

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.

BROOKLYN, N. Y.

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-:- OPENING :-

(Minr ofcs whn adrsd by a super  
shd cm t slt wth+ + or gv+ §% fdly,  
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 O as B&A@S.

CH- Cmps, b in O as B&A@S. (Dn.)

©hp, + Cmps r in O as B&A@S.

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Chp- \* Ohn a C % B&Os is abt t b opd, wt bcm, ur fst du.

CH- To c tt + otr erts % + Tbr r scrln grd.

Chp- Ar th so.

CH- I wl snd @ c. Cmp Bac.

Bac- (Slt.) Cmp CH.

CH- Se tt + otr crtnd @ + Tb r scrln grd, @ nfm + Sen. tt + Chp is abt t op — C, No —, % B&Os. Drc hm t tk du ntc thr% @ gd acdl.

Bac (Cr † @ mch ⊕ in frt % Vs.)

Vls- (Prsnt †s, tkg tm fm thd V.)

Bac- (Passes Vs.)

Vls- (Cr †s, tkg tm fm fs V.)

Bac- \* (Sen- \* Opsn dr.)

Cmp Sen, I am drc t inf u tt + Chp is abt to op — C, No —, % B&Os; tk d ntc thr% @ gd acdl. (Clos dr @ gvs \*\*\* \*\*\* \* Sen \*\*\* \*\*\* \*

Bac mchs ⊕ i frnt % Vs.)

Vls- (Prsnt †s, tkg tm fm fs V.)

Bac- (Passes Vs.)

Vls- (Cr †s, tkg tm fm thd V.)

Bac- (Slt.) Cmp CH, + otr erts % + Tb r scly grd. (Cr †.)

CH- (Slt.) Chp, + Tb is scr.

Chp- B u a B & O.

CH- I — — —

Chp- Hw shl I kn u t b a B&O.

CH- ⊕ t ts t.

Chp- Oh wr u md a B&O.

CH- In a js @ dl cnstd C % B&Os, asmb in a plc rpsntg + Tb erc b ou anc brn nr + rns % K S T.

Chp- Hw mny cmps a Chp % B & Os.

CH- N o m.

Chp- On cmpsd % onl n, wh r t.

CH- Th Chp, Cmps K, S, CH, PS, Bac, @ + thr Os % + Vs.

Chp- Ohm d + fst thr rpst.

CH- Jsh, Zbl @ Hgi, thos. thr anc wths wh cmpsd + fst gnd Os encl at Jrsl, @ hld thr mtgs in + Tb.

©hp- ©hm d + lst thr rprst.  
 CH- Ths thr % ou anc brn wh dscv  
 @ brt t lt + prcpl sets % ths °, aft th  
 hd ln brd in dkns fm + dth % ou GM  
 H A until + erc % + sc T, @ as a rwd  
 fr thr vlbl lbs wr xltd 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- (Tk 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, wch is + pclr 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 + sc 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  
 + grnd.

©hp- Th clr % ur bnr.

2V- Ppl.

©hp- ©t ds it dnt.

2V- Unn, @ bng empsd % a du mx  
 % bl @ sclt, is pled btwn + fs @ thd  
 Vs, wch r % ths clrs, t shw + intmt  
 cnctn 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- (Tk 3 stps frwd, rt fc, slt) ©hp.

- Chp- Ur du.  
 3V- T grd + thd V, @ adm nn wtht  
 + wds, § @ wds % xpln % + ♂ % +  
 snd V.  
 Chp- ♂t r hs wds.  
 3V- ♂, ♀ @ ♀:  
 Chp- ♂t is h §.  
 3V- An mitn % tt gvn b + Ld unt  
 Ms whn h cmdd hm t pt hs hn nto  
 hs bsm.  
 Chp- Th clr % ur bnr.  
 3V- Scr.  
 Chp- ♂t ds i dnt.  
 3V- Tt frvcy @ zl wch shd ev actat  
 al Bac ♂s.  
 Chp- Th Bac's stn.  
 3V- ♂thn + fr V, or sntry. (Cr  
 † @ rtn.)  
 Chp- Cmp Bac.  
 Bac- (Fc Ehp @ slt.) Chp.  
 Chp- Ur du.  
 Bac- To gd + fr. V or snc, @ admnt  
 nn wtht + wds, §, wds % xpltn @ sgt  
 % + ♂ % + thd V.

- Chp- ♂t r hs wds.  
 Bac- J, Z @ H.  
 Chp- ♂t i hs §.  
 Bac- An mitn % tt gvn b + L unt  
 Ms whn h cmdd hm t pr wtr upn +  
 dr lnd.  
 Chp- ♂t i hs sgt.  
 Bac- Tt % Zrbl or trh.  
 Chp- Th clr % ur bnr.  
 Bac- ♂ht.  
 Chp- ♂t ds i dnt.  
 Bac- Tt prty % hrt @ retud % endc  
 wch r esntl t gn adms int + S S or  
 H % Hs.  
 Chp- T wt d + fr Vs ald.  
 Bac- T + bnrs brne thro + wldrns  
 by + fr prncpl trbs % + Chldn % Is,  
 nmly, Jdh, Rbn, Ephrm, @ Dan, em-  
 blmately rpsntg + strng % + ln, +  
 intlge % mn, + patnc % + ox, @ +  
 swfns % + egl.  
 Chp- Th ♂S stn.  
 Bac- On + lf % + Cncl. (Cr †.)  
 Chp- Cmp ♂S.

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

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

Chp- Th CHs stn.

PT- On + rt % + Cncl.

Chp- Cmp CH.

CH- (*Fc Ehp @ slt.*) Chp.

Chp- Ur du.

CH- T oby + cmds % 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.

Chp Th Sc's stn.

CH- On + lf % + Chp.

Chp- Hs du.

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

Chp- Th Ks stn.

CH- On + rt % + Chp.

Chp- Hs du.

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

Chp- Th Chp's stn.

CH- In + C % + Snctry.

Chp- Hs du.

CH- To prsd ovr @ gvrn + C wth  
fidlt, offct in + T, rd @ xpnd + lw  
to hs Cmps, @ t ofr up + incns % a  
pur @ cntrt hrt t + grt I A.

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

CH- Cmps, asmlb abt + A.

Cmps- (*Asmb, abt A in + fm % an  
arch, 1st, 2d @ 3d Vs wst % A 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*). Chp, + Cmps  
r in du fm fr ou dvs @ awt ur prs.

Chp- Th Cncl wl dscn.

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

Chp- Cmps, bl t tms t. (*Dn.*)

Chp- Aris. (*Music.*)

CH- Cmp CH.

CH- (Slt.) CH.

CH- Se tt + Cmps fm in grps % thr fr + prps % rsg a R A.

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

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

CH- (Assts + formtn @ wth PS is lst to fm.) CH, + grps r fnd.

CH- (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- (Dat t t t, rs ar, ps w, bat t t t)

Cncl- (Rtn t C.)

Cmps- (Rmn stndg.)

CH- Cmp CH.

CH- CH.

CH- It is m O tt — C, No —, b nw op, @ stn op fr + trsctn % sch bs as ma rgl @ cnstnl b brt bfr it; ths u wl preln t + Cmps prsnt, tt hvg d ntc thr% th m gvn thmsls ac.

CH- (Stps t G % A, fcs G.) Cmps, it is + O + CH tt — C, No —, b nw op, @ stn op fr + trsctn % sch bs as ma rgl @ cnstnl b brt bfr it; tk du ntc thr% @ gvn ursls acdl.

CH- Cmps, atn t gvg + §§; obs + C. (§s gvn fm E#.)

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

CH- Cmp Bac, infm + Sen; Cmp PS, atn at + A.

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

CH- Cmp Bac.

Bac- Th Sen i nfmd.

CH- (Slt.) CH.

CH- Cmp CH.

CH- Th Sen i nfmd.

CH- \* (Sets C.)

CH- (Taks stn in G.)

Bac- (Tak J Ds stn at dr.)

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

CH- Cmp CH.  
 CH- (*Wth Rac mch to thr stns in + C.*) CH.  
 CH- 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- (*Or + mch G. Vs prsnt.* \*\*\* \* \* \* Sen- \*\*\* \* \* \* Ops dr.

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

CH- Cmp Rac.

Rac- Dr - is i wtg t rc + ° % M@Ms. (*Prsnts card. Fr oth °s. See Index.*)

CH- CH.

CH- Cmp CH.

CH- CH, Br — is i wtg t rc + ° % M@Ms. (*Prsnts card.*)

CH- Cmps, I und Br — is in wtg t rc + ° % 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 prc. \*

CH- \*\*\* Cmps, I nw dclr + lbs % + 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 + lbs % + C r nw spd, fr + prps % opg a :: % M@Ms fr wk @ insten.

Rac- (*Gos t G.*)

Vs- (*Pasnt ts.*)

Rac- \* (Sen- \* Ops dr.) Cmp Sen, I am drc t inf u tt + lbs % + C r nw spd, fr + prps % op a :: % 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.*) CH.

CH- Cmp CH.

CH- Th Sen i nfmd.

CH- \*

## OFFICERS CHANGE RANK AS FOLLOWS.

G hp	as	Rwm	3V	as	MO
K	"	SW	2V	"	J O
Scribe	"	JW	1V	"	J O
CH	"	Msl	Sen	"	Tlr
PS	"	J Ø	Treas	{	Same.
Rac	"	J Ø	Secty	}	

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

Rwm- \* Dr Msl.

Msl- (*Slt.*) Rwm.

Rwm- Orgz a :: % MØMs.

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

Rwm, a :: % MØMs is dl orgzd.

Rwm- \* Dr J Ø.

J Ø- (*Ris @ cm t O.*) Rwm.

Rwm- Ar al prsnt MØMs.

J Ø- Al prsnt r MØMs.

Rwm- Se tt + brn r i O as MØMs.

J Ø- Drn, b i O as MØMs. (*Dn.*)

Rwm, + brn r i O as MØMs.

Rwm- \* (*Sts* + ::) Dr J Ø.

J Ø- (*Ris @ cm t O.*) Rwm.

Rwm- Øhn a :: % MØMs i abt t  
b opd, wt bems ur fs dt.

J Ø- T c tt + :: i dl tl.

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

J Ø- \* (T- \* Ops dr.)  
Dr T, I am drc t nfm u tt + Rwm  
is abt t op a :: % MØMs; tk d ntc  
thr% @ tl acd. (Cls dr. \*\*\* \*)

T- \*\*\* \*) Rwm.

Rwm- Dr J Ø.

J Ø- Th :: i dl tl.

Rwm, Hw i + :: tl.

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

Rwm- Hs dt thr.

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

Rwm- \* Dr J Ø.

J Ø- (*Ris @ cm t O.*) Rwm.

Rwm- R u a MØM.

- { ⊖- I a; tr m.  
 Rwm- Hw w u b tr.  
 { ⊖- ⊖ + chl @ ml.  
 Rwm- ⊖ b + chl @ ml.  
 { ⊖- Dcs th r + prpr ⊖ sc mpls  
 blng t ths °.  
 Rwm- ⊖ hr wr u md a M⊖M.  
 { ⊖- I a js @ dl cns :: % M⊖Ms.  
 Rwm- Hw mn cmps a :: % M⊖Ms.  
 { ⊖- Fv or mr.  
 Rwm- ⊖ n cmps % ei, wh r`th.  
 { ⊖- Th Rwm, { @ J ⊖s, { @ J ⊖s,  
 M, { @ J Os.  
 Rwm- Th J Os stn.  
 { ⊖- At + { gt.  
 Rwm- \*\* (Ofs rs.) Ur dn, Dr J O.  
 J O- (Cm t ⊖.) T insp + w at + { g.  
 Rwm- Th { Os stn.  
 J O- At + { gt.  
 Rwm- Ur du, Dr { O.  
 { O- (⊖) T insp + w at + { g.  
 Rwm- Th M Os stn.  
 { O- At + { gt.  
 Rwm- Ur du, Dr M O.

- MO- (⊖) T fnsh + insp % + w at  
 + { gt.  
 Rwm- Th J ⊖ s plc.  
 MO- At + rt % + { ⊖ i + { .  
 Rwm- Ur du, Dr J ⊖ .  
 J ⊖ - (⊖.) T cr msg fm + { ⊖ i + {  
 ⊖ t + J ⊖ in + { , @ els abt + ::  
 as h m drc, ppr @ prst cnnts; attn t  
 als at + otr dr, rpt + sm to + Rwm;  
 als t c tt + :: i dl tl.  
 Rwm- Th { ⊖ s pl.  
 J ⊖ - At + rt % + Rwm i + { .  
 Rwm- Ur du, Dr { ⊖ .  
 { ⊖ - (⊖) T cr ⊖ s fm + Rwm i + {  
 t + { ⊖ i + { , @ els abt + :: as h m  
 drc; wlcm @ cl vstg brn, attn t als at  
 + inr dr; als t re @ cndc cnnts.  
 Rwm- Th J ⊖ s stn.  
 { ⊖ - In + { .  
 Rwm- Ur du i + { , Dr J ⊖ .  
 { ⊖ - (⊖.) T obs + sn at mrdn, wh  
 i + gl @ bt % + da; cl + crf fm lb t  
 rfshmt, suprtd thm drg + hrs thr%,

erfly o obsrv tt + mns % rfsmt r nt pvt d t intmpe or xes, @ c tt th rtn t thr lb in du ssn, tt + Rwm ma rev hnr @ th pls @ prf thrby.

Rwm- Th { ⊖ s stn.

{ ⊖ - In + ⊖.

Rwm- ⊖ h i + ⊖, Dr { ⊖.

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

Rwm- Th Rwm's stn.

{ ⊖ - In + ⊖.

Rwm- ⊖ h i + ⊖.

{ ⊖ - As + sn rs i + ⊖ t op @ gv + da — (Pause.)

Rwm- \*\*\* (Rises.)

{ ⊖ - (Continug) So rs + Rwm i + ⊖ t op @ gv + ::, set + cf at wk, gvg thm ppr nstcn fr thr lb.

Rwm- Dr { ⊖, it is m o tt a :: % M@Ms b nw op, @ stn opn fr wk @

instn. Ths u wl cmc t + J ⊖ i + ⊖, @ h t + brn prs, tt hvg du ntc thr% th ma gvn thmsls acdl.

{ ⊖ - Dr J ⊖.

J ⊖ - Dr { ⊖.

{ ⊖ - It is + O % + Rwm tt a :: % M@Ms b nw op, @ stn opn fr wk @ instn. Ths u wl cmc t + brn prsnt, tt hvg d ntc thr% th m g thsl ac.

J ⊖ - Drn, it i + O % + Rwm, cmc t m thro + { ⊖ i + ⊖, tt a :: % M@Ms b nw op, @ stn op fr wk @ instn; tk du ntc thr% @ gv urs ac.

Rwm- Drn, atn t gvg + §s; obs + ⊖ (§s fm E@.).

Rwm- \*\*\* \* { ⊖ \*\*\* \* J ⊖ \*\*\* \*

Rwm- I nw dc + :: dl op. Dr J ⊖.

J ⊖ - Rwm.

Rwm- Infm + T; Dr { ⊖ .

{ ⊖ - Rwm.

Rwm- Atnd at + A.

{ ⊖ - (Atnds at A.)

J Ø - \*\*\* \* (T- \*\*\* \* *Ops dr.*)  
 Ør T, a :: % MØMs is dl opd. (*Cls dr.*) Bwm.

Bwm- Ør J Ø.

J Ø - Th T is nfmd. (*Taks st.*)

Bwm- \* Ør Msl @ { Ø, c. tt + cndt is prpd @ prsntd.

Msl- (@ { Ø mch t J Ø stn.) Ør J Ø.  
 (J Ø rs @ cm t Ø.) Ppr @ prst + cdt. (*Exchanges places with J Ø.*)

J Ø - (@ { Ø Rtr t p-rm @ ppr cdt,  
 wth two othr as wkm, whn rdy.) \*

Bwm- \* (Th :: cm t Ø. Ovs rs @ Msl tks posn nr inr dr { Ø ntr flwd b wkmn, cndt @ J Ø lst, who tks hs st. Msl hds procsn.)

Msl- (*Lds procsn @ on nth sd, arn to { gt.*) \*\*

J Ø- Øh cms hr.

{ Ø - Økm fm + qs.

J Ø- (*T fs wkm.*) Prst ur wk. (Øk is prst, trd wth sqr @ rtnd.) Ps on.

J Ø- (*T sc wkm, + sm.*) Ps on.

J Ø- (*Insps w % cdt.*) Is th ur wk.

{ Ø - (*For cndt.*) It is nt.  
 J Ø- Hw em u b i.  
 { Ø - I fnd it i + qs, @ cncldg it dsgd fr sm ptn % + T, brt it up.

J Ø- (*To cndt.*) Ar u a Fe.

Cnd- I a; t m.

J Ø- Gv m + ps.

Cnd- (*Gvs + ps.*)

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

Msl- (*At + Ø gt.*) \*\*

{ Ø- Øh cms hr.

{ Ø - Økm fm + qs.

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

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

MO- Øh cms hr.

{ Ø - Økm fm + qs.

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

MO- (*T cndt.*) Is ths ur wk.  
 { O- (*Fr cndt.*) It i nt.  
 MO- Hw cm u b i.  
 { O- I fnd it in + qs, @ cncldg 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 ovrs, t  
 c wt dsptn shl b md % it. (*Plcs cdt  
 on hs rt.*) Dr Ovs, rpr t + C gt.

J O- (*Mchs nth on G sd % A, fcs rt  
 @ mch C, closely folwd b O.*)

MO- Dr J O, dd ths pc % w ps ur of.

J O- It dd.

MO- Hw cm u t sfr i t ps.

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

O- An' I fr smlr rsns sfd it t ps  
 t + C 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.

J O- I d nt.

MO- (*To O.*) D u.

{ O- I d n.

MO- (*T bth.*) Gt dsptn shl w mk % i.

J O- Lt us rje i @ hv i ov am + rb.

{ O- } Agrd. | (*Th stn is prply  
 MO- } dispst % @ rec by*

+ { O. { O @ Ovs rtn t stns.)

Rwm- \* Dr { G.

{ G- (*Ris @ cm t O.*) Rwm.

Rwm- Gt i + hr.

{ G- Th sx hr % + sx da % + w.

Rwm- Rpr t ur apt @ pa + cftmn  
 thr wgs. Dr MO, ths i + da @ + h  
 whn + crfsmn shd rpr t + apt % +  
 { G t rc thr wgs. Gv ur Os ac.

MO- Crfmn wh hv ltly prsnt wk fr  
 nspectn wl rpr t + apt % + { G t rev  
 thr wgs.

Rwm- Dr Msl, acmpy thm.

(Procsn frm'd b Msl, ℒ D, Cftmn @ Cdt. All mch t rc wgs. Msl tks hs stn at lf% wkt, @ ℒ D at + rt.)

ℒ G- An mps! An mps! Ut shl b dn wth hm.

All- St o hs r h..

ℒ D @ Msl- (Sz + edt.)

ℒ G- N, n; lt jste b tmpd wth mc!  
H ma b abl t ofr smthg i xtnutn or  
jstfen % hs ofns. Cde hm t + Bwm  
fr hs desn.

ℒ D @ Msl- (Cdc cndt t + ⓁO stn;  
othr two cftmn shd folw.) Bwm.

Bwm- Dr ℒ D.

ℒ D- Th ℒ G hs dctd, as h sys, an  
mpst dmndg wgs nt hs du.

Bwm- An mpst! Dr wt nm.

ℒ D- 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 jstfen % ur ofns.

MO- (Aft'r a momt paus.) Bwm,  
I relet ths ndvdl as hvg prstd wk at

m ofc fr uspen. It ws b m ○ tt he  
rprd t + apt % + ℒ G 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 endctr.

ℒ D- Gv m + p.

Cnd- (Gvs ps.)

ℒ D- I a stsfd, Bwm. (ℒ D @ Msl  
lk seats.)

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

Cnd- I am.

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

Bwm- \*\*\* Drn, + prsnt mmt is intnd to rpsnt + Jwsh Sbth, fr "In sx ds G crt<sup>d</sup> + hvn @ + rth, @ rstd on + svnth da;" + svnth, thrfr, our anc brn cnsrt<sup>d</sup> as a da % rst fm thr fbs, thrb njyng frqnt oprtns t cntmp + glrs wks % crt<sup>n</sup> @ t adr th g Crtr. (*Music.*) "Anthr sx ds wk is dn."

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

Bwm- \* Dr  $\wr$ .

$\wr$  (Ris, @ cm t  $\circ$ ). Bwm

Bwm-  $\omega$ t is + hr.

$\wr$  - Th fs hr % + fs da % + wk.

Bwm- Dr MO.

MO- Bwm.

Bwm- Ths is + da @ + hr whn + cftsmn shd rpr t + qs t rsm thr fbs. Gv ur  $\circ$ s acdly.

MO- Cfsmn, rpr t + qs @ rsm ur fbs.

Bwm- Dr Msl, acmpny thm.

Msl. (*Lds procsn dwn s sd % :: @ tks J D s plc. J D acmpns endts to prpr-rm as bfr.*)

J D - (*whn ready*) \*\*\* \*

? D - Bwm.

Bwm- Dr ? D.

? D - Thr i an al at + inr d.

Bwm- Atn t + al, @ asrtn + es.

? D - \*\*\* \* (*Op dr.*) Wh cms hr.

J D - Dr A B, wh hs bn dl init E $\ddot{\text{e}}$ , psd t + ° % Fe, rsd t + sblm ° % MM, @ nw ws hs fthr prmt<sup>n</sup> i  $\omega$ sy by bng advc t + hn ° % M $\omega$ M.

? D - Dr A B, is ths an ac % ur on fr wl @ acd.

Cndt- It is.

? D - Dr J D, is h wth @ wl ql.

J D - H is.

? D - Dl @ tr prpd.

J D - H is.

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

J D - H hs, @ I vch fr thm.

? D - Dr wt fth rt or bnf d h xpc t obtn ths imp prv.

J D - Dr bnf % + ps

? D - Hs h + p.

J Ø - H hs nt; I hv i fr hm.  
 { Ø - Adv @ gv it. (J Ø gvs ps.)  
 Th p i rt; wt unl + Rwm cn b inf  
 % hs rqs, @ hs ans rtd.

{ Ø - (Clos dr, reprs to A; slts + Rwm.) Rwm, thr i wth Ør A B, wh hs bn dl initd E®, psd to + ° % Fc, rsd t + sbm ° MM, @ nw wsh fth prmtn i o sy by bng adv t + hny ° % M ⊗ M

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

{ Ø - It is.

Rwm- Is h wth @ wl ql.

{ Ø - H is.

Rwm- Dl @ trl prpd.

{ Ø - H is.

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

{ Ø - H hs, @ I vch fr hm.

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

{ Ø - Ø bnf % + p.

Rwm- Hs h n r z.  
 { Ø - H hs nt; I hv i fr hm.  
 Rwm- Gv i. (Ø yvc ps.) Th ps i rt. Lt + cndt ent ths :: % M ⊗ Ms, @ b rc i d @ anc fm.

{ Ø - (Rtns t @ ops dr.) It is + ° % + Rwm tt + cndt ent ths :: % M ⊗ Ms, @ b rc i d @ anc fm. (Cndct cndt nto :: @ plcs hm in + ⊕ fcg C.)

{ Ø - o y br, I rc u nto ths :: % M ⊗ Ms upn + eg % + engv's ch, und + prsr % + ml, wch i t tch u tt + mrl preps % ths ° shd mk a dp @ lsg mpsn upn ur futr lf @ endc.

Msl- Rt fc, mch; (Msl, { Ø @ cndt fc rt, mch; turn lf, mch; lft agn @ mch nth; rt fc mch C; rt fc mch, as th ps + C. Msl slts @ all ps on.)

J ⊕ \* { ⊕ \*

Msl- (Halt at C, slt. { Ø @ cdt fc + C @ gv § % E®.)

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

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

J ⊖- \*\* { ⊖- \*\*

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

Bwm- "Thn H brt m bk + wa % +  
gt % + otwd sncty, wch lkth twrd +  
C, @ j ws 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, fwrd. (*As thy ps.*)

J ⊖- \*\*\* { ⊖- \*\*\*

Msl- (*Hlt at C, slt.* { ) @ cdt fc  
C @ gv § % ΦΦ.)

Bwm- "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, fwrd. (*As th ps.*)

J ⊖- \*\*\* \* { ⊖- \*\*\* \*

Msl- (*Hlt at C, slt.* No § ths tm.)

Bwm- "And + Ld sd unt m, Sn %  
mn, mk wl, @ bhld wth thin eys, @ hr  
wth thin ers, al tt I sa unt + encrng

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

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

J ⊖- \* (*Ris.*) ⊖ h cms hr.

{ ) - Dr A B, wh h bn dl init EΦ,  
psd t + ° % Fc, rsd t + sbm ° % MM,  
@ nw ws hs fthr prmtn i Φsy by bng  
adved t + hny ° % MΦM.

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

Cndt- It is.

J ⊖- Dr { ) , is h wth @ wl ql.

{ ) - H is.

J ⊖- Dl @ trl prpd.

{ ) - H is.

J ⊖- Hs h wrgt in + qs, @ xhbtd  
stbl spems % hs skl i + pred °'s, @ i  
h prpl vchd fr.

{ ) - H hs, @ I vch fr hm.

J ⊖- By wt fth rt or bnf ds h xpe  
t obt ths imp prv.

{ ) - Dr bnf % + p.

J ⊖- Hs h + p.

{ Ø - H hs nt; I hv i fr hm.

J Ø - Gv i. ({ Ø gvs ps.) Th ps i rt. Cndc + cndt t + Ø in + Ø fr hs xmntn.

Msl- (*In* + Ø) \*\*\* \*

{ Ø \* (*Ris*) Øh cms hr. (*Sm as at* + Ø.)

{ Ø - Th ps i rt. Cndc + cndt t + Bwm i + Ø fr hs xmtn.

Msl- (*In* + Ø) \*\*\* \* (*Sm as bfr.*)

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

{ Ø - (*In* + Ø.) Ør Ø.

{ Ø - Ør Ø.

{ Ø - It i + Ø % + Bwm tt u tch ths cndt hw t adv t + Ø fr + fth tm in Øsy i d @ anc fm.

{ Ø - Cse + cndt t fc + Ø. (*Dn.*) Adv on ur l f as EØ, (*dñ*) gv + dg @ §; (*dñ*) on ur r f as Fe, (*dñ*) gv + dg @ §; on ur l f as ØØ, gv + dg @ §. Adv on ur r f, bg + hs tgth as bfr.

{ Ø - (*Gs t c*) I wl nw cdc u t + Ø, whr u r abt t b md a MØM i d fm, wch i b kn on bh k, bh h rs upn + H B, s @ cs. (*Cdcts cndt @ plcs hm at Ø.*) Bwm, + cdt is i d fm.

Bwm- Øy br, u r agn klg at + sc Ø % FØsy, @ r in du fm to tk upn ursl + slm ob % MØM. I am prmt t gv u + sm asrnc tt u hv red in + pre °s, tt thr i nthg thri entd wch wl cnfle wth ur mrl, sel, or evl dts, b th wht th ma. Øth ths asrc, r u wlg t tk + ob.

Cndt- I am.

Bwm- \*\*\*

Cmps- (*Form i tw ln.*)

Msl- (*At hd % Ø ln;* J Ø at its ft.)

MO- (*Hds nth ln;* Ø Ø at its ft.)

Bwm- (*Descnds frm Ø.*) Sa I, (*dñ*) prn ur nm, (*dñ*) @ rpt aft m: Of m on f w @ ac, in prs % Øl G @ ths ØØ :: % MØMs, er t G @ dd t + mmy % H Ø, d hb @ hn, snc pr @ sl sw, tt I w nt rv + ses % 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 nfmtn.

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 v1 t + fth prt % a dlr.

I d fr p @ s, tt I wl nt alt or chg + @ wch I shl hrftc 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 snc p @ s, wtht + ls hs, eqv, or mn rs, bnd ms un n ls 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. Dr & D, rmv + c-t. (Rtns t + C.) \*

Rwm- Bfr u ari fm tt sc A, I prps t cl ur atm t sm % + ts % + ob u hv js tkn. U hv sl swn tt u wl nt alt o chg + @ wch n shl hrftc slc, -ftr + sm hs bn rerd i + :: Bk % @s. U hv als sl swn tt u wl nt ln or sl ur @, nr plg i a sen tm, ntl i shl hv bn rdmd fm its fmr plg.

At + bldg % K S T thr wr eity thsn Fes mpuld. Amg so lrg a nmb i wd b ntrt 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 + prctn tt ea cfm shd chs fr hmsl a @, @ plc i upn hs wk, so tt i sh b kn @ dstgd whn brt up prmscl fr inspen. A br's @,

thr%, bem 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 + Ⓛ% 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 + pre thr%, wch is a Jsh hf-skl % slv, eql in vl t + fth prt % a dlr. It nw bems ncsy fr m t sk % u + ln % X \$, fr wch I ofr u m Ⓛ as a pldg. Ⓛr Ⓛ, prst + Ⓛ.

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

Rwm- Wl h gr m rqst.

⌚.⌚ - Wl u gr + Rwm's rqst.

Cndt- (*Hs no mn.*)

⌚.⌚ - Rwm, h cnnt gr ur rqst.

Rwm- H wl thn rtn m Ⓛ, tt I ma apply 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 Ⓛ wth + pre thr%. Hv u a qr % a dlr.

Cndt- I hv nt.

⌚.⌚ - Rwm, + br cnnt empl wth a prtn % hs ob, tt % rtng ur Ⓛ wth + pre thr%. H is ntral dst't.

Rwm- 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 + pre thr%. Ⓛh wl ast hm.

All- I wl. (*A few ofr qrls, one i acptd @ wth Ⓛ is rtnd l + Rwm.*)

Rwm- Ⓛy br, ths dmd i md % u at ths tm, whl at + A on ur bd ks, to mprs 'pn ur md i + ms sl mn tt u shd nv hstl rjc + aplten % a wth br whln acmp by so se a pldg as hs Ⓛ, bt grn hs rqs if in ur pr; if nt, rtn hs Ⓛ wth + pre thr%, wch wl enb hm t prer + emn ncsrs % lf.

Ths (*gvs it*) i + grn h<sub>l</sub> § or § % d§ % M<sub>o</sub>M. It alds t + wa @ mnr in wch ea br i rqd t cry @ prsnt hs wk whn bng advc t ths °. Ths (*gvs it*) is + prncl §; it alds t + prepl wds, wch ar ——; it als alds t + rjen % + k-s b + ovs.

"H tt hth an er lt hm hr." Ths is + d-g % M<sub>o</sub>M, (*gvs it*) @ ths + §, (*gvs it*.)

Thy ald to + pn1 % + ob, tt u wd hv ur r e sm o, @ ur r h st o, shd u vlt ur ob as a M<sub>o</sub>M.

Ths d-g (*gvs it*) @ § (*gvs it*) shd alw b gv as a sltn t + Rwm on entrng or rtrg fm a :: % M<sub>o</sub>M.

Amng so lrg a nmb as eity thsn, it wd b ntral 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 gvg ths tkn. (*Gns tkn.*)

Th amt % wgs du tt ptclr ⊖ ws plc upn hs fnngs, wth wch h wthdr hs hn; @ so ea br psd on i scsn. It ws fr + wnt % ths tkn tt u wr dtctd as an mpstr, @ i cm nr cstg 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 { Ø, wt i tt.

{ Ø - Th p-g % M<sub>o</sub>M.

Rwm- Hs i a nm.

{ Ø - It hs.

Rwm- Øl u gv i t m.

{ Ø - I d n s r it, nth wl I s mp i.

Rwm- H wl u ds % it.

{ Ø - S it wth u.

Rwm- S it @ bg.

{ Ø - U bg.

Rwm- Bg u.

{ Ø - (*Bgns-wd gvn.*)

Rwm- Ths, m br, i + p-g % M<sub>o</sub>M. Its nm i ——. It alds t + anc ct % Jp, whr + mtls fr + T wr lnd wn brt dn

fm Mt Lb. Ⓛsc trdtn nfms us tt + se-est at tt pl ws so 'nrl prpndc tt it ws wth dfcl tt + wkmn cd ascend wth astnc fm abv, wch astnc ws afred'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ⓐMs. Ari.

Bwm- (To ℒ) Ⓛl u b 'f o f.

ℒ D - F.

Bwm- F wt, @ t w.

ℒ D - F + p-g % MⓐM t + r g % + s.

Bwm- P. (Dn.) Ⓛt i tt.

ℒ D - Th r g % MⓐM.

Bwm- Hs i a n.

ℒ D - It h.

Bwm- Ⓛl u g i t m.

ℒ D - I dd n s rc i, nth w I s mp i.

Bwm- H wl u ds % i.

ℒ D - S it wth u.

Bwm- S i @ bg.

ℒ D - U bg.

Bwm- B u.

ℒ D - (Bgn̄s—wd gvn.,

Bwm- Ths, m br, i + rl g % MⓐM: Its n is --. It tks its nm fm a psg i Scrp, i wch it i wrtn: “ Ⓛk wl + ent i % + hs, wth ev gng fth % + snty.” U wl prev tt our ar @ ls fm + ntls % + nm % ths g. — Ⓛ wl, my br, Ⓛ wl.

(Rwm rlns t C. Cnfsn i + crft.)

ℒ D - (Cndts cdt t nth sd % A, fc ℒ @ rmns wth hm.)

Bwm- \* Dr ℒ (C).

ℒ C - Bwm.

Bwm- Ⓛt i + ese % ths cnfsn.

ℒ C - Th Tmp is nrly empl; bt + wkm ar at a stdn fr + wnt % a crtn k-st, wch nn % thm hs hd Ⓛs t fnsh.

Bwm- Tt pc % wk w asgnd t ou G M H A, @ fm hs wl kn pnctlt, I hv cnfinc t blv tt i hs bn cmplt agrbl t + orgnl dsn. Ⓛk inqrs % + Ovs @ c if a pc % wk brng ths ptclr Ⓛ hs bn prstd t thm fr nspen. Br Msl, trnsmt + Ⓛ.

Msl- (Crys Ⓛ t ℒ C.).

l ⊖- Dr Ovs, rprt t + ⊖. (Dn.) Br MO, hs a pc % wk brg ths ⊖ bn prsntd t u fr nsptn.

MO- Thr hs.

l ⊖- ⊖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 wch ws upn i, cncl i unft fr us, @ hvd i ov amg + rbs.

l ⊖- Rwm.

Rwm- Dr l ⊖.

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

Rwm- Ths i trl unfrnt, as n ls dpns on tt st thn + cmpltn % + T. Cse strc srh t b md @ c if i en b fn.

l ⊖- Dr Ovs, mk strc srh @ c i + st cn b fn.

Ovs- (Fnd st @ envy i in prpr fm to + l ⊖.)

l ⊖- Rwm.

Rwm- Dr l ⊖.

l ⊖- 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 plcs, but hlt in n-e cor at sound % -*)

Rwm- \*

Ovs- (*Halt i n-e cor @ fc l .*)

Rwm- Ths i + st wch ws st at nau % u blds, wch is bem + hd % + crnr. \*

Dd ye nvr rd i + Scps, Th stn wch + blds rjctd, + sm is bem + hd % + crnr. \*\*

And hv ye nt rd this Septr, Th stn wch + blds rjctd is bem + hd % + crnr. \*\*\*

⊖ht is ths thn tt is wrtn, Th stn wch + blds rjctd, + sm i bem + hd % + crnr. \*\*\* \*

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

l ⊖- (As Ovs mch, endcts cdt l on ⊖ sd % &, lf fc @ mch up sth sd % :: t + € .)

∴ HISTORICAL LECTURE :-

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 ld gvn Os t hv i crd up h ws sl, as w hv hd an acnt in + predg °. It so hpnd tt on + sx da % a crtn wk, whn + cftmn wr crng up thr wk fr nspcn, a yng Fc sng ths pc % wk, @ cnldg i dsgnd fr sm prtn % + T, brt i up.

On prsnlg it at + l 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 rje i, @ sfrd i t ps t + l O at + l gt fr hs nsptn.

He, fr smlr rsns, sfrd i t ps t + MO at + G gt, wh cld tgthr hs br Ovs @ hld a cnsln. Obsvg tt i ws nth a rgl ob nr a sq, nr hd i + Ⓛ % an % + wkmn upn i, @ thy nt knng tt wch ws upn i, cncl i unft fr us, @ hvd i ov amg + rbs.

Th l ⊕ thn nfmd K S tt + T ws nrl cmplsd, bt + wkmn wr at a stnd fr + wnt % a crtn k-st, wch nn % thm hd hd Os t frnsh. K S, cnfdntl blv tt ths pc % wk hd bn cmpltd, 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 bng md, i ws fnd thr hd, bt fr + rsn alrdy gvn th cncl it unft fr use, @ hvd i ov amg + rbs.

K S thn Od strc sch t b md, t c if i cld 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 mn, @ 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, % wch + ltrs on + k-st r + intls. Th r H T W S S T K S.

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

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

Ths ° ws fndd t b cnfd, upn al thos wh shd b fnd wthy @ wl qlf; nt onl as an hnry rwd fr thr zl, fidlty @ atchm t ⊖ sy, bt t rndr i mpsbl tt an br wh shd b fnd wthy % bng advd t ths hnry ° shd ev b rdcd t sch xtrm ndgnc as t sfr fr + emn ncsrs % lf, whn + pre % hs ⊖ wd prcr + sm.

A br prsntg hs ⊖ @ crvg astnc rpnts our G M H A, wh ws a pr mn, bt fr hs rgl @ uprt endc, hs grt skl in arctr @ + scns, bcm emntl dstgshd amg + cfmn. A br crvg + ⊖ @ grntg astnc, rprsts our G M S K % Is, wh ws a rch 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.

+ ⊖ 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 crems atng ur advt t ths °.

I ws csd 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.

+ ⊖ wlim ws + wk nspd.

⊖ thr ovs, aptd b K S, @ stnd at + l, ⊖ @ C gts % + T.

+ Hw mn Fc wr mpled 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 + prctn tt ea  
cfmn shld clis 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 ws apvd.  
On pn a d.

† Amg s lrg a nmb as ety ths, wr nt  
on G Ms lbl t b mpsd upn b cfm  
dmg wgs nt thr dn.

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

† T wt ds tt tkn ald.

T + wa @ mn r i wch ea tr cfm res  
hs wgs.

† Of wt fth us i it.

T dstgsh a tr cfm fm an mpst.

† Un an mpst w dtcd, wt w + p.  
T hv hs r h st 'f.

† Hw wr u prpd t b md a M@M.  
O 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 cld.

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 cld.

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.*)

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

- † Ⓛ g u.  
(⊕ d gvn.)
- † T wt ds i ald.  
T + anc ct % Jp, wh + mtrls fr +  
T wr lnd wh brt d fm ⊕ t Lb.
- † ⊕ l u b o 'r f.  
F.
- † Fm wt @ t wt.  
Fm + p g % M $\ominus$ M t + rl g % + sm.
- † Ps. (Dn.) ⊕ t i tt.  
Th rl g % M $\ominus$ M.
- † Hs i a nm.  
It hs.
- † ⊕ 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.
- † Ⓛ g u.  
(⊕ d gvn.)
- † T wt ds i ald.  
T a ctn psg % Scpr, “⊕ k wl + ntrg  
i % + hs wth ev gng fth % + scty.”

† On wt ws ths ° fndd.

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

† Ⓛ whm ws i wrt.

⠁ ou G M H A.

† Ⓜ ws its cl.

⠁ ht, @ t i alds a crtn psg % Sep, "T  
hm tt ovcmth 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."

† Ⓜ i tt nw nm.

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

† Ⓜ r th.

H T W S S T K S.

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#### ⇒ ADDRESS TO CANDIDATE :-

(See R A Standard, pg 23.)

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— ○ —

#### ⇒ CLOSING :-

Rwm- \* Ⓛ r J Ⓛ.

J Ⓛ - (Ris @ cm t O.) Rwm.

Rwm- Ⓛ hn a :: % M@Ms is abt t  
b clsd, wt bems ur fs du.

J Ⓛ - T c tt + :: i dl tl.

Rwm- Atn t tt dt, @ nfin + Tlr tt  
I'm abt t cls ths :: % M@Ms; drc hm  
t tk d ntc thr% @ tl acd.

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

Rwm- Ⓛ r J Ⓛ.

J Ⓛ - Th :: i dl tl.

Rwm- Hw i + :: tl.

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

Rwm- Hs d thr.

J Ⓛ - T ob + aph % ens @ es, @ c  
tt nn p o rps xcp 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.  
 { ⊖- D + ch @ ml.  
 Bwm- Ch b + ch @ ml.  
 { ⊖- Des th r + ppr ⊖sc mpls  
 blg t ths °.  
 Bwm- Ch wr u md a M⊖M.  
 { ⊖- In a js @dl estd :: % M⊖Ms.  
 Bwm- Hw mn cmp a :: % M⊖Ms.  
 { ⊖- Fv o' mr.  
 Bwm- Chn cmp % eit, wh r th.  
 { ⊖- Th Bwm, { @ J ⊖s, { @ J D s,  
 @ M, { @ J Ovs.  
 Bwm- Th J Os stn.  
 { ⊖- At + { gt.  
 Bwm- \*\* (Ofs ris.) Ur dt, Dr J O.  
 J O- (Cm t ○) T nsp + wk a' + { gt.  
 Bwm- Th J Os stn.  
 J O- At + { gt.  
 Bwm- Ur dt, Dr { O.  
 { O- (○) T nspc + wk a' + { gt.  
 Bwm- Th MOs stn.

- { O- At + { gt.  
 Bwm- Ur dt, Dr MO.  
 MO- (○) T fnsh + nspc % + wk at  
 + { gt.  
 Bwm- Th J { s plc.  
 MO- At + rt % + { ⊖ i + { .  
 Bwm- Ur dt, Dr J { .  
 J { - (○) To cr msgs fm + { ⊖ n  
 + { ⊖ t + J ⊖ i + { , @ elsw abt  
 :: as h ma drc; prpr @ prsn cnnds;  
 attn 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, Dr { { .  
 { { - (○) T cr Os fm + Bwm i +  
 { t + { ⊖ i + { , @ elsw abt + ::  
 as h m drc; wlem @ clo vstg brn; attn  
 to alms at + inr dr; als t rc @ cnct  
 cnnds.  
 Bwm- Th J ⊖s stn.  
 { { - In + { .  
 Bwm- Ur dt i + { , Dr J { .

J ⊖- (O) 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 ntmpc or xcs, @ c tt th rtn t thr fb i d ssn, tt + Rwm m re hnr @ th pls @ prft thrb.

Rwm= Th { ⊖s stn.

J ⊖- I' +. ⊖.

Rwm- ⊖h i + ⊖, Dr { ⊖.

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

Rwm- \* Hv u prfd tt dt.

{ ⊖- I hv nt.

Rwm- 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 Os acdly.

MO- Cfmn rpr t + apt % + { ⊖ re ur wgs.

Rwm- Dr Msl, acmp thm.

Msl- Cfmn, fm i tw rks on + nth sd % + ::, fcg C. (Mrch t wkt t rcv wgs. Sng, "M&s all appr." R A Standard, pg 25.)

Cfm- (Rcv wgs @ rpr t { @ ⊖ % :: rm, cmpr wgs @ shw dsfctn.)

Rwm- \* Dr { ⊖.

{ ⊖- Rwm.

Rwm- ⊖t is + cse % ths dsfctn.

{ ⊖- Th cfm r dsfd wth thr wgs.

Rwm- Hv u nt pd thm aedg t agmt.

{ ⊖- I hv, bt tho wh hv brn + bdn @ ht % + da empln tt thse wh cm in a; + elv hr r md eql unt thm.

Rwm- Drn, r u wlg t hr + lw.

All- ⊖ r.

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

All- ⊖ wl.

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

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

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

Rwm- Th Rwm's stn.

{ ⊖ - I + C.

Rwm- ⊖ h i + C.

{ ⊖ - As + sn rs i + C t op @ gvn  
+ da— (Pause)

Rwm- \*\*\* (Rises)

{ ⊖ - (Cntrnung) So rs + Rwm i +  
C t op @ gv + ::, st + cf at wk, gvg  
thm ppr nstn fr thr #.

Rwm- Dr { ⊖ , it i m' O tt ths :: %  
M ⊖ Ms b nw clsd; ths u wl cmc t +  
J ⊖ i + { ⊖ , @ h t + brn prsn, tt hvg  
d ntc thr%, th m gv thsls acdl.

{ ⊖ - Dr J ⊖ .

J ⊖ - (O) Dr { ⊖ .

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

J ⊖ - Drn, (Drn cm t O) it + O % +  
Rwm, cmc t m thr + { ⊖ i + ⊖ , tt  
ths :: % M ⊖ Ms b nw clsd; tk du ntc  
thr% @ gvn urslvs acdl.

Rwm- Drn, attn t gvg + §s; obs +  
C. (§s gvn fm Eß.)

Rwm- \*\*\* \* { ⊖ - \*\*\* \* J ⊖ - \*\*\* \*

Rwm- I nw dcl + :: dl cls. Dr J D,  
infm + Tlr. Dr { D , attn at + A.

J D - \*\*\* \* (Ans b Tlr \*\*\* \* Op d)  
Dr Tlr, + :: i dl clsd. (Cls dr) Rwm.

Rwm- Dr J D .

J D - Th Tlr i nfmd.

Rwm- \*

————— { O } —————

∴ ORGANIZING LODGE OF Ⓜ<sub>OS</sub>s :-

Rwm- \* Dr Msl.

Msl. (Ris @ sll.) Rwm.

Rwm- Orgnz a :: % Ⓜ<sub>OS</sub>s.

Msl- OfS, tk ur rsp stns @ plcs. (dn)

Rwm, a :: % Ⓜ<sub>OS</sub>s i dl orgzd.

Rwm- \* Dr { ⊖.

{ ⊖- (Ris @ cm t ○) Rwm.

Rwm- Ar al prs Ⓜ<sub>OS</sub>s.

{ ⊖- Al prs r Ⓜ<sub>OS</sub>s.

Rwm- C tt + brn r i ○ as Ⓜ<sub>OS</sub>s.

{ ⊖- Drn, b i ○ as Ⓜ<sub>OS</sub>s. (Dn) Rwm,

+ brn r i ○ as Ⓜ<sub>OS</sub>s.

Rwm- \* Dr J D.

J D- (○) Rwm.

Rwm- ⊖n a :: % Ⓜ<sub>OS</sub>s i abt t b op,  
wt bems ur fs!dt.

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

Rwm- Atn t tt dt, @ nfm + Tlr tt I  
m abt t op a :: % Ⓜ<sub>OS</sub>s. Dre hm t tk  
d ntc thr%, @ tl acdl.

J D- \* (Ans b Tlr \* Op dr) Dr Thr,  
I m drcr t nfm u tt + Rwm i abt t  
op a :: % Ⓜ<sub>OS</sub>s; tk d ntc thr% @ tl acdl.  
(cls dr \*\*\* \* ans b Tlr\*\*\* \*\*) Rwm.

Rwm- Dr J D.

J D- Th :: i dl tl.

Rwm- Hw i + :: tl.

J D- Dr a br % ths ° wtht, ard wtht  
+ ppr mplt % hs ose.

Rwm- Hs dt thr.

J D- T obs + aph % cns @ evs, @  
c tt nn ps or rps xcp sch as r d qlfd  
@ hv pms fm + Rwm. (Tks seat.)

Rwm- \* Dr { ⊖.

{ ⊖- (○) Rwm.

Rwm- Br u a Ⓜ<sub>OS</sub>.

{ ⊖- I hv + hn s t b.

Rwm- Hw gnd u tt dstgd hn.

{ ⊖- Dr hvg bn dl elc @ nstl t prsd  
ov @ gv a js @ dl cntsrd :: % F @ A Ⓜ<sub>OS</sub>s.

Rwm- Hw mn cmps a :: % Ⓜ<sub>OS</sub>s.

{ ⊖- Th or mr.

Rwm- ⊖n cmpd % fv, wh r th.

{ ⊖- Th Rwm, { @ J ⊖, @ { @ J D s.

Rwm- Th J Øs ple.

J Ø- At m r.

Rwm- \*\* (Of ris) Ur dt, Ør J Ø.

J Ø- (Cm t Ø) T cr msgs fm + Ø  
 i + Ø t + J Ø i + Ø, @ elsw ab + ::  
 as h ma drc; atn t alms at + otr dr,  
 rpt + sm t + Rwm; als t c tt + :: i  
 dl tl.

Rwm- Th Øs ple.

J Ø- At + rt % + Rwm i + C.

Rwm- Ur dt, Ør J Ø.

J Ø- (Cm t Ø) T cr Øs fm + Rwm  
 i + C t + Ø i + Ø, @ elsw abt + ::  
 as h ma dr; wlem @ clo vstg brn,  
 atn t alms a + inr dr, als t rc @ end  
 cdts.

Rwm- Th J Øs stn.

J Ø- In + Ø.

Rwm- Ur dt i + Ø, Ør J Ø.

J Ø- (Cm t Ø) T obs + sn at mrd,  
 wch i + glr @ bt % + da; cl + cf fm  
 b to rfmt, sptnd thm drn + hrs thr%,  
 crfl t obs tt + mns % rfm r nt pvt t  
 ntmpc or xcs, @ c tt th rtn t thr b

i d ssn, tt + Rwm ma rev hnr @ th  
 pls @ prf thrb.

Rwm- Th Øs stn.

J Ø- In + Ø.

Rwm- Øh i + Ø, Ør J Ø.

J Ø- (Cm t Ø) As + sn i i + Ø at  
 cls % da, so stns + Ø i + Ø, t ast +  
 Rwm i op @ cls + ::, pa + cf thr wgs  
 if an b du, tt nn ma g awa dsfd, hrm  
 bng + spt % al nstns, espl ths % ors.

Rwm- Th Rwm's stn.

J Ø- In + C.

Rwm- Øh i + C.

J Ø- As + sn rs i + C t op @ gv  
 da— (Pause)

Rwm- \*\*\* (Rises)

J Ø- (Cntrnung) so rses + Rwm i  
 + C t op @ gv + ::, st + cft at wk,  
 gvg thm ppr ustcn fr thr b.

Rwm- Ør J Ø, i is m Ø tt a :: %  
 ØØs b nw op, @ stn op fr wk @ nstn;  
 ths u wl cmc t + J Ø i + Ø, @ h t  
 + brn prs, tt hvg d ntc thr%, th ma  
 gvn thsls acdl.

ʃ ɔ - Dr j ɔ .

j ɔ - (O) Dr ʃ ɔ .

ʃ ɔ - It is + O % + Rwm tt a :: %  
P@S b nw op, @ stn op fr wk @ nstn;  
ths u wl cme t + brn prsn, tt hvg d  
ntc thr%, th m gv thsls acl.

j ɔ - Drn, (All em t O) i is + O %  
+ Rwm, cme t m thr + ʃ ɔ i + ɔ ,  
tt a :: % P@S b nw opn, @ st op fr  
wk @ nstn; tk d nte thr%, @ gv ur-  
slvs acl.

Rwm- Drn, atn t gvg + §§; ob + C.  
(§§ gvn fm E@.)

Rwm \*\*\* \* ʃ ɔ \*\*\* \* j ɔ \*\*\* \*

Rwm- I nw dclr + :: dl op. Dr j D ,  
nmf + Tlr. Dr ʃ D , atn at + A.

j D - \*\*\* \* (Ans by Tlr. \*\*\* \*  
Op dr.) Dr Tlr, + :: i dl op. (Clos  
dr.) Rwm.

Rwm- Dr j D .

j D - Th Tlr is infm.

Rwm- \* Dr Msl.

Msl- Rwm.

Rwm- Intrdc + cndt.

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

Rwm- Drn, in cnfrng ths ° it wl b  
ncsr fr u to vact + chr; u wl thrfr,  
elect sm br t prsd as Ⓛst. If thr is n  
objen, + Secy wl est + vot % + ::.  
(Pauses.) Thr bng nn, i is s o d.

Sec- (ɔ rts nm % cndt.) Rwm.

Rwm- Dr Sec.

Sec- Dr A B hs rc + vt % + ::.

Rwm- I thrfr dcl Br A B dl electd.

Dr Msl, prsn + Ⓛst ele fr instln.

Msl- (Cndcts cdt t A.) Rwm, I hv  
+ pls % prsntg Dr A B, wh hs bn dl  
ele t prsd as Ⓛst.

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

Cndt- (*KnI i du fm.*)

Rwm- \*\*\* (*Dends twrd A.*) Sa I, prnc ur nm, @ rp aft m: I, A B, % m o'n f wl @ aed, in prs % A G @ ths R G :: % P@s, er t G @ dd t + m'm % + H Ss J, do hrb @ hrm snc p @ sl sw tt I wl nt rv + ses % ths ° t a br % a pred °, nr t an prsn i + wld, xcp 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, strc xmnn, 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 cld t prsd, wtht gvg a letr, a prt % a letr, or csg + 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 cld to prsd, in an arbtr or ncnstl mnrr, bt wl gvn + sm i acrdnc wth + anc cstms, usgs @ ldmks % + erf.

All ths I snc p @ s, wtht + ls hs, eqv or mn rs, bdg msl und n ls pn thn tt % hvg m t s f tp t r, tgthr w

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

Rwm- Dr A B, in tstm % ur snc 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. Dr l D.

l D - Rwm.

Rwm- Gt i tt.

l D - T gp % P@.

Rwm- Hs i a nm.

l D - I hs.

Rwm- Gl n gv i t m

{ Ø - Id nt s rc i, nth wl I s imp i.

Bwm- Hw wl u ds % i.

{ Ø - Sl i wt u.

Bwm- Sl i @ bg.

{ Ø - U bg.

Bwm- Bg u.

{ Ø - (Øgns - wd gvn.)

Ths, m br i + gp % Ø. Its nm i G, wh sgfs s-s.

I nw nvst u wth + jl % ur ofc, (*dñ*) wh u prev i a sq, @ I trs u wl prv a sq stn i + tmp % Øsy. I als prs u + thr grt lts i Øsy, wh r + H B, S@C, @ wthn tt sed vlm u wl fnd al tt ins fr ur ensl @ gdnc. Ths thr grt lts u r lws t c 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*) wch mpwrs u t do rgl Øsc wk.

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

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

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

As a mk % dstn, u as Øst r t b cvd (*cvs hñ*) whl + rs % + brn rmn uncvd. I wl nw ende u t ur stn, onc s ably fld b ou Gr Ms S K % Is, @ I trs tt a prtn % hs wsdm wl rst npn @ abd wth u.

Lst, bt nt lst, I prsn u wth + Gv, wch i an mblm % pw, on- bl % wch \* cls + :: t O ; tw bl \*\* cls up + sbrdnt ofs; thr bls \*\*\* + whl ::. On bl \* agn sts thm @ cls + :: t O.

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

ur dt, wth on bl % + gv, t cl thm t  
 ○, @ shd an emrge ev ari whn it wd  
 b bynd ur pwr t entrl thm, it wd als  
 b ur dt wth on bl % + gv t del + ::  
 clsd, snr thn pmt thm t nfrng + enstn  
 or anc lnnks % 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 @ xltd  
 stn, tkg tm fm + C. (*Hnrs gvn.*)

∅y br, + dts % + chr r mn @ vrs.  
 Thy enst % opg, instrctg @ clsngr :: s;  
 initg, crftng @ rsng ∅s; prsdng at  
 ddiens, enscrtns, @ instlns; at + la'g %  
 cnr-stns % pblic edfcs, at fnrl obsqs @  
 + prfmc % al oth dts crspndg thrto or  
 cnctd 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 @ A ∅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 elc @ nstld t prsd ov @  
 gv a js @ dl enstd :: % F @ A ∅s.
- + Hv u a § blg t ths °.
- I hv.
- + Shw m a §.  
 (*Gvs d-g.*)
- + ∅t i tt cld.
- Th d-g % ∅∅.
- + Shw m anth §.  
 (*Gvs §.*)
- + ∅t i tt cld.
- 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 rc it, nth w I s imp i
- † Hw w u dsp % i.  
Sl i.
- † Sl i @ bg.  
U bg.
- † Bg u.  
(*⊕ d gvn.*)
- † ⊕ t ds it sig.  
S-Ss.

— ○ —

- ∴ CLOSING :-
- Rwm- \* ♂r J ♀.  
J ♀ - (○) Rwm.
- Rwm- ⊕ n a :: % ♀ s i abt t b cls,  
wt bems ur fs du.
- J ♀ - T c tt + :: i dl tl.
- Rwm- Atn t tt du, @ nfm + Tlr tt  
I 'm abt t cls ths :: % ♀ s; drc hm  
t tk du nte thr%, @ tl acdl.
- J ♀ - \*\*\* \*\* (*Ansd b Tlr \*\*\* \*\* Ops dr.*) ♂r Tlr, I 'm drc t nfm u tt  
+ Rwm i abt t cls ths :: % ♀ s; tk  
d nte thr%, @ tl acdl. (*Cls dr.*) Rwm.
- Rwm- ♂r | ♀.  
J ♀ - Th :: i dl tl.
- Rwm- Hw i + :: tl.
- J ♀ - ♂ a br % ths ° wtht, ard wth  
+ ppr mpl % hs ofc.
- Rwm- Hs dt thr.
- J ♀ - T obs + ap % cns @ evs, @ c  
tt nn p or rps, xcp sch as r dl qfd @  
hv pms fm + Rwm. (*Tks st.*)

Bwm- \* Dr l ω.

l ω- (O) Bwm.

Bwm- B u a ϕω.

l ω- I hv + hn so t b.

Bwm- Hw gnd u tt dstg hn.

l ω- Θ hvg bn dl elc @ nstld t prsd  
ov @ gv a js @ dl cnstd :: % F @ Δ ωs.

Bwm- Hw mn cmps a :: % ϕωs.

l ω- Thr or mr.

Bwm- ωn cmps % fv, wh r th.

l ω- Th Bwm, l @ J ω, @ l @ J Θ.

Bwm- Th J Θ s ple.

l ω- Δt m rt.

Bwm- \*\* (Ofc rs) Ur dt, Dr J Θ.

J Θ- (Cm t O) T er msgs fm + l ω  
i + ω t + J ω i + l, @ elsw abt +  
:: as h m drc; atn t als at + otr dr,  
rpt + sm t + Bwm; als t c tt + ::  
i dl tl.

Bwm- Th l Θ s ple.

J Θ- Δt + rt % + Bwm i + C.

Bwm- Ur dt, Dr l Θ.

l Θ- (Cm t O) T er Os fm + Bwm  
i + C t + l ω i + ω, @ eslw abt +

:: as h m drc; wlcm @ clo vstg brn;  
atn t alms at + nr dr; als to rev @  
endc ends.

Bwm- Th J ωs stn.

l Θ- In + l.

Bwm- Ur dt i + l, Dr J ω.

J ω- (Cm t O) T obs + sn at mrd,  
wch i + glr @ bt % + da; cl + cf fm  
fb to rfm, sptn thm drn + hrs thr%,  
cf t obs tt + mns % rfm r nt pvrt t  
ntmpc or xcs; @ c tt th rtn to thr fb  
i d ssn, tt + Bwm m rc hn, @ th pls  
@ prf thrb.

Bwm- Th l ωs stn.

J ω- In + ω.

Bwm- ωh i + ω, Dr l ω.

l ω- Δs + sn i in + ω at cls % da,  
so stns + l ω i + ω, t ast + Bwm  
i op @ cls + ::, pa + cf thr wgs if  
an b du, tt nn ma go awa dsfd, hrm  
bng + sprt % al nstns, espcl ths % ors.

Bwm- Th Bwm's stn.

l ω- In + C.

Bwm- ωh i + C.

l ⊖ - As + sn rs i + C t op @ gv  
+ da— (Pause)

Rwm- \*\*\* (Rises)

l ⊖ - (Ontnung) so rs + Rwm i +  
C, t op @ gv + ::, st + cft at wk,  
gvg thm ppr nsten fr thr ib.

Rwm- Dr l ⊖, i is m O tt ths :: %  
P@s b nw cls; ths u wl emc t + J  
⊖ i + l, @ h t + brn prsn, tt hvg d  
nte thr% th m gvn thsls acdl.

l ⊖ - Dr J ⊖.

J ⊖ - (O) Dr l ⊖.

l ⊖ - It i + O % + Rwm tt ths ::.  
% P@s b nw cls; ths u wl emc t +  
brn prsn, tt hvg d nte thr%, th m gvn  
thsls acdl.

J ⊖ - Drn, (All cm t O) i is + O %  
+ Rwm, emc t m thro + l ⊖ i + ⊖,  
tt ths :: % P@s b nw cls; tk du nte  
thr% @ gvn ursls acdl.

Rwm- Drn, atn t gvg + §s, obs +  
C. (§s gvn fm E#)

Rwm \*\*\* \*\* l ⊖ \*\*\* \*\* J ⊖ \*\*\* \*\*

Rwm- I nw delr + :: dl clsd. Dr

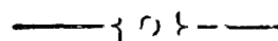
J ⊖, nfm + Tlr. Dr l ⊖, atn at + A.

J ⊖ - \* (Ans b Tlr \* Ops dr.) Dr  
Tlr, + :: is dl clsd. (Cls dr.) Rwm

Rwm- Dr J ⊖.

J ⊖ - Th Tlr i nfmd.

Rwm- \*



## - ORGANIZING LODGE % M€Ms :-

Bwm- \* Dr 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- \* Dr l. ⊖.

l. ⊖- (O) Bwm.

Bwm- B al prs M€Ms.

l. ⊖- Al prs r M€Ms.

Bwm- C tt + brn r i O as M€Ms.

l. ⊖- Drn, b i O as M€Ms. (Dn.)

Bwm, + brn r i O as M€Ms.

Bwm- \* Dr J. ⊖.

J. ⊖- (O) Bwm.

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

J. ⊖- T c tt + :: i dl tl.

Bwm- Attn t tt dt, @ nfm + Tlr tt I m abt t op a :: % M€Ms; drc hm t tk d ntc thr% @ tl acdl.

J. ⊖- \* (Ans b Tlr. \*) Dr Tlr, I m drc t nfm u tt + Bwm i abt t op a :: M€Ms; tk du ntc thr% @ tl acdl. (Clos dr. \*\*\* \*\*\* Ans by Tlr. \*\*\* \*\*\* ) Bwm.

Bwm- Dr J. ⊖.

J. ⊖- Th :: i dl tl.

Bwm- Hw i + :: tl.

J. ⊖- Dr a br% ths ° wtht, ard wth + ppr mpl% hs ofc.

Bwm- Hs dt thr.

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

Bwm- \* Dr l. ⊖.

l. ⊖- (O) Bwm.

Bwm- B u a M€M.

l. ⊖- (O) I m; tr m.

Bwm- Hw wl u b tr.

l. ⊖- Dr + k-st.

Bwm- Wh b + k-st.

l. ⊖- Drs i empltd K S T, on + crm% + ddctn% wch ths ° i fnd.

- Rwm- Chr wr u md a M @ M.
- { U- In a js @ dl cnstd :: % M @ Ms.
- Rwm- Hw mn cmps a :: % M @ Ms.
- { U- Tw or mr.
- Rwm- Ch hn cmps % fr, wh r th.
- { U- Th Rwm, { U @ { U @ J D s.
- Rwm- Ch i thr no J U.
- { U- Js bfr + empln % + T, ou G  
M H A 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 J D s plc.
- { U- At m rt.
- Rwm- \*\* (Ofs rs) Ur dt, Dr J D.
- J D- (Cm t O) To cr msgs fm +
- { U i + U t + Rwm i + C, @ elsw  
abt + :: as h m drc; ppr @ prs ends;  
atn t alms at + otr dr, rpt + sm t +  
Rwm; als t c tt + :: i dl tl.
- Rwm- Th J D s plc.
- J D- At + rt % + Rwm i + C.
- Rwm- Ur dt, Dr J D.

- { D- (Cm t O) T cr O s fm + Rwm  
i + C t + { U i + U, @ elw abt +  
:: as h ma drc; wlc @ clth vstg brn;  
atn t alms at + inr dr, als to rev @  
cncts endts.
- Rwm- Th { U s stn.
- { D- In + U.
- Rwm- Ch i + U, Dr { U.
- { U- As + sn i in + U at cls % d,  
so stns + { U i + U, 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, espcl ths % ors.
- Rwm- Th Rwm's stn.
- { U- In C.
- Rwm- Ch i + C.
- { U- As + sn rs i + C t op @ gv  
+ da— (Pause)
- Rwm- \*\*\* (Rises)
- { U- (Contung) so rs's + Rwm in  
+ C, t op @ gvn + ::, st + cft at  
wk, gvg thm ppr nstns fr thr fl.
- Rwm- Dr Msl, c tt + brn r in du  
fm fr our dvns.

Msl- Drn, asmbl abt + A; (dn) kn on  
+ rt k, (dn) fm a chn, wth + r ln  
ov + l a. (dn) Rwm, + bin r i d fm  
fr ou dvns, @ awt ur prsnc.

Rwm @ l ⊖ (Tk thr ples. Prayer.)

Rwm- Drn, blne twe th. (Dn) Ari.

Rwm @ l ⊖- (Rtn to thr stns.)

Drn- (Rmn stng.)

Rwm- Dr l ⊖, it is m ○ tt a :: %  
M ⊕ Ms b nw op, @ st op fr wk @  
nstn; ths u wl cmc t + brn prst, tt  
hvg d nte thr% th m gvn thsls acdl.

l ⊖- Drn, (Brn cm t ○) i is + ○  
% + Rwm tt a :: % M ⊕ Ms b nw op,  
@ stn op fr wk @ nsten; tk d nte thr%  
@ gyn ursls acdl.

Rwm- Drn, atn t gvg + §s; obs +  
⊖. (§s gvn fm Eꝝ.)

Rwm- \*\*\* \*\*\* l ⊖- \*\*\* \*\*\*

Rwm- I nw del + :: dl opd. Dr  
J ⊖, nfm + Tlr; Dr l ⊖, atn at + A.

J ⊖- \*\*\* \*\*\* (Ans b Tlr \*\*\* \*\*\*  
Ops dr.) Dr Tlr, a :: % M ⊕ Ms is nw  
op. (Cls dr.) Rwm.

Rwm- Dr J ⊖.

J ⊖ - Th Tlr is nfmd.

Rwm- \* Dr Msl.

Msl- Rwm.

Rwm- C tt + cndt i pprd @ prstd.

Msl- (Mch t J ⊖) Dr J ⊖, (J ⊖ ris)  
ppr @ prs + cndt. (Tks J ⊖ s pla.)

J ⊖ - (Rtrs, prprs cndt @ gvs alm  
at inr dr.) \*\*\* \*\*\*

l ⊖ - (Ris @ cm t ○) Rwm.

Rwm- Dr l ⊖.

l ⊖ - Thr i an alm at + i dr.

Rwm Atn t + alm, @ astn + ese.

l ⊖ - \*\*\* \*\*\* (Op dr.) ⊖ h cms hr.

J ⊖ - Dr A B, wh hs bn dl initd Eꝝ,  
ps t + ° % Fc, rsd t + sblm ° % ⊖ ⊖,  
adve t + hon ° % M ⊕ M, prsd as ⊖ st  
i + chr, @ nw ws hs fth prmtn i ⊖ sy  
b bng rc @ ack a M ⊕ M.

J ⊖ - Dr A B, i ths an ac % ur ow  
fr wl @ acd.

Cndt- It i.

J ⊖ - Dr J ⊖, i h wth @ wl qlfd.

J ⊖ - H is.

{ D - Dl @ tr prd.

D - His.

{ D - Hs h md stbl prfnc i + pred  
°s, @ i h pprl veh fr.

| D - H <sup>11</sup> hs, @ I vch fr hm.

? 9 - 9 wt fth rt or bnf ds h xpc  
t obt ths mpt prv.

• bnf % + ps.

{ D - Adv @ gv it.

| D - (Gvs p.)

{ D - Th ps i rt; wt.until + Bwm  
en b infmd % hs rqs, @ hs ans rtnd.  
(*Cls dr, adv t A, cms to O.*) Bwm,  
thr i wtht D r A B, wh hs bn dl ini,  
&c. (*Sm ás at dr.*)

Rwm- Th ps i rt, lt + cdt ent ths  
:: % M<sub>s</sub> @ b rc i d @ anc fm.

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

### Cndt- (*Entrs.*)

? D - (Cdc cndt t ⑤, fcg ④.) ⑤ y  
br, I rev u into ths :: % M<sub>CM</sub>s upn  
+ k-stn, bcs at + empltn % + Tmp

+ stn wch + bldrs hd rjctd bcm +  
hd-stn % + cnr.

Msl: Rt fc, fwd! (*Mch t + nth @ entirely arnd + :::*)

{ ⑤ - \* (As the ps + ⑤.)

Msl- (*Hlt at C, slt. 2 9 @ cdt fc*  
+ *C @ gv § % E<sup>o</sup>.*)

Bwm- "Th erth i + Ld's, @ + flns  
thr%; + world, @ t'iy tt dwl thrin.  
Fr h hth fndd i upn + seas, @ stblshd  
it upn + fids." \*

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

{ ⑤ - \*\* (As the ps + ⑤.)

Msl- (*Hlt at C, s.t.* { } @ *cdt fc*  
+ C @ *qv § % Fc.*)

Bwm. "Oh shh asnd int + hl % +  
Ld? or wh shh stnd i hs hly plc? He  
tt lth cln hnds @ a pr hrt; wh hth  
nt lftd up hs soul unt vnty, nr swn  
dctfly." \*\*

Msl- Rt fc, fwrd !

{ ⊕- \*\*\* (As thy ps + ⊕.)

Msl- (*Hlt at C, s.t.* { } @ *cdt fc*  
+ *C @ gv § % @@.*)

Bwm- "H shl rev + blsg fm +'Ld;  
@ rghtns fm + G % hs slvtn. Ths is  
+ gnrtn % thm tt sk hm, tt sk thy  
fc, O Jcb. Selah." \*\*\*

Msl- Rt fc, fwd!

{ ⊖- \*\*\* \* (As th ps + ⊖.)

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

Bwm- "Lft up ur hds, O ye gts,  
b ye lftd up, ye evlstg drs; @ + K %  
Glry shl cm in." \*\*\* \*

Msl- Rt fc, fwd!

{ ⊖- \*\*\* \*\* (As th ps + ⊖.)

Msl- (Hlt at ⊖, slt. { ⊖ @ cdt fc  
+ ⊖ @ gv § % P⊖.)

Bwm- "⊖h i ths K % Gl? Th Ld  
strg @ mgyt, + L mty i batl. Lft up  
ur hds, O ye gts; evn lft thm up, ye  
evlstg drs; @ + K % Gly shl cm in."  
\*\*\* \*

Msl- Rt fc, fwd!

{ ⊖- \*\*\* \*\*\* (As th ps + ⊖.)

Msl- (Hlt at ⊖, slt. No § ths tm.)

Bwm- "⊖h is ths K % Gl! Th L %  
Hsts, h is + K % Gl." \*\*\* \*\*\*

Msl- Rt fc, frwd. (Stp at ⊖.) \*\*\*  
\*\*\*

{ ⊖- \* (Ris.) ⊖h cms hr.

{ ⊖- Dr A B, wh hs bn dl initd E⊖,  
psd t + ° % Fe, rsd t + sbm ° % MM,  
advc t + hon ° % M⊖M, prsd as ⊖st  
i + chr, @ nw ws hs fth prmtn i ⊖sy  
b bng rc @ ack a M⊖M.

{ ⊖- Dr A B, i ths an ac % ur ow  
fr wl @ acd.

Cndt- It i.

{ ⊖- Dr { ⊖, i h wth @ wl ql.

{ ⊖- H is.

{ ⊖- Dl @ tr prd.

{ ⊖- H is.

{ ⊖- Hs h md stbl prfnc i + pred  
s, @ i h pppl vch fr.

{ ⊖- H hs, @ I vch fr hm.

{ ⊖- Dr wt fth rt or bnf ds h xpc  
t obt ths imp prv.

{ ⊖- Dr bnf % + ps.

{ ⊖- Advc @ gv it. (*Gvn.*) Th ps i rt. Cndc + cndt t + Bwm i + C fr hs xmtn.

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

Bwm- \* ⊖h cms hr.

{ ⊖- Dr A B, wh hs bn dl initd, &c. (*Sm as bfr.*)

Bwm- Th ps i rt, r-ndc + cndt t + { ⊖ in + ⊖, wh wl tch hm hw t advc t + A fr + sx tm i ⊖sy, in dn @ anc fm.

{ ⊖- (*Nr* + ⊖.) Dr { ⊖.

{ ⊖- Dr { ⊖.

{ ⊖- It i + O % + Bwm tt u tch ths cndt hw t advc to + A fr + sx tm i ⊖sy, i du @ anc fm.

{ ⊖- Cse + cndt t fc + C. (*Dn.*) Advc upn ur lf f as EΦ. (*dN*) Gv + d-g @ §. (*Gvn*) Upn ur rt as Fc. (*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 Φ ⊖. (*dN*) Gv + d-g @ §. Tk an adtl st upn ur rt f, brg + hs tg as bfr. (*dN.*)

I wl nw edc u t + A, whr u r abt b md a M ⊖ M i d fm, wch i b kn on'b ks, bh hs rstg upn + H B, s @ cs. (*Ples cdt i psn.*)

{ ⊖- Bwm.

Bwm- Dr { ⊖.

{ ⊖- Th cdt i in d fm.

Bwm- ⊖ br, u r agn kn at + sc A % 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 recd i + pred °'s, tt thr i nthg thri entnd wch wl cnfl wth ur'mrl, scl, or evl dts, b th wht th ma. ⊖th ths asrnc, r u wlng to tk + ob.

Cndt- I am.

Bwm- \*\*\*

Cmps- (*Fm ercl abt A.*)

Bwm- (*Advc twds A.*) S I, prnc ur nm, @ rp af m: O m ow fr wl @ ac, i prs % A G @ ths B ⊖ :: % M ⊖ Ms, erc t G @ ddc t + mm % K S, d hrb @ hrn, snc pr @ sl s, tt I wl nt rv + ses % 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, strc xmtn or lgl nfmn.

I d fr p @ s, tt I wl ans @ ob al d §s @ sms. snt t @ rc 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 hvg pror cls upn m.

I d fr p @ s, tt I wl dspns tr. o sc lt @ klg t m ls nfmd 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 snc 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 thc @ 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.

.o y br, i tst % ur snc. ks + H B o wh ur h rs. (Dn.) Dr { D, 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 + o st bldr, tt h tk lim b + rt hn @ xclm, hl R, wch sgfs gd mast, o M€M. It is othws cld + cv g, fr as ths cvs gps % predg °s, so shd w as M€Ms, ensdg tt mn i hs bs est i sbje 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.) Dr { G.

{ o - Rwm.

Rwm- o t i + hr.

ℓ ⊖ - Th thd hr % + sx da % + w.

Rwm - Ths i + d @ + hr st apt fr + empl % + T. Dr Msl, c tt + brn asmb fr + prfmc % thes sl crsns.

Msl - Drn, asm @ frm presn o + n sd % + ::, in tw rks, feg + G.

ℓ ⊖ - (*Tks cdt t ant rm whl chngs r bng md @ rtn hm t ⊖ % + Δ.*

*Procsn movs* - ⊖ @ ℓ ⊖, 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 vrss.* *Hlt* i + nth. ⊖ @ ℓ ⊖ stp ot t frnt % arch.)

Rwm - Dr Msl, c tt + k-s i ppl pl.

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

Rwm - Th Tm i empltd @ nthg nw rmns t b dn bt setg + ark % + cvnt wthn + sanctry. (⊖ @ ℓ ⊖ tk thr ples in clm as bfr, @ guid b + Msl

ps arn @ ot t + ant-rm - *Orgn plays a mrch as proc r-rents, flwd b Lvts brng + ark; tabl % shw-brd, cnllsts, @ Δ % incs. Mrch arn rm onc or tw @ halt in + nth. ⊖ @ ℓ ⊖ step out as bfr.*)

Rwm - Dr Msl, c tt + ark i sfl std.

Msl - Op rks. (*Advc t + bars @ cdcs 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. Bars resum thr ples i procsn. The Shekinah aprs whn -*)

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

Rwm - Aris.

*Procsn mrch, singg, "Thr's n mr occsn," R. A. S. pg 44. Aprns rmvd @ hld in lf hd. Procsn mvs as bfr. ⊖ hn th arv at ℓ ⊖ crnr % ::, i tw rks, + fst tw fc t + rt @ mrch w in singl fl, + one on + lf flwg + one on + rgt; as + oths arrv at + crnr they xecut + sm mvmt + apns r dpstd on*

a chr or seat; aftr fmg i sngl fl.)

{ D- (*Stndg sth % A; placis cdts, faceng + l, @ xtndg twrd + C.*)

All- (*Sing. "Oe accep @ rev thm."*  
*Shk hds wth cdt whl psng; thn refm i tw rks, mch on rnd t C, xcp l O, wh fls ot at + O @ rmns, fcg C.*)

{ D- (*Cdc cdts t l O, plcs thm o hs lf @ rt, stps C % cdt on + rt.*)

Msl- (*In + C; dvds rkns; thos on + nth, flwd b Rwm, mch O t + cdts; ths o + l, flwd b Msl, mch O t l D. Al O % A, fmg s-crcl; fcg inwrd.*)

Rwm- (*Stps t O % A, fcg O.*) "Th Ld hth sd," etc. (*R. A. Std, pg 46.*)

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

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

{ O- *Ohn Sl hd md an end % pry, + fi cm dn fm hv, @ cnsmd + br-ofg @ + scfrs; @ + gl % + Ld fld + hs. And + prst cd nt ntr int + hs % +*

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

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

{ O- *Othr + trbs g up, + trbs % + Ld, unt + tstmny % Is, t gv thks unt + nm % + Ld.*

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

{ O- *Pray fr + pc % Jer; thy shl prspr tt lv the. Pe b wthn thy wls, @ prispty wthn thy palces.*

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

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

## ⇒ ADDRESS TO CANDIDATE ⇒

Bwm- ♂y br, in + crs % + crmn,  
 u hv recd a § in adtn t tho gvn u at  
 + A. It i ths (*Gv* §) @ i cld + § %  
 admtn. It alds to + wndr @ admtn  
 xprsd b ths % ou anc brn wh wr pmtd  
 t vw + ntr % tt mgnfnc edfc wch K  
 S hd ercd, @ ws abt t b ddc t + srvc %  
 + Sprm Bng.

Th crmn % ths ° r ntnd t rprsn ths  
 % + cmpltn @ ddctn % K S T. U hv  
 nw arvd at a prd, &c. (*R A Standard*, pg 51.)



## ⇒ LECTURE ⇒

- + B u a M ⊕ M.  
I 'm; tr m.
- + H wl u b tr.
- ⊕ + k-s.
- + G h b + k-s.
- ⊕ cs i cmpl K S T, on + crms % +  
dctn % wch ths ° is fnd.
- + G hr wr u md a M ⊕ M.
- In a js @ dl cns :: % M ⊕ Ms.
- + Hv u an §s blg , t ths °.  
I hv svl.
- + S m a §.  
(*Gv d-g.*)
- + G i tt cld.  
Th d-g % M ⊕ M.
- + S m anth §.  
(*Gvs* §.)
- + G 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 + inti %  
tt mgfc edfc wch K S hd erc, @  
ws abt t ddc t + svc % + S Bg.

† Hv u a gp blg t ths °.

I hv.

† Cmc i.

(Gvs gp t a br.)

† ⊖ i tt cld.

Th g % M€M.

† Hs i a nm.

I' hs.

† Gv i.

R.

† ⊖ ds tt sgf.

Gd ⊖, or M€M.

† ⊖ i + gp otws cld.

Th ev g.

† ⊖ h.

Dcs, as ths cvs gps % ped °s, s shd  
w, as M€Ms, csdg tt mn i hs bst  
est i sbj t frlts @ rrs, ndv to ev  
hs fits @ mprfs wth + brd mtl %  
chr @ brl lv.



## :- CLOSING :-

Bwm- \* Dr J D.

J D - (O.) Bwm.

Bwm- Ohn a :: % M€Ms i abt t  
b cls, wt bems ur fs dt.

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

Bwm- Atn t tt dt, @ nfm + Tlr tt  
I am abt t cls ths :: % M€Ms; drc  
hm t tk d ntc thr%, @ tl acd.

J D - \*\*\* \*\*\* (Ans b T. \*\*\* \*\*\*  
Op dr.) Dr T, I am drc t nfm u tt +  
Bwm i abt t cls ths :: % M€Ms; tk  
d ntc thr%, @ tl acd. (Cls dr.) Bwm.

Bwm- Dr J D.

J D - Th :: i dl tl.

Bwm- Hw i + :: tl.

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

Bwm- Hs dt thr.

J D - T obs + aprh % cns @ e's, @  
c tt nn p or rps xep sch as r dl qlf  
@ hv' pms fm + Bwm.

Bwm- \* Dr { O.

{ O - (O.) Bwm.

Bwm- B u a M€M.

{ O - I a; tr m.

Bwm- Hw w u b tr.

{ O - D + k-s.

Bwm- Oh b + k-s.

{ O - Dcs i cmpld K S T, on + crm  
% + ddcn % wch ths ° is fnd.

Bwm- Ohr wr u md a M€M.

{ O - I a js @ dl cns :: % M€Ms.

Bwm- Hw mn cmps a :: % M€Ms.

{ O - Tw or mr.

Bwm- On cmps % fr, wh r th.

{ O - Th Bwm, { O, @ { @ J D s.

Bwm- Oh i thr no J O.

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

Bwm- Th J D s plc.

{ O - At m rt.

Rwm- \*\* (*Ofs rs.*) Ur dt, Dr J D.  
 J D - T cr msg fm + l G i + G t  
 + Rwm in + C, @ els abt + :: as  
 h m drc, ppr @ prst cndts; atn t als  
 at + otr dr, rpt + sm to + Rwm;  
 als t c tt + :: i dl tl.

Rwm- Th l D s pl.

J D - At + rt % + Rwm i + C.

Rwm- Ur dt, Dr l D.

l D - T cr O s fm + Rwm i + C t  
 + l G i + G, @ els abt + :: as h m  
 drc; wlem @ cl vstg brn, atn t als at  
 + inr dr; als t rc @ cndc cndts.

Rwm- Th l G s stn.

l D - In + G.

Rwm- G h i + G, Dr l G.

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

Rwm- Th Rwm's stn.

l G - In + C.

Rwm- G h i + C.

l G - As + sn rs i + C t op @ gv  
 + da — (*pause.*)

Rwm- \*\*\* (*Rises.*)

l G - (*Continug*) so rs + Rwm i +  
 C t op @ gv + ::, set + cf at wk,  
 gvg thm ppr nsten fr thr lb.

Rwm- Dr Msl, c tt + brn r in du  
 fm fr our dvs.

Msl- Drn, asmb abt + A.

Drn- (*Asmbl abt + A, in a ercl,*  
*lvg opng fr Rwm at + C @ fr l G,*  
*at + G.*)

Msl- Knl on + 1 kn, (*Dn.*) fm a  
 ch, wth + 1 h ov + r a. (*Dn.*) Rwm.

Rwm- Dr Msl.

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

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

Rwm- Drn, bl twc thr. (*Tkg tm*  
*fm Rwm.*) Drn rs.

Rwm- (@ l G rtn t thr stns.)

Drn- (*Rmn stndg.*)

Bwm- Dr { ⊕.

{ ⊕- Bwm.

Bwm- It i m ○ tt ths :: % M€Ms b nw cls. Ths u wl cmc t + brn prs, tt hvg d ntc thr% th m g thsl ac.

{ ⊕- Drn, it is + ○ % + Bwm tt ths :: % M€Ms b nw clsd; tk du ntc thr% @ gv urs ac.

Bwm- Drn, atn t gvg + §s; obs + C. (§s fm EΦ.)

Bwm- \*\*\* \*\*\* { ⊕- \*\*\* \*\*\*

Bwm- I nw dc + :: dl cls. Dr J D, nfm + T. Dr { D, atnd at + A.

J D- \* (T- \* Ops dr.) Dr T, + :: i dl clsd. (Cls dr.) Bwm.

Bwm- Dr J D.

J D- Th T is nfm.

Bwm- \*

— { ○ } —

## REORGANIZING CHAPTER.

Chp- \* Cmp CH.

CH- (Sl.) Chp.

Chp- Reorgz a C % B A -s.

CH- Al blw + ° % B A w l pls rtr. (Dn.) Ofcs, tk ur rsptv. stns; [Cmps, b clthd.] (⊕ hn chgd fm ° % M € M.) Chp, + C i reorgzd.

Chp- \*\*\* Cmps, I nw dclr + lbs % + C rsmd. Cmp C H, nfm + Sen.

CH- Cmp Bac, infm + Sen tt + lbs % + C r rsmd; drc hm to tk d ntc thr% @ gd ac. Cmp PS, atn at + A.

Bac- (Cr + @ mch ⊕ i frt % Vls.)

Vls- (Prsnt ts, tkg tm fm thd V.)

Bac- (Pass Vs.)

Vls- (Cr ts, tkg tm fm fs V.)

Bac- \*\*\* \*\*\* \* (Sen- \*\*\* \*\*\* \*)

I am drc to nfm u tt + lbs % + C r rsmd; tk d ntc thr% @ gd acdl. (Cls dr @ rtns to stn.)

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

Bac- (*Slt.*) Cmp CH.

CH- Cmp Bac.

Bac- Th Sen i nfmd. (*Cr +.*)

CH- (*Slt.*) Chp.

Chp- Cmp CH.

CH- Th Sen i nfmd.

Chp- \* (*Shrt paus.*) Cmp CH.

CH- (*Slt.*) Chp.

Chp- C tt + cdts r pprd @ prstd.

CH- Cmp PS.

PS- (*O.*) Cmp CH.

CH- Ppr @ prs + cdts.

CH- (@Rac mch t @ tk stns of  
⑤ @ J D. PS acmps thm @ gos t  
ppr rm.)

Vls- (*Prsnt ts, as thy pass.*)

PS- \*\*\* \*\*\* \*

Bac- (*Slt.*) Cmp CH.

CH- (*In + ⑤.*) Cmp Bac.

Bac- Thr i an alm.

CH- Atd t + alm.

Bac- \*\*\* \*\*\* \* (*Op dr.*) Ch cms h.

PS- Drs A B @ C, wh hv bn dl init  
EP, psd t + ° % Fc, rsd t + sbm ° %  
MM, advc t + hn ° % M@M, prsd as  
sts i + chr, hv bn rc @ ack M@Ms,  
@ nw wsh fth prmtn i Ⓛsy b bg xltd  
t + mst sbl ° % + B A.

Bac- Drs A B @ C, i ths an ac % ur  
ow fr wl @ ac.

Cndts- It i.

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

PS- Th r.

Bac- Dl @ tr prd.

PS- Th r.

Bac- Hv th md stbl prfc i + pred  
°s, @ r. th pprl vch fr.

PS- Th hv, @ I vch fr thm.

Bac- D wt fth rt or bnf d th xpc  
t obtn ths imp prv.

PS- D bnf % + ps.

Bac- Adv @ gv i. (*Gvn.*) Th ps i rt.  
⑤ ntl + CH cn b infd % thr rqs @ hs  
ans rtd. (*Cls dr, slt CH.*) Cmp CH.

CH- Cmp Bac.

Bac- Thr r wtht Drs A B @ C, wh hv bn dl initd E®, psd to + ° % Fc, rsd, t + sblm ° % MM, adv t + hny °. % M@M, prs as @sts i + chr, hv bn rc @ ac M@Ms, @ nw wsh fth prmtn i @sy by bng xltd t + ms sbl ° % + B A.

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

Bac- It is.

CH- B th wth @ wl ql.

Bac- Th r.

CH- Dl @ trl prpd.

Bac- Th r.

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

Bac- Th hv, @ I vch fr thm.

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

Bac- D bnf % + p.

CH- Gv it. (Gvn.) Th ps i rt. Lt + cds ntr ths C % B A @s @ b rc in + du @ anc fm. Cmp @s % + Vls, asmb @ fm + A.

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

Bac- (Op dr.) It i + O % + CH tt + cdts ntr ths C % B A @s, @ b rcd i du @ anc fm.

PS- (Ent wth cdts @ whl psg undr ach-) Drn, stp lw; h tt hmb hsl shl b xltd. (Cm t hlt.) @y brn, u r red int ths C % B A @s und a lv arh, to mps upn ur mns i + ms sl mnr tt + prep ses % 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 + A, whr prr wl b ofd.

MVs- (Tk posn nr A, scg @, to tk chg % cdts @ asst thm to knl in thr prpr plcs.)

CH- \*\*\* \*\*\*

PS- "O tho etrn," &c (R A S, pg 66)

All- (Rspnd.) So m i b.

CH- \*

PS- (Lds @ on nth sd % C.) "I wl brg + 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, @ ckd 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®, psd t + ° % Fc, rsd t + sblm ° %  
MM, advc t + hn ° % M@M, prsd as  
sts i + chr, hv bn rc @ ack M@Ms,  
@ nw wsh fth prmtn i ⊖sy b bg xltd  
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 pprl vch fr.

PS- Th hv, @ I vch 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 intrs u wl b und + dsgr nes  
% tvlg ths rg @rgd pths wch al B@S  
hv trvd bfr u, bt bfr pedg fthr it is  
nes tt u shd kn in du fm @ tk upn  
urcls + sl ob % a B@. ⊖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@S, erc t G @ dd  
t + mm % Zrb, d hb @ hn snc pr @  
sl s, tt I wl nt rv + ses % ths ° to a  
br % a pedg °, nr t an prs in + wld,  
xep i b wthn a lgl estd @ dl op C %  
B@S, or t a Cmp % ths ° whm I shl  
hv fd t b sh b d trl, st xmn or lg nnif.

I d f p @ s, tt I wl ans @ ob al d  
§s @ sms, snt t @ rc b m, fm a C % B@  
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 % R<sub>A</sub><sub>O</sub>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 R<sub>A</sub> 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 R<sub>A</sub><sub>O</sub>s, thr ws, wds @ rphs, whvr I m fnd thm, s fr as thr nests ma rqr, @ m ablt pmt, wtht njy t msl or th hv pr cls upn m.

I d f p @ s, tt I wl esps + cse % a Cmp R<sub>A</sub><sub>O</sub> wn i prl, s fr as t xtrc hm fm md<sup>t</sup> dgr.

I d f p @ s, tt I wl kp + scs % a Cmp R<sub>A</sub><sub>O</sub>, wn gv t @ rc b m as<sup>t</sup> sh, sed @ nvlt.

I d f p @ s, tt I wl nt b prs at + opg % a C % R<sub>A</sub><sub>O</sub>s, uls thr b prs at lst nn -rgl R<sub>A</sub><sub>O</sub>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 R<sub>A</sub><sub>O</sub>.

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

I d f p @ s, tt I wl nt cmc + G O R<sub>A</sub> wd i an oth mnr thn tt i wch I m hftr rc it. Nth wl I mpt + gt @ scd nm, sv i tt rvntl pstr i wch + sm m b hftr cmtd t msl.

Al ths I snc 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 + sehg rs % + n-d sn, shd I vl ths m sl ob as a R<sub>A</sub><sub>O</sub>. So hlp m G, an kp m stdfs.

CH- In tstm % ur snc, ks + H B, on wh ur hs rs (*dn*) ARI. (*Rts t stn.*)\*

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

PS- ♂ brn, + smbl % + ♂ ♂ i xbtd t u at ths tm t mprs upn ur mns in + ms sl mnr tt + wds @ §s flwg r %

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

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

PS- (*Nr + G.*) Drn, I hr + clsg % ts; lt us ndvr t mk ou sep. (*Cptd @ tkn ot.*)

PS- (*In ant-r.*) Ths i ntnd t rps + dsten % Jrs. U r nw spsd t b cpts @ at Bab.

Rac- Cmp CH.

CH- Cmp Rac.

Rac- Crs K % PS hs issd hs ryl prclm, @ pt + sm i wrtg, wth a cmd tt i b pclmd t + cpt Js thr hs vst dmns.

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

PS- ⊖t nws.

CH- Crs K % PS hs issd hs ryl pclm, @ pt + sm i wtg, wth a cmd tt it b pclmd t + cpt Js thr't hs vs dmns.

PS- ⊖t i it.

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

PS- I m wlg, r u.

Cnds- I m.

PS- 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 - - -

PS- Drn, 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.*)

Drn, w r nw rtng t Jrs. fm Bbl, wh w hv bn hld i cptvt mny lg ys. Thks t K Cy, by whs pclmtn w hv bn libr @ prmtd t rtn t or ntv cntr t ast in

rbldg ou Ct @ T. ☉ hvlf + wls @ twrs % Bbln bhd us, @ I cn nw jst c thm gltg i + snlt ov + hls @ plns % Chald.

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

Drn, hr + rts dvrg; one ldng in a drc ln thro + dsr % Arb, + oth up b + bks % + rv Ephs @ rnd b + wa % Tdmor @ Damscs.

Th dsr rt i ls frqtd b trvl, owg t its xtnsv snd plns, its intns ht @ grt scrst % prvsns @ wtr. Th oth rt i mh mr pls, tho lngr @ mtns. On ths rt als, w cn procr plnt % frsh wtr @ frts.

Nw, brn, wch rt shl w tk? I prps w tk + lttr, @ 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 rchg + 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 jnry. (*Rgh plc*) ☉ crfl, brn! ☉ crfl! ☉ shl sn b ov i. Rmbr i whm u pt ur trs. -- Thr, brn, w r sf1 ov.

☉ r nw on + grn bks % + ev-rng wts % + Euph. Hw btfl + snry arnd us! ☉ e wl tarry hr, rst @ rfsh oslfs. (*Hlt fr rst @ rfsmmt.*) 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 rchg Dms w shl hv t ers a dp rvn. Hlt, i is js bfr us. (*Hlt.*) Lt m go fwrd @ xmns. (*xmns*) It i a vry dfc @ dngs plc. Drn, w shl hv t mk + psg b + rmnt % a brg, wch one ma

hv bn stch @ trsty, bt i is nw mldrng wth age, @ fst flng t rns, @ I hv grv frs fr our sfty; thrfr, bfr w pred, lt us agn kn @ pr. (*kn*) "I erid unt + Ld wth m<sup>o</sup>vc," &c., (*R A Stnd*, pg 74.)

⊕ wl nw prsu our jnry. (*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 scpd, 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 @ rfsh 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 lngr, fr w hv one hnd @ twn mls fthr t trvl bfr w shl rch Jrs<sup>l</sup>.

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

to anth plc, mr dfelt @ dngtrs thn + oths. Hlt, brn, hr i is. (*hlts*) ⊕ rmbr 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. — — Th<sup>r</sup>, brn, w r sfly ov al or prls. Lt us mv on.

⊕ r nw on + plns % Jrd, btwn Suc<sup>c</sup>th @ 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 mrc<sup>h</sup>; 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.*) ♂ h dr aph ths fst V % or sacd ♀ b. Cmps asm, an nm apro! (2 @ 3 Vs join 1V i thustng + pnts thrgh crvs % V.) ♂ h cms hr.

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

1V- ♂ he cm u.

PS- Fm Bb.

1V- ♂ y a dcr % + Gnd Cncl, nw sitg at Jrls, md i ensqec % dfclts 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 prtel in trcg ur gnlg. ♂ h r u.

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

+ dstren % + T .b Nbuzrdn, b whm w wr errd awa cpty t + K % Bbl, whr w rmnd svrt s t hm @ hs scrs unl + rgn % Cys K % Prs, b whs prelmn w hv bn lbrtd, @ hv nw cm up t hlp, aid @ ast i ths nbl @ gls wk.

1V- ♂ wt fth r or bnf d u xpc to obtm ths mpt prv.

PS- ♂ nf % + ps.

1V- Gv m + ps. (*Gvn.*) ♂ nt ths fs V % ou sed ♀ b. (*Stp bk.*) Thr M♂ 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. ♂ wds r S, H @ J. ♂ y § i an matn % tt gvn b + L unt Ms, wn h cmd hm t cst hs rd o + gr.

♂ y wrds % xpltn r xplntry % tt §, @ r t b fnd i + wrtg % 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, ♂ ht i tt i thin hn, @ h sd a rd; @ h sd, Cst i on + grn, @ h est it on + gnd, @ it bem 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 bem a rd in hs hn. Tt th ma blv tt + L G % thr fthrs, + G % Abrm, + G % Ise @ + G % Jcb, hth aprd unt the." @ ths wds @ §, u wl b rabl t mk fthr prgs. Ps on. (*Stps bk.*)

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

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

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

2V- @hc cm u.

PS- Fm Bbl.

2V- Dr y a der % + Gd Cncl, &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- Dr wt fth rt or bnf d u xpc t gn adms.

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

2V- @t r hs wds.

PS- S, H @ ] .

2V- @t i hs §.

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

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

Dr y wds % xpln r xplntry % tt §, @ r t b fnd in + wrtg % Ms, as folws:

"An + L sd fthmr unt hm, Pt nw th hn int th bsm; @ h pt hs hn int hs bsm, @ whn 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 flsh.  
 An i shl cm t ps, if th wl nt blv th,  
 nth hrkn t + vc % + fs §, tt th wl blv  
 + vc % + ltr §." @th ths wds @ §  
 u wl b nabld t mk fth prgs. Ps on.  
 (@S @ cdts ntr.)

@S- Drn, 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 cms hr.

@S- Thr wr sjrns, &c. (As bfr.)

3V- @hc cm u.

@S- Fm Bbl.

3V- D a dcr % + G Cnc, &c., (Sm  
 as M % + 1V.)

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

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

@S- D bnf % + wds @ § gvn us by  
 + @ % + sc V.

3V- @t r hs wds.

@S- @, A @ D.

3V- @t i hs §.

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

3V- Ent ths thd v1% our scrd Tb.  
 (*Stps bk*) Th M@Ms u ms b t hv cm  
 ths fr t prmt ths nb @ gls wk; bt fth  
 u cnnt 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 + wrtg % Ms, as flws: "And it  
 shl cm t ps, if th wl nt blv als thes  
 tw §s, nth hrkn unt thy vc, tt thu shl  
 tk % + wtr % + rv, @ pr it upn + dr  
 ln; @ + wtr wch thu tks out % + rv  
 shl bcm bld upn + dr ln." @ sgt i tt  
 % Z, or trth. @th ths wds @ §, tgthr  
 wth ths sgt, (*gvn*) u wl b nbld t mk  
 fth prgs. Ps on. (*Th ntr,*)

PS- Drn, hr aprs t b anth obste, bt  
as w r M $\in$ Ms, lt us mk a rgl dmd.  
\*\*\* \*\*\*

Rac- (Pts +.) Oh dr aph ths frth V  
or sncy, whr incns brns upn + hl &  
bth da @ nt. Oh cms hr.

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

Rac- Ohc cm u.

PS- Fm Bbl.

Rac- O a der % + G C nw i ssn, md  
i cnsqnc % dfcts hvg arsn b + ntrdcn  
% strngs amg + wkm, nn r pmtd t ntr  
+ prsnc % + Chp, 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 gnl. Oh r u.

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

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

PS- O bnf % + wds, § @ sgnt gvn  
us b + o st % + thd V.

Rac- O t r hs wds.

PS- J, Z @ H.

Rac- O t i hs §.

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

Rac- O t i hs sgnt.

PS- Tt % Zb, or trth.

Rac- Prs + sgt. (Dn) Oat unt +  
G C en 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 rbld + hs  
% + L, wh + hp % fe o rwd. Th rpt  
thsls fm Bbl, sy th r M $\in$ Ms, @ as sch,  
hv rglrl psd + vls, @ nw awt prm to  
ent + prs % + G C.

CH- O wt prtc rt or bnf d th xpc  
t gn adms.

PS- Ⓛ 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 rbldg + hs % + Ld, wht + 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 prte 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. (*PS entrs wth cncts.*)

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

⊕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 rbld + hs % + L, wht + hp % fe or rwd. Ⓛt prt % + wk r u wl g t ndtk.

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

⊕hp- Ur mdst bspks ur mrt, bt wt evdc en u frnsh + G C % ur ablt to eng i ths wk.

PS- Ⓛ cn gv u + wds @ §s % + svl +s thro wch w hv psd.

⊕hp- U m omt + wds, bt gv + §s. (*D-g @ § only % ech ° fm E⊕.*) Fm + spcems % 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 o t la + fdtm % + sed T, u wl cmc ur oprtns thir, @ w gv u strc chg t obsv @ prsv evthg u m dsc % val, fr w hv no dbt thr li brd mny val spcems % art, wch if brt t lt wl prv % esntl srvc t + crf.

Th CH wl frnsh u wth + ncs wkg tls,  
@ und hs drc u wl rpr t ur lbs.

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

CH- Th wkg-tls % a Ba<sub>2</sub> r + C, Px  
@ l. Th Cr i usd b optv o<sub>2</sub>s t rs thgs  
% grt wt @ blk, + Px t lsn + sl @ ppr  
it fr dg'ng, @ + l to rmv rbsh. (*R A  
Standard, pg 82.*)

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

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

Bac- O<sub>2</sub>h ems hr.

PS- O<sub>2</sub>km fm + rns.

Bac- Cmp CH, wkm fm + rns.

CH- Adm thm.

Bac- (To PS @ cdts.) Ent.

Kng- (*Rds.*) "Ths i + wd % + L,"  
etc. (*R A Standard, pg 83.*)

Chp- Drn, w r plsd t c u rtn, @ trs  
i is nt wth, hvg md sm mppt ds.

PS- Chp, w rpd t + plc as drc, whr  
w wrt dlgnlt fo ds wtht dscvg anthg  
% mprrtnc, xcp psg + rns % svl clms  
% + dfrrnt Os % archt.

On + fth, stl prsug ou lbs, w cm 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 crt<sup>n</sup> erctr, wch b lps %  
tin r nrly efcd. Nght drng on, w hv  
rpd wth i t + G C.

PS- (Tk k-st fm fst cdt @ gvs 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  
o M, @ fm + plc whr i ws fnd, w hv  
no dbt i wl ld t, mr mprrt dscvs. Ba u  
wlg on + mrrw t dsnd + ach i srh %  
trsurs.

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

Chp- Th tsk m b atnd wth dfclt @ phps dngr, bt + G C gv u thr asrnc tt ur mrtsh nt g nrwdd. Rtn t ur lbs.

PS- (*Cndcts cdts t rns, Vls slt as th ps; sd cdt dcds, mk dsc @ bg i up.*)

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

Rac- Ch cms hr.

PS- Ch km fm + rns.

Rac- Cmp CH, wkm fm + rns.

CH- Adm thm.

Rac- Ent.

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

Chp- Drn, w r pls t c u rtn, @ trst i is nt wtht hvg md sm mpt dsc.

PS- Chp, 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 mnry h dsnd, @ aft sm cnsrbl sch, fnd ths thr sqs. Th ple thn bcmg

ofnsv o rsn % + mst air wch hd lng bn cnfd, h gv + sg @ asd. Ch ths sqs w hv rpd t + G C.

PS- (*Tks sqs fm snd cdt @ gos t CH, wh prs to Chp. G C enslts.*)

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

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

Chp- Th tsk wl b atnd wth dfe @ dngr, yt + G C r-ftrte thr asrnc tt ur mrtsh nt g nrwdd. Rtn to ur lbs.

PS- (*Cdcts cdts t rns. Vls slt; thd cdt dcds, mks dsc; PS @ cdts asst i brng it t + C.*)

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

Rac- Ch cms hr.

PS- Ch km fm + rns.

Rac- Cmp CH, wkm fm + rns.

CH- Adm thm.

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

Chp- Drn, w r plsd t c u rtn i sft;  
@, as w pre, i is nt wtht hvg md sm  
mpt dsc.

PS- Chp, w rpd t + plc as bf, whn  
on % m emps dsn as bfr. Th sn hvg  
arsn t mdn, dtd its rs wth sch rflght  
splnrl int + inrmst res % + rch, tt h ws  
nbld t dsc, i + estms pt thr%, a pdstl %  
cbcl fm, on wch rstd a cskt ov-ld wth  
gld, hvg o its tp @ sds crtn msts crts.

Ayng hsl % ths trsrs h gv + sg @  
asnd. On asndg h fn hs hn inv plc  
i ths (*gvn*) psn t grd hs es fm + ints  
lgt @ ht wh asld thm fm abv. @th  
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 @ gvs t K;*  
*Rd t + S. Thn op Bk @ rds,*) “In +  
bgng,” &c., (*R A Standard, pg 85.*)

Chp- Ths i a cp % + Ak % + Cvnt.  
Kng- } No dbt % it.  
Srb- }

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

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

Th bk i + Bk % + Lw, i wch 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 chcts upn  
its tp @ sds, b wch w fnd tt ths on  
its sds r + initls % ou thr anc G Ⓛs,

S K % Is, H K % T, @ H Δ, togth wth + dt % dpst; @ ths on its tp r + G O B Δ wd, wch w as BΔΩs shd nv gv xcp i + prsc % thr rglr BΔΩs, w fs ag b t t t @ un a lv a @ ov a trngl.

In aedne wth + asrnc u hv red, tt ur mrt shd nt g nrwd, + G C wl nw dscnd @ invs u wth + prnc scs % ths °. Th CH, PS, @ BΔac wl ast.

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

Ths (gvs it) i + gr hl §, or § % ds % BΔΩ; 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 BΔΩ.

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

(dn) thw ot + h @ grs + r wr % ur l hn cmp, (Dn) ⊕ th ur l h rvs + g blw. (dn.) Ths i cld a l a.

Rmb u hv sl s tt u wd n cm + G O B Δ 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 Δ.

Th G O B Δ w i cmpsd % + nm % D i th lgs, + Sy, + Ch, @ + Eg. J - i + Sy, D - i + Ch, @ O - i + Eg. Ths syl r t b prned 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.

Dat 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 mnry at + op % a C % BΔΩs.

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

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

Cndts- (*Rclthd.*)

*Music.* "Joy + sed lw is fnd."

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

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

nm % D in sch sed vnrtn tt th wr nt pmtd t prnc i xep i a ptcl mnr. sc trtdn nfms us tt thr ws blt bnth + S S a set vlt, i wch ws dpstd a cp % + ak % + cvnt, cntng imtns % + pt % mn @ Arn's rd, @ als + Ok % + Lw. In ths set vlt ou Gn os hld thr mtgs, whr th entd int a sl lgue nv t gv + os wd unlis th thr wr prsn. Aft + dth % ou G M H A ths set vlt ws clsd, wth al its sed trs.

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

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

Amg ths wh rtnd, wr thr % ou anc brn wh dscv @ brt t lt + prnc scs % ths °, aft th hd ln brd i dkns fm + dth % ou G M H A until + erctn % + send T, @ as a rwd fr thr vlb fbs wr xltd t b + thr G M % + Vs. Ths thr wths u hv ths eve hd + hn t rpsnt.

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

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

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

Th eqrtl 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 ths thr atrbts cnstte bt on G, whs nm i thr lngs i + G O B A wd.

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

/

Th sc w % ♂♂ 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 psn wh + G O B A wd @ + Gt @ Sc N r cmctd.

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

Th mtto % B A ♂sy is, “Hln t + L.”

—————

## :- LECTURE :-

† R u a B&Q.

I - - - - .

† Hw shl I k u t b a B&Q.

③ t ts t.

† ④ h wr u md a B&Q.

In a js @ dl cnst C % B&Qs, asmb  
i a ple·rpstg + T b ere b ou anc  
bn, nr + rns % K S T.

† Hw mn cmp a C % B&Qs.

N or m.

† ⑤ n cmpd % onl n, wh r th.

Th C hp, Cmps K, S, CH, PS, Bac,  
@ + thr os % + Vs.

† ⑥ t r + crms % ths ° ntd t rpst.

Th dstn % + fs T, + cpty % + chl  
% Isrl, + rtn % + cpts fm ② bIn,  
+ bldg % + scn T, @ + rev % +  
G @ S N, or l ls os w.

† ⑦ hm dd u` rpsnt.

On % thr M G Ms wh wr crd int cpt,  
@ sbsqtl rtd t Jrs, t aid i + nbl  
@ gls wk % rbld + hs % + L.

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

⑧ + sm wds @ §s gv b + L unt os  
wn h cmnd hm t endc + chl % Isl  
ou % + ln % C g @ fm + hs % bd.

† ⑨ t wr tho wds.

I - - - -

† ⑩ t ws + fs §.

Cstg hs rd o + gd.

† ⑪ t w + sc §.

Ptg hs hn int hs bs.

† ⑫ t w + thd §.

Prg wt upn + dr ln.

† Hv u an oth §s blg t ths °

I hv svl.

† Sh m a §.

(Gv d-g.)

† ⑬ t i tt cld.

Th d-g % B&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 §.  
(§ gvn.)
- † ḡt i tt cld.
- Th § % B&G.
- † T wt ds tt ald.
- T a prtn % + pn % + o, tt % hv m  
s sm o.
- † Sh m nth §.  
(Gv g h §)
- † ḡt i tt cld.
- Th g h §, o § % ds % B&G.
- † 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 B&G.
- † Hv u an oth wds bl t ths °.
- I hv tho gv m b + ḡs % + Vs @ +  
prn scs % ths °.
- † ḡt r + wds % + ḡ % + fs V.  
{, H @ J.
- † ḡt r + wds % + ḡ % + sc V.  
G, A @ D.
- † ḡt r + wds % + ḡ % + thd V.  
J, Z @ H.

- † ḡt r + prn scs % ths °.  
Th G O B & w @ + G @ S N.
- † ḡl u g thm.  
I wl wt + stnc % ursl @ an.
- † Pred.  
(G O B & w @ + G @ S N gvn.)
- † ḡt i + mt % B&Gy.  
H t + L.

∴ ADDRESS TO CANDIDATE :-

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

U wl nw b std whl w cls + C.



## ∴ CLOSING :-

Chp- Cmp CH.

CH- (Slt.) Chp.

Chp- On a C % B&Os is abt t b  
cls, wt bems ur fs dt.

CH- T c tt. + otr crts % + T b r scr  
gdd.

Chp- R th so.

CH- I wl snd @ c. Cmp Bac.

Bac- (Slt.) Cmp CH.

CH- C tt + otr crts % + T b r scr  
gdd, @ nfm + Sen tt + Chp is abt t  
cls — C, N-, % B&Os. Drc hm t tk  
d nte thr%, @ gd acd.

Bac- (Cr † @ mch & i frt % Vs.)

Vls- (Prsnt †s, tkg tm fm thd V.)

Bac- (Pass Vls.)

Vls- (Cry †s tkg tm fst V.)

Bac- \*\*\* \*\*\* \* (Ans d b Sen \*\*\*  
\*\*\* \* Op dr.) Cmp Sen. I m drc t nfm

u tt + Chp 1 aot t cls — C, N -, %  
B&Os; tk du ntc thr%, @ gd acd.  
(Rtns t sln, Vls slt.)

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

CH- (Slt.) Chp, + T b i scr.

Chp- R u a B&O.

CH- I — — —

Chp- Hw shl I k u t b a B&O.

CH- O t ts t.

Chp- Ohr wr u md a B&O.

CH- In a js @ dl cnstd C % B&Os,  
asmb in a plc rprsng + T b erc b ou  
anc brn nr + rns % K S T.

Chp- Hw mn emps a C % B&Os.

CH- N o m.

Chp- On cmpsd % onl n, wh r th.

CH- Th Chp, Cmps K, S, CH, PS,  
Bac @ + thr os % + Vls.

Chp- Ohm do + fs thr rpsnt.

CH- Jsh, Zbl @ Hgi, thos thr anc  
wths wh cmpsd + fs grn osce encl at  
Jrsl @ hld thr mtgs i + T b.

Chp- Ohm 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 & ntl + ercn % + snd T, @ as a rwd  
 fr thr val fbs wr xltd to b + thr G  
 Os % + Vs.

Chp- Hw mn Vs r thr.

CH- Fr.

Chp- Th Ⓛ % + fs Vs stn.

CH- Ⓛthn + fs V. (Cr †.)

Chp- \*\* Cmp Ⓛ % + fs V.

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

Chp- Ur dt.

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

Chp- Ⓛt i + ps.

1V- I — — —

Chp- Th clr % ur bn.

1V- Ⓛ.

Chp- Ⓛt ds i dnt.

1V- Fshp, wh i + pcl chrste % a Ⓛ Ⓛ.

Chp- Th Ⓛ % + snd Vs stn.

1V- Ⓛthn + sed V. (Cry † @ rtn.)

Chp- Cmp Ⓛ % + sed V.

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

Chp- Ur dt.

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

Chp- Ⓛt r hs wds.

2V- Ⓛ, H @ J.

Chp- Ⓛt i hs §.

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

Chp- T clr % ur bnr.

2V- Prpl.

Chp- Ⓛt ds i dnt.

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

Chp- Th Ⓛ % + thd Vs stn.

2V- Ⓛthn + thd V. (Cry † @ rtn.)

Chp- Cmp Ⓛ % + thd V.

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

Chp- Ur dt.

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

- Chp- Ut r hs wds.  
 3V- @, A @ D.  
 Chp- Ut i hs §.  
 3V- An mtn % tt gvn b + Ld unt  
 @s whn h cmd hm t pt hs hn int hs  
 bsm.  
 Chp- Th clr % ur bnr.  
 3V- Scr.  
 Chp- Ut ds i dnt.  
 3V- Tt frvey @ zl wch shd ev act.  
 uat al B A @s.  
 Chp- Th Bac's stn.  
 3V- Ut hn + fr V or snc. (C † @ rtn.)  
 Chp- Cmp Bac.  
 Bac- (3 stps fwd, rt fc, slt.) Chp.  
 Chp- Ur dt.  
 Bac- T grd + fr V or sncy, @ adm  
 nn wt ht + wds, §, wds % xpln @ sgt  
 % + @ % + thd V.  
 Chp- Ut r hs wds.  
 Bac- J, Z @ H.  
 Chp- Ut i h §.  
 Bac- An mtn % tt gv b + L unt @s  
 whn h cmd hm t pr wt upn + dr ln.

- Chp- Ut i hs sgt.  
 Bac- Tt % Z, or trth.  
 Chp- Th clr % ur bnr.  
 Bac- Ut h.  
 Chp- Ut ds i dnt.  
 Bac- Ti pur % hrt @ retd % cndt wh  
 r sntl t gn adms int + SS or H % Hs.  
 Chp- T wt d + fr Vs ald.  
 Bac- T + bnrs brne thro + wldns b  
 + fr prepl trbs % + chl % Isr, nmly:  
 Jlh, Rbn, Ephr @ Dn, mbtly rpsntg  
 + stg % + ln, + ntlge % mn, + ptnc  
 % + ox @ + swfns % + egl.  
 Chp- Th PSs stn.  
 Bac- On + l % + Cnc. (Cr † @ rtn.)  
 Chp- Cmp PS.  
 PS- (Fc Chp @ gv § % fdly.) Chp.  
 Chp- Ur dt.  
 PS- 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, @ crkd thgs st.  
 Chp- T CH's stn.  
 PS- On + r % + Cnc.  
 Chp- Cmp CH.

CH- (*Fc @ hp @ slt.*)    @hp.  
@hp- Ur dt.

CH- T ob + cmds % m chf, t b nr  
at hn t xcut hs Os; t ntrde stngs amg  
+ wkm, @ t c tt + otr cts % + b r  
serly gd.

@hp- Th Sc's stn.

CH- On + lf % + @hp.

@hp- Hs dt.

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

@hp- Th Ks stn.

CH- On + rt % + @hp.

@hp- Hs dt.

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

@hp- Th @hp's stn.

CH- In + E % + Senry.

@hp- Hs dt.

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

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

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

@hp- Th Cnc wl den.

(*Pryr. Dal, tkg tm fm + E.*)

@hp- Ari. (*Music.*)

@hp- Cmp CH, c tt + Cmps fm in  
gps % thr fr + prps % clsg + B A.

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

@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 B A. (*Dat t t  
t, rs a @ ps wd, bat t t t.*)

(*Cnc rtn t + E.*)

@hp- Cmp CH.

CH- (*Slr.*) @hp.

@hp- It i m O tt — C, N-, % B A  
G s, b nw clsd, @ stn clsd ntl its nx std

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

CH- (*Steps in frnt % A, facg O.*)  
 Cmps, it i + O % + Chp tt — C, N  
 -, % B A os b nw clsd, @ stn clsd  
 ntl its nx std cnvctn, unl spcly cnvd  
 by O, % wch d, @ tml ntc wl b gvn.  
 Tk d ntc thr% @ gv ursls acd.

Chp- Attn to gvg + §s; obs + C.  
 (§s gvn.) \*\*\* \*\*\* \*\*\* I nw dclr + C dl cls. Cmp CH, nfm + Sen.

CH- Cmp Rac, infm + Sen. Cmp  
 PS, attn t + A.

Rac- (*Infms Sen, as in opg; slt.*)  
 Cmp CH, + Sen i nfmd.

CH- (*Slt.*) Chp, + Sen i nfmd.  
 Chp- \*

— { O } —

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## ∴ APPENDIX ∴

SHORT FORM FOR DISPENSING AND  
RESUMING LABOR.

Chp- Cmp CH, r u a R A O.

CH- I — — —

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

CH Cmp Rac, inf + S. Cmp PS, atd  
at + A. — O —

Rwm- Dr { O, r u a — — —

{ O. — —

Rwm- \*\*\* Drn, I nw dclr + :: clsd  
@ a :: % — opnd fr wk @ inst.  
Dr J D, inf + Tlr. Dr { D, atd at  
+ A. — O —

Rwm- Dr { O, r u a — — —

{ O. — —

Rwm- \*\*\* Drn, I nw dcl + :: clsd  
@ lbs rsmd i + C. Cmp CH, inf + S.

CH- Cmp Rac, inf + S. Cmp PS,  
atd at + A.