm, @ Dan, embmatcly rpsntg + strngh % + ln, + intlge % mn, + patnc % + ox, @ + swfns % + egl.

⊕hp- Th Ⓢ stn.

Rac- On + lf % + Cnel. (Cr †.)

⊕hp- Cmp Ⓢ.

PS- (*Fc Ehp @ gv § % fdlty.*) ⊕hp.
 ⊕hp- Ur du.

PS- T brg + bln b a wa tt th kn
 nt; to led thm in pths tt th hv not
 kwn; t mk dkns lt bfr thm, @ crkd
 thgs strt.

⊕hp- Th CHs stn.

PT- On + rt % + Cncl.

⊕hp- Cmp CH.

CH- (*Fc Ehp @ slt.*) ⊕hp.

⊕hp- Ur du.

CH- T oby + cmnds % my chf, t b
 nr at hn t xect hs Os, t ntrdc stngrs
 amg + wkmn, @ t c tt + otr crts %
 + Tb r scl grd.

⊕hp Th Sc's stn.

CH- On + lf % + ⊕hp.

⊕hp- Hs du.

CH- To asst + ⊕hp in + dschg %
 hs dts, @ in hs absnc @ tt % + K t
 prsd ovr + C.

⊕hp- Th Ks stn.

CH- On + rt % + ⊕hp.

⊕hp- Hs du.

CH- T asst + ⊕hp in + dschg % hs
 dts, @ in hs absnc t prs ov + C.

⊕hp- Th ⊕hp's stn.

CH- In + ⊕ % + Snctry.

⊕hp- Hs du.

CH- To prsd ovr @ gvrn + C with
 fidlt, offict in + T, rd @ xpnd + lw
 to hs Cmps, @ t ofr up + incns % a
 pur @ cntat hrt t + grt I Δ.

⊕hp- *** (*Cmps rs.*) Cmp CH, c tt
 + Cmps r in du fm fr ou dvs.

CH- Cmps, asmbt abt + Δ.

Cmps- (*Asmb, abt Δ in + fm % an
 arch, 1st, 2d @ 3d Vs wst % Δ as k-st
 % + ach, PS @ Rac nr + s-e, @ CH
 in n è as bas % colms, long rm btwn
 thm fr + Cncl.*)

CH- Knl on + rt k (*dn*), fm a chn
 wth + r h o + l a (*dn*). ⊕hp, + Cmps
 r in du fm fr ou dvs @ awt ur prs.

⊕hp- Th Cncl wl dsen.

Cnc- (*Dcn @ all knl; prayer.*)

⊕hp- Cmps, bl t tms t. (*Dn.*)

⊕hp- Aris. (*Music.*)

Ⓒhp- Cmp CH.

CH- (*Slt.*) Ⓒhp.

Ⓒhp- Se tt + Cmps fm in grps % thr fr + prps % rsg a R Δ.

CH- Cmps, fm in grps % thr fr + prps % rsg a R Δ.

M%Vs- (*Fm arh, @ oth grps fm on thr rt @ lft t + C.*)

CH- (*Assts + formtn @ wth P\$ is lst to fm.*) Ⓒhp, + grps r fmd.

Ⓒhp- (*Fms gps wth Cncl.*) Tgth, Cmps, rp af m : As w t d a, i p, l @ u, + s w t s ; as w t d a, i p, l @ u, + s w t k ; so w t d n ag, i p, l @ u, t r a r a.

All- (*Ⓓat t t t, rs ar, ps w, bat t t t*)

Cncl- (*Rtn t C.*)

Cmps- (*Rmn studg.*)

Ⓒhp- Cmp CH.

CH- Ⓒhp.

Ⓒhp- It is m ○ tt — C, No —, b nw op, @ stn op fr + trnctn % sch bs as ma rgl @ cnstl b brt bfr it; ths u wl prlm t + Cmps prsnt, tt hvg d nte thr% th m gvn thmsls ac.

CH- (*Stps t C % Δ, fcs C.*) Cmps, it is + ○ + Ⓒhp tt — C, No —, b nw op, @ stn op fr + trnctn % sch bs as ma rgl @ cnstl b brt bfr it; tk du nte thr% @ gvn ursls acdl.

Ⓒhp- Cmps, atn t gvg + §§; obs + C. (§§ gon fm E P.)

Ⓒhp- *** *** *** I nw dc + C d op @ in ○ fr bs. Cmp CH, infm + Sen.

CH- Cmp Rac, infm + Sen; Cmp P\$, atn at + Δ.

Rac- (*Cr † @ mch in rer % Vs t dr.*) *** *** * (*Sen- *** *** **) Cmp Sen, + C is nw op. (*Mrch C in rear % Vs @ slt.*) Cmp CH.

CH- Cmp Rac.

Rac- Th Sen i nfmd.

CH- (*Slt.*) Ⓒhp.

Ⓒhp- Cmp CH.

CH- Th Sen i nfmd.

Ⓒhp- * (*Sets C.*)

CH- (*Taks stn in C.*)

Rac- (*Tak J Ds stn at dr.*)

Business % + C, as per by-laws.)

⊆hp- Cmp CH.

CH- (*Wth Rac mch to thr stns in*
+ ⊆.) ⊆hp.

⊆hp- Asrtn if thr ar any endts in
wtg; if s, thr nms @ fr wt °.

CH- Cmp Rac.

Rac- (*Slt.*) Cmp CH.

CH- Asrtn if thr ar any endts in
wtg; if s, thr nms @ fr wt °.

Rac- (*Cr † mch ⊕. Vs prsnt. ****
*** * *Sen- *** *** * Ops dr.*

Securs nms on a card, cls dr. Rtns
to hs stn, slt.) Cmp CH.

CH- Cmp Rac.

Rac- ⊖r — is i wtg t re + ° % M⊕Ms.
(*Prsnts card. Fr oth °s. See Index.*)

CH- ⊆hp.

⊆hp- Cmp CH.

CH- ⊆hp, Br — is i wtg t re +
° % M⊕Ms. (*Prsnts card.*)

⊆hp- Cmps, I und Br — is in wtg t
re + ° % M⊕Ms. H hv b dl elc, if thr
i n obj I wi pred t cnfr + ° upn hm.
(*Paus.*) Thr bng n' obj, I shl s pre. *

⊆hp- *** Cmps, I nw dclr + fbs %
H C spndd, fr + prps % opng a :: %
M⊕Ms, fr wk @ insten. Cmp CH,
infm + Sen.

CH- Cmp Rac.

Rac- Cmp CH.

CH- Inf + Sen tt + fbs % + C r nw
spd, fr + prps % opg a :: % M⊕Ms
fr wk @ insten.

Rac- (*Gos t ⊕.*)

Vs- (*Pasnt †s.*)

Rac- * (*Sen- * Ops dr.*) Cmp
Sen, I am dre t inf u tt + fbs % + C
r nw spd, fr + prps % opa :: % M⊕Ms
fr wk @ instn. (*Clos dr. *** *** **
*Sen- *** *** * Rtns t hs stn. Vs*
slt.) Cmp CH.

CH- Cmp Rac.

Rac- Th Sen i nfmd.

CH- (*Slt.*) ⊆hp.

⊆hp- Cmp CH.

CH- Th Sen i nfmd.

⊆hp- *

OFFICERS CHANGE RANK AS FOLLOWS.

Chp	as	Rwm	3V	as	MO
K	"	SW	2V	"	2 O
Scribe	"	JW	1V	"	1 O
CH	"	Msl	Sen	"	Tlr
PS	"	2 D	Treas	}	Same.
Rac	"	1 D	Secty		

Vs- (*Arrng* + :: *rm.*)

Rwm- * 3r Msl.

Msl- (*Stt.*) Rwm.

Rwm- Orgz a :: % M Δ Ms.

Msl- Ofcs, tk ur rsp sts @ pls (*dn.*)

Rwm, a :: % M Δ Ms is dl orgzd.

Rwm- * 3r 2 O.

2 O- (*Ris @ cm t O.*) Rwm.

Rwm- Ar al prsnt M Δ Ms.

2 O- Al prsnt r M Δ Ms.

Rwm- Se tt + brn r i O as M Δ Ms.

2 O- 3rn, b i O as M Δ Ms. (*Dn*)

Rwm, + brn r i O as M Δ Ms.

Rwm- * (*Sts* + ::) 3r 1 D.

1 D- (*Ris @ cm t O.*) Rwm.

Rwm- 3hn a :: % M Δ Ms i abt t
b opd, wt beams ur fs dt.

1 D- T c tt + :: i dl tl.

Rwm- Atn t tt dt, @ nfm + Tlr tt
I am abt t op a :: % M Δ Ms; dre h
t tk d ntc thr% @ tl acd.

1 D- * (T- * *Ops dr.*)

3r T, I am dre t nfm u tt + Rwm
is abt t op a :: % M Δ Ms; tk d ntc
thr% @ tl acd. (*Cls dr.* *** *)

T- *** *) Rwm.

Rwm- 3r 1 D.

1 D- Th :: i dl tl.

Rwm- Hw i + :: tl.

1 D- 3 a br % ths ° wtht, ard wth
+ ppr mpl % hs ofc.

Rwm- Hs dt thr.

1 D- T obs + aprh % ens @ e's, @
c tt nn p or rps xcp sch as r dl qlf
(hv pms fm + Rwm. (*Tks st.*))

Rwm- * 3r 2 O.

2 O- (*Ris @ cm t O.*) Rwm.

Rwm- R u a M Δ M.

∫ ∅ - I a; tr m.

℞wm- Hw w u b tr.

∫ ∅ - ∅ + chl @ ml.

℞wm- ∅h b + chl @ ml.

∫ ∅ - ∅cs th r + prpr ∅sc mpls
blng t ths °.

℞wm- ∅hr wr u md a M∅M.

∫ ∅ - I a js @ dl cns :: % M∅Ms.

℞wm- Hw mn cmps a :: % M∅Ms.

∫ ∅ - Fv or mr.

℞wm- ∅n cmps % ei, wh r`th.

∫ ∅ - Th ℞wm, ∫ @ ∫ ∅s, ∫ @ ∫ ∅s,

M, ∫ @ ∫ Os.

℞wm- Th ∫ Os stn.

∫ ∅ - At + ∫ gt.

℞wm- ** (*Ofs rs.*) Ur du, ∅r ∫ O.

∫ O- (*Cm t* ∅.) T insp + w at + ∫ g.

℞wm- Th ∫ Os stn.

∫ O- At + ∅ gt.

℞wm- Ur du, ∅r ∫ O. †

∫ O- (∅) T insp + w at + ∅ g.

℞wm- Th M Os stn.

∫ O- At + ∅ gt.

℞wm- Ur du, ∅r M O.

MO- (∅) T fnsh + insp % + w at
+ ∅ gt.

℞wm- Th ∫ ∅s ple.

MO- At + rt % + ∫ ∅ i + ∅.

℞wm- Ur du, ∅r ∫ ∅.

∫ ∅ - (∅.) T cr msg fm + ∫ ∅ i +
∅ t + ∫ ∅ in + ∫, @ els abt + ::
as h m dre, ppr @ prst endts; atn t
als at + otr dr, rpt + sm to + ℞wm;
als t e tt + :: i dl tl.

℞wm- Th ∫ ∅s pl.

∫ ∅ - At + rt % + ℞wm i + ∅.

℞wm- Ur du, ∅r ∫ ∅.

∫ ∅ - (∅) T cr ∅s fm + ℞wm i + ∅
t + ∫ ∅ i + ∅, @ els abt + :: as h m
dre; wlem @ cl vstg brn, atn t als at
+ inr dr; als t re @ ende endts.

℞wm- Th ∫ ∅s stn.

∫ ∅ - In + ∫.

℞wm- Ur du i + ∫, ∅r ∫ ∅.

∫ ∅ - (∅.) T obs + sn at mrdn, wh
i + gl @ bt % + da; cl + crf fm fb t
rfshmt, suprt'd thm drg + hrs thr%,

crfly o obsrv tt + mns % rfsmt r nt
 pvtd t intmpe or xes, @ c tt th rtn t
 thr ß in du ssn, tt + Bwm ma rev
 hnr @ th pls @ prf thrby.

Bwm- Th ? U s stn.

J U- In + U.

Bwm- U h i + U, U r ? U.

? U- (O) As + sn i in + U at els %
 da, s stns + ? U i + U, t ast + Bwm
 i op @ els + ::, pa + cfr thr wgs if
 an b du, tt nn ma go awa dsfd, hrm
 bng + spt % al instns, espe ths % ors.

Bwm- Th Bwm's stn.

? U- In + C.

Bwm- U h i + C.

? U- As + sn rs i + C t op @ gv
 + da — (*Pause.*)

Bwm- *** (*Rises.*)

? U- (*Continug*) So rs + Bwm i +
 C t op @ gv + ::, set + cf at wk,
 gvg thm ppr nsten fr thr ß.

Bwm- U r ? U, it is m O tt a :: %
 M@Ms b nw op, @ stn opn fr wk @

instn. Ths u wl emc t + J U i + ?,
 @ h t + brn prs, tt hvg du nte thr%
 th ma gvn thmsls acdl.

? U- U r J U.

J U- U r ? U.

? U- It is + O % + Bwm tt a :: %
 M@Ms b nw op, @ stn opn fr wk @
 insten. Ths u wl emc t + brn prsnt,
 tt hvg d nte thr% th m g thsl ac.

J U- U rn, it i + O % + Bwm, emc
 t m thro + ? U i + U, tt a :: % M@
 Ms b nw op, @ stn op fr wk @ instn:
 tk du nte thr% @ gv urs ac.

Bwm- U rn, atn t gvg + §§; obs +
 C (§s *fm* Eß.)

Bwm- *** * ? U *** * J U *** *

Bwm- I nw dc + :: dl op. U r J U.

J U- Bwm.

Bwm- Infm + T; U r ? U.

? U- Bwm.

Bwm- Atnd at + A.

? U- (*Atnds at A.*)

∫ ∅ - *** * (T- *** * *Ops dr.*)
 ∅ r T, a :: % M ∅ Ms is dl opd. (*Cls dr.*) Rwm.

Rwm- ∅ r ∫ ∅.

∫ ∅ - Th T is nfmd. (*Taks st.*)

Rwm- * ∅ r Msl @ ∫ ∅, c. tt +
 cndt is prpd @ prsntd.

Msl- (@ ∫ ∅ *mch t ∫ ∅ stn.*) ∅ r ∫ ∅.
 (∫ ∅ *rs @ cm t ∅.*) Ppr @ prst +
 cdt. (*Exchanges placs with ∫ ∅.*)

∫ ∅ - (@ ∫ ∅ *Rtr t p-rm @ ppr cdt,*
with two othrs as wkm, whn rdy.) *

Rwm- * (*Th :: cm t ∅. Ovs rs @*
Msl tks posn nr inr dr ∫ ∅ ntr fwd
b wkmn, cndt @ ∫ ∅ lst, who tks hs st.
Msl hds procsn.)

Msl- (*Lds procsn ∅ on nth sd, arn*
to ∫ gt.) **

∫ ∅ - ∅ h cms hr.

∫ ∅ - ∅ km fm + qs.

∫ ∅ - (*T fs wkm.*) Prst ur wk. (*∅ k*
is prst, trd with sqr @ rtnd.) Ps on.

∫ ∅ - (*T sc wkm, + sm.*) Ps on.

∫ ∅ - (*Insp w % cdt.*) Is th ur wk.

∫ ∅ - (*For cndt.*) It is nt.

∫ ∅ - Hw cm u b i.

∫ ∅ - I fnd it i + qs, @ cncldg it
 dsgd fr sm ptn % + T, brt it up.

∫ ∅ - (*To cndt.*) Ar u a Fc.

Cnd- I a; t'm.

∫ ∅ - Gv m + ps.

Cnd- (*Gvs + ps.*)

∫ ∅ - Ths is nth a rgl oblg n a sq,
 nr hs i + ∅ % an % + wkm upn it,
 bt fr its snlgr fm @ bty I am unwlgt
 t rje i, @ wl sfr i t ps t + ∫ ∅ at +
 ∅ gt fr hs insptn. Ps on.

Msl- (*At + ∅ gt.*) **

∫ ∅ - ∅ h cms hr.

∫ ∅ - ∅ km fm + qs.

∫ ∅ - Prsnt ur wk. (*Th sm wds @*
cermny as at + ∫ gt.) wl sfr i t ps t
 + MO at + ∅ gt fr hs insp. Ps on.

Msl- (*At + ∅ gt.*) ** *Rts t hs stn.*)

MO- ∅ h cms hr.

∫ ∅ - ∅ km fm + qs.

MO- Prst ur wk. (*∅ k prstd, xmd*
@ rtaind. Fst @ scnd wkmn ps on.)

MO- (*T cndt.*) Is ths ur wk.

∫ ∅ - (*Fr cndt.*) It i nt.

MO- Hw cm u b i.

∫ ∅ - I fnd it in + qs, @ cnclgd it dsngd fr sm prtn % + T, brt i up.

MO- (*To cndt.*) Ar u a Fe.

Cnd- I a; tr m.

MO- Gv m + ps.

Cnd- (*Gvs ps.*)

MO- Ths is nth a rgl obl nr a sq, nr hs it + ∅ % an % + wkm upn it. Stn asd, @ I wl cl tgth m br ovr, t e wt dsptn shl b md % it. (*Plcs cdt on hs rt.*) ∅ r Ovs, rpr t + ∅ gt.

∫ O- (*Mchs nth on ∅ sd % Δ, fcs rt @ mch ∅, closly folwd b ∫ O.*)

MO- ∅ r ∫ O, dd ths pc % w ps ur of.

∫ O- It dd.

MO- Hw cm u t sfr i t ps.

∫ O- Fr its snlgr fm @ bty I ws un- wlng t rjc it, @ sfrd i to ps t + ∫ O at + ∅ gt fr hs insptn.

∫ O- An' I fr smlr rsns sfd it t ps t + ∅ gt fr ur insptn.

MO- Ths is nth a rg obl nr a sq, nr hs i + ∅ % an % + wkm upn it, nr d I kn tt wch i upn i; d u.

∫ O- I d nt.

MO- (*To ∫ O.*) D u.

∫ O- I d n.

MO- (*T bth.*) ∅ t dspn shl w mk % i.

∫ O- Lt us rjc i @ hv i ov am + rb.

∫ O- } Agrd. | (*Th stn is prply*
MO- } | *dspsd % @ rcd by*

+ ∫ ∅. ∫ ∅ @ *Ovs rtn t stns.*)

∫ w- * ∅ r ∫ ∅.

∫ ∅ - (*Ris @ cm t O.*) ∫ w-.

∫ w- ∅ t i + hr.

∫ ∅ - Th sx hr % + sx da % + w.

∫ w- Rpr t ur apt @ pa + cftmn thr wgs. ∅ r MO, ths i + da @ + h whn + crfsmn shd rpr t + apt % + ∫ ∅ t re thr wgs. Gv ur ∅ s ac.

MO- Crfsmn wh hv ltly prsnt wk fr uspetn wl rpr t + apt % + ∫ ∅ t rev thr wgs.

∫ w- ∅ r Msl, acmpy thm.

(*Processn frmd b Msl, ʔ ɔ, Cftmn @ Cdt. All mch t re wgs. Msl tks hs stn at lf % wkt, @ ʔ ɔ at H rt.*)

ʔ ɔ - An mps! An mps! ɔ t shl b dn wth hm.

All- St o hs r h.

ʔ ɔ @ Msl- (*Sz H cdt.*)

ʔ ɔ - N, n; lt jstc b tmpd wth mc! H ma b abl t ofr smthg i xtnutn or jstfcn % hs ofns. Cdc hm t H Bwm fr hs desn.

ʔ ɔ @ Msl- (*Cdc cndt t H ɔ O stn; othr two cftmn shd folw.*) Bwm.

Bwm- ɔ r ʔ ɔ.

ʔ ɔ - Th ʔ ɔ hs detd, as h sys, an mpst dmdng wgs nt hs du.

Bwm- An mpst! ɔ y wt nm.

ʔ ɔ - Mr A B.

Bwm- Mr A B, I am srprsd tt alms ur fst act upn ntrg ths :: is to dmd wgs nt ur du. Hv us nythg t ofr in xtnutn or jstfcn % ur ofns.

MO- (*Afr a momt paus.*) Bwm, I relet ths ndvdl as hvg prstd wk at

m ofc fr uspen. It ws b m ɔ tt he rprd t H apt % H ʔ ɔ t rev wgs. I prsm it i rthr thro igrnc thn any evl ntntn on hs pt tt h stns ths chgd bf u. I kn hm t b a Fc.

Bwm- (*To cndt.*) Ar u a Fc.

Cnd- I a; t m.

Bwm- Satsf ur cndcti.

ʔ ɔ - Gv m H p.

Cnd- (*Gvs ps.*)

ʔ ɔ - I a stsf, Bwm. (*ʔ ɔ @ Msl tk seats.*)

Bwm- ɔ y br, I am plsd t c u vch fr by tw crdbl wtnses. Ar u dsrs % fthr mplmt tt wl ld t fthr advcmnt i ɔ sy.

Cnd- I am.

Bwm- Thn at H fs hr % H fs da % H wk, whn H cfmn rpr t H qs t rsm thr fbs, u g wth thm, @ if fnd wthy, u shl b tgt hw t re ur wgs @ nv agn sfr und H impuṭn % bng an impstr. Hr H prst b setd.

ᔪwm- *** ᔬrn, ᔨ prsnt mmt is
intnd to rpsnt ᔨ Jwsh Sbth, fr "In
sx ds G crtd ᔨ hᔩn @ ᔨ rth, @ rstd
on ᔨ svnth da;" ᔨ svnth, thrfr, our
anc brn ensertd as a da % rst fm thr
ᔩbs, thrb njyng frqnt oprtnts t cntmp
ᔨ glrs wks % crtn @ t adr th g Crtr.
(*Music.*) "Anthr sx ds wk is dn."

(*R. A. Standard, pg. 16.*)

ᔪwm- * ᔬr ᔩ ᔩ.

ᔩ ᔩ- (*Ris, @ cm t ᔩ.*) ᔪwm

ᔪwm- ᔩt is ᔨ hr.

ᔩ ᔩ- Th fs hr % ᔨ fs da % ᔨ wk.

ᔪwm- ᔬr MO.

MO- ᔪwm.

ᔪwm- Ths is ᔨ da @ ᔨ hr whn ᔨ
cftsmn shd rpr t ᔨ qs t rsm thr ᔩbs.
Gv ur ᔩs acdly.

MO- Cftsmn, rpr t ᔨ qs @ rsm ur ᔩbs.

ᔪwm- ᔬr Msl, acmpny thm.

Msl- (*Lds procsn dwn s sd % :: @
tks ᔩ ᔩs ple. ᔩ ᔩ acmpns cndts to
prpr-rm as bfr.*)

ᔩ ᔩ- (*ᔩhn ready*) *** *

ᔩ ᔩ- ᔪwm.

ᔪwm- ᔬr ᔩ ᔩ.

ᔩ ᔩ- Thr i an al at ᔨ inr d.

ᔪwm- Atn t ᔨ al, @ asrtn ᔨ cs.

ᔩ ᔩ- *** * (*Op dr.*) ᔩh cms hr.

ᔩ ᔩ- ᔬr A B, wh hs bn dl init Eᔩ,
psd t ᔨ ° % Fe, rsd t ᔨ sblm ° % MM,
@ nw wshs fthr prmtn i ᔩsy by bng
advc t ᔨ hn ° % MᔩM.

ᔩ ᔩ- ᔬr A B, is ths an ac % ur on
fr wl @ acd.

Cndt- It is.

ᔩ ᔩ- ᔬr ᔩ ᔩ, is h wth @ wl ql.

ᔩ ᔩ- H is.

ᔩ ᔩ- Dl @ tr prpd.

ᔩ ᔩ- H is.

ᔩ ᔩ- Hs h wrgt in ᔨ qs, @ xhbtd
stbl spems % hs skl i ᔨ pred °s, @ i
h prpl vchd fr.

ᔩ ᔩ- H hs, @ I vch fr thm.

ᔩ ᔩ- ᔬ wt fth rt or bnf d h xpc
t obtn ths imp prv.

ᔩ ᔩ- ᔬ bnf % ᔨ ps

ᔩ ᔩ- Hs h ᔨ p.

∫ ∅ - H hs nt; I hv i fr hm.

∫ ∅ - Adv @ gv it. (∫ ∅ *gvs ps.*)
Th p i rt; wt untl + Rwm en b inf
% hs rqs, @ hs ans rtd.

∫ ∅ - (*Clos dr, reprs to A; slts + Rwm.*) Rwm, thr i wtht ∅ r A B, wh
hs bn dl initd E∅, psd to + ° % Fc,
rsd t + sblm ° % MM, @ nw wsh fth
prmitn i ∅ sy by bng adv t + hny °
% M ∅ M

Rwm- Is ths an ac % ur own fr wl
@ acd.

∫ ∅ - It is.

Rwm- Is h wth @ wl ql.

∫ ∅ - H is.

Rwm- Dl @ trl prpd.

∫ ∅ - H is.

Rwm- Hs h wrgt i + qs, @ xhbt d
stbl spems % hs skl i + pred °s, @ is
h prpl vchd fr.

∫ ∅ - H hs, @ I vch fr hm.

Rwm- ∅ wt fth rt or bnf d h xpc
t obt ths imp prv.

∫ ∅ - ∅ bnf % + p.

Rwm- Hs h ∅ ∅.

∫ ∅ - H hs nt; I hv i fr hm.

Rwm- Gv i. (∫ ∅ *gvs ps.*) Th ps
i rt. Lt + endt ent ths :: % M ∅ Ms, @
b re i d @ anc fm.

∫ ∅ - (*Rtns t @ ops dr.*) It is + ∅
% + Rwm tt + endt ent ths :: % M
∅ Ms, @ b re i d @ anc fm. (*Cndct
endt nto :: @ ples hm in + ∅ feg ∅.*)

∫ ∅ - ∅ y br, I re u nto ths :: %
M ∅ Ms upn + eg % + engv's ch, und
+ prsr % + ml, weh i t tch ū tt +
mrl preps % ths ° shd mk a dp @ lstg
mpsn upn ur futr lf @ ende.

Msl- Rt fc, mch; (*Msl, ∫ ∅ @ endt
fc rt, mch; turn lf, mch; lft agn @
mch nth; rt fc mch ∅; rt fc mch, as
th ps + ∅. Msl slts @ all ps on.*)

∫ ∅ * ∫ ∅ *

Msl- (*Halt at ∅, slt. ∫ ∅ @ cdt fc
+ ∅ @ gv § % E∅.*)

Rwm- "A' w wl et wd ou % Lbn as mh
as thn shlt nd; @ w wl brg i t + i fts,
by se, t Jp, @ thu shlt cr i up t Jr." *

Msl- Rt fc, fwd! (*Mch'on arnd ::*)

∫ ⊙ - ** ∫ ⊙ - **

Msl- (*Hlt at ⊙, slt. ∫ ∫ @ cdt fc*
+ ⊙ @ gv § % Fc.)

⊕wm- "Thn H brt m bk + wa % +
gt % + otwd snety, wch lkth twrd +
⊙, @ i wā sht. Thn sd + Ld unt m,
Ths gt shl b sht, i shl nt b opd, @ n
mn shl ntr i b it; bes + L, + G % Isl,
hth ntrd i b it, thrfr i shl b sht." **

Msl- Rt fc, fwd. (*As thy ps.*)

∫ ⊙ - *** ∫ ⊙ - ***

Msl- (*Hlt at ⊙, slt. ∫ ∫ @ cdt fc*
⊙ @ gv § % ⊙ ⊙.)

⊕wm- "It i fr + prnc, + prnc, h shl
st i it t et brd bfr + L; h shl ntr b
+ w % + prh % tt gt, @ shl go ot b
+ wa % + sm." ***

Msl- Rt fc, fwd. (*As th ps.*)

∫ ⊙ - *** * ∫ ⊙ - *** *

Msl- (*Hlt at ⊙, slt. No § ths tm.*)

⊕wm- "And + Ld sd unt m, Sn %
mn, nk wl, @ bhld wth thin eys, @ hr
wth thin ers, al tt I sa unt + enerng

al + ordncs % + hs % + Ld, @ al +
lws thr%; @ mk wl + ntrng i % + hs
wth ev gng fth % + snctry." *** *

Msl- Rt fc, fwd. (*Stp at sth.*) *** *

∫ ⊙ - * (*Ris.*) ⊙ h cms hr.

∫ ∫ - ∫ r A B, wh h bn dl init E⊕,
psd t + ° % Fc, rsd t + sbllm ° % MM,
@ nw wshs fthr prmtn i ⊙sy by bng
adved t + hny ° % M ⊙ M.

∫ ⊙ - Br A B, is ths an ac % ur on
fr wl @ acd.

Cndt- It is.

∫ ⊙ - ∫ r ∫ ∫, is h wth @ wl ql.

∫ ∫ - H is.

∫ ⊙ - Dl @ trl prpd.

∫ ∫ - H is.

∫ ⊙ - Hs h wrgt in + qs, @ xhbtd
stbl spems % hs skl i + pred °s, @ i
h prpl vehd fr.

∫ ∫ - H hs, @ I veh fr hm.

∫ ⊙ - By wt fth rt or bnf ds h xpc
t obt ths imp prv.

∫ ∫ - ∫ bnf % + p.

∫ ⊙ - Hs h + p.

∫ ∅ · H hs nt; I hv i fr hm.

J ∅ · Gv i. (∫ ∅ *gvs ps.*) Th ps i rt. Cndc + cndt t + ∫ ∅ in + ∅ fr hs xmntn.

Msl- (In + ∅) *** *

∫ ∅ * (Ris) ∅ h cms hr. (Sm as at + ∫.)

∫ ∅ · Th ps i rt. Cndc + cndt t + Bwm i + ∅ fr hs xmntn.

Msl- (In + ∅) *** * Sm as bfr.)

Bwm- Th ps i rt. Redct + cndt t + ∫ ∅ in + ∅, wh wl tch hm hw t adv t + A fr + fth tm in ∅sy i d @ anc fm.

∫ ∅ · (In + ∅.) ∅r ∫ ∅.

∫ ∅ · ∅r ∫ ∅.

∫ ∅ · It i + ∅ % + Bwm tt u tch ths cndt hw t adv t + A fr + fth tm in ∅sy i d @ anc fm.

∫ ∅ · Cse + cndt t fc + ∅. (Dn.) Adv on ur l f as Eβ, (dn) gv + dg @ §; (dn) on ur r f as Fc, (dn) gv + dg @ §; on ur l f as ∅∅, gv + dg @ §. Adv on ur r f, bg + hs tgth as bfr.

∫ ∅ · (Gstc) I wl nw edc u t + A, whr u r abt t b md a M∅M i d fm, weh i b kn on bh k, bh h rs upn + HB, s @ cs. (Cdcts cndt @ ples hm at A.) Bwm, + cdt is i d fm.

Bwm- ∅y br, u r agn klg at + se A % F∅sy, @ r in du fm to tk upn ursl + slm ob % M∅M. I am prmt t gv u + sm asrne tt u hv red in + pre °s, tt thr i nthg thri cntd weh wl cnfle wth ur mrl, sel, or cvl dts, b th wht th ma. ∅th ths asre, r u wlg t tk + ob.

Cndt- I am.

Bwm- ***

Cmps- (Form i tw lns.)

Msl- (At hd % ∫ ln; J O at its ft.)

MO- (Hds nth ln; ∫ O at its ft.)

Bwm- (Descnds frm ∅.) Sa I, (dn) prn ur nm, (dn) @ rpt aft m: Of m on f w @ ac, in prs % A l G @ ths B ∅ :: % M∅Ms, er t G @ dd t + mmy % H A, d hb @ hn, sn̄c pr @ sl sw, tt I w nt rv + scs % ths °. t a br % a pc °,

nr to an psn i + wld, xep i b wthn
a lgl cnstd @ dl opd :: % M @ Ms, or
t a br % ths ° whm I shl hv fn t b
sch b d trl, str xmtn, or lg nfntn.

I d fr p @ s, tt I wl ans @ ob al d
§s @ sms snt t @ rc b m fm a :: % M
@ Ms, or gvn m b a br % ths °, if wth
+ ln % m c-t.

I d fr p @ s, tt I wl rc + @ % a br
M @ M, whn ofd t m as a pl, @ wl gr
h rqs if i m pr; if nt I wl rtn hs @,
wth + pre thr%, wh i a Jsh hf-skl % sl,
eql in vl t + fth prt % a dlr.

I d fr p @ s, tt I wl nt alt or chg
+ @ wch I shl hrfr slc, aft + sm hs
bn redd i + :: Bk % @ s.

I d fr p @ s, tt I wl nt ln or sl m
@, nr plg i a sen tm, ntl it shl hv bn
rdmd fm its fmr plg.

I d fr p @ s, tt I wl nt wr, ch nr
dfd a :: % M @ Ms, or a br % ths °
ou % + vl % a d's wgs, wch i on pn,
nr prmt + sm t b dn b anth, if i m
pw t prv.

Al ths I sne p @ s, wtht + ls hs,
eqv, or mn rs, bnd ms un n lē a p thn
tt % hv m r e sm o, @ m r h st o, shd
I vl ths m sl ob as a M @ M. So hl
m G, @ kp m stdf.

In tstmy % ur snert, ks + H B on
wch ur hns rs. ∅r ? ∅, rmv + c-t.
(Rtns t + @.) *

Bwm- Bfr u ari fm tt se Δ, I prps
t cl ur atn t sm % + ts % + ob u hv
js tkn. U hv sl swm tt u wl nt alt o
chg + @ wch u shl hrft slc, -ftr +
sm hs bn rerd i + :: Bk % @ s. U hv
als sl-sw m tt u wl nt ln or sl ur @,
nr plg i a sen tm, ntl i shl hv bn re-
dmd fm its fmr plg.

At + bldg % K S T thr wr eity thsn
Fcs mpld. Amg so lrg a nomb i wd b
ntrl t sps tt ou G Ms wd hv bn mpsd
upn b nskfl cfmn prstg wk unf fr us;
bt th wr nt, fr K S tk + pretn tt ea
cfm shd chs fr hmsl a @, @ ple i upn
hs wk, so tt i sh b kn @ dstgd whn
brt up prmsel fr inspēn. A br's @,

thrf, bcm synms wth hs nm, @ u wd hv n mr rt t alt or chg ur @, ln or sl it, thn u wd ur nm.

U hv als sl sw tt u wl rev H @ % a br M@M whn ofd t u as a plg, @ wl gr hs rqs if i ur pr, if nt, u wl rtn hs @ wth H pre thr%, weh is a Jsh lif-skil % slv, eql in vl t H fth prt % a dlr. It nw bems ncsy fr m t sk % u H ln % X \$, fr weh I ofr u m @ as a pldg. @r ? @, prst H @.

?@ - (*Offrs @.*) @y br, u hv jst sl sw tt u wl re a br's @ wh ofd u as a plg. (*Cndt ths it.*) Bwm, H br hs empld wth a prtn % hs ob, tt % revg ur @.

Bwm- Wl h gr m rqst.

?@ - Wl u gr H Bwm's rqst.

Cndt- (*Hs no mn.*)

?@ - Bwm, h cnnt gr ur rqst.

Bwm- H wl thn rtn m @, tt I ma aply t sm oth br.

?@ - (*Rehs fr @ @ mn.*)

Cndt- (*Offrs @ onl.*)

?@ - @y br, u hv jst sl sw tt u wl nt rtn a br's @ wtht H pre thr%. Hv u a qr % a dlr.

Cndt- I hv nt.

?@ - Bwm, H br cnnt expl wth a prtn % hs ob, tt % rtng ur @ wth H pre thr%. H is ntrl d'st't.

Bwm- Brn, u c bfr u a wth br M @M wh i so ntrly dst tt h cnnt empl wth a prtn % hs ob, tt % rtg a br's @ wth H pre thr%. @h wl ast hm.

All- I wl. (*A few ofr qrls, one i acctd @ wth @ is rtnd l H Bwm.*)

Bwm- @y br, ths dmd i md % u at ths tm, whl at H @ on ur bd ks, to mprs 'pa ur md i H ms sl mn'tt u shd nv lstl rje H aplten % a wth br whn acmp by so se a pldg as hs @, bt grn hs rqs if in ur pr; if nt, rtn hs @ wth H pre thr%, weh wl enb hm t prer H cmn ncsrs % lf.

This (*gvs it*) i + grn hl § or § % ds % M⊃M. It alds t + wa @ mnr in wch ea br i rqd t cry @ prsnt hs wk whn bng advc t ths °. This (*gvs it*) is + prnel §; it alds t + prepl wds, wch ar — —; it als alds t + rjen % + k-s b + ovs.

“H tt hth an er lt hm hr.” This is + d-g % M⊃M, (*gvs it*) @ ths + §, (*gvs it*.)

Thy ald to + pnl % + ob, tt u wd hv ur r e sm o, @ ur r h st o, shd u vlt ur ob as a M⊃M.

This d-g (*gvs it*) @ § (*gvs it*) shd alw b gv as a sltn t + Bwm on entrg or rtrg fm a :: % M⊃Ms.

Amng so lrg a nmb as eity thsn, it wd b ntrl t spps tt our G Ms wld hv bn mpsd upn by cfmn dmdg wgs nt thr du; bt th wr nt, fr K S tk + fth pretn tt ea cfmn dm wgs shd thrs hs r h int + aptm % + ? ⊕, wth a cpy % hs ⊃ in + plm thr%, at + sm tm vvg ths tkn. (*Gns tkn.*)

Th amt % wgs du tt pteir ⊃ ws ple upn hs fngs, wth wch h wthdr hs hn; @ so ea br psd on i scecn. It ws fr + wnt % ths tkn tt u wr dtctd as an mpstr, @ i cm nr estg u ur r h.

I nw prsn m r h in tk % frnshp @ brl lv, @ wl pt u i pssn % + gps @ wds % ths °; bt as u r uninstd, h wh hs hthrt ansd fr u wl do s at ths tm. Br ? ⊕, wt i tt.

? ⊕ - Th p-g % M⊃M.

Bwm- Hs i a nm.

? ⊕ - It hs.

Bwm- ⊕ l u gv i t m.

? ⊕ - I d n s r it, nth wl I s mp i.

Bwm- H wl u ds % it.

? ⊕ - S it wth u.

Bwm- S it @ bg.

? ⊕ - U bg.

Bwm- Bg u.

? ⊕ - (*Bgns—wd gvn.*)

Bwm- Ths, m br, i + p-g % M⊃M.

Its nm i ——. It alds t + anc et % Jp, whr + mtls fr + T wr lnd wn brt dn

fm Mt Lb. \odot sc trdtn nfms us tt \ddagger
 se-cst at tt pl ws so 'nrl prpnde tt it
 ws wth dfcl tt \ddagger wkmn cd ascnd wth
 astnc fm abv, wch astnc ws afrd'd
 thm b ths strg g, gvn by gds statnd
 thr fr tt prps. It hs snc bn adptd as
 a prpr p-w t b gvn bfr gng admn int
 a js @ d cnst :: % M \odot Ms. Ari.

Rwm- (To \int \oslash) \oslash l u b 'f o f.

\int \oslash - F.

Rwm- F wt, @ t w.

\int \oslash - F \ddagger p-g % M \odot M \ddagger \ddagger r g % \ddagger s.

Rwm- P. (Dn.) \oslash t i tt.

\int \oslash - Th r g % M \odot M.

Rwm- Hs i a n.

\int \oslash - It h.

Rwm- \oslash l u g i t m.

\int \oslash - I dd n s r e i, nth w I s mp i.

Rwm- H wl u ds % i.

\int \oslash - S it wth u.

Rwm- S i @ bg.

\int \oslash - U bg.

Rwm- B u.

\int \oslash - (Bgns—wd gvn.)

Rwm- Ths, m br, i \ddagger rl g % M \odot M.
 Its n is --. It tks its nm fm a psq i
 Serp, i wch it i wrtn: " \odot k wl \ddagger ent
 i % \ddagger hs, wth ev gng fth % \ddagger sncty."
 U wl prev tt our ar @ ls fm \ddagger ntls %
 \ddagger nm % ths g. — \odot wl, my br, \odot wl.

(Rwm rtns t \odot . Cnfsn i \ddagger crft.)

\int \oslash - (Cndts cdt t nth sd % Δ , fc \int
 @ rmns wth hm.)

Rwm- * \oslash r \int \oslash .

\int \oslash - Rwm.

Rwm- \oslash t i \ddagger ese % ths cnfsn.

\int \oslash - Th Tmp is nrly cmplt; bt \ddagger
 wkm ar at a stnd fr \ddagger wnt % a crtn
 k-st, wch nn % thm hs hd \oslash s t frnsh.

Rwm- Tt pc % wk w asgnd t ou G M
 H Δ , @ fm hs wl kn pnetlt, I hv en-
 f luc t blv tt i hs bn cmplt agrbl t \ddagger
 orgnl dsn. \odot k inqrs % \ddagger Ovs @ c if
 a pc % wk bring ths ptclr \odot hs bn pr-
 std t thm fr nspen. Br Msl, trnsmt
 \ddagger \odot .

Msl- (Crys \odot t \int \oslash .)

∫ ∅- ∅r Ovs, rpr t + ∅. (Dn.) Br
MO, hs a pc % wk bng ths ∅ bn pr-
sntd t u fr nspctn.

MO- Thr hs.

∫ ∅- ∅t dsptn dd u mk % i.

MO- It bng nth a rgl obl nr a sq,
nt hvg + ∅ % an % + wkmn upn it,
@ w nt kng tt weh ws upn i, cneld i
unft fr us, @ hvd i ov amg + rbs.

∫ ∅- Rwm.

Rwm- ∅r ∫ ∅.

∫ ∅- A pc % wk bng ths ∅ hs bn
prsntd t + Ovs fr nspn, bt i bng nth
a rgl ob nr a sq, nt hvg + ∅ % an
% + wkmn upn i, @ th nt kng tt wh
ws upn it, cneld i unft fr us, @ hvd
i ov amg + rbs.

Rwm- Ths i trl unfrnt, as n ls dpns
on tt st thn + cmplt n % + T. Cse
stre srh t b md @ e if i cn b fn.

∫ ∅- ∅r Ovs, mk stre srh @ e i +
st cn b fn.

Ovs- (Fnd st @ envy i in prpr fm
to + ∫ ∅.)

∫ ∅- Rwm.

Rwm- ∅r ∫ ∅.

∫ ∅- Th stn sgt fr hs bn fn, @ I
nw trnsmt i t u.

Ovs- (*Trsmt st i prpr fm t Rwm,
thn lf fc @ mch as if t rtn t ples, but
hlt in n-e cor at sound % -*)

Rwm- *

Ovs- (*Halt i n-e cor @ fc ∫ .*)

Rwm- Ths i + st weh ws st at nau %
u blds, weh is bcm + hd % + cnr. *

Dd ye nvr rd i + Seps, Th stn weh
+ blds rjetd, + sm is bcm + hd % +
cnr. **

And hv ye nt rd this Septe, Th stn
weh + blds rjetd is bcm + hd % +
cnr. ***

∅ht is ths thn tt is wrtn, Th stn
weh + blds rjetd, + sm i bcm + hd %
+ cnr. *** *

Ovs- (*Rt fc @ rtn t thr sts.*)

∫ ∅- (*As Ovs mch, cndets cdt ∫ on
∅ sd % X, lf fc @ mch up sth sd %
∴ t + ∅ .*)

-: HISTORICAL LÉCTURE :-

Rwm- ·Ths ° is fndd on + k-st % a crtn arh % K S T. It ws wrt by our G M H A, bt bfr h hd gvn Os t hv i errd up h ws sl, as w hv hd an aent in + predg °. It so hpnd tt on + sx da % a crtn wk, whn + cftmn wr crng up thr wk fr nspen, a yng Fc sng ths pc % wk, @ enldg i dsgnd fr sm prtn % + T, brt i up.

On prsntg it at + ? gt fr nspn, + j O obsvd tt i ws nth a rgl ob nr a sq, nr hd i + @ % an % + wkmn upn it, bt fr its sglr fm @ bty h ws nwlg t rjc i, @ sfrd i t ps t + ? O at + @ gt fr hs nspctn.

He, fr smlr rsns, sfrd i t ps t + MO at + @ gt, wh eld tgethr hs br Ovs@ hld a cnsltn. Obsvg tt i ws nth a rgl ob nr a sq, nr hd i + @ % an % + wkmn upn i, @ thy nt kng tt weh ws upn i, cneld i unft fr us, @ hvd i ov amg + rbs.

Th ? @ thn nfmd K S tt + T ws nrl emplsd, bt + wkmn wr at a stnd fr + wnt % a crtn k-st, weh nn % thm hd hd Os t frsh. K S, cnfdntl blv tt ths pc % wk hd bn emplt, agrbl to + orgnl dsns, Od inq to b md % + Ovs t ē if, a pc % wk brng a crtn @ hd bn prsntd to thm fr inspectn. Upn inqr bug md, i ws fnd thr hd, bt fr + rsn aldy gvn th cneld it unft fr use, @ hvd i ov amg + rbs.

K S thn Od stre sch t b md, t c if i eld b fd. Sch ws acdl md, + stn fd, @ aftwds apld t its ntnd use. Its clr ws wht, @ t i alds a crtn psg i Sep: "T hm tt ovemth wl I gv t ea % + hdn nn, @ wl gv hm a wht stn, @ i + stn a nw nm wtn wh no mn knwth svg h tt revth it."

Th nw nm is empsd % wds, % weh + lrs on + k-st r + intl. Th r H T W S S T K S.

In psng an xmntn, u wl ltrnat ths wds a' I d no wth + ? @. (Dn.)

This ws + () % ou G M H A. It is
nw + gnl () % ths °, in + cntr % wh
ech br plcs hs own prvt (), t weh +
ti' in + ob prtcl alds.

This ° ws fidd t b enfd, upn al thos
wh shd b fnd wthy @ wl qlf; nt onl
as an hnry rwrđ fr thr zl, fidlty @
atchm t ()sy, bt t rndr i mpsbl tt an
br wh shd b fnd wthy % bng advcd
t ths hnry ° shd ev b rdcd t sch xtrm
ndgnc as t sfr fr + cmn ncsrs % lf,
whn + pre % hs () wd prer + sm.

A br prsntg hs () @ crvg astnc rpr-
snts our G M H A, wh ws a pr mn,
bt fr hs rgl @ uprt cncl, hs grt skl
in arctr @ + scncs, bcm emntl ds-
tgshd amg + cfmn. A br revg + () @
grntg astnc, rprsts our G M S K % Is,
wh ws a reh mn @ emntly dstgshd fr
hs grt lbrlt.

Th wkg tls % a M () M r + Ch @
()l. (*R A Standard*, pg 22.)

—: LECTURE —:

† R u a M () M.

I 'm; tr m.

† Hw wl u b tr.

⊙ + ch @ ml.

† ⊙ h b + ch @ ml.

Bes th r + prpr ()sc mpls blg to
ths °.

† ⊙ hr wr u md a M () M.

In a js @ dl cnst :: % M () Ms.

† ⊙ t wr + prpt crcms atng ur advt t
ths °.

I ws esd t rpst on % + cfm mpl at
+ bldg % K S T, whs cstn it ws,
on + sx da % ech wk, t cr up thr
wk fr nspn.

⊙ whm ws + wk nspđ.

⊙ thr ovs, aptđ b K S, @ stud at
+ l, ⊙ @ ⊙ gts % + T.

† Hw mn Fc wr mplđ at + blg % + T:
Ety ths.

† Amg s lrg a nmb, wr nt ou G Ms lbl
t b mpsd upn b nskil cfm prsntg
wk unft fr us.

Th wr nt, fr K S tk + pretn tt ea
cfmn shd chs fr hms a @ @ plc
it upn hs wk, s tt i shd b kn @
dstgd wn brt up prmscl fr nspn.

† Ut w + wgs % a Fc whs wk w_g apvd.
On pn a d.

† Amg s lrg a nmb as ety ths, wr nt
ou G Ms lbl + b mpsd upn b cfm
dmdg wgs nt thr dn.

Th wr nt, fr K S tk + fth pretn tt
ea cfm dmg wgs shd thrs hs r hn
nto + apmt % + ? ⊙, wth a cp
% hs a in + plm thr%, at + sm
tm gvg ths tkn. (*Gvs tkn.*)

† T wt ds tt tkn ald.

T + wa @ mdr i weh ea tr cfm res
hs wgs.

† Of wt fth us i it.

T dstgsh a tr cfm fm an mpst.

† On an mpst w dted, wt w + p.

T hv hs r h st 'f.

† Hw wr u prpd t b md a M ⊙ M.

⊙ bng dpr % al mns, ct rmvd, b xpd,
a c-t f ts ar m bd, @ clh as ⊙ ⊙.

† Hv u a § blg t ths °.

I hv svl.

† Shw m a §.

(*Gv g hl §.*)

† Ut i tt eld.

Th gr hl § or § % ds % M ⊙ M.

† T wt ds i ald.

T + wa @ mn i wh ea br i rqd t cr
@ prs hs wk wn bng adv t ths °.

† Shw m nthr §.

(*Gv prn §.*)

† Ut i tt eld.

Th prn §.

† T wt ds i ald.

T + prn wds.

† Ut r th.

H O.

† T wt ds i fth ald.

T + rjen % + k-st b + Ovs.

† Shw m nthr §.

(*Gv d-g.*)

- † \odot t i tt eld
Th d-g % M \odot M.
- † Shw m ntlr §.
(*Gov* §.)
- † \odot t i tt eld.
Th § % M \odot M.
- † T wt d tt ald.
T \ddagger pn % \ddagger ob, tt I wd hv m r e
sm o' @ m r h st o shd I vlt m
sl ob as a M \odot M.
- † Hv u a gp blg t ths °.
I hv.
- † Cmc i.
(*Gvs p-g.*)
- † \odot t i tt eld.
Th p-g % M \odot M.
- † Hs i a nm.
I' hs.
- † \odot l u gv i t m.
I dd nt s re i, nth wl I s mpt i.
- † Hw wl u dsps % i.
Sl it wt u.
- † Sl i @ bg.
U bg.

- † \odot g u.
(*\odot d gvn.*)
- † T wt ds i ald.
T \ddagger anc ct % Jp, wh \ddagger mtrls fr \ddagger
T wr lnd wh brt d fm \odot t Lb.
- † \odot l u b o 'r f.
F.
- † Fm wt @ t wt.
Fm \ddagger p g % M \odot M t \ddagger rl g % \ddagger sm.
- † Ps. (*Dn.*) \odot t i tt.
Th rl g % M \odot M.
- † Hs i a nm.
It hs.
- † \odot l u gv i t m.
I dd nt s re i, nth wl I s mpt i.
- † Hw wl u dsp % i.
Sl i wt u.
- † Sl i @ bg.
U bg.
- † \odot g u.
(*\odot d gvn.*)
- † T wt ds i ald.
T a ctn psg % Scpr, “ \odot k wl \ddagger ntrg
i % \ddagger hs wth ev gng fth % \ddagger scty.”

† On wt ws ths ° fndd.

Th k-st % a etn arh % K S T.

† ☉ whm ws i wrt.

☉ ou G M H A.

† ☉ t ws its cl.

☉ ht, @ t i alds a crtn psg % Sep, "T
hm tt ovemth wl I gv to ea % +
hdn mna, @ I w gv hm a wht st,
@ i + st, a nw nm wrtn, wch no
mn knth svg h tt revth i."

† ☉ t i tt nw nm.

It i cmpsd % wds % wch + ltrs on
+ k-st r + ntl.

† ☉ t r th.

H T W S S T K S.

— ADDRESS TO CANDIDATE :—

(See *R A Standard*, pg 23.)

— ○ —

— CLOSING :—

Rwm- * ☉ r J ☉.

J ☉ - (*Ris @ em t O.*) Rwm.

Rwm- ☉ hn a :: % M ☉ Ms is abt t
b elsd, wt bcms ur fs du.

J ☉ - T c tt + :: i dl tl.

Rwm- Atn t tt dt, @ nfm + Tlr tt
I 'm abt t els ths :: % M ☉ Ms; dre hm
t tk d nte thr% @ tl acd.

J ☉ - (*Gvs *** * Ans by Tlr. *** *
Op dr.*) ☉ r Tlr, I a' dre t nfm u tt +
Rwm i abt t els ths :: % M ☉ Ms; tk d
nte thr% @ tl acd. (*Cls dr*) Rwm.

Rwm- ☉ r J - ☉.

J ☉ - Th :: i dl tl.

Rwm- Hw i + :: tl.

J ☉ - ☉ a br % ths ° wtlt, ard wth
+ ppr mplt % hs ofc.

Rwm- Hs d thr.

J ☉ - T ob + aph % ens @ es, @ c
tt an p o rps xep sch as r dl qlfd @
hv prms fm + Rwm.

Rwm- * ☉ r } ☉.

∫ ∅ - (*Ris @ cm t* ∅) Bwm.

Bwm- B u a M∅M.

∫ ∅ - I 'm; tr m.

Bwm- Hw w u b tr.

∫ ∅ - ∅ + ch @ ml.

Bwm- ∅ h b + ch @ ml.

∫ ∅ - ∅ es th r + ppr ∅ sc mpls

blg t ths ∅.

Bwm- ∅ h wr u md a M∅M.

∫ ∅ - In a js @ dl estd :: % M∅Ms.

Bwm- Hw mn cmp a :: % M∅Ms.

∫ ∅ - Fv o' mr.

Bwm- ∅ n cmp % eit, wh r th.

∫ ∅ - Th Bwm, ∫ @ J ∅ s, ∫ @ J ∅ s,

@ M, ∫ @ J Ovs.

Bwm- Th J Os stn.

∫ ∅ - At + ∫ gt.

Bwm- ** (*Ofs ris.*) Ur dt, ∅ r J O.

J O - (*cm t* ∅) T nsp + wk a' + ∫ gt.

Bwm- Th ∫ Os stn.

J O - At + ∅ gt.

Bwm- Ur dt, ∅ r ∫ ∅.

∫ O - (∅) T nspc + wk a' + ∅ gt.

Bwm- Th MOs stn.

∫ O - At + ∅ gt.

Bwm- Ur dt, ∅ r MO.

MO - (∅) T fush + nspcn % + wk at + ∅ gt.

Bwm- Th J ∅ s plc.

MO - At + rt % + ∫ ∅ i + ∅.

Bwm- Ur dt, ∅ r J ∅.

J ∅ - (∅) To cr msgs fm + ∫ ∅ n + ∅ t + J ∅ i + ∫, @ elsw abt :: as h ma dre; ppr @ prsn ends; atn t alms at + otr d, rpt + sm t + Bwm; als t c tt + :: i dl tl.

Bwm- Th ∫ ∅ s plc.

J ∅ - At + rt % + Bwm i + ∅.

Bwm- Ur dt, ∅ r ∫ ∅.

∫ ∅ - (∅) T cr Os fm + Bwm i + ∅ t + ∫ ∅ i + ∅, @ elsw abt + :: as h m dre; wlc @ clo vstg brn; atn to alms at + inr dr; als t rc @ endt cndts.

Bwm- Th J ∅ s stn.

∫ ∅ - In + ∫.

Bwm- Ur dt i + ∫, ∅ r J ∅.

∫ ∅ - (○) T obs + sn at mr, wh i + gl @ bt % + da, cl + cft fm fb t rfmt, sprtd thm drn + hrs thr%; cfly t obs tt + mns % rfmt r nt prvtd t ntmpe or xes, @ c tt th rtn t thr fb i d ssu, tt + Bwm m re hnr @ th pls @ prft thrb.

Bwm² Th ∫ ∅ s stn.

∫ ∅ - I' + ∅.

Bwm- ∅ h i + ∅, ∅ r ∫ ∅.

∫ ∅ - (○) As + sn i in + ∅ at cls % da, s stns + ∫ ∅ i + ∅, t ast + Bwm in opg @ clsg + ::, pa + cft thr wgs, if an b du, tt nn m g awa dstsfd—

Bwm- * Hv u prfd tt dt.

∫ ∅ - I hv nt.

Bwm- Rpr t ur apt @ pa + cfmn thr wgs. Br MO, ths i + da @ +, hr wn + cfm shd rpr t + apt % + ∫ ∅ t rev thr wgs. Gv ur ∅ s acdly.

MO- Cfmn rpr t + apt % + ∫ ∅ @ re ur wgs.

Bwm- ∅ r Msl, acmp thm.

Msl- Cfmn, fm i tw rks on + nth sd % + ::, feg ∅. (*Mrch t wkt t rev wgs. Sng, "M[∅]s all appr."* R A Standard, pg 25.)

Cfm- (*Rev wgs @ rpr t ∫ @ ∅ % :: rm, empr wgs @ shw dsfctn.*)

Bwm- * ∅ r ∫ ∅.

∫ ∅ - Bwm.

Bwm- ∅ t is + cse % ths dsfctn.

∫ ∅ - Th cfm r dsfd wth thr wgs.

Bwm- Hv u nt pd thm acdg t agmt.

∫ ∅ - I hv, bt tho wh hv brn + bdn @ ht % + da emphn tt thse yh cm in a[∅] + elv hr r md eql unt thm.

Bwm- ∅ rn, r u wlg t hr + lw.

All- ∅ r.

Bwm- Nt onl hr i, bt abd b i.

All- ∅ wl.

Bwm- "It i lknd unt á mn," &c. (*Parable. R A Standard, pg 26.*)

All- (*Ar satfd. , Sing "Now t + prais % those."* R A Stnd, pg 27.)

(*Extra Charge, R A Stnd, pg 28.*)

Rwm- Th Rwm's stn.

∫ ∅ - I' + ∅.

Rwm- ∅ h i + ∅.

∫ ∅ - As + sn rs i + ∅ t op @ gvn
+ da— (*Pause*)

Rwm- *** (*Rises*)

∫ ∅ - (*Cntnung*) So rs + Rwm i +
∅ t op @ gv + ::, st + cf at wk, gvg
thm ppr nsten fr thr fb.

Rwm- ∅ r ∫ ∅, it i m ∅ tt ths :: %
M∅Ms b nw elsd; ths u wl cmc t +
∫ ∅ i + ∫, @ h t + brn prsn, tt hvg
d ntc thr%, th m gv thsls acdl.

∫ ∅ - ∅ r ∫ ∅.

∫ ∅ - (∅) ∅ r ∫ ∅.

∫ ∅ - It i + ∅ % + Rwm tt ths ::
% M∅Ms b nw elsd; ths u wl cmc t +
brn prsn, tt hvg d ntc thr%, th m gvn
thsls acdl.

∫ ∅ - ∅ rn, (∅ rn cm t ∅) it + ∅ % +
Rwm, cmc t m thr + ∫ ∅ i + ∅, tt
ths :: % M∅Ms b nw elsd; tk du ntc
thr% @ gvn urslvs acdl.

Rwm- ∅ rn, atn t gvg + ∫ ∫; obs +
∅. (∫ ∫ gvn fm E∅.)

Rwm- *** * ∫ ∅ - *** * ∫ ∅ - *** *

Rwm- I nw del + :: dl els. ∅ r ∫ ∅,
infm + Tlr. ∅ r ∫ ∅, atn at + ∅.

∫ ∅ - *** * (*Ans b Tlr *** * Op d*)
∅ r Tlr, + :: i dl elsd. (*Cl's dr*) Rwm.

Rwm- ∅ r ∫ ∅.

∫ ∅ - Th Tlr i nfmd.

Rwm- *

— { ∅ } —

—: ORGANIZING LODGE OF $\mathcal{P}\mathcal{A}\mathcal{S}$:—

Rwm- * \mathcal{D} r Msl.
 Msl- (*Ris @ sl.*) Rwm.
 Rwm- Orgnz a :: % $\mathcal{P}\mathcal{A}\mathcal{S}$.
 Msl- Ofs, tk ur rsp stns @ ples. (*dn*)
 Rwm, a :: % $\mathcal{P}\mathcal{A}\mathcal{S}$ i dl orgzd.
 Rwm- * \mathcal{D} r \mathcal{I} \mathcal{U} .
 \mathcal{I} \mathcal{U} - (*Ris @ em t* \mathcal{O}) Rwm.
 Rwm- Ar al prs $\mathcal{P}\mathcal{A}\mathcal{S}$.
 \mathcal{I} \mathcal{U} - Al prs r $\mathcal{P}\mathcal{A}\mathcal{S}$.
 Rwm- C tt \mathcal{H} brn r i \mathcal{O} as $\mathcal{P}\mathcal{A}\mathcal{S}$.
 \mathcal{I} \mathcal{U} - \mathcal{D} rn, b i \mathcal{O} as $\mathcal{P}\mathcal{A}\mathcal{S}$. (*Dn*) Rwm,
 \mathcal{H} brn r i \mathcal{O} as $\mathcal{P}\mathcal{A}\mathcal{S}$.
 Rwm- * \mathcal{D} r \mathcal{J} \mathcal{D} .
 \mathcal{J} \mathcal{D} - (\mathcal{O}) Rwm.
 Rwm- \mathcal{U} n a :: % $\mathcal{P}\mathcal{A}\mathcal{S}$ i abt t b op,
 wt bems ur fs^ldt.
 \mathcal{J} \mathcal{D} - T c tt \mathcal{H} :: i dl tl.
 Rwm- Atu t tt dt, @ nfm \mathcal{H} Tlr tt I
 m abt t op a :: % $\mathcal{P}\mathcal{A}\mathcal{S}$. Dre hm t tk
 d nte thr%, @ tl acdl.

\mathcal{J} \mathcal{D} - * (*Ans b Tlr * Op dr*) \mathcal{D} r Tlr,
 I m dret t nfm u tt \mathcal{H} Rwm i abt t
 op a :: % $\mathcal{P}\mathcal{A}\mathcal{S}$; tk d nte thr% @ tl acdl.
 (*Cls dr *** * ans b Tlr *** ***) Rwm.

Rwm- \mathcal{D} r \mathcal{J} \mathcal{D} .
 \mathcal{J} \mathcal{D} - Th :: i dl tl.
 Rwm- Hw i \mathcal{H} :: tl.
 \mathcal{J} \mathcal{D} - \mathcal{D} a br % ths ° wtht, ard wth
 \mathcal{H} ppr mplt % hs ofe.
 Rwm- Hs dt thr.
 \mathcal{J} \mathcal{D} - T obs \mathcal{H} aph % cns @ evs, @
 e tt nn ps or rps xep sch as r d qlfd
 @ hv pms fm \mathcal{H} Rwm. (*Tks seat.*)
 Rwm- * \mathcal{D} r \mathcal{I} \mathcal{U} .
 \mathcal{I} \mathcal{U} - (\mathcal{O}) Rwm.
 Rwm- R u a $\mathcal{P}\mathcal{A}$.
 \mathcal{I} \mathcal{U} - I hv, \mathcal{H} hn s t b.
 Rwm- Hw gnd u tt dstgd hn.
 \mathcal{I} \mathcal{U} - \mathcal{D} hvg bn dl elc @ nstl t prsd
 ov @ gv a js @ dl entsd :: % \mathcal{F} @ \mathcal{A} \mathcal{A} \mathcal{S} .
 Rwm- Hw mn cmps a :: % $\mathcal{P}\mathcal{A}\mathcal{S}$.
 \mathcal{I} \mathcal{U} - Th or mr.
 Rwm- \mathcal{U} n cmpd % fv, wh r th.
 \mathcal{I} \mathcal{U} - Th Rwm, \mathcal{I} @ \mathcal{J} \mathcal{U} , @ \mathcal{I} @ \mathcal{J} \mathcal{D} s.

∫ ∅ - ∅r ∫ ∅.

∫ ∅ - (∅) ∅r ∫ ∅.

∫ ∅ - It is + ∅ % + Rwm tt a :: %
 ∅ ∅s b nw op, @ stn op fr wk @ ustn;
 ths u wl emc t + brn prsn, tt hvg d
 nte thr%, th m gv thsls acld.

∫ ∅ - ∅rn, (All em t ∅) i is + ∅ %
 + Rwm, emc t m thr + ∫ ∅ i + ∅,
 tt a :: % ∅ ∅s b nw opn, @ st op fr
 wk @ nsten; tk d nte thr%, @ gv ur-
 slvs acld.

Rwm- ∅rn, atn t gvg + ∅s; ob + ∅.
 (∅s gen fm E∅.)

Rwm *** ∫ ∅ *** ** ∫ ∅ *** **

Rwm- I nw dclr + :: dl op. ∅r ∫ ∅,
 nfm + Tlr. ∅r ∫ ∅, atn at + ∅.

∫ ∅ - *** ** (Ans by Tlr. *** **
 Op dr.) ∅r Tlr, + :: i dl op. (Cls
 dr.) Rwm.

Rwm- ∅r ∫ ∅.

∫ ∅ - Th Tlr is infm.

Rwm- * ∅r Msl.

Msl- Rwm.

Rwm- Intrdc + cndt.

Msl- (Brngs cndt i + :: @ sts hm
 in + nth-w cnr, @ tks hs st.)

Rwm- ∅rn, in cnfrng ths ° it wl b
 nesr fr u to vact + chr; u wl thrfr,
 elct sm br t prsd as ∅st. If thr is n
 objcn, + Secy wl cst + vot % + ::.
 (Pauses.) ∅ Thr bng nn, i is s ∅d.

Sec- (∅rts nm % cndt.) Rwm.

Rwm- ∅r Sec.

Sec- ∅r A B hs rc + vt % + ::.

Rwm- I thrfr del Br A B dl elctd.

∅r Msl, prsn + ∅st elc'fr instln.

Msl- (Cndct's cdt t ∅.) Rwm, I hv
 + pls % prsntg ∅r A B, wh hs bn dl
 ele t prsd as ∅st.

Rwm- ∅r A B, I cngrlt u on hvg
 bn ele t prsd as ∅st. It i an hnr %
 weh u m wl b prd; bt bfr tkg ur ple
 it is nesr tt u shd b nstld. It is als
 nesr tt u tk upn ursl a sl ob t kp +
 scs blg t + chr. ∅th + usul asrc on
 m pt, if u r wlg t tk + ob, u wl kl -t
 + ∅ on bh ks, bh hs rstg upn + H B,
 S @ Cs; aft weh I wl wth pls nstl u.

Cndt- (*Knl i du fm.*)

Rwm- *** (*Dends twrd A.*) Sā I, pnc ur-nm, @ rp aft m: I, A B, % m o'n f wl @ acd, in prs % A G @ ths R ⊙ :: % P ⊙ s, er t G @ dd t + m'in % + H Ss J, do hrb @ hrn suc p @ sl sw tt I wl nt rv + ses % ths ° t a br % a pred °, nr t an prsn i + wld, xep it b wthn a lgly cnstd @ dl opd :: % P ⊙ s, or t a br % ths ° whm I shl hv fn t b sh by du trl, stre xmn, or lg nfm.

I d fm p @ s tt I wl nt op or cls ths or an oth :: % F @ A ⊙ s, ov wch I m b eld t prsd, wtht gvg a letr, a prt % a letr, or esg + sm t b dn.

I d fm p @ s tt I wl nt rul ths or an oth :: % F @ A ⊙ s, ov wch I m b eld to prsd, in an arbtr or nenstl mnr, bt wl gvn + sm i acrdnc wth + anc cstms, usgs @ ldmks % + erf.

Al ths I sne p @ s, wtht + l's hs, eqv or mn rs, bdg msl und n ls pn thn tt % hvg m t s f tp t r, tgthr w

+ nftcn % pns % predg °s, shd I vl ths m sl ob as a P ⊙. S hl m G @ kp m stfs.

Rwm- ⊕r A B, in tstm % ur sne ks + H B on wch ur hns rs. (*Dn.*) Ari. (*Rtns to C.*) * (*Sts :: @ rtns to A.*)

Thr is a d-g @ § blg t + chr. Ths (*gvs it*) i + d-g @ ths (*gvs it*) + §. Th ald t + pnl % + ob, tt u wd hv ur t s f tp t r, @ sfr + inf % pnls % pred °s, shd u vl ur sl ob as a P ⊙. Ths d-g (*gvs it*) @ § (*gvs it*) shd lws b gvn as a sltn to + Rwm on ntrg or rtrg fm a :: % P ⊙ s.

Thr i als a gp @ wd blg to + chr. (*gp*) Fm a g to a sp. (*gp*) A tw-fld cd i stg, (*gp*) bt a thr-fld cd i nt esl brkn. ⊕r ⊗ ⊙.

⊗ ⊙ - Rwm.

Rwm- ⊙ t i tt.

⊗ ⊙ - T gp % P ⊙.

Rwm- Hs i a nm.

⊗ ⊙ - I hs.

Rwm- ⊙ l u gv i t m

∫ ∅ - I d nt s re i, nth wl I s imp i.

Ẁwm- Hw wl u ds % i.

∫ ∅ - Sl i wt u.

Ẁwm- Sl i @ bg.

∫ ∅ - U bg.

Ẁwm- Bg u.

∫ ∅ - (*∅ gns* — *wd gov.*)

Ths, m hr i + gp % ∅ ∅. Its nm i
G, wh sgfs s-s.

I nw nvst u wth + jl % ur ofc, (*dn*)
wh u prev i a sq, @ I trs u wl prv a
sq stn i + tmp % ∅ sy. I als prs u +
thr grt lts i ∅ sy, wh r + H B, S @ C,
@ wthn tt sed vlm u wl fnd al tt i nes
fr ur cnsl @ gdnc. Ths thr grt lts u
r lws t e in thr ppr pstn wn + :: is
op. If on + fs °, i ths psn, (*plc lts*);
on + sen °, i ths psn (*plc lts*) @ on +
thd °, i ths psn (*plcs lts*).

I als prs u + Chtr, (*prsnts it*) weh
mpwrs u t do rgl ∅ se wk.

I als prs u + Constn, (*prsnts it*) weh
u r to stdy crfly, @ c tt its prvns r
nt vilt d.

I als prs u + B-Lws, (*prsnts by-
lws*) weh u r als t stdy crfly, @ c tt
th r stely nfred.

I als prs u + Rcrds, (*prs thm*) weh
u r to c cretly kp, tt nthng mppr is
emmdt to papr, @ u r to hv a gnrl
sprvsn ov + dts % + Sec.

As a mk % dsten, u as ∅ str t b
cvd (*evrs hm*) whl + rs % + brn rmn
uncvd. I wl nw ende u t ur stn, one
s ably fld b ou Gr Ms S K % Is, @ I
tus tt a prtn % hs wsdm wl rst upn @
abd wth u.

Lst, bt nt lst, I prsn u wth + Gv,
weh i an mbln % pw, on- bl % weh *
cls + :: t ∅; tw bl ** cls up + shrdnt
ofs; thr bls *** + whl ::. On bl *
agn sts thm @ cls + :: t ∅.

Hvg bn dl ele @ nstld, wth + wrnt
mpring u t wk, + thr grt lts i ppr ps
@ a cnstl nb % brn prs, ths (*whibts gvl*)
in ur has i trl an mblm % pw, fr shd
+ brn, at an tm, b i dng % nfrng +
cnstn or anc lunkks % F ∅ y, it wld b

ur dt, wth on bl % + gv, t el thm t
 ○, @ shd an emrge ev ari whn it wd
 b bynd ur pwr t enrl thm, it wd als
 b ur dt wth on bl % + gv t del + ::
 elsd, snr thn pmt thm t nfrng + enstn
 or anc lnmks % F⊙y, @ u vlt + sl ob
 tt u hv js tkn. ***

⊙st, bhl ur bnr. ⊙rn, bhl ur ⊙s.
 Lt us slt hm wth + hns d hs h @ xlt d
 sta, tkg tm fm + ⊙. (*Hnrs gvn.*)

⊙y br, + dts % + chr r mn @ vrs.
 Thy enst % opg, instretg @ elng :: s;
 iniatg, crftng @ rsng ⊙s; prsdng at
 ddiens, insertns, @ instlns; at + la'g %
 enr-stns % pble edfcs, at fnrl obsqs @
 + prfmc % al oth dts crspndg thrt o
 enctd thrwth. U wl thrfr prev tt +
 dts % + chr r trly mn @ vrs, @ tt a
 br shd b wl qlfd i ths svrl dts i ○ t
 prsd crdtbl ov a :: % F @ ⊙ ⊙s. (*Prs
 gav.*)

⊙y br, + ⊙⊙s °, unlk all + othr
 °s % F⊙y, &c. (*See R A Stnd, pg 35.*)

—: LECTURE :—

+ B u a ⊙⊙.

I hv + hn s t b.

+ Hw gnd u tt dstg hn.

B hvg bn dl ele @ nstld t prsd ov @
 gv a js @ dl enstd :: % F @ ⊙ ⊙s.

+ Hv u a § blg t ths °.

I hv.

+ Shw m a §.

(*Gvs d-g.*)

+ ⊙t i tt eld.

Th d-g % ⊙⊙.

+ Shw m anth §.

(*Gvs §.*)

+ ⊙t i tt eld.

Th § % ⊙⊙.

+ T wt do th ald.

T + pn % + ob, tt I wd hv m tn s
 fm tp t r, tg wth + inf % pns %
 pre °s, sh I vl m sl ob as a ⊙⊙.

+ Hv u'a g bln t ths °.

I hv.

- † Cmc i.
 (*Gvs gr.*)
- † ☉ t i tt cld.
 Th gp % ☉.
- † Hs i a nm.
 It hs.
- † ☉ l u gv i t m.
 I dd nt s re it, nth w l s imp i
- † Hw w u dsp % i.
 Sl i.
- † Sl i @ bg.
 U hg.
- † Bg u.
 (*☉ d gvn.*)
- † ☉ t ds it sig.
 S-Ss.



—: CLOSING —:

- ℞wm- * ☉ r | ☉.
- | ☉ - (○) ℞wm.
- ℞wm- ☉ n a :: % ☉ s i abt t b els,
 wt bems ur fs du.
- | ☉ - T c tt + :: i dl tl.
- ℞wm- Δtn t tt du, @ nfm + Tlr tt
 I 'm abt t els ths :: % ☉ s; dre hm
 t tk du nte thr%, @ tl acld.
- | ☉ - *** ** (*Ansd b Tlr *** **
 Ops dr.*) ☉ r Tlr, I 'm dre t nfm u tt
 + ℞wm i abt t els ths :: % ☉ s; tk
 d nte thr%, @ tl acld. (*Cls dr.*) ℞wm.
- ℞wm- ☉ r | ☉.
- | ☉ - Th :: i dl tl.
- ℞wm- Hw i + :: tl.
- | ☉ - ☉ a br % ths ° wltt, ard wth
 + ppr mpl % hs ofc.
- ℞wm- Hs dt thr.
- | ☉ - T obs + ap % cns @ evs, @ c
 tt nn p or rps, xep sch as r dl qfd @
 hv pms fm + ℞wm. (*Tks st.*)

Æwm- * Ɔr ʅ Ʊ.

ʅ Ʊ- (O) Æwm.

Æwm- Æ u a Ɔa.

ʅ Ʊ- I hv ʃ hn so t b.

Æwm- Hw gnd u tt dstg hn.

ʅ Ʊ- Ɔ hvg bn dl ele @nstld t prsd
ov @ gv a js @dl enstd :: %F @ A Ɔs.

Æwm- Hw mn cmps a :: % Ɔa.

ʅ Ʊ- Thr or mr.

Æwm- Ʊn cmps % fv, wh r th.

ʅ Ʊ- Th Æwm, ʅ @ ʅ Ʊ, @ ʅ @ ʅ Ʊ.

Æwm- Th ʅ Ʊs plc.

ʅ Ʊ- A t m rt.

Æwm- ** (Ofc rs) Ur dt, Ɔr ʅ Ʊ.

ʅ Ʊ- (Cm t O) T cr msgs fm ʃ ʅ
i ʃ ʅ t ʃ ʅ i ʃ ʅ, @ elsw abt ʃ
:: as h m dre; atn t als at ʃ otr dr,
rpt ʃ sm t ʃ Æwm; als t e tt ʃ ::
i dl tl.

Æwm- Th ʅ Ʊs plc.

ʅ Ʊ- A t ʃ rt % ʃ Æwm i ʃ Ɔ.

Æwm- Ur dt, Ɔr ʅ Ʊ.

ʅ Ʊ- (Cm t O) T cr Ɔs fm ʃ Æwm
i ʃ Ɔ t ʃ ʅ i ʃ ʅ, @ eslw abt ʃ

:: as h m dre; wlem @ clo vstg brn;
atn t alms at ʃ nr dr; als to rev @
ende ends.

Æwm- Th ʅ Ʊs stn.

ʅ Ʊ- In ʃ ʅ.

Æwm- Ur dt i ʃ ʅ, Ɔr ʅ Ʊ.

ʅ Ʊ- (Cm t O) T obs ʃ sn at mrd,
weh i ʃ glr @ bt % ʃ da; cl ʃ ef fm
fb to rfm, sptn thm drn ʃ hrs thr%,
ef t obs tt ʃ mns % rfm r nt pvrt t
ntmpe or xes; @ c tt th rtn to thr fb
i d ssn, tt ʃ Æwm m re hn, @ th pls
@ prf thrb.

Æwm- Th ʅ Ʊs stn.

ʅ Ʊ- In ʃ Ɔ.

Æwm- Ʊh i ʃ ʅ, Ɔr ʅ Ʊ.

ʅ Ʊ- A s ʃ sn i in ʃ ʅ at els % da,
so stns ʃ ʅ i ʃ ʅ, t ast ʃ Æwm
i op @ els ʃ ::, pa ʃ ef thr wgs if
an b du, tt nn ma go awa dsfd, hrm
bng ʃ sprt % al nstns, espel ths % ors.

Æwm- Th Æwm's stn.

ʅ Ʊ- In ʃ Ɔ.

Æwm- Ʊh i ʃ Ɔ.

∫ ∅ - ∆s + sn rs i + ∅ t op @ gv
+ da— (Pause)

∫wm- *** (Rises)

∫ ∅ - (Ontnung) so rs + ∫wm i +
∅, t op @ gv + ::, st + eft at wk,
gvg thm ppr nsten fr thr fb.

∫wm- ∅r ∫ ∅, i is m ∅ tt ths :: %
∫∅s b nw els; ths u wl emc t + ∫
∅ i + ∫, @ h t + brn prsn, tt hvg d
nte thr% th m gvn thsls acdl.

∫ ∅ - ∅r ∫ ∅.

∫ ∅ - (∅) ∅r ∫ ∅.

∫ ∅ - It i + ∅ % + ∫wm tt ths ::.
% ∫∅s b nw els; ths u wl emc t +
brn prsn, tt hvg d nte thr%, th m gvn
thsls acdi.

∫ ∅ - ∅rn, (All cm t ∅) i is + ∅ %
+ ∫wm, emc t m thro + ∫ ∅ i + ∅,
tt ths :: % ∫∅s b nw els; tk du nte
thr% @ gvn ursls acdl.

∫wm- ∅rn, atn t gvg + ∫s, obs +
∅. (∫s gvn fm E∫)

∫wm *** ** ∫ ∅ *** ** ∫ ∅ *** **

∫wm- I nw delr + :: dl elsd. ∅r
∫ ∅, nfm + Tlr. ∅r ∫ ∅, atn at + ∆.

∫ ∅ - * (Ans b Tlr * Ops dr.) ∅r
Tlr, + :: is dl elsd. (∅ls dr.) ∫wm

∫wm- ∅r ∫ ∅.

∫ ∅ - Th Tlr i nfm.

∫wm- *

— { ∅ } —

-: ORGANIZING LODGE % M @ M :-

Bwm- * @r Msl.

Msl- (Ris @ slt.) Bwm.

Bwm- Orgnz a :: % M @ Ms.

Msl- Ofcs, tk ur rspe stns @ plc (dn)

Bwm, a :: % M @ Ms i dl orgzd.

Bwm- * @r } @.

} @ - (O) Bwm.

Bwm- B al prs M @ Ms.

} @ - Al prs r M @ Ms.

Bwm- C tt + brn r i O as M @ Ms.

} @ - @rn, b i O as M @ Ms. (Dn.)

Bwm, + brn r i O as M @ Ms.

Bwm- * @r } @.

} @ - (O) Bwm.

Bwm- @n a :: % M @ Ms is abt t b
op, wt bems ur fs du.

} @ - T c tt + :: i dl tl.

Bwm- Atn t tt dt, @ nfm + Tlr tt
I m abt t op a :: % M @ Ms; dre hm
t tk d nte thr% @ tl acdl.

} @ - * (Ans b Tlr. *) @r Tlr, I
m dre t nfm u tt + Bwm i abt t op
a :: M @ Ms; tk du nte thr% @ tl acdl.
(Cls -dr. *** ***) Ans by Tlr. ***
***) Bwm.

Bwm- @r } @.

} @ - Th :: i dl tl.

Bwm- Hw i + :: tl.

} @ - @ a br% ths ° wtht, ard wth
+ ppr mpl % hs ofc.

Bwm- Hs dt thr.

} @ - To obs + aph % cns @ evs, @
c tt nn ps or rps xep sch as r dl qlf
@ hv prms fm + Bwm. (Tks st.)

Bwm- * @r } @.

} @ - (O) Bwm.

Bwm- B u a M @ M.

} @ - (O) I m; tr m.

Bwm- Hw wl u b tr.

} @ - @ + k-st.

Bwm- @h b + k-st.

} @ - @cs i empltd K S T, on + crm
% + ddetn % weh ths ° i fnd.

Rwm- U hr wr u md a M ⊕ M.

∫ ⊕ - In a js @ dl enstd :: % M ⊕ Ms.

Rwm- Hw mn emps a :: % M ⊕ Ms.

∫ ⊕ - Tw or mr.

Rwm- U hn emps % fr, wh r th.

∫ ⊕ - Th Rwm, ∫ ⊕ @ ∫ @ ∫ ∫ s.

Rwm- U h i thr no ∫ ⊕.

∫ ⊕ - Js bfr + empla % + T, ou G
M H Δ ws sl, as w hv hd an ac in a
pred °; at + dden thrfr, as n on hd
bn apnt t fl hs plc, hs stn ws vent, @
hs lt xtngd.

Rwm- Th ∫ ∫ s plc.

∫ ⊕ - Δt m rt.

Rwm- ** (Ofs rs) Ur dt, ∅ r ∫ ∫ .

∫ ∫ - (Cm t ⊙) To er msgs fm +
∫ ⊕ i + ⊕ t + Rwm i + ⊕, @ elsw
abt + :: as h m dre; ppr @ prs ends;
atn t alms at + otr dr, rpt + sm t +
Rwm; als t c tt + :: i dl tl.

Rwm- Th ∫ ∫ s plc.

∫ ∫ - Δt + rt % + Rwm i + ⊕.

Rwm- Ur dt, ∅ r ∫ ∫ .

∫ ∫ - (Cm t ⊙) T er ⊙ s fm + Rwm
i + ⊕ t + ∫ ⊕ i + ⊕, @ elw abt +
:: as h ma dre; wlc @ clth vstg brn;
atn t alms at + inr dr, als to rev @
ende endts.

Rwm- Th ∫ ⊕ s stn.

∫ ∫ - In + ⊕.

Rwm- U h i + ⊕, ∅ r ∫ ⊕.

∫ ⊕ - Δs + sn i in + ⊕ at cls % d,
so stns + ∫ ⊕ i + ⊕, t ast + Rwm
i op @ cls + ::, pa + cf thr wgs if
an b du, tt nn ma g awa dsfd, hrm
bng + sprt % al nstns, espel ths % ors.

Rwm- Th Rwm's stn.

∫ ⊕ - In ⊕.

Rwm- U h i + ⊕.

∫ ⊕ - Δs + sn rs i + ⊕ t op @ gv
+ da— (Pause)

Rwm- *** (Rises)

∫ ⊕ - (Contung) so rs's + Rwm in
+ ⊕, t op @ gvn + ::, st + cft at
wk, gvg thm ppr nsten fr thr th.

Rwm- ∅ r Msl, c tt + brn r in du
fm fr our dvns.

Msl- Ɖrn, asml abt +A; (*dn*) kn on
 + rt k, (*dn*) fm a chn, wth + r hn
 ov + l a. (*dn*) Bwm, + brn r i d fm
 fr ou dvns, @awt ur prsnc.

Bwm @ ʔ Ɖ (*Tk thr ples. Prayer.*)

Bwm- Ɖrn, blnc twc th. (*Dn*) Ari.

Bwm @ ʔ Ɖ- (*Rtn to thr stns.*)

Ɖrn- (*Rmn stng.*)

Bwm- Ɖr ʔ Ɖ, it is m Ɖ tt a :: %
 M Ɖ Ms b nw op, @ st op fr wk @
 nsten; ths u wl emc t + brn prst, tt
 hvg d nte thr% th m gvn thsls acdl.

ʔ Ɖ- Ɖrn, (*Brn cm t Ɖ*) i is + Ɖ
 % + Bwm tt a :: % M Ɖ Ms b nw op,
 @ stn op fr wk @ nsten; tk d nte thr%
 @ gvn ursls acdl.

Bwm- Ɖrn, atn t gvg + ʂs; obs +
 Ɖ. (*ʂs gvn fm EƉ.*)

Bwm- *** ʔ Ɖ- ***

Bwm- I nw del + :: dl opd. Ɖr
 ʔ Ɖ, nfm + Tlr; Ɖr ʔ Ɖ, atn at + A.
 ʔ Ɖ- *** (*Ans b Tlr* ***
Ops dr.) Ɖr Tlr, a :: % M Ɖ Ms is nw
 op. (*Cls dr.*) Bwm.

Bwm- Ɖr ʔ Ɖ.

ʔ Ɖ- Th Tlr is nfm.

Bwm- * Ɖr Msl.

Msl- Bwm.

Bwm- C tt + endt i pprd @ prstd.

Msl- (*Mch t ʔ Ɖ*) Ɖr ʔ Ɖ, (ʔ Ɖ ris)
 ppr @ prs + endt. (*Tks ʔ Ɖ s ple.*)

ʔ Ɖ- (*Rtrs, prprs endt @ gvs alm
 at inr dr.*) ***

ʔ Ɖ- (*Ris_@ cm t Ɖ*) Bwm.

Bwm- Ɖr ʔ Ɖ.

ʔ Ɖ- Thr i an alm at + i dr.

Bwm Atn t + alm, @ astn + cse.

ʔ Ɖ- *** (*Op dr.*) Ɖh cms hr.

ʔ Ɖ- Ɖr A B, wh hs bn dl initd EƉ,
 ps t + ° % Fe, rsd t + sblm ° % Ɖ Ɖ,
 adve t + hon ° % M Ɖ M, prsd as Ɖst
 i + chr, @ nw wshs fth prmtn i Ɖsy
 b bng rc @ ack a M Ɖ M.

ʔ Ɖ- Ɖr A B, i ths an ac % ur ow
 fr wl @ acd.

Cndt- It i.

ʔ Ɖ- Ɖr ʔ Ɖ, i h wth @ wl qlfd.

ʔ Ɖ- H is.

∫ ∫ - Dl @ tr prd.

∫ ∫ - H is.

∫ ∫ - Hs h md stbl prfnc i + pred
°s, @ i h ppl vch fr.

∫ ∫ - H hs, @ I vch fr hm.

∫ ∫ - ∅ wt fth rt or bnf ds h xpc
t obt ths mpt prv.

∫ ∫ - ∅ bnf % + ps.

∫ ∫ - Adv @ gv it.

∫ ∫ - (*Gvs p.*)

∫ ∫ - Th ps i rt; wt untl + Bwm
cn b infmd % hs rqs, @ hs ans rtnd.
(*Cls dr, adv t A, cms to O.*) Bwm,
thr i wtht ∅ r AB, wh hs bn dl ini,
&c. (*Sm ūs at dr.*)

Bwm- Th ps i rt, lt + cdt ent ths
:: % M ⊂ Ms @ b rc i d @ anc fm.

∫ ∫ - (*Op dr.*) It i + ∅ % + Bwm,
tt + cndt ent ths :: % M ⊂ Ms, @ b
rc in d @ anc fm.

Cndt- (*Entrs.*)

∫ ∫ - (*Cdc cndt t ∅, feg ∅.*) ∅ y
br, I rev u into ths :: % M ⊂ Ms upn
+ k-stn, bcs at + empltn % + Tmp

+ stn weh + bldrs hd rjetd bcm +
hd-stn % + enr.

Msl- Rt fc, fwd! (*Mch t + nth @ en-
tirely arnd + ::.*)

∫ ∅ - * (*As th ps + ∅.*)

Msl- (*Hlt at ∅, slt. ∫ ∫ @ cdt fc
+ ∅ @ gv § % E∅.*)

Bwm- "Th erth i + Ld's, @ + fns
thr%; + world, @ tly tt dwl thrin.
Fr h hth fndd i upn + seas, @ stblshd
it upn + fids." *

Msl- Rt fc, fwd! (*Mch on arnd ::.*)

∫ ∅ - ** (*As th ps + ∅.*)

Msl- (*Hlt at ∅, slt. ∫ ∫ @ cdt fc
+ ∅ @ gv § % Fc.*)

Bwm- "∅ h shl asnd int + hl % +
Ld? or wh shl stnd i hs hly plc? He
tt lth eln hnds @ a pr hrt; wh hth
nt lftd up hs soul unt vnty, nr sw
detfly." **

Msl- Rt fc, fwd!

∫ ∅ - *** (*As thy ps + ∅.*)

Msl- (*Hlt at ∅, slt. ∫ ∫ @ cdt fc
+ ∅ @ gv § % ∅, ∅.*)

Bwm- "H shl rev H blsg fm H' Ld;
@ rghtns fm H G % hs slvtn. Ths is
H gnrtm % thm tt sk hm, tt sk thly
fc, O Job. Selah." ***

Msl- Rt fc, fwd!

∫ ∅- *** * (As th ps H ∅.)

Msl- (Hlt at ∅, slt. ∫ ∅ @ cdt fc
∅ @ gv § % M ∅ M.)

Bwm- "Lft up ur hds, O ye gts, @
b ye lftd up, ye evlstg drs; @ H K %
Gly shl em in." *** *

Msl- Rt fc, fwd!

∫ ∅- *** ** (As th ps H ∅.)

Msl- (Hlt at ∅, slt. ∫ ∅ @ cdt fc
H ∅ @ gv § % ∅ ∅.)

Bwm- "∅ h i ths K % G1? Th Ld
strg @ mgty, H L mty i batl. Lft up
ur hds, O ye gts; evn lft thm up, ye
evlstg drs; @ H K % Gly shl em in."
*** **

Msl- Rt fc, fwd!

∫ ∅- *** ** (As th ps H ∅.)

Msl- (Hlt at ∅, slt. No § ths tm.)

Bwm- "∅ h is ths K % G1! Th L %
Hsts, h is H K % G1." *** **

Msl- Rt fc, fwd. (Stp at ∅.) ***

∫ ∅- * (Ris.) ∅ h cms hr.

∫ ∅- ∅ r A B, wh hs bn dl initd E∅,
psd t H ° % Fc, rsd t H sblm ° % MM,
adve t H hon ° % M ∅ M, prsd as ∅ st
i H chr, @ nw wshs fth prmtm i ∅ sy
b bng rc @ ack a M ∅ M.

∫ ∅- ∅ r A B, i ths an ac % ur ow
fr wl @ acd.

Cndt- It i.

∫ ∅- ∅ r ∫ ∅, i h wth @ wl ql.

∫ ∅- H is.

∫ ∅- Dl @ tr prd.

∫ ∅- H is.

∫ ∅- Hs h md stbl prfnc i H prd
°s, @ i h ppri veh fr.

∫ ∅- H hs, @ I veh fr hm.

∫ ∅- ∅ wt fth rt or bnf ds h xpc
t obt ths imp prv.

∫ ∅- ∅ bnf % H ps.

∫ ⊙ - Advc @ gv it. (*Gvn.*) Th ps i rt. Cndc ⊕ cndt t ⊕ Bwm i ⊕ ⊕ fr hs xmtn.

Msl- (*In* ⊕ ⊕.) *** **

Bwm- * ⊙h cms hr.

∫ ∂ - ∂r A B, wh hs bn dl initd, &c. (*Sm as bfr.*)

Bwm- Th ps i rt, r-cndc ⊕ cndt t ⊕ ∫ ⊙ in ⊕ ⊙, wh wl tch hm hw t advc t ⊕ Δ fr ⊕ sx tm i ∩sy, in du @ anc fm.

∫ ∂ - (*Nr* ⊕ ⊙.) ∂r ∫ ⊙.

∫ ⊙ - ∂r ∫ ∂.

∫ ∂ - It i ⊕ ⊙ % ⊕ Bwm tt u tch ths cndt hw t advc to ⊕ Δ fr ⊕ sx tm i ∩sy, i du @ anc fm.

∫ ⊙ - Cse ⊕ cndt t fc ⊕ ⊕. (*Dn.*) Advc upn ur lf f as E∂. (*dn*) Gv ⊕ d-g @ §. (*Gvn*) Upn ur rt as Fe. (*dn*) Gv ⊕ d-g @ §. Upn ur lf as ∩∩. (*dn*) Gv ⊕ d-g @ §. Upn ur r as M∩M. (*dn*) Gv ⊕ d-g @ §. Upn ur lf as ∂∩. (*dn*) Gv ⊕ d-g @ §. Tk an adtl st upn ur rt f, brg ⊕ hs tg as bfr. (*dn.*)

I wl nw cdc u t ⊕ Δ, whr u r abt t b md a M∩M i d fm, weh i b kn on'b ks, bh hs rstg upn ⊕ H B, s @ cs. (*Ples cdt i psn.*)

∫ ⊙ - Bwm.

Bwm- ∂r ∫ ⊙.

∫ ⊙ - Th cdt i in d fm.

Bwm- ∩ br, u r agn kn at ⊕ sc Δ % F∩y; whr u r abt t tk upn usl ⊕ sl ob % M∩M. I am prmtd t gv u ⊕ sm asrc tt u hv red i ⊕ pred °s, tt thr i nthg thri entnd weh wl cnfl wth ur'mrl, sel, or cvl dts, b th wht th ma. ⊙th ths asrc, r u wlng to tk ⊕ ob.

Cndt- I am.

Bwm- ***

Cmps- (*Fm crcl abt Δ.*)

Bwm- (*Advc twds Δ.*) S I, prnc ur nm, @ rp af m: O m ow fr wl @ ac, i prs % Δ G @ ths B ⊙ :: % M∩Ms, ere t G @ ddc t ⊕ mm % K S, d hrb @ hrn, sne pr @ sl s, tt I wl nt rv ⊕ scs % ths ° t a br % a pred °, nr to

an prsn i + wrl, xcp i b wthn a lg cn
 @ dl op :: % M ⊂ Ms, or t a br % ths
 ° whm I shl hv fn t b sh by du trl,
 stre xmtn or lgl nfmn.

I d fr p @ s, tt I wl ans @ ob al
 d §s @ sms snt t @ re b m fm a ::
 % M ⊂ Ms, or gv m b a br % ths °, if
 wthn + lg % m c-t.

I d fr p @ s, tt I wl hl, ai @ asst
 al wth dstd M ⊂ Ms, thr wvs, wds @
 or'ns, whvr I m fd thm, so fr as thr
 nests m rqr, @ m ablt pmt, wtht njr
 t msl or ths hvq pror cls upn m.

I d fr p @ s, tt I wl dspns tr ∘sc
 lt @ klg t m ls nfmnd brn, t + bst %
 m abl.

I d fr p @ s, tt I wl nt dergt fm
 + chctr I m abt t asm, it bng tt % a
 M ⊂ M.

Al ths I sne p @ s, wtht + ls hs,
 eq, o mn rs, bdg msl ndr n ls a pn,
 thn tt % hv m b t o, m vts tk the @
 th o a d-h t r, shd I v ths m sl ob as
 a M ⊂ M. So hl m G, @ kp m stf.

∘y br, i tst % ur sne. ks + H B o
 wh ur h rs. (Dn.) ∘r ? ∘, rmv + ct.

Rwm- Ths (gvn) is + dg % M ⊂ M, @
 ths, (gvn) + §. Th alud t + pn % +
 ob, tt u wd hv ur b t o, @ ur vts tkn
 the @ th o a d-h t r, shd u vlt ur sl
 ob as a M ⊂ M. Ths d-g (gvs it) @ §
 (gvs it) shd lws b gvn as a sltn to +
 Rwm, on ent o rtg fm a :: % M ⊂ Ms.

I nw prs m r hn i tkn % fnshp @
 brl lv, @ wl pt u in psn % + grp @
 wd % ths °. Ths (gvs gp) is + g %
 M ⊂ M. Its nm i R. At + empl % +
 T, whn K S ent, h ws s wl plsd wth
 + ∘st bldr, tt h tk lim b + rt hn @
 xclm, hl R, weh sgfs gd mst, o M ⊂ M.
 It is othws cld + cv g, fr as ths evs
 gps % predg °s, so shd w as M ⊂ Ms,
 ensdg tt mn i hs bs est i sbjc t frlts
 @ e'rs, ndvr to cvr hs flts @ impifns
 wth + brd mtl % chrt @ br lv; + ps
 gvn at + d in t ° i G, + wd % a ∘ ∘.

Rwm- (Rsms hs stn.) ∘r ? ∘.
 ? ∘ - Rwm.

Rwm- ∘t i + hr.

∫ ⊙ - Th thd hr % + 'sx da % + w.

Ṛwm- Ths i + d @ + hr st apt fr
+ empl % + T. ∅r Msl, c tt + brn
asmb fr + prfmc % thes sl crms.

Msl- ∅rn, asm @ frm presn o + n
sd % + ::, in tw rks, feg + ⊙.

∫ ∅ - (Tks cdt t ant rm whl chngs
r bng md @ rtn hm t ⊙ % + Δ.

Procsn movs—∫ ⊙ @ ∫ ⊙, as *K S*
@ *H, K % T*, at + hd. ∅Os in + rr
brng + k-s on a err. *March, singg*
“All hal t + mrng,” *R. A. S. pg 43.*
Thr vrs. Hlt i + nth. ∫ ⊙ @ ∫ ⊙
stp ot t frnt % arch.)

Ṛwm- ∅r Msl, c tt + k-s i ppl pl.

Msl- Op rks. (*Mrchs btwn + lns*
dnw t + Ovsrs.) Advnc wth + k-s.
(*Cdes ovs t + rch, whr ∅O plc + ks*
@ rtn t thr ples i + presn. Music,
@ § % admrtn.)

Ṛwm- Th Tm i empltd @ nthg nw
rms t b dn bt setg + ark % + cvnt
wthn + sactry. (∫ ⊙ @ ∫ ⊙ *tk thr*
ples in clm as bfr, @ guidd b + Msl

ps arn @ ot t + ant-rm—Orgn plays
a mrch as proc r-entrs, flwd b Lvits
brng + ark; tabl % shw-brd, endlsts,
@ Δ % incs. Mrch arn rm onc or tw
@ halt in + nth. ∫ ⊙ @ ∫ ⊙
step out as bfr.)

Ṛwm- ∅r Msl, c tt + ark i sfl std.

Msl- Op rks. (*Advc t + barrs @*
cdes thm t + arch, bt ds nt ent. Ark
i std upn a pdstl—sq stn—wthn + S.
See R. A. S. pg 64. fr psn % oths.
Barrs resum thr ples i procsn. The
Shekinah aprs whn—)

All- (*Fal on thr fcs.*) “Th L i in
hs hl Tm.”

Ṛwm- Aris.

Procsn mrch, singg, “Thr’s n mr
ocsn,” R. A. S. pg 44. Aprns rmvd
@ hld in lf hd. Procsn movs as bfr.
∫ hn th arv at ∫ ⊙ crnr % ::, i tw rks,
+ fst tw fc t + rt @ mrch w in snlg
fl, + one on + lf flung + one on +
rgt; as + oths arv at + crnr they
xecut + sm mvmt + apns r dpstd on

a chr or seat; afr fmg i snpl fl.)

∫ ∂ - (Stndg sth % ∆; placs cdt, facng + ∫, @ xtndg twrd + ∘.)

All- (Sing. "∪e accp @ rcv thm.") Shk hds wth cdt whl psng; thn refm i tw rks, meh on rnd t ∘, xcp ∫ ∪, wh fls ot at + ∪ @ rmns, feg ∘.)

∫ ∂ - (Cdc cdt t ∫ ∪, plcs thm o hs lf @ rt, stps ∘ % cdt on + rt.)

Msl- (In + ∘; dvds rnk; thos on + nth, flwd b Rwm, meh ∪ t + cdt; ths o + ∫, flwd b Msl, meh ∪ t ∫ ∂. Al ∪ % ∆, fmg s-crcl; feg inwrd.)

Rwm- (Stps t ∪ % ∆, feg ∪.) "Th Ld hth sd," etc. (R. A. Std, pg 46.)

Rwm- (Fc ∘; Knl. Pryr. R. A. S. pg 48. Rtns t nth sd % sm-crcl.)

All- (Knl @ bw.) Fr H i gd; fr Hs mre ndrth frev. F H i g; fr Hs mre ndrth frev. F H i g; fr H mr ndrth f.

∫ ∪ - ∪hn Sl hd md an end % pry, + fi em dn fm hv, @ ensmd + br-ofg @ + scfrs; @ + gl % + Ld fld + hs. And + prst cd nt ntr int + hs % +

L, bes + gl % + L hd fld + L's hs. And whn al + chld % Is sw hw + fi em dn, @ + gl % + L' upn + hs, th bwd thmsl wth thr fes t + grd upn + pvmt, @ wshpd @ prsd + L, sayg: "I ws gld whn th sd unt me, Lt us g int + hs % + Ld.

Rwm- (Al wlk slo twds + ∘.) Our ft shl stnd wthn thy gts, O Jer. Jer is bldd as a cty tt is cmpe tghr.

∫ ∪ - ∪thr + trbs g up, + trbs % + Ld, unt + tstmny % Is, t gv thks unt + nm % + Ld.

Rwm- Fr thr r set thrns % jdgmt, + thrns % + hs % Dvd.

∫ ∪ - Pray fr + pc % Jer; thy shl prspr tt lv the. Pc b wthn thy wls, @ prispty wthn thy pales.

Rwm- Fr m brn @ Cmps sks, I wl nw sa, Pc b wthn the. Bes % + hs % + Ld our G I wl sk thy gd."

∪hl + abv is rptd or + 122d pslm is rectd or chntd; al rs @ mrch: fmg crcl arn ∆, al fc inwrd.)

—: ADDRESS TO CANDIDATE :-

Bwm- ay br, in H ers % H crms,
u hv red a § in adtn t tho gvn u at
H A. It i ths (Gv §) @ i cld H § %
admtn. It alds to H wndr @ admtn
xprsd b ths % ou anc brn wh wr pmtd
t vw H ntr % tt mgfnc edfc weh K
S hd ercd, @ ws abt t b ddc t H srvc %
H Sprm Bng.

Th crms % ths ° r ntnd t rprsnt ths
% H cmpltm @ ddcn % K S T. U hv
nw arvd at a prd, &c. (*R A Stan-*
dard, pg 51.)

— { O } —

—: LECTURE :-

† B u a M ⊂ M.

I 'm; tr m.

† H wl u b tr.

⊙ H k-s.

† C h b H k-s.

⊙ es i empl K S T, on H crms % H
dctn % weh ths ° is fnd.

† C hr wr u md a M ⊂ M.

In a js @ dl ens :: % M ⊂ Ms.

† H v u an §s blg, t ths °.

I hv svl.

† S m a §.

(*Gv d-g.*)

† ⊙ i tt cld.

Th d-g % M ⊂ M.

† S m anth §.

(*Gvs §.*)

† ⊙ i tt cld.

Th § % M ⊂ M.

† T wt d tt ald.

T † pn % † ob, tt I wd hv m b t
op, m vs tk the @ thr on a d-h
to r, sh I vl m sl ob as a M ∈ M.

† S m anth §.

(Gvs § % adm.)

† ⊕ i tt cld.

Th § % adm.

† T wt ds i ald.

T † wnd @ adm xpsd b ths % ou
ane brn wh wr prtd t vw † intri %
tt mgfc edfc weh K S hd ere, @
ws abt t ddc t † sve % † S Bg.

† Hv u a gp blg t ths °.

I hv.

† Cmc i.

(Gvs gp t a br.)

† ⊕ t i tt cld.

Th g % M ∈ M.

† Hs i a nm.

I' hs.

† Gv i.

E.

† ⊕ ds tt sgf.

Gd ⊙, or M ∈ M.

† ⊕ t i † gp otws cld.

Th ev g.

† ⊕ h.

∅cs, as ths cvs gps % ped °s, s shd
w, as M ∈ Ms, esdg tt mn i hs bst
est i sbj t frlts @ rrs, ndv to ev
hs flts @ mprfs wth † brd mtl %
chr @ brl lv.



-: CLOSING :-

ᔪwm- * ᔅr ᔅ ᔅ.

ᔅ ᔅ- (O.) ᔪwm.

ᔪwm- ᔅhn a :: % MᔅMs i abt t
b cls, wt bems ur fs dt.

ᔅ ᔅ- T c tt ᔅ :: i dl tl.

ᔪwm- Atn t tt dt, @ nfm ᔅ Tlr tt
I am abt t cls ths :: % MᔅMs; dre
hm t tk d nte thr%, @ tl acd.

ᔅ ᔅ- *** ** (Ans b T. *** **
Op dr.) ᔅr T, I am dre t nfm u tt ᔅ
ᔪwm i abt t cls ths :: % MᔅMs; tk
d nte thr%, @ tl acd. (*Cls dr.*) ᔪwm.

ᔪwm- ᔅr ᔅ ᔅ.

ᔅ ᔅ- Th :: i dl tl.

ᔪwm- Hw i ᔅ :: tl.

ᔅ ᔅ- ᔅ a br % ths ° wtht, ard wth
ᔅ ppr mpl % hs ofc.

ᔪwm- Hs dt thr.

ᔅ ᔅ- T obs ᔅ aprh % cns @ e's, @
c tt nn p or rps xcp sch as r dl qlf
@ hv' pms fm ᔅ ᔪwm.

ᔪwm- * ᔅr ᔅ ᔅ.

ᔅ ᔅ- (O.) ᔪwm.

ᔪwm- ᔪ u a MᔅM.

ᔅ ᔅ- I a; tr m.

ᔪwm- Hw w u b tr.

ᔅ ᔅ- ᔅ ᔅ k-s.

ᔪwm- ᔅh b ᔅ k-s.

ᔅ ᔅ- ᔅcs i empld K S T, on ᔅ erm

% ᔅ dden % wch ths ° is fnd.

ᔪwm- ᔅhr wr u md a MᔅM.

ᔅ ᔅ- I a js @ dl cns :: % MᔅMs.

ᔪwm- Hw mn cmps a :: % MᔅMs.

ᔅ ᔅ- Tw or mr.

ᔪwm- ᔅn cmps % fr, wh r th.

ᔅ ᔅ- Th ᔪwm, ᔅ ᔅ, @ ᔅ @ ᔅ ᔅ s.

ᔪwm- ᔅh i thr no ᔅ ᔅ.

ᔅ ᔅ- Js bfr ᔅ empltᔅ % ᔅ T, our
G M H ᔅ ws sl, as w hv hd an act i
a pedg °; at ᔅ dden, thrf, as no on
h bn aptd t fl hs plc, hs set ws vent
@ hs lt xtgd.

ᔪwm- Th ᔅ ᔅ s plc.

ᔅ ᔅ- At m rt.

ᔪwm- ** (*Ofs rs.*) Ur dt, Ɔr j Ɔ.

j Ɔ- T er msg fm Ɔ Ɔ i Ɔ Ɔ t
 Ɔ ᔪwm in Ɔ Ɔ, @ els abt Ɔ Ɔ :: as
 h m dre, ppr @ prst endts; atn t als
 at Ɔ otr dr, rpt Ɔ sm to Ɔ ᔪwm;
 als t e tt Ɔ Ɔ :: i dl tl.

ᔪwm- Th Ɔ Ɔ s pl.

j Ɔ- At Ɔ rt % Ɔ ᔪwm i Ɔ Ɔ.

ᔪwm- Ur dt, Ɔr Ɔ Ɔ.

Ɔ Ɔ- T er Ɔ s fm Ɔ ᔪwm i Ɔ Ɔ t
 Ɔ Ɔ Ɔ i Ɔ Ɔ, @ els abt Ɔ Ɔ :: as h m
 dre; wlc m @ cl vstg brn, atn t als at
 Ɔ inr dr; als t re @ endc endts.

ᔪwm- Th. Ɔ Ɔ s stn.

Ɔ Ɔ- In Ɔ Ɔ.

ᔪwm- Ɔ h i Ɔ Ɔ, Ɔr Ɔ Ɔ.

Ɔ Ɔ- As Ɔ sn i in Ɔ Ɔ at els % da,
 so stns Ɔ Ɔ Ɔ i Ɔ Ɔ, t ast Ɔ ᔪwm
 i op @ Ɔ s Ɔ Ɔ ::, pa Ɔ cfr thr wgs if
 an b du, tt nn ma go awa dsfd, hrm
 bng Ɔ spt % al instns, espc ths % ors.

ᔪwm- Th ᔪwm's stn.

Ɔ Ɔ- In Ɔ Ɔ.

ᔪwm- Ɔ h i Ɔ Ɔ.

Ɔ Ɔ- As Ɔ sn rs i Ɔ Ɔ t op @ gv
 Ɔ da — (*pause.*)

ᔪwm- *** (*Rises.*)

Ɔ Ɔ- (*Continug*) so rs Ɔ ᔪwm i Ɔ
 Ɔ t op @ gv Ɔ Ɔ ::, set Ɔ cf at wk,
 gvg thm ppr nsten fr thr Ɔ b.

ᔪwm- Ɔr Msl, e tt Ɔ brn r in du
 fm fr our dvs.

Msl- Ɔrn, asmb abt- Ɔ Ɔ.

Ɔrn- (*Asmbl abt Ɔ Ɔ, in a ercl.
 lvg opng fr ᔪwm at Ɔ Ɔ @ fr Ɔ Ɔ
 at Ɔ Ɔ.*)

Msl- Knl on Ɔ l kn, (*Dn.*) fm a
 ch, wth Ɔ l h ov Ɔ r a. (*Dn.*) ᔪwm.

ᔪwm- Ɔr Msl.

Msl- Th brn r in d fm fr ou dvs,
 @ awt ur prsnc.

ᔪwm- (@ Ɔ Ɔ *tk thr ples.* —)
 (*Prayer, Orgn @ Chantg "Th Ld is
 my shpd." R. A. Stand. pg 57.*)

ᔪwm- Ɔrn, bl twe thr. (*Tkg tm
 fm ᔪwm.*) Ɔrn rs.

ᔪwm- (@ Ɔ Ɔ *rtn t thr stns.*)

Ɔrn- (*Rmn stndg.*)

Rwm- Ɔr ʅ Ʊ.

ʅ Ʊ- Rwm.

Rwm- It i m Ɔ tt ths :: % M Ɔ Ms
b nw cls. Ths u wl emc t Ɔ brn prs,
tt hv g d nte thr% th m g thsl ac.

ʅ Ʊ- Ɔrn, it is Ɔ Ɔ % Ɔ Rwm tt
ths :: % M Ɔ Ms b nw clsd; tk'du nte
thr% @ gv urs ac.

Rwm- Ɔrn, atn t gvg Ɔ Ɔs; obs Ɔ
Ɔ. (Ɔs fm EƆ.)

Rwm- *** ** ʅ Ʊ- *** **

Rwm- I nw dc Ɔ :: dl cls. Ɔr ʅ Ɔ,
nfm Ɔ T. Ɔr ʅ Ɔ, atnd at Ɔ Ɔ.

ʅ Ɔ- * (T- * *Ops dr.*) Ɔr T,
Ɔ :: i dl clsd. (*Cls dr.*) Rwm.

Rwm- Ɔr ʅ Ɔ.

ʅ Ɔ- Th T is nfm d.

Rwm- *

— { Ɔ } —

REORGANIZING CHAPTER.

Ɔhp- * Cmp CH.

CH- (*Stt.*) Ɔhp.

Ɔhp- Reorgz a Ɔ % R Ɔ Ɔs.

CH- Al blw Ɔ ° % R Ɔ Ɔ wl pls rtr.
(*Dn.*) Ɔfcs, tk ur rsptv stns; [Cmps,
b clthd.] (Ɔhn chgd fm ° % M Ɔ M.)
Ɔhp, Ɔ Ɔ i reorgzd.

Ɔhp- *** Cmps, I nw dclr Ɔ Ɔs %
Ɔ Ɔ rsm d. Cmp CH, nfm Ɔ Sen.

CH- Cmp R Ɔc, infm Ɔ Sen tt Ɔ Ɔs
% Ɔ Ɔ r rsm d; dre hm to tk d nte
thr% @ gd ac. Cmp Ɔs, atn at Ɔ Ɔ.

R Ɔc- (*Cr Ɔ @ mch Ɔ i frt % Vls.*)

Vls- (*Prsnt Ɔs, tkg tm fm thd V.*)

R Ɔc- (*Pass Vs.*)

Vls- (*Cr Ɔs, tkg tm fm fs V.*)

R Ɔc- *** ** * (Sen- *** ** *)

I am dre to nfm u tt Ɔ Ɔs % Ɔ Ɔ
rsm d; tk d nte thr% @ gd acdl. (*Cls
dr @ rtns to stn.*)

Vls- (*Prsnt* †s, *tkg tm fm fs V. Aft Rac pass, cr* †s, *tkg tm fm thd V.*)

Rac- (*Slit.*) Cmp CH.

CH- Cmp Rac.

Rac- Th Sen i nfmd. (*Cr* †.) .

CH- (*Slit.*) @hp.

@hp- Cmp CH.

CH- Th Sen i nfmd.

@hp- * (*Shrt paus.*) Cmp CH.

CH- (*Slit.*) @hp.

@hp- C tt † edts r pprd @ prstd.

CH- Cmp Φ S.

Φ S- (O.) Cmp CH.

CH- Ppr @ prs † edts.

CH- (@*Rac mch t* † @ *tk stns of* † † @ †) Φ S *acmps thm @ gos t prp rm.*)

Vls- (*Prsnt* †s, *as thy pass.*)

Φ S- *** ** *

Rac- (*Slit.*) Cmp CH.

CH- (*In* † †.) Cmp Rac.

Rac- Thr i an alm.

CH- Atd t † alm.

Rac- *** ** * (*Op dr.*) † h cms h.

Φ S- † rs A B @ C, wh hv bn dl init E Φ , psd t † ° % Fe, rsd t † sblm ° % MM, advc t † hn ° % M@M, psd as @sts i † chr, hv bn re @ ack M@Ms, @ nw wsh fth prmtn i @sy b bg xlted t † mst sbl ° % † B A.

Rac- † rs A B @ C, i ths an ac % ur ow fr wl @ ac.

Cndts- It i.

Rac- Cmp Φ S, r th wth @ wl ql.

Φ S- Th r.

Rac- Dl @ tr prd.

Φ S- Th r.

Rac- Hv th md stbl prfc i † pred °s, @ r. th pppl vch fr.

Φ S- Th hv, @ I vch fr thm.

Rac- † wt fth rt or bnf d th xpc t obtn ths imp prv.

Φ S- † bnf % † ps.

Rac- Adv @ gv i. (*Gon.*) Th ps i rt. † t ntl † CH cn b infd % thr rqs @ hs ans rtd. (*Cls dr, slit CH.*) Cmp CH.

CH- Cmp Rac.

Rac- Thr r wtht \ominus rs A B @ C, wh hv bn dl inid E Φ , psd to \dagger ° % Fc, rsd t \dagger sblm ° % MM, adv t \dagger hny ° % M \ominus M, prs as \ominus sts i \dagger chr, hv bn rc @ ac M \ominus Ms, @ nw wsh fth prmtn i \ominus sy by bng xlt \dagger t \dagger ms sbl ° % \dagger B Δ .

CH- Is ths an ac % thr o fr w @ ac.

Rac- It is.

CH- B th wth @ wl ql.

Rac- Th r.

CH- Dl @ trl prpd.

Rac- Th r.

CH- Hv th md stbl prf i \dagger pre °s, @ r th prpl vchd fr.

Rac- Th hv, @ I vch fr thm.

CH- \ominus wt fth rt or bnf d th xpc t obt ths imp prv.

Rac- \ominus bnf % \dagger p.

CH- Gv it. (Gvn.) Th ps i rt. Lt \dagger eds ntr ths C % B Δ \ominus s @ b rc in du @ anc fm. Cmp \ominus s % \dagger Vls, asmb @ fm \dagger Δ .

MVs- (Fm ach @ hld it frm @ stdy)

Rac- (Op dr.) It i \dagger \ominus % \dagger CH tt \dagger c \dagger ts ntr ths C % B Δ \ominus s, @ b rcd i du @ anc fm.

Φ S- (Ent wth c \dagger ts @ whl psg undr ach-) \ominus rn, stp lw; h tt hmb hsl shl b xlt \dagger . (Cm t hlt.) \ominus y brn, u r rcd int ths C % B Δ \ominus s und a lv arh, to mps upn ur mns i \dagger ms sl mnr tt \dagger prep scs % ths ° shd b cmc onl und a lv arh.

As n mn shd ntr upn an grt @ mpt ndtkg wtht fs nvkg a blsng fm Dei, u wl kn at \dagger Δ , whr prr wl b ofd.

MVs- (Tk posn nr Δ , feg \ominus , to tk chg % c \dagger ts @ asst thm to knl in thr prpr ples.)

CH- *** **

Φ S- "O tho etrnl," &c (R A S, pg 66)

All- (Rspnd.) So m i b.

CH- *

Φ S- (Lds \ominus on nth sd % C.) "I wl brg \dagger bln b a wa tt th kn nt; I wl ld thm in pths tt th hv nt kn; I wl

mk dks lt bfr thm, @ ekd thgs strt.
Ths thgs wl I d unt th, @nt fsk thm."

CH- (*Stps cdt nr + ⊕ b pleg r h
on thr rt shdrs.*) ⊕h cms hr, @ wht
r ur intns.

PS- ⊖rs A B @ C, wh hv bn dl init
E \mathbb{P} , psd t + ° % Fc, rsd t + sblm ° %
MM, advc t + hn ° % M \cap M, prsd as
⊖sts i + chr, hv bn rc @ ack M \in Ms,
@ nw wsh fth prmta i ⊖sy b bg xlt'd
t + mst sbl ° % + B A.

CH- ⊖rs A B @ C, i ths an ac% ur
ow fr wl @ acd.

Cndts- It i.

CH- Cmp PS, r th wth @ wl ql.

PS- Th r.

CH- Dl @ tr prd.

PS- Th r.

CH- Hv th md stbl prfc i + pred
°s, @ r th ppri veh fr.

PS- Th hv, @ I veh fr thm.

CH- ⊖ wt fth rt or bnf d th xpc
t obt ths imp prv.

PS- ⊖ bnf % + ps.

CH- Adv @ gv it. (*Dn.*) ⊖rn, i pr-
sng ur intns u wl b und + dsgr nes
% tvlg ths rg @rgd pths weh al B A ⊖s
hv trvd bfr u, bt bfr pedg fthr it is
nes tt u shd kn in du fm @ tk upn
ursls + sl ob % a B A ⊖. ⊕th + usl'
asnc on m prt, r u wlg t tk + ob.

Cndts- I m.

CH- U wl thn adv, @ kn at + A
on b ks, b h rst upn + H B, S @ Cs.
(*Dn b astnc % MVs.*) ***

Sa I, prnc ur nms @ rpt aft m:

I, A B, % m o fr w @ acd, i prs %
A G @ ths C % B A ⊖s, ere t G @ dd
t + mm % Zrb, d hb @ hn suc pr @
sl s, tt I wl nt rv + scs % ths ° to a
br % a pedg °, nr t an prs in + wld,
xep i b wthn a lgl estd @ dl op C %
B A ⊖s, or t a Cmp % ths ° whm I shl
hv fd t b' sh b d trl, st xmn or lg nmif.

I d f p @ s, tt I wl ans @ ob al d
§s @ sms, snt t @ rc b m, fm a C % B A
⊖s, or gv m b a Cmp % ths °, if wthn
+ ln % m c-t.

I d f p @ s, tt I wl stn t @ abd. b
 + b-ls % ths, or an oth C % B A C s %
 wch I m bcm a mbr; als + Cstn @
 lws % + Gd C und whs ath + sm m
 wk; als + Cstn, rls @ rgls % + Mst
 Ex Gn Gd B A C % + U S % A, so fr
 as + sm shl cm t m knl.

I d f p @ s, tt I wl hl, ai @ ast al
 wth dstd Cmp B A C s, thr ws, wds @
 rphs, whvr I m fnd thm, s fr as thr
 nests ma rqr, @ m ablt pmt, wtht n j
 t msl or th hv pr cls upn m.

I d f p @ s, tt I wl esps + cse %
 a Cmp B A C wn i prl, s fr as t xtrc
 hm fm mdt dgr.

I d f p @ s, tt I wl kp + ses % a
 Cmp B A C, wn gv t @ re b m as sh,
 sed @ nvlt.

I d f p @ s, tt I wl nt b prs at +
 opg % a C % B A C s, uls thr b prs at
 lst nn rgl B A C s.

I d f p @ s, tt I wl nt b prs at +
 xltn t ths ° % a gtr or ls nb thn thr
 at on @ + sm tm.

I d f p @ s, tt I wl nt nlfly shd +
 bl % a Cmp B A C.

I d f p @ s, tt I wl nt nlf rvl + k
 t + chts blg t ths °, @ wn + sm shl
 hv svd its prs I wl mdtly dst it.

I d f p @ s, tt I wl nt cmc + G O
 B A wd i an oth mn thn tt i wch I
 m hftr re it. Nth wl I mpt + gt @
 sed nm, sv i tt rvntl pstr i wch + sm
 m b hftr cmtd t msl.

Al ths I sne p @ s, wtht + ls hs,
 eqv, or mn rs, bdg msl un n ls a pn
 thn tt % hv m s sm o, @ m b ex t +
 schg rs % + n-d sn, shd I vl ths m
 sl ob as a B A C. So hlp m G, an kp
 m stdfs.

CH- In tstm % ur sne, ks + H B, on
 wh ur hs rs (*dn*) A ri. (*Rts t stn.*) *

PS- "Nw Ms k + flk," &c., (*R A
 Stnd, pg 68. Mch arnd t Bn Bsh.*)

PS- C brn, + smbl % + D D i x btd
 t u at ths tm t mprs upn ur mas in
 + ms sl mnr tt + wds @ §s flwg r %

divn orgn, @ as sch wr serdl rgd b +
chldn % Is, @ b thm trsmtd t thr psty
as wds @ §s b wch th shd mk thsIs kn,
@ b dstgd b ea oth fvr aft.

(*Mch arnd C.*) "Zdkh ws one @ twn
yrs," &c. (*R A Standard, pg 69.*)

ⓅS- (*Nr + C.*) Ⓓrn, I hr + clsg %
†s; lt us ndvr t mk ou sep. (*Cptd @
tkn ot.*)

ⓅS- (*In ant-r.*) Ths i ntnd t rps +
dsten % Jrsl. U r nw spsd t b cpts @
at Bah.

Rac- Cmp CH.

CH- Cmp Rac.

Rac- Crs K % Ⓟrs hs issd hs ryl pr-
clm, @ pt + sm i wrtg, wth a cmd tt
i b pelmd t + cpt Js thr hs vst dmns.

CH- Hs ryl mndt shl b obd. (*Gs t
ant-rm.*) Gd nws! Gd nws!

ⓅS- Ⓞt nws.

CH- Crs K % Ⓟrs hs issd hs ryl pelm,
@ pt + sm i wrtg, wth a cmd tt it b
pelmd t + cpt Js thr't. hs vs dmns.

ⓅS- Ⓞt i it.

CH- Ths sth Cy K % Ⓟrs, + Ld G
% Hv hth gvn m al + kdms % + rth,
@ H hth clrgd m to bld Hm an hs
at Jrsl, wh i in Judh. Ⓞh is thr amg
u % al Hs ppl, hs G b wth hm, @ lt
hm go up t Jrsl, wh i in Jud, @ bld
+ hs % + Ld G % Is, (H i + G,) wh is
i in Jrsl.

ⓅS- I m wlg, r u.

Cnds- I m.

ⓅS- Bt bhld, wn I cm unt + chl %
Isr, @ shl sa unt thm + Gd % ur fths
lth snt m unt u, @ th shl sa t m wt i
Hs nm, wt shl I sa unt thm.

CH- Ths shl th sa unt thm: I - - - -

ⓅS- Ⓓrn, u nw rprst thr % ou anc
brn rtng fm + Bblnsh cptv. Or ps,
u wl rmb, i I - - - -. Lt us b gng.
(*Gs C on n sd, ard + chp.*)

Ⓓrn, w r nw rtng t Jrsl fm Bbl, wh
w hv bn hld i cptvt mny lg ys. Thks
t K Cy, by whs pelmta w hv bn libr
@ prmtd t rtn t or ntv entr t ast in

rblgd ou Ct @ T. ☽ hvlf + wls @ twrs
% Bbln bhd us, @ I en nw jst c thm
gltg i + salt ov + hls @ plns % Chald.

Ou trst i in + gt I A, @ alth ou
jrn m b lg, tds @ dr'y, ou pthw rgh,
rgd, @ dnsgs, yt w wl ndv t ovem ev
obs, ndr ev hdshp, @ brv ev dng to
prmot + grt @ gls wk upn weh w hv
ntrd. (*Hlt nr* + ☽.)

☽rn, hr + rts dvrq; one ldng in a
dre ln thro + dsr % Arb, + oth up b
+ bks % + rv Ephs @ rnd b + wa %
Tdmor @ Damses.

Th dsr rt i ls frqtd b trvls, owg t
its xtansv snd plns, its intas ht @ grt
scrst % prvsns @ wtr. Th oth rt i mh
mr pls, tho lng @ mtns. On ths rt
als, w en procr plnt % frsh wtr @ frts.

Nw, brn, weh rt shl w tk? I prps w
tk + ltr, @ if u hv n obj w wl d s.
Lt us b gng. (*Gos c on n sd.*)

☽ r nw apchg + bnks % + Euphts
agn, bt bfr reh g + rv w shl hv t ps ov
a rgh @ dng plc.

Stop! brn, it i jst bfr us! (*Th hlt.*)
Bfr w undtk its psg, lt us d as al gd
mn ev d bfr ntrg upn an gt @ mptnt
undtkg: knl @ nvk + bls % Dty. (*kn.*)
“Ld, I cri unt The,” (*R A Std, pg 73.*)

Lt us nw prsu our jrn. (*Rgh plc*)
☽ crfl, brn! ☽ crfl! ☽ shl sn b ov i.
Rmbr i whm u pt ur trs. -- Thr,
brn, w r sfl ov.

☽ r nw on + grn bks % + ev-rng
wts % + Euph. Hw btfl + snry arnd
us! ☽e wl tarry hr, rst @ rfrsh oslfs.
(*Hlt fr rst @ rfsmt.*) Hr i sm cool wt
fm + rv; qnc ur thrs. Ari, brn. Lt
us b gng.

☽ r nw psg thro Syria twrd Dam.
☽ shl ps nr + anc city % Tadm or
Palmy, @ thro mny btfl grvs @ vnyds,
bt bfr reh g Dms w shl hv t crs a dp
rvn. Hlt, i is js bfr us. (*Hlt.*) Lt m
go fwd @ xmn. (*xmns*) It i a vry dfe
@ dngrs plc. ☽rn, w shl hv t mk +
psg b + rmnt % a brg, weh onc ma

hv bn stch @ trsty, bt i is nw mldrng
wth age, @ fst flng t rns, @ I hv grv
frs fr our sfty; thrf, bfr w pred, lt
us agn kn @ pr. (*kn*) "I erid unt +
Ld wth m'vc," &c., (*R A Stnd, pg 74.*)

⊙ wl nw prsu our jrn. (*Dangrs
brdg.*) ⊙ crfl, brn! ⊙ crfl! ⊙ shl sn
b ov i. Stop! (*Stp*) + brg aprs t b
rtn @ + nd abt t fl. Jmp, brn! Jmp
fr ur lvs! (*Md t j.*) ⊙ hv sepd, tho
+ brg hs fn. Lt us mv on.

⊙ hv nw arvd at Dmscs. Ths i a
fms rstg pl fr trvs, @ hr, too, w wl sit
dn, rst @ rfish ousls. (*Hlt.*) ⊙ r srnd
by vnyds @ cool fntns. I wl ndvr t
gthr sm fruit fr u. (*Refmts*) Hr i sm
cool wtr fm + futn. (*Drnk.*)

Ari, brn. Lt us b gng. ⊙ mst nt
try lng, fr w hv one hnd @ twm mls
fthr t trvl bfr w shl reh Jrsl.

⊙ r nw psng thro + fist % Lebn,
whr our fthrs fld @ pprd + tmbs fr K
S T. ⊙ fr lvg + frst, hwev, w shl em

to anth ple, mr dfelt @ dngrs thn +
oths. Hlt, brn, hr i is. (*hlts*) ⊙ rmb
i whm w pt ou trs. Lt us onc mr k
@ pr. (*Kn.*) "Hr m pr, O Ld," &c.
(*R A Standard, pg 75*)

Lt us ari @ prsu ou jrn. (*dif @ dng
pl.*) ⊙ crfl! ⊙ crfl, brn! ⊙ shl sn
b ov it. — — Thr, brn, w r sfly ov
al or prls. Lt us mv on.

⊙ r nw ou + plns % Jrd, btwn Sic-
eth @ Zarthn, whr ou anc G M H A s
fthfl wrt i estg al + hol vsls fr K S T.
Hr, brn, thos tw fms brzn pilrs, j @ ⊙,
wr est. Chr up, brn, ou jny i alms at
an nd. I cn c + runs % our anc cty
i + dstnc, @ + glstng tnts % ou brn.
Rgh @ rgd hs bn + rd; lng @ tolsm
hs bn ou mrech; bt, sstnd b a firm trst
i + gt I A, w hv arvd alms at ou jn's
end. I cn c + + b js' bfr us.

Lt us hstu on; Lk, brn, lk! (*Tk of
h-w @ c-t.*) Hr aps t b an obstcn, bt
as w r M @ Ms lt us mk a regl dmd.

*** **

. 1V- (*Insd 1V, in cmd ton.*) \cup h dr
aph ths fst V % or sacd \mp b. Cmps
asm, an nm apro! (2 @ 3 Vs join 1V i
thusting + pnts thrgh crvs % V.) \cup h
cms hr.

Φ S- Th wer soj, wh hv cm up t hlp,
ai @ ast i rbl + hs % + L, wtht + hp
% fe or rwd.

1V- \cup he cm u.

Φ S- Fm Bb.

1V- \cup y a dcr % + Gnd Cncl, nw
sitg at Jsl, md i cnsqc % dfefts hvg
arsn b + ntrden % strngs amg + wkm,
nn r pmtd t eng in ths nbl @ gls wk
xcp + tru dsndts % + twl trbs % + ch
% Isr. It i thrfr ncsr tt u b prtcl in
treg ur gnlg. \cup h r u.

Φ S- \cup r % ur brn @ kn, chln % +
cptv, tru dsndts % tho nbl fmls % Gb-
lmts wh wrt s hrd at + bldg % + fs
T; w hv bn dl initd E Φ , psd t + °
Fc, rsd t + sbl ° % \cup \cup , adv t + hn
° % M \cup M, prsd as \cup sts i + chr, @ hv
bn red @ ack M \cup M. \cup wr prsn at

+ dstren % + T.b Nbuzrdn, b whm w
wr errd awa cptv t + K % Bbl, whr w
rmd srvt \ddot{s} t hm @ hs scsrs untl + rgn
% Cys K % Φ rs, b whs prelmn w hv
bn lbrtd, @ hv nw cm up t hlp, aid
@ ast i ths nbl @ gls wk.

1V- \cup wt fth r or bnf d u xpc to
obtn ths mpt prv.

Φ S- \cup nf % + ps.

1V- Gv m + ps. (*Gen.*) \cup nt ths fs
V % ou scd \mp b. (*Stp bk.*) Thr M \cup Ms
u mst b t hv cm ths fr t prmte ths
nbl @ gl wk; bt fth u cnnt g wtht m
wds, § @ wds % xpl. \cup wds r S, H @ J .
 \cup y § i an matn % tt gvn b + L unt
Ms, wn h cmd hm t est hs rd o + gr.

\cup y wrds % xpltn r xplntry % tt §,
@ r t b fnd i + wrtgs % Ms, as flws:
“And Ms ansd @ sd, Bt bhld! th wl
nt blv m, nr hkn unt m vce; fr th wl
sa + L hth nt aprd unt the. An +
L sd unt hm, \cup ht i tt i thin hn, @ h
sd a rd; @ h sd, Cst i on + grn, @
h est it on + gnd, @ it bcm a srpt,

@ Ms fld fm bfr it; @ + Ld sd unt Ms, Pt frth thin hn @ tak it by + tl; @ he pt frth hs hn @ eght it, @ it bcm a rd in hs hn. Tt th ma blv tt + L G % thr fthrs, + G % Abrm. + G % Isc @ + G % Jeb, hth aprd unt the." @ th ths wds @ §, u wl b nabl t mk fthr prgs. Ps on. (*Stps bk.*)

PS- (*Ps to 2V.*) @rn, hr aprs t b anth obstn, bt as w r M @ Ms lt us mk a rglr dmnd. *** **

2V- (*Pts + thr V.*) @h dr aph ths scn V % ou scd ±b. @h cms hr.

PS- Thr wry sjrms, &c. (*As bfr.*)

2V- @hc em u.

PS- Fm Bbl.

2V: @y a der % + Gd Cnel, &c., (*Sm as 1st V.*)

PS- @ r % ur brn @ kn, chln % + cptv, tru dsndts % ths nbl fmls % Gb-lmts wh wrt's hrd at + bldg % + fs T. @ hv bn red @ ack M @ Ms @ as sch hv md orsls kn t + @st % + fs V, @ nw awt prm t en + sc V.

2V- @ wt fth rt or bnf d u xpc t gn adms.

PS- @ bnf % + wds @ § gvn us by + @st % + fst V.

2V- @t r hs wds.

PS- S, H @ J.

2V- @t i hs §.

PS- An imtn % tt gvn b + L unto Ms, wn h cmd hm t est hs rd o + gr.

2V- Ent ths scnd vl % our scd Tb. (*Stps bk.*) Thr M @ Ms u ms b t hv cm ths fr to prmt ths nbl @ gls wk; bt fth u cant g wtht m wds, § @ wds % xplen. @ wds r @; & @ @. @ § is an mtn % tt gvn b + L unt Ms, whn h cmd hm t pt hs hn int hs bsm.

@y wds % xpln r xplntry % tt §, @ r t b fnd in + wrtgs % Ms, as folws: An + L sd fthmr unt hm, Pt nw th hn int th bsm; @ h pt hs hn int hs bsm, @ whr h tk it ot, bhld, hs hnd ws lprs as sno. And h sd, Pt th hn int th bsm agn, @ h pt hs hn int hs bsm agn, @ plkd it out % hs bsm, @

bhld, it ws trnd agn as hs othr fsh.
An i shl em t ps, if th wl nt blv th,
nth hrkn t + ve % + fs §, tt th wl blv
+ ve % + ltr §." ⊕ th ths wds @ §
u wl b nabl d t mk fth prgs. Ps on.
(*PS @ cdt's ntr.*)

PS- ⊕rn, hr aps t b anth obstc, bt
as w r M ⊕ Ms, lt us mk a rgl dmd.
*** **

3V- (*Pts + thr V.*) ⊕h dr aph ths
thd V % ou scrd ⊕b. ⊕h ems hr.

PS- Thr wr sjrs, &c. (*As bfr.*)

3V- ⊕hc em u.

PS- Fm Bbl.

3V- ⊕ a der % + G Cnc, &c., (*Sm*
as M % + 1V.)

PS- ⊕ r % ur brn @ kin, chln % +
cptv, tru dents % ths nbl fnls % Gb-
lmts wh wrt s hrd at + bldg % + fst
T. ⊕ hv bn red @ ack M ⊕ Ms, @ as
sh hv md orsls kn t + ⊕ % + 2V @
nw aw pms t ent + thd V.

3V- ⊕ wt fth rt o bnf d u xpc to
gn adms.

PS- ⊕ bnf % + wds @ § gvn us by
+ ⊕ % + sc V.

3V- ⊕ t r hs wds.

PS- ⊕, ⊕ @ ⊕.

3V- ⊕ t i hs §.

PS- An imtn % tt gvn b + Ld unt
Ms, wn h cmd hm t pt hs h int h bs.

3V- Ent ths thd vl % our scrd Tb.
(*Stps bk*) Th M ⊕ Ms u ms b t hv em
ths fr t prmt ths nb @ gls wk; bt fth
u cntt g wtht m wds, §, wds % xpltn
@ sgnt. ⊕ y wds r J, Z @ H. ⊕ y § i
an imtn % tt gvn b + L unt Ms, whn
h cmd hm t pr wtr upn + dr ln.

⊕ wds % xpl r xplntr % tt §, @ r t b
fnd i + wrtgs % Ms, as flws: "And it
shl em t ps, if th wl nt blv als thes
tw §§, nth hrkn unt thy ve, tt thu shl
tk % + wtr % + rv, @ pr it upn + dr
ln; @ + wtr wch thu tks out % + rv
shl bem bld upn + dr ln." ⊕ sgt i tt
% Z, or trth. ⊕ th ths wds @ §, tgthr
wth ths sgt, (*gon*) u wl b nabl d t mk
fth prgs. Ps on. (*Th ntr.*)

PS- Dm, hr aprs t b anth obste, bt
as w r M@Ms, lt us mk a rgl dmd.

*** **

Rac- (Pts †.) U h dr aph ths frth V
or sney, whr incns brns upn + hl A
bth da @ nt. U h cms hr.

PS- Th wry sjns, wh hv cm up to
hlp, ai @ ast i rblg + hs % + L, wtht
+ hp % fe or rwd.

Rac- Uhc cm u.

PS- Fm Bbl.

Rac- D a dcr % + G C nw i ssn, md
i cnsqnc % dfcts hvg arsn b + ntrdcn
% strngs amg + wkm, nn r pmtd t ntr
+ prsnc % + @hp, K @ S whn sitg i
cncl xep + tru dsnts % + twl trbs % +
chln % Isl. It i thrf nesr tt u b mr
ptclr i treg ur gnlg. U h r u.

PS- U r % ur brn @ kn, chln % +
cpv, tru dsnts % ths nbl fmls % Gblmts
wh wrt s hrd at + bldg % + fs T. U e
hv bn red @ ack M@Ms, @ as sch hv
md orsls kn t + @ % + thd V. @ nw
awt pms t ent + prsnc % + G C.

Rac- D wt fth rt or bnf d u xpc t
gn adms.

PS- D bnf % + wds, § @ sgnt gvn
us b + ast % + thd V.

Rac- Ut r hs wds.

PS- j, Z @ H.

Rac- Ut i hs §.

PS- An imtn % tt gvn b + L unto
Ms, whn h cmd hm to pr wtr upo +
dr ln.

Rac- Ut i hs sgnt.

PS- Tt % Zb, or trth.

Rac- Prs + sgt. (Dn) Uat unt +
G C cn b infd % ur rqs @ thr ans rtd.
(Slls CH.) Cmp CH.

CH- Cmp Rac.

Rac- Thr r wtht thr wry sjns, wh
hv cm up t hl, aid @ ast i rblt + hs
% + L, wh + hp % fe o rwd. Th rpt
thsls fm Bbl, sy th r M@Ms, @ as sch,
hv rglrl psd + vls, @ nw awt prm to
ent + prs % + G C.

CH- D wt prte rt or bnf d th xpc
t gn adms.

♣S- ☉ bnf % ths sgt.

CH- Prsnt + sgt. (*Sgt is prsntd, @ CH slts @hp.*) @hp.

@hp- Cmp CH.

CH- Thr r wht thr wry sjns, wh hv cm up t hlp, aid @ ast i rblgd + hs % + Ld, wtht + hp % fe o rwd. Th rpt thsls fm Bbl, sy thy r M@Ms, @ as sch, hv rglrl psd + vls, @ nw awt prms t ent + prsnc % + G C.

@hp- ☉ wt prtc rt or bnf d th xpc t gn adms.‘

CH- ☉ bnf % ths sgt.

@hp- Prs + sgt. (*Prsntd to @hp, wh xmns @ cnslts Cncl.*) Ths i + sgt % Zb, or trth, @ + G C blv tt it wld nt hv bn ntrstd t an nwth % thr prsc. Lt thm b admtd.

‘CH- (*To Rac.*) Adm thm.

Rac- Entr. (♣S *entrs wth cndts.*)

CH @ Rac- (*Crs +s i frnt % cndts.*)

@hp- (*Reads*)—“In + svth mnth,” &c. (*R. A. Standard, pg 80.*)

CH @ Rac- (*Cry +s.*)

@hp- ☉rn, w r plsd t c u. ☉ undrs u r fm Bbl, tt u r M@Ms, @ hv cm up t hlp, aid @ ast i rblgd + hs % + L, wtht + hp % fe or rwd. ☉t prt % + wk r u wlg t ndtk.

♣S- An.pt, evn + mst srvl, t prmt ths nbl @ gls wk.

@hp- Ur mdst bspks ur mrt, bt wt evdc cn u frnish + G C % ur ablt to eng i ths wk.

♣S- ☉ cn gv u + wds @ §s % + svl °s thro weh w hv psd.

@hp- U m omt + wds, bt gv + §s. (*D-g @ § only % ech ° fm E♣.*) Fm + spems % skl u hv xhibtd + G C hv cnfdnc @ blv tt u r abl t undrtk any prtn % + wk, ev + mst dfelt. Bt as it is nsc tt sm mr % + rb shd b rmv fm + estmst prt % + rns, i ○ t la + fdtn % + sed T, u wl cmc ur oprtns thr, @ w gv u stre chg t obsv @ prsv evthg u m dsc % val, fr w hv no dbt thr li brd mny val spems % art, weh if brt t lt wl prv % esntl srvc t + crf.

Th CH wl frnsh u wth + nes wkg tls,
@ und hs dre u wl rpr t ur fbs.

(*Cdts gen apns, wch th pt on.*)

CH- Th wkg-tls % a R a r + C, Px
@ . Th Cr i usd b optv as t rs thgs
% grt wt @ blk, + Px t lsn + sl @ ppr
it fr dg'ng, @ + ? to rmv rbsh. (*R A
Standard, pg 82.*)

CH- (*Cndcts PS @ ends t + rns, @
rtns to hs sta. Vls slt as th ps, @
patrol thr rspctv Vs. Fst endt mks
dsc @ all rtn lo + fr Vl. Vls prsnt
agn.*)

PS- (*At fr Vl.*) *** **

Rac- U h ems hr.

PS- U km fm + rns.

Rac- Cmp CH, wkm fm + rns.

CH- Adm thm.

Rac- (*To PS @ cdts.*) Ent.

King- (*Rds.*) "Ths i + wd % + L,"
&c. (*R A Standard, pg 83.*)

Chp- En, w r plsd t e u rtn, @ trs
i is nt wtht, hvg md sm mprt ds.

PS- Chp, w rpd t + ple as dre, whr
w wrt dlgnl fo ds wtht dscvg anthg
% mprtnc, xcp psg + rns % syl elms
% + dfrnt Os % archt.

On + fth, stl prsug ou fbs, w em t
wt w at fs spsd t b an mpntrbl rk, bt
on % m Cmps stkg i wth a crw, i rtnd
a hol snd, upn wch w rdbld ou asdu,
@ aft rmvg sm % + rb, fd i t rsmb +
tp % an arh, i + vertx % wch ws ths
st, hvg upn i crtn crctrs, wch b lps %
tin r nrly efed. Nght drng on, w hv
rpd wth i t + G C.

PS- (*Tk k-st fm fst cdt @ gos it
t CH, wh prs it t Chp. G C cnslt.*)

Chp- It i + opn % + G C tt ths i
+ k-st % an ach % K S T, wrt b a M
M, @ fm + ple whr i ws fnd, w hv
no dbt i wl ld t, mr mprt dscvs. R u
wlg on + mrrw t dsnd + ach i srh %
trsurs.

PS- Th tsk m b atnd wth dclty @
phps dng, yt w r wlg. t pmt ths nbl
@ gls wk.

Ⓒhp- Th tsk m b atnd wth dfelt @ plps dngr, bt + G C gv u thr asrne tt ur mrts shl nt g nrwdd. Rtn t ur fbs.

PS- (*Cndcts cdt's t rns, Vls slt as th ps; sd cdt dcds, mk dsc @ bg i up.*)

PS- (*At fr Vl.*) *** **

Rac- Ⓞh cms hr.

PS- Ⓞkm fm + rns.

Rac- Cmp CH, wkm fm + rns.

CH- Adm thm.

Rac- Ent.

Seri- (*Reads*) "In tt da wl I rs up," &c., (*R A Standard, pg 84.*)

Ⓒhp- Ⓞrn, w r pls t e u rtn, @ trst i is nt wtht hvg md sm mpt dsc.

PS- Ⓒhp, w rprd to + ple as bfr. Aft rmv sm mr % + stns t wdn + aprt, w pled a cb-t sv tms arn + bd % on % m Cmps t ast h i dseng, @ it ws agd tt shd + ple bcm ofnsv eth t hlth or sgt, h shd shk i t + rt as a sgl t asn. If h wsh t dsn fthr h shd shk i t + lf.

In ths mnr h dsnd, @ aft sm ensrbl sch, fnd ths thr sqs. Th ple thn bcmg

ofnsv o 1sn % + mst air weh hd lng bn cnfd, h gv + sg @ asd. Ⓞth ths sqs w hv rpd t + G C.

PS- (*Tks sqs fm snd cdt @ gvst CH, wh prs to Ⓒhp. G C cnslts.*)

Ⓒhp- It i + opn % + G C tt ths r thr Ⓞs jls, ms prbl wrn b ou thr anc G Ⓞs, S K % Isr, H K % T, @ H A, @ fm + ple wbr th wr fnd, w hv no dbt th wl ld t stl fth @ mr mpt dsc. R u wl t agn dsu + reh i sch % fth trs.

PS- Th tsk wl b atnd wth dfelt @ dngr, yt w r wlg, evn at + rsk % or lvs, t prmt ths nbl @ gls wk.

Ⓒhp- Th tsk wl b atnd wth dfc @ dngr, yt + G C r-itrte thr asrne tt ur mrts shl nt g nrwdd. Rtn to ur fbs.

PS- (*Cdcts cdt's t rns. Vls slt; thd cdt dcds, mks dsc; PS @ cdt's asst i brng it t + Ⓒ.*)

PS- (*At fth V.*) *** **

Rac- Ⓞh cms hr.

PS- Ⓞkm fm + rns.

Rac- Cmp CH, wkm fm + rns.

CH- Adm thm.

Rac- Ent. (*Gd encl ris.*)

Chp- Ern, w rplsd t e u rta i sft;
@, as w prc, i is nt wtht hvg md sm
mpt dsc.

PS- Chp, w rpd t + ple as bf, whn
on % m cmps dsn as bfr. Th sn hvg
arsn t mdn, dtd its rs wth sch rflgt
splnr int + inrmst res % + reh, tt h ws
nbltd t dsc, i + estms pt thr%, a pdstl %
cbcl fm, on weh rstdd a, eskt ov-ld wth
gld, hvg o its tp @ sds crtn msts crts.

Avlng hsl % ths trsrs h gv + sg @
asnd. On asndg h fn hs hn inv ple
i ths (*gvn*) psn t grd hs es fm + ints
lgt @ ht wh asld thm fm abv. Cth
ths trs w hv rpd t + G C. (*Prprly
placed @ xmnd.*)

Chp- Cmp PS, hs ths bn opd.

PS- It hs nt.

Chp- Cmp CH, ast in op it. (*Th
op it @ + Chp tks out Pt @ gos t K;
Rd t + S. Thn op Bk @ rds.*) "In +
bgng," &c., (*R A Standard, pg 85.*)

Enp- Ths i a cp % + Ak % + Cvnt.

King- } No dbt % it.
Serb- }

Chp- Ern, w fnd ths t b a cp % +
Ak % + Cvnt. Its cnts r a Pt, a Rd,
@ a Bk. Th Pt (*tk s it*) is an im-
itn % + pt % mna weh @s b Dvn cmd
ld up i + sd % + ak as a mmrl % +
mracls mnr i weh + ehln % Isl wr spld
wth tt artel % fd fr frty yrs i + wlds.
(*Pts i dwn.*)

Th rd (*tk s it*) is an mtn % Arn's
rd, weh bd, blsm, @ brt fth frt i a da,
@ weh @s als b Dvn cmd ld up i +
sd % + ak as a tstmny % + apntmt %
+ Lvts t + prsth. (*Pts i dwn @ tks
+ bk.*)

Th bk i + Bk % + Lw, i weh i is
wrtn: "Tho shl hv no oth G," &c.,
(*R A Standard, pg 86*)

It is als wrtn: &c., (*R A S, pg 87.*)

It als cntns a k t + mst chets upn
its tp @ sds, b weh w fnd tt ths on
its sds r + initls % ou thr anc G @s,

S K % Is, H K % T, @ H A, togt h wth
 + dt % dpst; @ ths on its tp r + G O
 B A wd, weh w as B A s shd nv gv
 xep i + prsc % thr rglr B A s, w fs
 ag b t t t @ un a lv a @ ov a trngl.

In acdne wth + asrne u hv red, tt
 ur mrt shd nt g nrwd, + G C wl nw
 dsnd @ invs u wth + prnc scs % ths °.
 Th CH, P S, @ B ac wl ast.

This (*gvs it*) is + d-g % B A s.
 It alds t + psn i weh + Cmp fd hs
 hn nvl ple on asnd + a, t gd hs eys
 fm + ints lt @ ht wh asld thm fm ab.
 This (*gvs it*) i + §; i alds t + pn % +
 ob, tt u wd hv ur s sm o. This d-g
 @ §, (*gv thm*) shd als b gv as a slt t +
 C hp, on en o rtr fm a C % B A s.

This (*gvs it*) i + gr hl §, or § % ds %
 B A s; it alds t + ad ptn % + pn, tt
 u wd h ur b x t + s rs % + n-d s, sh
 u vl ur sl ob as a B A s.

⊖ wl nw cm t u + G O B A w @ +
 G @ S N. Fm a dl or tr wth + r f;
 (*dn*) rs + r h, a i ab t gv + § % E P;

(*dn*) thw ot + h @ grs + r wr % ur
 l hn cmp. (*Dn*) ⊖ th ur l h rvs + g
 blw. (*dn*.) Ths i eld a í a.

Rmb u hv sl s tt u wd n cm + G
 O B A w i a oth mn thn tt i wh u mt
 thrft.rc i. Rpt aft m: ⊖ t d a, i p, l
 @ u, + s w t s. ⊖ t d a, i p, l @ u,
 + s w t k. ⊖ t d a, i p, l @ u, t r a
 B A.

Th G O B A w i cmprsd % + nm % D
 i th lgs, + Sy, + Ch, @ + Eg. J— i
 + Sy, ⊖— i + Ch, @ O— i + Eg. Ths
 syl r t b prncd un + l a, th ts arn.

(*Th fs tm arn + Cn of g + fs sl, +
 astg of + sc sl, @ + cdt + th sl. Th
 sc tm ar + ast of g + fs sl, + cdt +
 sc sl @ + Cn of + thd. Th th tm
 ar + cdt g + fs sl, + Cn of + sc sl
 @ + ast of, + th.*

⊖ at t t t, rs + a @ g + w; bat t
 t t. *Dn*. Lwr + hs wtht bk + a.)

Ths w i alws t b gv i ths mnr at +
 op % a C % B A s.

Rmb u h al sl s tt u w nt mpt + G @
 SN, sv i tt rv ps i wh + sm mt thrt
 b em t u. Th n is tt gv b G t Ms at
 + b b: "I apd u Δ b, unt I @ unt J
 b + n % G Δ , b by m n j w I nt k un
 th." It i em % t sls: Th fst is spl - -,
 + snd - - @ + th - - -. Ths syl r t b
 pr un + l a, i + sm mn a + G O R Δ w.

(*Prsv + ps % + h @ rf; k on + l k.*
Rs + a, g w, thn bat t t t. Dn. Ari.
Th G C rsm thr stns. Key xpland
@ dstrd; lgt trnd dwn on Δ .)

Cndts- (*Relthd.*)

Music. "Joy + scd lw is fnd."

@hp- Up t ths tm u hv bn adrsd,
 @ hv adrsd ea oth, b + ttl % br or brn.
 U wl nw b cld emps. Δ n, Cmps, I trst
 &c., (*R A Standard, pg 89.*)

U wl rmb tt ou G M H Δ ws sl fr
 rfs t gv + Δ st w. Th rsn wh it ws
 nt i hs pwr t d s is nw obvs, fr b a
 lw % Δ sy n on alu ws pmt t prnc +
 scd nm % D. Jsephs @ oth wrtrs %
 antqt nfm us tt + anc Js hld + tru

nm % D in sch scd vvrtn tt th wr nt
 pmtd t prnc i xep i a ptel mnr. Δ sc
 trdtn nfms us tt thr ws blt bnth +
 S S a set vlt, i weh ws dpstd a cp %
 + ak % + cvnt, entng imtas % + pt
 % mn @ Arn's rd, @ als + Δ k % + Lw.
 In ths set vlt ou Gn Δ s hld thr mtgs,
 whr th entd int a sl lgue nv t gv +
 Δ s wd unls th thr wr prsn. Δ ft +
 dth % ou G M H Δ ths set vlt ws elsd,
 wth al its scd trs.

K S thn fnd it nesr t sbst a wd fr
 tt weh ws lst, weh h dd, fnd upn +
 trgel dth @ rsg % + bd % ou G M H
 Δ , as ws rpsntd t us i + thd ° % Δ y.

"Aft a srs % mpt evnts," &c. (*R A*
Standard, pg 90.)

Amg ths wh rtnd, wr thr % ou anc
 brn wh dsev @ brt t lt + prnc scs %
 ths °, aft th hd ln brd i dkns fm +
 dth % ou G M H Δ untl + erectn % +
 send T, @ as a rwd fr thr vlb fbs wr
 xlt'd t b + thr G M % + Vs. Ths thr
 wths u hv ths eve hd + hn t rpsnt.

Th wkg tls % a B A O, in adtn t
 + Cr, Px @ Sp, r + Sq @ Cps, wh hv
 bn prsntd t ur vw i ev ° % Osy thro
 wh u hv psd.

Th sq tchs us, as B A O, tt G hs md
 al thgs sq, uprt, @ prft. Th Cps r usd
 b oprt O s t dscb cir. Al + pts % +
 cremf % a cir r eqly nr t + entr.

Th cir, thrf, i a stkg emb % + rlt
 in wch + creatr stds t hs Cratr. Fr
 as al + prts % + cremf % a cir r eqly
 nr to its entr, so r al crts whm G hs
 md eqly nr t hm.

Th eqltl or prf tri, on + sds % wh
 + G O B A w is fd, is emb % + thr
 essnl atrbts % D, nm, omprs, omnis @
 omnip; fr as + thr eq sds or angs fm
 bt on trngl, so tls thr atrbts cnstte
 bt on G, whs nm i thr lngs i + G O
 B A wd.

Th eqltl or prf triangle ws adptd
 &c., (*R A Standard*, pg 92.)

Th se w % O O w thr tms dmd % ou
 G M H A at + thr gts % + T, @ hs
 bd ws t tms brd.

In sht, + allus t + tri, &c. (*R A
 Standard*, pg 93.)

Ou jls r tri, @ ou f @ h mst b in
 a tri psu wh + G O B A wd @ + Gt
 @ Sc N r emctd.

U pre wthn + tri fr Heb chres. Rd
 fm r t lf, th r “---,” cors i our
 lng t “----.” Ths cnnt b prncd as
 on w wtht + ad % vls. O apl + G O
 B A w, wh O se tra nfins us ws inscrib
 o + t sds % + tri b ou thr an G. O sts,
 fr + prp % prsv + tr prnctn % + G
 @ S Nm, we fd in + Chl nm % De
 + vl —, in + Gg nm % De + vl —,
 @ in + Syr + vl —, wh gvs + tru prn
 cn % + G @ S N, + Hb n % G, + ln
 ls O sts w.

Th mtto % B A O sy is, “Hln t + L.”

-: LECTURE :-

† R u a R A Q.

I — — — —.

† Hw shl I k u t b a R A Q.

Q t ts t.

† Qh wr u md a R A Q.

In a js @ dl cnst C % R A Qs, asmb
i a_{plc}·rpstg + T b ere b ou anc
bn, nr + rns % K S T.

† Hw mn cmp a C % R A Qs.

N or m.

† Qn cmpd % onl n, wh r th.

Th Qhp, Cmps K, S, CH, PS, Rac,
@ + thr Qs % + Vs.

† Q t r + crms % ths ° ntd t rpst.

Th dstn % + fs T, + eptv % + chl
% Isrl, + rtn % + epts fm Qbln,
+ bldg % + scn T, @ + rev % +
G @ S N, or l ls Qs w.

† Qhm dd u' rpsnt.

On % thr M QMs wh wr erd int cpt,
@ sbsqtl rtd t Jrsl, t aid i + nbl
@ gls wk % rblld + hs % + L.

† Hw dd u mk ursl kn to ur brn on
ur rtn.

Q + sm wds @ ss gv b + L unt Qs
wn h emnd hm t endc + chl % Isl
ou % + ln % Qg @ fm + hs % bd.

† Q t wr tho wds.

I — — — —

† Q t ws + fs §.

Cstg hs rd o + gd.

† Q t w + se §.

Ptg hs hn' int hs bs.

† Q t w + thd §.

Prg wt upn + dr ln.

† Hv u an oth ss blg t ths °

I hv svl.

† Sh m a §.

(Gv d-g.)

† Q t i tt eld.

Th d-g % R A Q.

† T wt ds i ald.

T + psn i wh I fd m hn' nvltl pld
on asnd + ah, t gd m eys fm +
nts lt @ ht wh asld thm fm ab.

† Sh m nth §.

(§ *gen.*)

† U t i tt eId.

Th § % R A ⊙.

† T wt ds tt ald.

T a prtn % + pn % + o, tt % hv m
s sm o.

† Sh m nth §.

(*Gv g h* §)

† U t i tt eId.

Th g h §, o § % ds % R A ⊙.

† T w ds tt ald.

T + adl prtn % + pn, tt % hv m b
xps t + s rs % + n-d sn, shd I
vl m sl o as a R A ⊙.

† Hv u an oth wds bl t ths °.

I hv tho gv m b + ⊙s % + Vs @ +
prn scs % ths °.

† U t r + wds % + ⊙ % + fs V.

?, H @ J.

† U t r + wds % + ⊙ % + sc V.

⊙, A @ ⊙.

† U t r + wds % + ⊙ % + thd V.

J, Z @ H.

† U t r + prn scs % ths °.

Th G O R A w @ + G @ S N.

† U l u g thm.

I wl wt + stnc % ursl @ an.

† Pred.

(*G O R A w @ + G @ S N gen.*)

† U t i + mt % R A ⊙y.

H t + L.

-: ADDRESS TO CANDIDATE :-

And nw m Cmp, &c. (*R A S, pg 94.*
Any xtra Chg cn b gen, as in R A
Standard, pg 97.)

U wl nw b std whl w cls + C.

— { } —

-: CLOSING :-

Chp- Cmp CH.

CH- (Slt.) Chp.

Chp- Un a C % B A Q s is abt t b
cls, wt bems ur fs dt.

CH- T e tt. + otr crts % + F b r scr l
gdd.

Chp- B th so.

CH- I wl snd @ c. Cmp B ac.

Bac- (Slt.) Cmp CH.

CH- C tt + otr crts % + F b r scr l
gdd, @ nfm + Sen tt + Chp is abt t
cls — C, N -, % B A Q s. Dre hm t tk
d nte thr%, @ gd acd.

Bac- (Cr + @ meh U i frt % Vs.)

Vls- (Prsnt †s, tkg tm fm thd V.)

Bac- (Pass Vls.)

Vls- (Cry †s tkg tm fst V.)

Bac- *** ** * (Ansd b Sen ***
*** * Op dr.) Cmp Sen. I m dre t nfm

u tt + Chp 1 aot t cls — C, N -, %
B A Q s; tk du nte thr%, @ gd acd.
(Rtns t stn, Vls slt.)

Bac- (Slt.) Cmp CH, + otr crts % +
F b r scr l gdd.

CH- (Slt.) Chp, + F b i ser.

Chp- B u a B A Q.

CH- I — — —

Chp- Hw shl I k u t b a B A Q.

CH- Q t ts t.

Chp- U hr wr u md a B A Q.

CH- In a js @ dl enstd C % B A Q s,
asmb in a ple rprsng + F b ere b ou
anc brn nr + ins % K S T.

Chp- Hw nm emps a C % B A Q s.

CH- N o m.

Chp- Un empsd % onl n, wh r th.

CH- Th Chp, Cmps K, S, CH, P S,

Bac @ + thr Q s % + Vls.

Chp- U hm do + fs thr rpsnt.

CH- Jsh, Zbl @ Hgi, thos thr anc
wths wh empsd + fs grn Q sc encl at
Jrsl @ hld thr mtgs i + F b.

Chp- U hm do + lst tr rpsnt.

CH- Ths thr % ou anc brn wh dsed
@ brt t lt + prn scs % ths °, aft thy
hd ln brd i dkns fm + dth % ou G M
H. X ntl + ercn % + snd T, @ as a rwd
fr thr val fbs wr xlt'd to b + thr G
as % + Vs.

Chp- Hw mn Vs r thr.

CH- Fr.

Chp- Th. a % + fs Vs stn.

CH- uthn + fs V. (Cr †.)

Chp- ** Cmp a % + fs V.

1V- (3 stps fwd, rt fc, slt.) Chp.

Chp- Ur dt.

1V- T grd + fs V, @ adm nn wtht
+ ps.

Chp- ut i + ps.

1V- I — — —

Chp- Th clr % ur bn.

1V- a.

Chp- ut ds i dnt.

1V- Fshp, wh i + pel chrstc % a a a.

Chp- Th a % + snd Vs stn.

1V- uthn + scd V. (Cry † @ rtn.)

Chp- Cmp a % + scd V.

2V- (3 stps fwd, rt fc, slt.) Chp.
Chp- Ur dt.

2V- T gd + sc V, @ adm nn wtht +
wds, § @ wds % xpln' % + a % + fs V.

Chp- ut r hs wds.

2V- , H @ J.

Chp- ut i hs §.

2V- An mtn % tt gv by + Ld unt
as wn h cmd hm t est hs rd o + gn.

Chp- T clr % ur bnr.

2V- Prpl.

Chp- ut ds i dnt.

2V- Unn, @ bng cmsd % a du mx
% bl @ scrlt, i plcd btw + fs @ thd Vs,
wh r % ths cls, t shw + intmt cctn
tt shd ev xst btwn anc cft asy @ ths
mst sblm °.

Chp- Th a % + thd Vs stn.

2V- uthn + thd V. (Cry † @ rtn.)

Chp- Cmp a % + thd V.

3V- (3 stps fwd, rt fc, slt.) Chp.

Chp- Ur dt.

3V- T gd + thd V @ adm nn wtht +
wds, § @ wds % xpl % + a % + scd V.

Ⓒhp- Ⓞt r hs wds.

3V- Ⓞ, Ⓐ @ Ⓞ.

Ⓒhp- Ⓞt i hs §.

3V- An mtn % tt gvn b + Ld unt
Ⓞs whn h emd hm t pt hs hn inth
bsm.

Ⓒhp- Th clr % ur bnr.

3V- Scr.

Ⓒhp- Ⓞt ds i dnt.

3V- Tt frvey @ zl wch shd ev act-
uat al Ⓐ Ⓐ Ⓞs.

Ⓒhp- Th Ⓐac's stn.

3V- Ⓞthn + fr V or suc. (C+ @ rtn.)

Ⓒhp- Cmp Ⓐac.

Ⓐac- (3 stps fwd, rt fc, slt.) Ⓒhp.

Ⓒhp- Ur dt.

Ⓐac- T grd + fr V or sney, @ adm
nn wght + wds, §, wds % xpln @ sgt
% + Ⓞ % + thd V.

Ⓒhp- Ⓞt r hs wds.

Ⓐac- j, Z @ H.

Ⓒhp- Ⓞt i h §.

Ⓐac- An mtn % tt gv b + L unt Ⓞs
whn h emd hm t pr wt upn + dr ln.

Ⓒhp- Ⓞt i hs sgt.

Ⓐac- Tt % Z, or trth.

Ⓒhp- Th clr % ur bnr.

Ⓐac- Ⓞh.

Ⓒhp- Ⓞt ds i dnt.

Ⓐac- Tt pur % hrt @ retd % endt wh
r sntl t gn adms int + S S or H % Hs.

Ⓒhp- T wt d + fr Vs ald.

Ⓐac- T + bnrs brne thro + wldns b
+ fr prepl trbs % + chl % Isr, nmly:
Jlh, Rbn, Ephr @ Dn, mbtly rpsntg
+ l stg % + ln, + ntlgc % mn, + ptnc
% + ox @ + swfns % + egl.

Ⓒhp- Th ⒶSs stn.

Ⓐac- On + l % + Cnc. (Cr + @ rtn.)

Ⓒhp- Cmp ⒶS.

ⒶS- (Fc Ⓒhp @ gv § % fdltty.) Ⓒhp.

Ⓒhp- Ur dt.

ⒶS- T brg + bld b a wa tt th kne
nt, t ld thm i pths tt th hv nt kwn,
t mk dkns lt bfr thm, @ erkd thgs st.

Ⓒhp- T CH's stn.

ⒶS- On + r % + Cnc.

Ⓒhp- Cmp CH.

CH- (*Fc* \in *hp* @ *slt.*) \in hp.

\in hp- Ur dt.

CH- T ob + cmds % m chf, t b nr
at hn t xcut hs \circ s; t ntrdc stngs amg
+ wkm, @ t c tt + otr cts % + \mp b r
scrly gd.

\in hp- Th Se's stn.

CH- On + lf % + \in hp.

\in hp- Hs dt.

CH- T ast + \in hp i + dschg % hs
dts, @ i hs absnc @ tt % + K to prsd
ov + C.

\in hp- Th Ks stn.

CH- On + rt % + \in hp.

\in hp- Hs dt.

CH- T ast + \in hp i + dschg % hs
dts, @ i hs absnc t prsd ov + C.

\in hp- Th \in hp's stn.

CH- In + \in % + Scnry.

\in hp- Hs dt.

CH- T prsd ov @ gvn + C wth fdlt,
ofct i + T, rd @ xpnd + lw t hs Cmps,
@ t ofr up + incns % a pur @ entrt
hrt t + grt I A.

\in hp- *** (*Cmps ris.*) Cmp CH, c
tt + Cmps r i d fm fr ou dvnts.

CH- Cmps asmb abt + Δ . (*Asmb
as in op; see pg 13.*) Knl on + l k;
(*dn*) fm a ch wh + l h ov + r am.
(*Dn.*) \in hp, + Cmps r i d fm fr ou
dvnts, @ awt ur prsnc.

\in hp- Th Cnc wl den.

(*Pryr. Δ al, tkg tm fm + \in .*)

\in hp- Ari. (*Music.*)

\in hp- Cmp CH, c tt + Cmps fm in
gps % thr fr + prps % clsg + \mathbb{R} Δ .

CH- Cmps fm i gps % thr fr + prps
% clsg. (*dn*) \in hp, + gps r fmd.

\in hp- Tgth, Cmps, rpt ftr m: As w
t d a, i p, l @ u + s w t s, s w t d
n a, i p, l @ u + s w t k, u w t, o t
s a w, s w t o ac rs a \mathbb{R} Δ . (*Δ at t t
t, rs a @ ps wd, bat t t t.*)

(*Cnc rtn t + \in .*)

\in hp- Cmp CH.

CH- (*Sl.*) \in hp.

\in hp- It i m \circ tt — C, N-, % \mathbb{R} Δ
 \circ s, b nw clsd, @ stn clsd ntl its nx std

envctn, unl spl cnvd b O, % wch d @
tml ntc wl b gvn. Ths u wl prel t +
Cmps prs, tt hvg du ntc thr% th m
gvn thsls acd.

CH- (*Steps in frnt % A, facg O.*)

Cmps, it i + O % + C hp tt — C, N
-, % B A O s b nw clsd, @ stn clsd
ntl its nx std envctn, unls spely cnvd
by O, % wch d, @ tml ntc wl b gvn.
Tk d ntc thr% @ gv ursls acd.

C hp- Atn to gvg + Ss; obs + (i.
(Ss gvn.) *** ***) I nw delr +
C dl cls. Cmp CH, nfm + Sen.

CH- Cmp B ac, infm + Sen. Cnrp
P S, atn t + A.

B ac- (*Infms Sen, as in opg; slt.*)

Cmp CH, + Sen i nfm d.

CH- (*Sl.*) C hp, + Sen i nfm d.

C hp- *

— } O { —

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-: APPENDIX :-

SHORT FORM FOR DISPENSING AND
RESUMING LABOR.

⊕hp- Cmp CH, r u a R Δ ⊙.

CH- I — — — —

⊕hp- *** Cmps, I nw delr + lbs %
+ C sspnd @ a :: % ——— opnd fr
wk @ instn. Cmp CH, inf + S.

CH Cmp Rac, inf + S. Cmp ⓈS, atd
at + Δ. — — ○ — —

Rwm- Ⓣr ∫ ⊙, r u a — — —
∫ ⊙. — —

Rwm- *** Ⓣrn, I nw delr + :: clsd
@ a :: % ——— opnd fr wk @ inst.
Ⓣr ∫ ⊙, inf + Tr. Ⓣr ∫ ⊙, atd at
+ Δ. — — ○ — —

Rwm- Ⓣr ∫ ⊙, r u a — — —
∫ ⊙. — —

Rwm- *** Ⓣrn, I nw del + :: clsd
@ lbs rsmd i + C. Cmp CH, inf + S.

CH- Cmp Rac, inf + S. Cmp ⓈS,
atd at + Δ.