

KING SOLOMON
and
HIS FOLLOWERS

A VALUABLE
AID TO THE MEMORY

Strictly in Accordance
with the
Latest Revisions

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—: E Λ :—

⊕ ⊖ * (Ofcrs lk thr stns @ plcs,
@ mbrs tk sts. J D cls + dr.) Dr l ⊖.

l ⊖ (Ris.)

⊕ ⊖ Pre to stf ursl tt al prs r EΔs.

l ⊖ * (D s tk rds,) Dr l @ J D s,
u wl asert i al prs r E A.

l D - { Ps i fr % brn i + N }
J D - { Ps i fr % brn i + l } pausing
in frt % any whm thy cnnt vch f,
@ fcg ⊖, rpt.) Dr l ⊖, an unkn in
+ N. (or l, as cs m b.)

l ⊖ Cn an br vch fr + unkn i +
N (or l. If vchd fr, + D s ps on; if
nt vch fr + unkn ms rtr.)

D s - (Rtn t ⊖ % Δ @ rpt.)

J D - Dr l D, al i th l r EΦ.

l D - Dr l ⊖, al pr r EΦ.

l ⊖ (D s tk sts.) ⊖ ⊖, al pr r EΦs.

* (Tks st.)

⊕ ⊖ * (D s ris.) Dr J D, wt is
+ fs gt cr % ⊖ s wn i :: asmbd.

J D- T c tt + :: is dl tld, ωω.
ωω- Prfm tt dty: Infm + T tt I
am abt t op a :: % Eψs @ drc hm to
tl acd.
J D- (Ops dr.) Θr T, I am O d b
+ ωω t infm u tt h is abt t op a ::
% Eψs @ u r drc t tl acd.
T- It sh b dn. (Cls dr.)
J D- Th :: i du tl, ωω.
ωω- Hw r w tl, Θr J D.
J D- Θy a br ωω wtht + dr, ard
wth + prpr inst % hs ofc.
ωω- Θt r hs du thr.
J D- T kp of al cns @ evds, @ t c
tt nn ps or rps but sch as r dl qlfd
@ hv prms fm + ωω.
ωω-* (Ds tk sts.) Θr l ω, (l ω
ris.) As an Eψ, fm whnc cm u.
l ω- Fm + :: % + H St J at Jer.
ωω- Θt cm u hr t d.
l ω- To lrn t sbd m psns @ imprv
msl i ωsy.
ωω- Thn I prsm u r a ω.
l ω- I am s tkn @ acpd amg brs
@ flws.

ωω- Θt mks u a ω.
l ω- My ob.
ωω- ωhr wr u md an Eψ.
l ω- In a js @ lψ cnstd :: % Eψs.
ωω- Hw mny anely cmp a :: % Eψs.
l ω- Sv or mr.
ωω- ωhn cmpsd % onl sv, wh wr th.
l ω- Th ωω, l ω, J ω, Trs, Sec,
l D @ J D.
ωω- ωh i + J D s plc i + ::.
l ω- On + rt % + l ω i + ω.
ωω-* (Ds ris.) Θt r ur ds thr,
Θr J D.
J D- To cr msgs fm + l ω in +
ω t + J ω in + l, @ elswr abt + ::
as h ma drc, @ t c tt + :: is dl tl.
ωω- ωh i + l D s plc i + ::.
J D- On + rt % + ωω i + ω.
ωω- Θt r ur dts thr, Θr l D.
l D- To car O s fm + ωω i + ω
t + l ω in + ω, @ elsw abt + :: as
h ma drc; to wlcm @ acmd vstg brn,
to rc @ cndt cndts.
ωω- ωh i + Sees plc i + ::.
l D- On + lf % + ωω in + ω.

ଓଡ଼- ** (ଲୁ, ଜୁ, *T @ S ris.*)
ଓହ୍ତ ର ଉର ଦତ୍ସ ଥର, ଓର ଲେକ.

ଶେକ୍- To obsv + ଓଡ଼ସ wl @ pls; to
rerd + predgs % + ::; t rev al mns
@ t pa thm int + hns % + Trs.

ଓଡ଼- ଓହି + Trs ple i + ::.

ଲେକ୍- On + rt % + ଓଡ଼ in + ଏ.

ଓଡ଼- ଓତ ର ଉର ଦତ୍ସ ଥର, ଓର Trs.

ଟ୍ରସ୍- T rev al mns fm + hds % +
Sec, kp jst @ reg ac % + sm, @ pay
thm ot at + ଓଡ଼ସ wl @ pls, wth +
cnst % + ::.

ଓଡ଼- ଓହିସ + Jୟସ stn i + ::.

ଟ୍ରସ୍- In + sth.

ଓଡ଼- ଓହ୍ୟୁ ଉନ୍ନି + sth, ଓର ଜୁ;
ଓହ୍ତ ର ଉର ଦତ୍ସ ଥର.

ଜୁ- As + sn in + sth at its mrd
ht is + glr @ bt % + da, so stns +
ଜୁ in + sth, + btr to obs + tm; to
cl + crf fm lb t r fsm, to sptd thm
drn + hrs thr%, @ c tt thy d nt cnvt
+ prpss % r fsm int intmpre @ xes,
to cl thm on agn i du ssn, tt + ଓଡ଼
ma hv pls @ + crf prof thby.

ଓଡ଼- ଓହି + lୟସ stn in + ::.

Jୁ- In + ଉ.

ଓଡ଼- ଓହ୍ୟୁ ଉନ୍ନି + ଉ, ଓର ଲୁ;
ଓହ୍ତ ର ଉର ଦତ୍ସ ଥର.

ଲୁ- As + sun i in + ଉ at + cls %
+ da, s i + ଲୁ in + ଉ, t ast + ଓଡ଼
in opng @ clsg hs ::; t pay + crf thr
wgs, if aghit b du; @ c tt nn go awa
dsatfd, hrmny bng + str @ suprt %
al socits, mr espcl % ours.

ଓଡ଼- ଓହିସ + ଓଡ଼ସ stn i + ::.

ଲୁ- In + ଏ.

ଓଡ଼- ଓହ୍ୟୁ ଉନ୍ନି + ଏ, ଓର ଲୁ;
ଓହ୍ତ ର ଉର ଦତ୍ସ ଥର.

ଲୁ- As + sn rs i + ଏ t op @ gvn
+ da, so ris + ଓଡ଼ in + ଏ, t op @
gvn hs ::, t set + crf t wk @ gv thm
gd @ whls insten fr thr lbs.

ଓଡ଼- *** (*Ris.*) ଓର ଲୁ, it i m wl @
pls tt — ::, N—, b nw op on + fs °%
ଓସ୍ୟ fr + dsp % sch bs as m rgl cm bfr
i, und + usl ଓସ r stens. Cmc ths O t
+ ଜୁ in + l, @ h t + crf fr thr gvt.

ଲୁ- ଓର ଜୁ, i is + wl @ plsr % +
ଓଡ଼ in + ଏ tt — ::, N—, b nw opn
on + fs °% ଓସ୍ୟ fr + dsp % sch bs

as ma rgl cm bfr it, und + usl @ sc
rstens. Cmc ths O t + erf fr thr gv.

J Θ- Θrn, it i + wl @ pls % + ΘΘ
in + E, emet t m b + l Θ in + Θ,
tt — ::, N—, b nw op on + fs ° %
Θsy fr + dsp % sch bs as m rgl cm
bfr i, und + usl @ sc rstens. Tk ntc
@ gvn urs acd. Lk t + E.
(§s % EΦ gvn, tkg tm fm + E.)

J Θ- * l Θ- * ΘΘ- *

ΘΘ- Lt us pr. — Amn.

All- S m i b.

ΘΘ- In + nm % G @ + H S J, I
del — ::, N—, op in fm on + fs °.
Θr l D, u wl atnd t A. Θr J D, inf
+ T. * (Al tk sts.)

l D- (Atd t + lts, while—)

J D- *** (T ops dr.) Θr T, I am
O d b + ΘΘ t inf u tt — ::, N—, is
op i fm on + fs °, @ u r drc t tl acd.

T- It shl b dn. (Cls dr.)

J D- (Slt.) Tt dt is pfd, ΘΘ.

* (Ds tk sts.)

—: INITN :—

ΘΘ- M— i wtg t re t frst ° o Θy,
@ i thr r n obj s h wl b inst in du @
anc frm.

ΘΘ- * Θr l D @ l, u wl apr t
A. Θr —, y wl rpr t t a-rm, whr u
wl fnd i wtg M—, wh is dsr o reg
+ frs ° o Θy. Θr l D, u wl end hm
t + prp rm, @ thr prpnd t hm +
nesr qstns, @ i ans i + affrmt u wl
plc hm i cus o t l. Θr l, u wl thn
prp hm t b md a EΦ. Θr ll, hw
shd a end b prp t b md a EΦ.

SS- B bng dvst o al mtls, l ft, l kn,
l br @ l ar br, h-w a w t c-t arnd hs
nk, t c-t hng ls ndr hs l shdr wth t
knt ndr hs l er.

ΘΘ- Thus u wl prp + end @ whn
s prp cs hm t gv thr dstnt kn a +
dr wth hs o hnd. *

l D @ Stds- (Slt @ rtr t pr-rm.)

SS- Mr A B, evry cndt, prvs t hs

rcptn, is rqd t gv hs fr @ ful asnt to + flwg introgts. Do u srslly dclr upn ur hnr, bfr ths gntlm, tt unbis by fds @ unfled by mreny mtvs, u frly @ vlt ofr ursl a edt fr + mstrs % Ⓛsy.

Cndt- I do.

Do u srslly del, upn ur hnr, bfr ths gntlm, tt u r printd t slet + prvg % Ⓛsy by a fvrbl opn cnvcd % + instu, a dsr % knwlg, @ a sincr wsh % bng srvcbl t ur flow cratr.

Cndt- I do.

Do u srslly del, upn ur hnr, bfr ths gntlm, tt u wl chrlf cnfm t al + ancnt estblsd usgs @ cstms % + frtny.

Cndt- I do.

Cndt- ***

l D- (Rs; tks rd @ slt.) Ⓛⓐ, thr i an al at + dr % + prp-rm.

ⓐ- Atnd t + al.

l D- (Gs t + dr.. *** Stds prtlly op + dr.) Ⓛh cms hr.

SS- M—, wh hs lg wtd i drkns @ i dsrs % bng brt fm dks to lt, @ rcvng a prt % + rts, lts @ bnfs %

ths wfl ::, erc t G @ ddc t + H S J, as mn a br @ fl hs dn bf h.

l D- M—, i i % ur own fr wl @ acd.

Cndt- It is.

l D- Ⓛr Sr Std, is h dl @ trl prpd. SS- H is.

l D- Is h wth @ wl qlf.

SS- H is.

l D- Ⓛ wt fth rt or bnf ds h xp t gn adms.

SS- Ⓛ bng a mn, fr brn, % lfl ag @ wl remd.

l D- Lt hm wat wth patnc unl + Ⓛ is infd % hs rqs @ hs ans rtnd. (Cls dr; gs t A, slts *** wth hs rd on + flr.)

ⓐ- Ⓛh cms thr.

l D- M—, w hs lg wtd i drkns @ is dsrs % bng brt fm dks to lt, @ rcvg a prt % + rts, lts @ bnfs % ths wfl ::, erc t G @ ddc to + H S J, as mn a br @ fl hs dn bfr hm.

ⓐ- Is i % hs ow f wl @ acd.

l D- It is.

⊕⊖- Is h dl @ trl prp.

⊖⊖- H is.

⊕⊖- Is h wth @ wl ql.

⊖⊖- H is.

⊕⊖- ⓧ y wt fth rt o bnf ds h xp t gn adm.

⊖⊖- ⓧ y bng a mn, f bn, % lf ag @ wl remd.

⊕⊖- Snc h cms endd wth al ths esntl qlfctns, it i m wl @ pl tt h ent ths :: % E♂s, @ tt u rev hm in du @ anc fm.

⊖⊖- (*Rtns @ ops dr.*) It i + wl @ pl % + ⊕⊖ tt u ent ths :: % E♂s, @

Stdts- (*Ent wth cdt btw thm @ tk sts nr + dr while—*)

⊖⊖- (*Taks chig %, @ pls hs l hn on cdts rt shld.*)

tt I rev u i du @ anc fm; I plc ths shp ins at ur n l b, it is t shw tt as ths is an inst % trt to + fls, so shl + rmbnre th% b to ur enes, shd u ev prsm to rvl any % the sets % ⓧ sy unlfly. (*Tks hs plc at lft % cdt.*)

⊕⊖- ⓧ y frnd, no mn shd evr ent upn any gr @ impt undtkg wth fst

invk + bls % D. U wl b cndct to + entr % + ::, @ csd to kn @ atm pr.

⊖⊖- (*Cndc cdt @ drcts hm t kn.*)

⊕⊖- *** (*Uncvrs.*) Vchsf thn aid, Alm Fth % + Unvs, t ths ou prs cnvtn: @ grt tt ths cdts fr ⓧ sy maddc @ dvo hs lf t thy srvc @ bcm a tru @ fthfl br amg us. Endu hm wth a cmpte % thy dvi wsdm, tt by + ses % our art, h ma b btr nabl to dspl + butis % br lv, rlf @ trth, t + honr % thy hl nm. Amn.

All- So mt it b.

⊕⊖- (*Rcvrs, gs t cdt; pts r hnd on cndts hd.*) In whm d u pt ur tr.

Cndt- In G. (*No one i ald t prmt + cdt, nr shd an ans b acpt as satsfy tt ds nt evnc a fam rlinc @ trst i G.*)

⊕⊖- Ur trs bng i G, ur fth is wl fnd. I tk u by + rt hn. Aris, flw ur gui @ fr n dng. (*Rtns t + C. * Al tk sts.*)

⊖⊖- (*Tks cnds lf hd by + pclr gp % + crf @ cdts hm nth @ C arn + A; as th ps—*)

J ⊕- *

⊕⊖- (*Reads.*) Ⓛ hld hw gd @ hw
plst it is fr brn to dwl tgh i unit.

⊖⊖- *

⊕⊖- (*Contu rdg.*) It is lk + pres
oin upn + hd, tt rn dn upn + brd, ev
Aa bd; tt wnt dn t + skts % hs gar-
mnts; as + dw % Herm; @ as + dw
tt decnd upn + mntns % Zi.

⊕⊖- * (*Contu rdg.*) Fr thr + Ld
cmdd + blsng, evn lf frev-mr.

⊖⊖- (*In sth *** on + flr w rd.*)

⊖⊖- (*Ris.*) Ⓛh cms hr.

⊖⊖- M—, wh hs lg wtd i drkns
@ is dsrs % bng brt fm dkns t l @
rcvg a prt % + rts, lt @ bnfs % ths
wfl ::, ere t G @ ddc t + H S J, as
mn a br @ fl hs dn bfr h.

⊖⊖- M—, i it % ur ow fr wl @ ac.

Cndt- It is.

⊖⊖- Ⓛr ⊖, is h dl @ trl prpd.

⊖⊖- H is.

⊖⊖- Is h wth @ wl qlf.

⊖⊖- H is.

⊖⊖- Ⓛ wt fth rt o bnf ds h xpc
t gn adm.

⊖⊖- Ⓛy bng a mn, fr bn, % lf ag
@ wl rcmd.

⊖⊖- Cdc + cdt t + ⊖⊖ in + Ⓛ
fr fth xmtn.

⊖⊖- (*In + Ⓛ.*) ***

⊖⊖- (*Ris.*) Ⓛh cms hr.

⊖⊖- M—, w hs lg wtd i drkns @
is dsrs % bng brt fm drkns to l, @
rcvg a prt % + rts, lts @ bnfs % ths
wfl ::, ere t G @ ddc t + H S J, as
mn a br @ fl hs dn bfr hm.

⊖⊖- M—, i it % ur ow fr wl @ ac.

Cndt- It is.

⊖⊖- Ⓛr ⊖, is h dl @ trl prpd.

⊖⊖- H is.

⊖⊖- Is h wth @ wl qlf.

⊖⊖- H is.

⊖⊖- Ⓛ wt fth rt o bnf ds h xpc
t gn adm.

⊖⊖- Ⓛy bng a mn, fr bn, % lf ag
@ wl rcmd.

⊖⊖- Cdc + cdt to + Ⓛ⊖ in + Ⓛ
fr fnl xmtn @ insten.

⊖⊖- (*In + Ⓛ.*) ***

⊕⊖- Ⓛh cms hr.

l Ø- M—, wh hs lg wtd i drkns
@ i dsrs % bng brt fm dkns t l, @
rcvg a prt % + rts, lts @ bnfs % ths
wfl ::, erc t G @ ddc t + H S J, as
mn a br @ fl hs dn bfr hm.

Ø Ø- M—, is i % ur ow f-w @ aed.

Cndt- It is.

Ø Ø- Ør l Ø, is h dl @ trl prpd.

l Ø- H is.

Ø Ø- Is h wth @ wl qlf.

l Ø- H is.

Ø Ø- Ø wt fth rt o bnf ds h xpc
t gn adm.

l Ø- Øy bng a mn, fr bn, % lfl ag
@ wl remd.

Ø Ø- U wl b rende t + l Ø in +
Ø, wh wl teli u t aph to + C—advg
b on upr rgl stp, ur ft fmg + rt ang
% an ob sqr, ur bd erc to + Ø Ø in
+ C.

l Ø- (Cdc's cdt on l sd t l Ø.) Ør
l Ø, (l Ø ris) it is + wl @ pl % +
Ø Ø i + C tt ths edt b tght t aprh t
+ C — advc b on upr rg stp, hs ft

fmg + rt ang % an ob sq, hs bd erc t
+ Ø Ø in + C.

l Ø- U wl c tt + Ø Øs Os r obd.

l Ø- (Assts cdt.) U wl fc t + C.
Stp off wth ur l ft, brg + hl % +
r ft t + hlo % + l f, frm + rt ang
% an ob sq; stnd erc. (Slt.) Ur Os
hv bn ob, Ø Ø.

Ø Ø- Øy frn, fr + fst tm i ur lf, u
hv aprhd + A % Øsy. U stn bfr us
a cndt sekgs adms int our frt. Bt bfr
gng fthr, b wrnd % + slmty @ impte
% + stp u r abt t tk, @ if unwlg t
pred, wthdrw whl thr is yt tm.

Th dsn % + Ø sc instu is to mk its
votrs wisr, btr @ cnsqly hapier. Øe
rev nn, knwly, int ou rnks wh r nt
morl @ uprt bfr G @ % gd rpt bfr +
wld. Sch prsns whn assoctd tgh wl
natrly sk ech oths wlfr @ hapns eqly
wth thr own. Tt th ma do so upn a
cmn pltfm @ bcm nt weary i wl dng,
w oblgt thm, b slm @ irevcbl tis, t
pfm + rqrnts % @ avd + thngs
prhbtd b Øsy.

U hv bn elec b + mbrs % ths ::, upn ur own vlntry pettn t bcm unitd wth us in ths grt @ gd wk. At ur entrce int + :: u prfsd fth i G — tt G whm w as @sns rvrnc @ srv. Th sl engmts wch u wl b rqd to mk bfr u cn prctipt i ou lbs @ prvligs r md i + nm % G, @ whn onc tkn thy cn nvr b repudtd or ld asid.

Yt I am fre t infm u tt ou obs cntn nthg wch cn enflc wth ur dts t G, ur ent, ur nb or ursl.

@th ths plg on m prt, as + @st % + ::, I ask u, r u wlg to tk sch an ob as al @s hv dn bfr u.

Cndt- I am.

@ - Plc + cdt in du fm to b md a @.

{ @ - Advc, (tks cdt t A) kn on ur n l k, plz ur rt k s as t fm a sq, ur bd erc. Ur nk l hn suprtg + H B, S, @ Cs, ur n r h rtsg thrn. (Slt.) Th cdt is i du fm, @.

@ - *** (Gos to + A, uncvs hs hd.) U wl sa I, rpt ur nm, (dn,) @

say aft m: Of my ow fr wl @ acd, in + prs % A G @ ths wfl ::, ercd to Hm @ ddc t + ll S J, d hb @ hrm, ms sl @ snc pr @ s, tt l wl alws hel, frevr cn @ nv rv, any % + sct arts, pts or pns % + hd ms % @sy web m hv bn hrtf o shl b at ths tm, or at an fu prd, emc t m as sch, t any prs or prss whsev, xcp it b t a tr @ lfl br @, or wthn + bd % a j @ lfl cnstd :: % @s; nr unt hm or thm, unl b stc trl, du xmtn or lfl infm, I shl hv fnd hm or thm as lfly ntld t thm as I am msl.

I f-m pr @ s, tt I wl nt wr, p, p, stp, stn, ct, crv, hw, mk or en thm on athng, mv or imv, cpbl % rcv + lst imprsn % a §, wd, slb, lt or chr whb th mgt bcm lgl or intl, to any prs und + enpy % hvn, @ + scts % @sy b thus unlfly obtd b my unwthns.

Al ths I m sl @ sn p @ s, wth a frm @ stdfs rsln t kp @. prfm + sm, wtht + ls eqv, mn rs or slf ev wtsvr, bndg msl und n ls pn thn tt % hvg m thr c fm e t e, m tg tn ot b its rts @ brd

i + sns % + c, at l wt mk, whr + td
ebs @ fls twc in twt-fo hrs, shd I in
+ ls, kngl or wtngl, vl or trnsgs ths
m E^{ps}s ob. So hl m G @ kp m stdf.
(Recvrs.) In tk (l D *rmvs bds fm*
+ A) % ur snc % prps i thes sl ngmts,
u wl ks + H B, nw opn bfr u. (Dn.)

⊕⊖- Dr l D, ou br bng nw bnd
t us b a cvnt wch cnnt b brkn, u wl
rls hm fm hs c-t (Dn.)

⊕⊖- ⊕y br, fr b tt sac apltn I nw
adrs u, in ur prsn bln cndtn wt do u
ms dsr.

Cndt- (*Prmptd by l D.*) Lt.

⊕⊖- Lt bng ur dsr, u shl rcv it.
⊕y brn, ast m i brngg ou br t lt.

⊕rn- (*Xcpt Wrdns, frm two parl*
lns frm C t ⊕.)

⊕⊖- In + bgng G crt^d + hvn @
+ ert, @ + ert ws wtht fm @ vd, @
dkns ws upn + fc % + dp; @ + sprt
% G mvd upn + fc % + wtrs. And G
sd, Lt thr b lt: And thr ws lt. In sl
cmratn % tt sbm evt, I in lk mn^r
⊕ely dclr, "Lt thr b lt."

⊕rn- (*Hns @ rl fl.*)
l D- (*Rmvs + h-w.*)

⊕⊖- And thr is lt. On bng brt t
osc lt, u bhld upn + A bfr u + thr
grt lts % ⊕sy, b + ad o + thr lsr.
+ thr G lts % ⊕ r + H B, S, @ C.

Th H B i + rl @ gd @ % fth, +
sqr t sq ou actns, @ + eps t cremscb
@ kp us wthn du bns wth al mnkn,
bt mr esp wth a br ⊕.

Th thr lsr lts r + sn, mn @ ⊕st %
+ ::, @ r ths xpld. As + sn rls +
da @ + m gvs + nt, so ot + ⊕⊖ t
ndv t rl @ gv hs :: wth eql rglty.
Thy r rprstd b thr brng tprs pled i
a trgl pstn i th L.

⊕⊖- U nw dse me apchg u fm +
C on th stp und + dg @ § % an E^{ps}.

⊕⊖- Ths (gvs it) is + dg % an E^{ps}
@ alds t + psn i wch ur hds wr plc
whn u tk ur ob; ths (gvs it) is + §,
@ alds to + pn % + ob. On ntrng
or rtg fm a :: % E^{ps}s, u wl adv t A
frm + ⊕ @ slt + ⊕⊖ wth ths dg

@ sgn. Als on rsng t adrs + ⊕, u wl slt hm wth ths § onl (*gvs it*).
In tkn % m bthly lv @ fnshp, I prs u wth m r hn @ wth it + gp @ w % an E⊕. U bng unstrd, + l ⊕ wl ans fr u.

⊕ ⊕- Dr l ⊕, I hl.

l ⊕- I enc.

⊕ ⊕- ⊕t d u en.

l ⊕- Al + sc % ⊕s in ⊕sy, xcp it b fm hm or thm t whm th % rt blg.
(*Plcs cdt hd.*)

⊕ ⊕- (*Gvs gp.*) ⊕t i tt.

l ⊕- Th gp % an E⊕.

⊕ ⊕- Hs it a nm.

l ⊕- It hs.

⊕ ⊕- Gv i m.

l ⊕- I dd nt so rev it, nr cn I so impt i.

⊕ ⊕- Hw wl u dsp % i.

l ⊕- Lt i @ hv i wth u.

⊕ ⊕- L i @ bg.

l ⊕- Bg u.

⊕ ⊕- No, u bg.

l ⊕- (*Bgns — ud grn.*)

⊕ ⊕- Ars, slt + ⊕dns as an E⊕.
(*Rts t st; * sts ::.*)

l ⊕- (*Cndcts cdt t J ⊕s stn.*)

Cdt- (*Slt + J ⊕ wth dg @ § % E⊕.*
Thn ps on t + l ⊕, @ slt hm i + sm mn. *Thn t + A, @ slt + ⊕ ⊕.*)

⊕ ⊕- *** (*Gs t A.*) ⊕ br, I nw prsn u wth + lm-sk or wt lea ap. It is an mblm % inc @ + bg % a ⊕; mr anc thn + Gl Flc or Rm Eg; mr hnrbl thn + Str @ Gr, or any oth O tt cn b cnfrd upn u, at ths tm or at an fut prd, b kng, prnc, potn or an oth prsn, xcept h b a ⊕. I hop u wl wear it wth eql plsr to ursl @ hn to + frnt. Tk it, cr it to + l ⊕ i + ⊕. H wl tch u hw t wr it as an E⊕. (*Rtns.*) *

l ⊕- (*Cndcts cdt t + ⊕.*) Dr l ⊕,
(*l ⊕ ris*) it i + wl @ pl % + ⊕ ⊕ i + ⊕, tt ou nwl adm br b tgt hw to wr hs apn as an E⊕. (*l ⊕ rcv ap,*
@ ti it on.)

l ⊕- ⊕ br, at + bldng % K S T thr wr thr prnc cls % ⊕s, @ ea as a dtscrv bdg, wr hs apn in a pclr mn. E⊕s,

bng + brrs % brdns, wr dret t wr thrs
wth + bb tnd up, s as t prte thr clthg.

Thus, my br, wl u wr urs whl bng
amng us as a spcltv E[¶]; bt rmbr tt
altho stns upn ths grmt, brt crdt rthr
thn dsgrc t + anc E[¶], u, as a spclt
E[¶], mst kp ths apn, as an mblm %
inoes, unsptd b + wld.

l D- (Rcdcs cdt t + A, @ slts +
wth pnl § onl.) Ur Os hv bn
ob, ☺.

☺. ☺ br, agrbl t an anc estm i
al rgl @ wl gv ::s, it i nw nesr tt u
b rqrd t dpst smthg % a mtlc knd;
nt fr its intrnse wth or vlu, bt tt it
ma b lad up amg + rcds, in + archvs
% + ::, as a mmrl tt u r nw md a ☺.
Exm usl stc @ c if u cn fnd sch an
obj.

Cdt- (Prmptd by l D.) I fnd msl
entrln dst, ☺.

☺. Ths rqrmt ws t rmnd u % ur
nw xtrmly pr @ pnils situatn; shd u
evr aftwds mt a frn, mr espclly a br,

i lk endtn, u mst entrbu as librl t hs
rlf as u cn do wt ht ineq to ursl.

U wl nw b rende t + plc frm whc
u cm, thr b reinvs % wt u wr dvst,
@ rtn t + :: fr fthr inst.

l D @ Cdt- (Sl @ rtn t + dr; Sts
cdc cndt t + pr-rm, rnvt, @ rt hm
t + ::)

l D- (Agn tks chg % cdt, jst insd +
dr, -untl + Stds t + A, slt @ tk sts.
Thn + l D @ cdt go t + A, slt.)

☺. ☺ br, u wl nw b pled in +
n-e cr % + ::, as + yngs E[¶].

l D- (Cndc cdt t n-e cr.)

☺. Fm, wth ur ft, + rt ngl % an
ob sq, stnd wth ur bd erct to + ☺.
Nw, m br, u stnd as a js @ uprt ☺, @
I gv i u stc i chg ev t wlk @ ac as sch.

I nw prs u wth + wkg tls % an E[¶],
@ wl tch u thr use.

Th wkg-tls % an E[¶], r + tw-f-in
gg @ + cm gvl.

Th twn-fo-in gg is an instm md us
% b oprt ☺ s t msr @ la ot thr wk;
bt w, as fr @ acp ☺ s, r tght t mk us

% it fr + mr nb @ glrs prps % dvdg
ou tm. It bng dvd int twn-fo eql pts,
is mblmtcal % + two-fo hrs % + da,
wch w r tght t dvd int thr eql pts,
whrby w fnd eig hrs fr + srvc % G @
a dst wth br, eig hs fr ou usl avoectns
@ eig fr rfsmt @ slp.

Th cmn gvl i an inst md us % b op
@ s t brk of + crns % rgh stns, + bt
to ft thm fr + blds us; bt w, as fr @
ac @s, r tght t mk us % it.fr + mr
nb @ glrs prps % dvstng our mndts @
cncts % al + vics @ suprfluts % life,
thrby ftng ou bods, as lvng stns, fr
tt sprtl bldg, tt hs nt md wth hns,
ctnl in + hvs.

CHARGE

@@- *** Br, as u r nw ntrded int
+ fst prncpls % @y, I cngrtl t u on
bng acptd int ths anet @ hnbl frt;
anc, as hvg substd fm tm immemrl,
@ hnbl as tndng, in evy prtecl, so to
rndr al mn wh wl b cnfrmbl t its

prepts. No instn ws ev rsd on a btr
prncpl or mr sld fndtn; nr wr evr mr
xclnt rls @ usfl mxims laid dwn, thn
r inclecd in + svrl @sc letrs. Th
grfst @ bst % mn, i al ags, hv bn
ncragrs @ prmtrs % + art, @ hv nvr
dmd it drgtry fm thr dgnty t lvl
thmsls wth + frtnty, xtnd thr pvlgs,
@ ptrniz thr asmbls.

Thr r thr grt duts wch as a @ u
r chrgd to necat: To G, ur nghbr,
@ urslf. To G, in nvr mentng Hs nm
bt wth tt rvrntl awe wch is du frm
a creatr to hs C ratr, to mplr Hs aid
in al ur laudbl undrtkgs, @ to estm
Hm as + chf gd; t ur nghbr, i actg
upn + sq, @ dong unt hm as u wsh tt
h shd do unt u, @ to urslf, in avdg
al irrglry @ intmprnc, wch ma impar
ur facltes or debase + dignty % ur
prfsn. A zlous atchmt to thes dutes
wl insur public @ prvt estm.

In + State u r to b a quiet @ pcfl
sbjct, tru to ur gvrnmt @ just to ur
entry; u r nt to entence dsloylty or

rblin, bt ptntly submt t lgl authrty,
@ cnfrm wth chrlns t + gvrnmt % +
entry i wch u lv. In ur otwd dmnrs
b prtelrly crfl t avoid ensur or rpch.

Lt nt intrst, favr or prejdc bias ur
intgrt or influc u t b glty % a dshnbl
actn.

Altho ur frqnt aprnce at our rgulr
mtngs is ernstly soletd, yt it i nt mnt
tt @sy shd ntrfr wth ur nesry voctns,
fr ths r on no act t b neglctd; nthr
r u to sufr ur zl fr + instutn t ld u
int argmnt wth ths who, thro igrnc,
ma rdicul it.

At ur lsr hrs, tt u ma imprv i @sc
knldg, u r t envrs wth wl-infmd brn,
wh wl alws b as rdy t gv as u wl b
rdy t rev insten.

Finly, kp sacrd @ involbl + mystrs
% + frt, as thes r to dstngsh u fm +
rst % + cmnty @ mrk ur consqunce
amg @s. If in + crcl % ur agntnc
u fnd a prsn dsrs % bng iniatd into
@sy, b prtelrly attv nt to remnd hm
unls u r cnvned h wl cnfrm t our rls,

tt + hnr, glry, @ reputatn % + in-
stutn ma be frmly stblshd @ + wrld
at lrg cnvned % its gd efcts.

ΘΘ- * (All tk sts.)

Cndt- (Is nw setd i frnt % + ΘΘ.)

LECTURE — PART ONE

ΘΘ- @ br, + lct % ths ° is dv int
thr setns, + fst pt I wl rhrs wth +
l @. Dr l @. (l @ ris.) As an E @,
fm we cm u.

l @- Fm + :: % + H St J at J.

ΘΘ- @t cm u hr t d.

l @- T ln to sbd m·ps @ imp msl
in @sy.

ΘΘ- Thn I prsm u r a @.

l @- I am s tk @ ac amg brs @ fls.

ΘΘ- @t mks u a @.

l @- @y o.

ΘΘ- Hw d u kn usl t b a @.

l @- @y hvg bn ofn trd, @ nv dnd
@ am wlg t b tr ag.

ΘΘ- Hw shl I k u t b a @.

l @- @y ctn \$s, a tkn, a wd @ +
pr ps % m ent.

⊕⊖- ⊕t r §s.

⊖⊕- Rt ang, hrzs @ ppds.

⊕⊖- ⊕t is a tkn.

⊖⊕- A crn frnl @ brly gp, wb one
⊕ ma kn ath in + dk, as wl as i + l.

⊕⊖- Gv m a §.

⊖⊕- (*Gvs it.*)

⊕⊖- Hs tt an alsn.

⊖⊕- It hs, t + pn % m o.

⊕⊖- Gv m a tkn. (*Gvn.*) I hl.

⊖⊕- I cn.

⊕⊖- ⊕t d u cn.

⊖⊕- Al + ses % ⊕s in ⊕sy, xcp it
b fm hm or thm t whm th % rt bkg.

⊕⊖- ⊕t i tt.

⊖⊕- Th gp % an E⊕.

⊕⊖- Hs it a n.

⊖⊕- It hs.

⊕⊖- Gv i m.

⊖⊕- I dd nt so rc i, nr cn I s imp i.

⊕⊖- Hw wl u ds % it.

⊖⊕- L i @ hv it wth u.

⊕⊖- L i @ bg.

⊖⊕- Bg u.

⊕⊖- No, u bg.

⊖⊕- (*Bgs — wd gvn.*)

⊕⊖- Whr wr u fst ppd t b md a ⊕.

⊖⊕- In m hr.

⊕⊖- ⊕hr nx.

⊖⊕- In a r aje t a js @ lfly cnst ::

% ⊕s.

⊕⊖- Hw wr u ppd.

⊖⊕- Ⓛy beng dvst % al mtls, nth
n nr cl, br-ft nr sh, h-w @ a c-t abt
m n, i wh situn I ws cn t + dr % +
::, b a frn, whm I afwds fnd t b a br.

⊕⊖- Hw dd u kn i t b a dr, bng
h-w.

⊖⊕- Ⓛy fs mtg rst @ afwds gng ad.

⊕⊖- Hw gnd u adm.

⊖⊕- Ⓛy thr dst ks.

⊕⊖- ⊕t ws sd t u fm wthn.

⊖⊕- Ⓛh cms hr.

⊕⊖- Ur ans.

⊖⊕- M——, wh hs lg wtd i drkns
@ i dsrs % bng brt fm dkns t l @
revg a prt % + rts, lts @ bnfs % ths
wfl ::, erc t G @ ddc t + H S J, as
mn a br @ fl hs dn bf hm.

⊕⊖- ⊕t wr u thn askd.

l ⊖- If it ws % m ow fr-w @ aed, if
I ws dl @ trl ppd, wth @ wl ql; al %
wch bng ans i + afm, I ws ask b wt
fth rt or bnf I xpc t gn adm.

⊖⊖- Ur ans.

l ⊖- ⓧy bng a mn, fr bn, % lfl ag
@ wl rcmd.

⊖⊖- ⓧt fld.

l ⊖- I ws drc t wai wth ptne unl
+ ⊖⊖ ws infd % m rqs @ hs ans rtd.

⊖⊖- ⓧt ans dd h rtn.

l ⊖- Lt hm ent, @ b rc i d fm.

⊖⊖- Hw wr u rc.

l ⊖- On + pn % a sh inst, at m n
l b.

⊖⊖- Hw wr u thn dsp %.

l ⊖- I ws ende t + cntr % + ::, @
csd t kn @ atn pr.

⊖⊖- Aft atn pr, wt ws thn sd t u.

l ⊖- In whm d u pt ur trs.

⊖⊖- Ur ans.

l ⊖- I G.

⊖⊖- ⓧt flwd.

l ⊖- ⓧ tr bng i G. m fth ws wl f;

I ws thn tkn b + r hn, Od to ari, fl
m gud, @ fr n dng.

⊖⊖- ⓧhr dd u fl ur gud.

l ⊖- One ab + A, t + J ⊖ i + l,
whr + sm qs wr skd @ lk ans rtd
as at + dr.

⊖⊖- Hw dd + J ⊖ dsp % u.

l ⊖- H drc m t + l ⊖ in + ⊖, whr
+ sm qs wr skd @ lk ans rtd as bf.

⊖⊖- Hw dd + l ⊖ dsp % u.

l ⊖- H drc m t + ⊖⊖ i + C, whr
+ sm qs wr ask @ lk ans rtd as bfr.

⊖⊖- Hw dd + ⊖⊖ dsp % u.

l ⊖- H Od m t b rend t + l ⊖ i
+ ⊖, wh tgt m h t ap t + C—adveng
b on upr rgl stp, my ft fmg + rt ngl
% an ob sq, m bd erc t + ⊖⊖ i + C.

⊖⊖- ⓧt dd + ⊖⊖ thn d wth u.

l ⊖- H md m a ⊖.

⊖⊖- Hw.

l ⊖- In d fm.

⊖⊖- ⓧt i + d fm.

l ⊖- Kn on m n lf k, m rt fmg a
sq, m bd erc, m n lf hn sup + H B,

S @ Cs, my n rt rst thrn, in wch du
fm I tk + o % an E[¶].

⊕⊖- Rpt i. (l ⊕ rpts + o.)
⊕⊖- Af tkg + o, wt wr u thn askd.
l ⊕- Ut I ms dsd.

⊕⊖- Ur ans.

l ⊕- L.

⊕⊖- Dd u rc i.

l ⊕- I dd.

⊕⊖- Hw.

l ⊕- Dy O % + ⊕⊖ @ astc % + bn.

⊕⊖- On bng brt t l, wt dd u fs dis.

l ⊕- Th thr gt ls % ⊕sy, b + lt %

+ thr lsr.

⊕⊖- Ut r + thr grt lts % ⊕sy.

l ⊕- Th H B, S @ C.

⊕⊖- Ut d thy ⊕scly tch.

l ⊕- Th H B is + rl @ gd % fth.

Th sq t sq ou.actn @ + cs to ciremse
@ kp us wthn du bns wth al mnkd,
bt mr espcl wth a br ⊕.

⊕⊖- Ut r + thr ls lts.

l ⊕- Th S, M @ ⊕ % + ::.

⊕⊖- Hw r th xpld as sch.

l ⊕- As + sn rls + da @ + m gvns

+ nt, so ot + ⊕⊖ l ndv t rl @ gvn
hs :: wth eql rgty.

⊕⊖- Hw r th rpsntd.

l ⊕- ⊕ thr bng tpss pled in a tri
pstn i + ::.

⊕⊖- Ut dd u thn disc.

l ⊕- Th ⊕⊖ aprhg m fm + ⊕, und
+ dg @ § % an E[¶], wh i tkn % hs br-
lv @ fdsh, prstd m wth hs rt hn @
wth i + g @ wd % an E[¶], @ bd m
ari, @ salu + ⊕ds as sch.

⊕⊖- Aft slt + wdns, wt dd u thn
disc.

l ⊕- Th ⊕⊖ aprchg m fm + ⊕ a
scn tm, wh prsn m wth + lm-sk or wt
lea ap, @ infd m tt i ws an mbml %
inoc @ + bg % a ⊕—mr anc thn +
Gld Flc or Rm Eg. Mr. hnb thn +
St @ Grt or any oth O tt cd b cnfd
upn m, at tt tm or at any fut prd, b
k, prc, potn or any othr prsn xcp h
b a ⊕; @ wh h hpd I wd wr wth eql
pls t msl @ hn t + frtn, @ bd m cr i
t + l ⊕ i + ⊕, wh tgt m hw t wr i
as an E[¶].

⊕⊖- Aft bng tgt hw t wr ur apn as an E⊕, wt wr u thn infd.

⊖⊕- Tt agrb t an anc est i al rgl @ wl gvd ::s, it ws thn ner tt I shd b rqd t dpst smthg % a mtc knd, nt fr its intrnse wth or vl bt tt it mt bt ld up amg + reds i + achs % + ::, as a mmrl tt I ws thn md a ⊕, bt upn stre xmn I fd msl entrl dst.

⊕⊖- Hw wr u thn dsp %.

⊖⊕- I ws ⊖d t b rend t + ple fm whc I cm; thr b rinv% wt I hd bn dvs @ rtd t + :: fr fth inst.

⊕⊖- On ur rtn t + ::, whr wr u pled as + yngst E⊕.

⊖⊕- In + n-e cr, m ft fmg + rt an % an ob sq, m bd ere t + ⊕⊖ in + ⊖; wh ws plsd to sa, tt I thn std as a js @ uprt ⊕, @ gv it m strc in chg ev t wk @ ac as sch.

⊕⊖- ⊕t dd + ⊕⊖ thn prs u wth.

⊖⊕- Th wkg tls % an E⊕, @ tght m thr uss.

⊕⊖- ⊕t r + wkg tls % an E⊕.

⊖⊕- Th twn-fr-in gg @ + cmn gv.

⊕⊖- ⊕t r thr use.

⊖⊕- Th tw-fr-in gg i an ins md us % b optv ⊕s t msr @ la ot thr wk; bt w, as F @ ⊖ ⊕s, r tgt to mk use % it fr + mr.nbl @ glrs prps % dvcdng our tm. It bng dvd int twn-fr eq prts, is mblcl % + twn-fr hrs % + da, wch w r tgt t dvd int thr eq prts, whrby w fnd eig hrs fr + svrc % G @ a dstrsd wth br, eig h fr our usl avoactns, @ eig fr rfshmt @ slp.

Th cmn gvl i an inst md use % by oprtv ⊕s t brk off + cns % rgh stns, + btr t ft thm fr + blds use; bt w, as F @ ⊖ ⊕s, r tgt t m us % i fr + mr nbl @ gls prps % dvstg ou mns @ cncts % al + vcs @ sprflts % lf, thb ftng ou bds as lvg stns, fr tt sprtl bldg, tt hs nt md wth hns, etrnl in + hvns.

⊕⊖- Ths m br, cncls + fs sec % + lc, a thor knl % wch i nes bfr bng adv t + nx °.

LECTURE — PART TWO

⊕⊖- I wl nw rhrs + snd sec % + lec, wch is an xpltn % + svrl crmnss thro wch u hv ps. Ⓛr Ⓛ⊖, (⊖⊖ rs) why wr u dvs % al mts whn md a Ⓛ.

⊖⊖- Fr tw rsns:—Fst, tt I shd ca nthg ofsv or dfnsv int + :: wth m.

Snd, at + bldg % K S T thr ws nt hrd + snd % -x, hmr or any tl % irn.

⊕⊖- Hw cl d a bldg % sch stupds mgntd b erc wtht + aid % sm irn tl.

⊖⊖- Ⓛcs + stns wr al hwn, sqd, @ nmbd i + qrs whr th wr rsd, + tbr fld @ ppd i + frs % Lbn, cnvd b c, in flts, t Jpa, @ fm thc b ln t Jrlm, whr thy wr set up b wdn mls prpd fr + prps; @ whn + bldg w erc, its svl pts ftd wth sh xetns tt i hd mr + aprc % bng + hndiwk % + Suprm Archt % + Unvrs thn tt % hmnn hns.

⊕⊖- Ⓛh wr u nth n nr cl d.

⊖⊖- Ⓛcs Ⓛsy rgrds no mn fr hs wldl wlth or hnrs; it ws thfr t shw tt i ws + intrnl @ nt + xtrn qlfcns % a mn tt shd rndr hm wthy t b md a Ⓛ.

⊕⊖- Ⓛh wr u nth bſ nr shd.

⊖⊖- Ths wr agrbl lo an an Islsh estm; w rd in + bk % Rth tt ths ws + mnri fmr tm cnerng rdmg @ cnerng chngg, fr t cnfrm al thgs a mn plkd of hs sh @ gv it t hs ngh, @ ths ws a tstmy i Isl. Ths thrfr ws dn t shw + snert % ou intns in + bsns w wr thn ntrg upn.

⊕⊖- Ⓛh wr u h-w @ a c-t ab ur nk.

⊖⊖- Fr thr rsns:—Fst, tt as I ws thn i dkns, s shd I kp + wld wtht i futr, as rlts to + scs % Ⓛsy, unl thy shd obt thm as lf as I ws thn abt t d.

Snd, tt my hrt shd b tgt t cncl bfr my e's bhld + bts % Ⓛsy.

· Thd, shd I hv rfsd t sbmt t + frms @ cmns % Ⓛsy, bng fnd unwth t b tkm b + hn as a br, I mt, b + hlp % + c-t, b cnd out % + :: wtht bng alwd to dscv ev + frm thr%.

⊕⊖- Ⓛh wr u csd t gv thr dstc ks.

⊖⊖- Fr tw rsns: Fst, t alm + ::, @ infm + Ⓛ⊖ tt I ws prpd fr initn. Snd, t rmnd m % a crtn txt i Sc:

"Ask @ ye shl rev; sk @ ye shl fn; kn @ i shl b opd unt u."

⊕⊖- Hw d u ap tt tx t ur thn sit.

⊖⊕- I askd + remndtn % a frn to b md a ⊕; thro hs remndtn I sght ini; I knd at + dr % + :: @ i ws opd unt m.

⊕⊖- ⊖h wr u re on + pnt % a sh i.

⊖⊕- It ws t sh tt as tt ws an inst % trt t + fls, so shd + rmbrnc th% b t m ensenc shd I ev prsm t rv any % + ses % ⊖sy unlfly.

⊕⊖- ⊖h wr u csd t knl @ atd pr.

⊖⊕- ⊖cs no mn shd ev entr upn any grt @ imprt undtkg wtht fs invkg + blsg % D.

⊕⊖- ⊖hy wr u askd in wm u pt ur trs.

⊖⊕- ⊖cs agrbly t an anc ⊖sc cstm n athst cd b md a ⊕. It ws thrfor ncsry tt I shd prfs m blf i De, or n ob wd b bndg upn m.

⊕⊖- ⊖h wr u tkn b + rt h, ○ to ars, fl ur gud @ fr n dng.

⊖⊕- It ws t shw tt alth at tt tm I

cd nth frse nr prvt dng, l ws i + hds % a trs frn, i whs fdlt l mt wth sft cnfd.

⊕⊖- ⊖h wr u ende onc abt + A.

⊖⊕- Tt + bn mt c l ws dl @ trl pd.

⊕⊖- Wh wr u csd t mt wth thr svl obstns on ur psg.

⊖⊕- ⊖cs in ev rg @ wl gvd :: thr is a rpsntatn % K S T, in wch w lrn thr wr grds statd at + ⊖, ⊖ @ C gts, t c tt nn psd or repsd bt sch as wr dl qlf @ hd thr prms. It ws thfr nesr tt I shd mt wth thse svl obstns, in ○ tt I mt b dl xmnd, bfr I cd b md a ⊕.

⊕⊖- ⊖h wr u csd t k on ur n l k.

⊖⊕- ⊖cs + l ws supsd t b + wkr prt % mn; it ws thrfr t shw tt it ws + wkr prt % ⊖sy I ws thn entrng upn, it bng tt % an E⊕.

⊕⊖- ⊖h wr u csd to la ur rt h on + H B, Sq @ Cs.

⊖⊕- ⊖cs + rt h ws supsd b ou ac br t b + seat % fdlt; wh ws sd smts t b rp by tw rt hns jnd, at oths b tw

hm figs hldg eh oth b + rt h. Th rt h, thrfr, ws md us % as a tkn % our sncrty @ a plg % or fdl i + bs w wr thn ntrg upn.

④. Wh wr u prsnt wth + l-sk ap, wh i + tru bg % a ④.

⑤. Dcs + lm hs i al ags bn dmd an mblm % incs; h thfr wh wrs + l-sk as a bg % ④sy is thrby contnly rmndd % tt purty % lf @ endc wch i esntly ncsr t hs gng adms int + clstl :: abv, whr + Supm Arcte % + Univs prsds.

⑥. Wh wr u rq t dps sm % a mte k.

⑦. It ws t rmnd m % m thn xtrnl pr @ pnls sitn; shd I ev aftwds mt a frn, mr esp a br, i lk endn, tt I shd cnt as lbl t hs rl as I cd d wtht inc t m.

⑧. Wh wr u plc i + n-e cr as + y E^ø.

⑨. Dcs in optv ④sy + fs stn % a bldg i usly plc i + n-e cr. I ws thrfr pled thr t rev ths fr instens upn wh t bld my futr mrl @ ④sc edfc.

LECTURE — PART THREE

⑩. ⑩ is a ::.

⑪. A crtn nmb % ⑩s dly asmb, wth + H B, S @ ('s, @ chartr or wrnt mpwrg thm t wk.

⑫. Whr dd or anc brn usl mt.

⑬. On a hh hl or i a lo dl.

⑭. Wh so.

⑮. Th btr t dscv + aprlh % cwns @ evds, ethr ascend or dend.

⑯. Wh is + frm % a ::.

⑰. An ob.

⑱. Hw lng.

⑲. Fm C t ⑮.

⑳. Hw brd.

㉑. Fm N t ⑲.

㉒. Hw hgh.

㉓. Fm + eth t + hvn.

㉔. Hw dp.

㉕. Fm its srf t its cntr.

㉖. Wh is i % sch vst dmns.

㉗. T.shw + univslt % ④sy @ tt ④c chrtys shd b eqly xtnsv.

㉘. ⑩ supts ths gt fabrc.

㉙. Thr grt pls.

⊕⊖- ⊕t r th cld.

⊖⊕- ⊖s, St @ ⊖ty.

⊕⊖- ⊕h r th s cld.

⊖⊕- ⊖cs it i ner thr shd b ws d t entrv, strn t sup, @ bty t adr al grt @ imprt undrtkngs.

⊕⊖- ⊖y whm r thy rpsntd.

⊖⊕- ⊖y + ⊕⊖, ⊖ @ J ⊖s.

⊕⊖- Hw d th rpst thm.

⊖⊕- Th ⊕⊖ rprsns + plr % ws, it beng supsd tt h hs ws t opn hs ::, st + cf to wk @ gv thm prpr instn.

Th ⊖⊕ rprs + plr % strn, it bng hs dt t asst + ⊕⊖ i opg @ clsg hs ::, t pa + erf thr wgs, if aut b du, @ c tt nn go awa dstsfd, hrmny bng + strn @ supt % al scits, mr espclly % ors.

Th J ⊖ rprsts + plr % bty, it bng hs du t obs + sn at its mrdn ht, wch i + glr @ bty % + da.

⊕⊖- ⊕t covrg hs a ::.

⊖⊕- A eldd cnopy or str-dkd hv, whr al gd ⊖s hp at lst to arv by + aid % + theolgcl ldr wch Jcb i hs vs sw, ascndg fm ert t hv, + thr prep

rns % wch r dnmmnatd Fth, Hp @ Chty, @ wch admnsh us to hv fth in G, hp in immrtlt @ Chty to al mnknd.

⊕⊖- ⊕ch % ths is + prncpl.

⊖⊕- Th thd, Chty.

⊕⊖- ⊕h so.

⊖⊕- ⊖cs our fth ma b lst in sgt, hp end in fruitn, bt Chty xtns bynd + grv thro + bndl s rlm s % etrnty.

⊕⊖- ⊕t fntr hs a ::.

⊖⊕- Th H B, S @ Cs.

⊕⊖- To whm r th ddctd.

⊖⊕- Th B is ddc t + srvc % G, bcs it i + instmbl gft % G t mn, @ on i w oblg a nwl admtd br; + sq t + ⊕⊖st, bcs bng + prpr ⊕c mblm % hs ofc, it is cnsttly t rmnd hm % + dts h ows to + ::, ovr wch h i apntd t prsd; @ + cs t + erf, bcs b a du atn t its use th r tgt t rglat thr dsrs @ kp thr psns wthn d bns.

⊕⊖- ⊕ht r + ornams % a ::.

⊖⊕- Th mosac pvmt, + indt tsl @ + blzg str.

⊕⊖- ⊕t r th.

l ⊖- Th mosac pvmt is a rpsntatn % + grnd flr % K S T; + indntd tsl, tt btfl tslatd brd or skrtg wch srnds it; @ + blz str i + cn is cmmratv % + str wch aprd t gd + ws mn % + ⊖ t + plc % ou Sv's ntvt.

⊖ ⊖- Of wt r th mblmcl.

l ⊖- Th mosec pvmt is mblml % hmn lf, chqrd wth gd @ evl; + btfl brdr wch srnds it, thos blsgs @ cmfts wch srnd us @ wch w hp t obt by a fthfl rline on Dv Prv, wch is hirgly rprstd b + blz str i + cnt.

⊖ ⊖- Hw mny lts hs a ::.

l ⊖- Thr.

⊖ ⊖- Hw r th situd.

l ⊖- ⊖, ⊖ @ l.

⊖ ⊖- Nn in + N.

l ⊖- N.

⊖ ⊖- ⊖h nt.

l ⊖- ⊖cs % + sitn % K S T, it bng situatd so fr nth % + eclpt tt + sn or mn at thr mrdn ht cd drt n ras int + nthrn prt % it, @ so w ⊖cly trm + nth a plc % dkns.

⊖ ⊖- Hw mn jls hs a ::.

l ⊖- Sx, th mvbl @ th imv.

⊖ ⊖- ⊖t r + imvbl jls.

l ⊖- Th Sq, lv @ plm.

⊖ ⊖- ⊖t d th ⊖scly tch.

l ⊖- Th Sq, tchs mrtly: Th lv eql @ + plm retud % lf.

⊖ ⊖- ⊖t r + mvbl jls.

l ⊖- Th R Ash, + P Ash @ + T-b.

⊖ ⊖- ⊖t r th.

l ⊖- Th Rf Ash i a stn as tkm fm + qr, in its rud @ ntral stte; + Prfc Ash is a stn md rdy by + hns % + wkm, to b ajstd by + tls % + Fc, + Tr-bd i fr + ms wkm t dr hs ds upn.

⊖ ⊖- Of wt d th rmd us.

l ⊖- ⊖y + Rgh Ash w r rmnd % ou rud @ impe st b ntr, b + Prf Ash, tt stat % prfcn at wch w hp t arv b a vrt eductn, our ow endvs @ + bls % G.

And b + Tr-b w r rmnd tt as + opt wkm ercts hs tmprl bld agrbly to + rls @ dsns ld dn b + ⊖str on hs trs-bd, so shd w, bth opt @ spcltv, ndv t erc ou sprtl bldg agrbly t + rls @

dsns ld dn b + Sup Artc % + Unvs
in + Bk % lf, wch is ou spl trs-bd.

⊕⊖- Hw shd a :: b situd.

↖⊖- Du C @ ⊖.

⊕⊖- Wh so.

↖⊖- Dcs tt ws + situ % K S T .

⊕⊖- Wh ws K S T so sit.

↖⊖- Dcs aft Ms hd sfly endet +
chldr % Isl thro + Rd S, whn prsud
by Pharo @ hs hst, he thn, by dvn
cmmnd, erc a tbrndl @ st it du C @
⊖, in O t prptuat + rmbrnc % + mty
C wnd b wch thr mircls dlvrnc ws
wrt, @ als t rcv + rys % + rsg sn;
@ as + Tb ws an xet mdl % K S T,
thrfr a :: shd b situd du C @ ⊖.

⊕⊖- T whm wr ::s anc ddc.

↖⊖- T K S.

⊕⊖- Wh so.

↖⊖- Dcs h ws ou fs M C G M.

⊕⊖- T whm r th ddc in mdn tms.

↖⊖- T St J + Bpts @ St J + Evg,
wh w emnt ptns % ⊖sy; @ snc thr tm
thr i rpsntd in ev rgl @ wl gvd :: a

ctn pnt wthn a crcl, + pnt rpsntg an
indvl br; Th crc rpstg + bndry ln %
hs dts t G @ mn, bynd wch h i nvr t sf
hs psns, prj or ints t btra h on any oc.

Ths crc is embrdd by two prpdclr
prll lns, rprsntg St J + Bp @ St J +
Evg, wh wr prfc prls i Chrstnty as
wl as ⊖sy; @ upn + vrtx rsts + bk
% H Sept, wh pnts ou + whl dt % mn.

In gong rnd ths crc w nessly tch
upn ths tw lns as wl as upn + H
Septrs; @ whl a ⊖ kps hmsl ths
cremscbd it is impos tt h shd matrl er.

⊕⊖- ⊖t r + tnts % ur prfsn.

↖⊖- ⊖rl lv, rlf @ trth.

⊕y + xeres % ⊖rly lv w r tght to
rgrd + whol humn spcs as one fml—
+ hgh, @ low, + rch, @ poor—who,
as creatd b one Almty Prnt @ inhbt
% + sm plnet, r t aid, suprt @ prtct
ech oth. On ths prncpl ⊖sy units mn
% evry enty, set @ opnon, @ cncliats
tru frnshp amg thos wh mgt othrws
hv rmnd at a prptul dstnc.

To relv + dstrsd is a dty ncmbnt on al mn, bt prtcly on @s, wh r lnkd tghtr b an indslbl chan % sncr afctn. To soothe + unhpy, to smpthz wth thr msfrtns, t cmpsnat thr msrs, @ t rstr pc to thr trbld mnds, is + grd aim w hv in vw. On ths bas w frm our frnshps @ stblsh our cnctns.

Tth is a devn atrbt @ + fnfdtn % evr vrtu. To b good @ tru is + fst lsn w r tgt in @sy. On ths thm w cntmplat @ by its dcts ndvr t rglat our endet. Hnce, whle infned b ths prncpl, hypersy @ decet r unkn amg us, sncrty @ pln dlng dstgsh us, @ + heart @ tng jn in prmtng ech oth's wlfr @ rjeng i ech oth's psprty.

☺. Br, u infmd m tt I shd knw u by crtñ §s, a tkn, a wd, @ + prfc pts % ur entc; u hv gvn m + §s, tkn @ wd. I nw rqs u t xpln t m + pfc pts % ur ntce. Hw mny @ wt r th.

{ ☺. Thr r fo. Th Gtrl, + Ptrl, + Mnl, @ + Pdl; wch ald to + for

erndl vrtus: Tmprne, Frtdud, Prdnc, @ Jstc.

Tmprc is tt du rstrt upn ou aftns @ psns wch rndrs + bdy tme @ gvnbl @ fres + mnd fm + alurmts % vc. Ths vrtu shd b + cnstnt prtc % evy @, as h is thrby tgt to avd xcs or cntrctg any lictns or vies hbt, + indlge % wch mt ld hm t dscls sm % tho vlbl sc wch h hs prmsd t cncl @ nv rvl, @ wch wd cnsgntly subjc h t + cntmp @ dtstatn % al gd @s, as wl as t + pn % hs ob, wch alds t + Gtrl.

Fortud i tt nbl @ std pps % + md whrbty w r enabld to ndrgo any pan, perl, or dangr, whn prudntly demd xpndt. Ths vrtu is eqly dstnt frm rshns @ cwrdc, @ lk + fmr, shd b dply mpsd upn + mnd % evy @, as a sfgrd or security agnst any ilegal atck tt m b md, by frc or othws, t xtrt frm hm any % thos scrts, wth wch h hs bn s smly intrustd, @ wch ws emblmately reprsntd upn hs frst adms into + ::,

whr h ws recd on + pnt % a shp ins,
at hs n l b, wch alds t + Pctr.

Prudnc tch us t rgult ou lvs @ ac
agrblly t + dict % rsn, @ is tt hbt b
wch w wsly jdg @ prudntlly detrmn
on al thgs rltv to our prsnt as wl as
t our futr hapns. Ths vrtu shd b +
peclr chrstc % evy Ⓛ, nt only fr +
gvrnmt % hs endc whl i + ::, bt als
whn abrd in + wld. It shd b prterly
atd t i al strng @ mxed cmpns, nvr to
lt fal + lst §, tkn or wd, whb + sets
% Ⓛsy mght b unlf obtnd; ev bring i
mnd tt mrbl perod, whn on hs lf k,
br bn, hs rt frmng a sqr, hs l hn supt
+ H B, S @ C, hs rt rstng thrn, wch
alds t + Mnul.

Justc is tt standrd or bndry % rgt
wch nabls us t rnd t ev mn hs js du
wthot dsten. Ths vrtu i nt only en-
sistnt wth divn @ hmn lws, bt is +
vry cmnt @ suprt % cvl socty; @ as
jstc i a grt msr cnstnts + rle gd mn,
so shd it b + invarbl prtc % evy Ⓛ
nvr t dviat frm + minutst prncpl

thr%, evr rembrg + tm whn h ws pled
in + n-e cor % + ::, hs ft fmg a rt
ang, wch alds t + Pdl.

⊕⊖- Hw dd E⊖s srv thr mstrs in
frmr tms, @ hw shd th in mdrn.

⊖⊕- ⊖th frdm, frvc @ zl.

⊖⊖- Hw r th rpsd.

⊖⊕- Ⓛy Chk, Chc @ Cl.

⊕⊖- ⊖h d th rps thm.

⊖⊕- Ⓛes thr i nthg frer thn chlk,
wch upn + slt tch lvs a trc bhnd.

Nthg mr frvt thn che, to wch whn
prply ltd + mst obdrt mtls wl yeld.

Nthg mr zls thn cly, our mthr erth,
weh is cnstly mpled fr mns use, @ is
an emblm to rmnd us tt as frm it w
em, so to it w mst al rtn. Ths, my
br, ends + lctr blng to ths °.

—: CLOSING :—

⊖⊖- * Ⓛr ⊖, hv u athg i + ⊖
t em bf t :: % E⊖s.

⊖⊕- Nthg i + ⊖, ⊖⊖.

⊕⊖- * Anthg i th ⊖, Ⓛr J ⊖.

J Θ- Nthg i th l, ΘΘ.
ΘΘ- * Br l, hv u athg on ur tbl.
l - N, ΘΘ.
ΘΘ- * Hs an br anythg t off fr
+ bnf % — :: i prt o Θ i gnl.

ΘΘ- * (D s rs.) Θr J Θ, wt i + lst
as wl as fst gt cr % Θs whn i :: asmbd.
J Θ- T c tt + :: i dl tl, ΘΘ.
ΘΘ- Prfm tt dty: Infm + T tt I
am abt t cls + :: @ drc hm t tl ac.
J Θ- *** (T ops dr.) Θr T, I am
Od by + ΘΘ t infm u tt h is abt t
cls + ::. And u r drc t tl acd.
T- It shl b dn. (Cls dr.)

J Θ- Th :: is dl tl, ΘΘ.
ΘΘ- Hw r w tl, Θr, J Θ.
J Θ- Θy a br ΘΘ wtht + dr, ard
wth + prpr inst % hs ofc.

ΘΘ- Θt r hs ds thr.
J Θ- T kp of al cns @ evsds, @ t
c tt nn ps or rps bt seh as r dl qlfd
@ hv prm fm + ΘΘ.
ΘΘ- * (D s tk sts.) Θr l Θ (l Θ
ris) as an EΦ, fm whnc em u.

l Θ- Fm + :: % + ll St J at Jer.
ΘΘ- Θt em u hr t do.
l Θ- T lrn t sub m psns @ imp msl
in Θsy.
ΘΘ- Thn I prsm u r a Θ.
l Θ- I am s tkn @ acp amg brs
@ fls.
ΘΘ- Θt mks u a Θ.
l Θ- Θy ob.
ΘΘ- Θhr wr u md an EΦ.
l Θ- In a j @ lfly cnstd :: % EΦs.
ΘΘ- Hw mny ancl cmpsd a :: %
EΦs.
l Θ- Sv or mr.
ΘΘ- Θhn cmpsd % onl sv, wh wr
thy.
l Θ- Th ΘΘ, l Θ, J Θ, Trs, Sec,
l Θ @ J Θ.
ΘΘ- Θh is + J Θs pl i + ::.
l Θ- On + rt % + l Θ i + Θ.
ΘΘ- * (D s rs.) Θt r ur dts thr,
Θr J Θ.
J Θ- T car mgs fm + l Θ i + Θ
to + J Θ i + l, @ elsw abt + :: as
h m drc, @ t c tt + :: i dl tl.

⊕⊖- ⊕h is + l ⊕s ple i + ::
J ⊕- On + rt % + ⊕⊖ i + ⊕.
⊕⊖- ⊕t r ur dts thr, ⊕r l ⊕.
l ⊕- T cr ⊕s fm + ⊕⊖ i + ⊕ to
+ l ⊕ i + ⊕, @ elsw abt + :: as h
ma drc; t wlcm @ acmd vis brn, t rc
@ cndc cdts.

⊕⊖- ⊕h i + l ec ple i + ::.
l ⊕- On + lf % + ⊕⊖ i + ⊕.
⊕⊖- ** (l @ J ⊕s, Trs @ Sec
rs.) ⊕t r ur dts thr, ⊕r l ec.

l ec- T obs + ⊕⊖s wl @ pls; t rcd
+ pred % + ::. T rev al mnys @
t pa thm int + hns % + Trs.

⊕⊖- ⊕h i + Trs ple i + ::.
Sec- On + rt % + ⊕⊖ i + ⊕.
⊕⊖- ⊕t r ur dts thr, ⊕r Trs.

T rs- T rev al mnys fm + hds % +
Sec; kp jst @ rglr % % + sm, @ pa
thm out at + ⊕⊖s wl @ pl wth +
ensnt % + ::.

⊕⊖- ⊕h i + J ⊕s sta i + ::.
Trs- In + l.
⊕⊖- ⊕hy r u in + l, ⊕r J ⊕, wt
r ur dts thr.

J ⊕- As + sn i + l at its mrd ht
i + gl @ bt % + da, so stns + J ⊕
in + l + btr t obs + tm. T cl +
cf fm lb t rfsmt, t suprntn thm drn
+ hrs thr%, @ c tt thy d nt cnvrt +
prps % rfsmt int intmpe @ xcs; to
cl thm on agn i du ssn, tt + ⊕⊖ ma
hv pls @ + crf prft thrby.

⊕⊖- ⊕h i + l ⊕s st i + ::.
J ⊕- In + ⊕.
⊕⊖- ⊕hy r u in + ⊕, ⊕r l ⊕, wt
r ur dts thr.

l ⊕- As + sn is i + ⊕ at + cls %
+ da, so i + l ⊕ i + ⊕, t ast + ⊕⊖
in op @ cls hs ::; t pa + cf thr wgs,
if augt b du; @ c tt nn go awa dsfd,
hrmny bng + stgh @ supt % al socts,
mr espcl % ours.

⊕⊖- ⊕h i + ⊕⊖ stn i + ::.
l ⊕- In + ⊕.
⊕⊖- ⊕hy i h in + ⊕, ⊕r l ⊕, wt
r hs dts thr.

l ⊕- As + sn rs i + ⊕ t op @ gv
+ da, so rs + ⊕⊖ i + ⊕, to op @

gvn hs ::, t st + cf to wk @ gv thm
gd @ whlsm insten fr thr lbs.

⊕⊖- *** (Rises.) Ⓛr l⊖, it is
m wl @ pl tt — ::, N—, b nw clsd.
Cmc ths ○ t + J⊖ in + sth, @ h
to + cf fr thr gvmnt.

l⊖- Ⓛr J⊖, it is + wl @ pl % +
⊕⊖ i + ⊕ tt — ::, N—, b nw clsd.
Cmc ths ○ t + cf fr thr gvmnt.

J⊖- Ⓛrn, it i + wl @ p % + ⊕⊖
i + ⊕, cmc t m b + l⊖ i + ⊕, tt
— ::, N—, b nw clsd. Tk ntc @
gvn urs acdl. Lk t + ⊕. (§s %
EΦ gvn.)

J⊖- * l⊖- * Ⓛ⊖- *
⊕⊖ Lt us pra. (Pr.) Amn.

All- S m i b.

⊕⊖ Ⓛr l⊖, hw d ⊕s mt.

l⊖- Upn + lvl, ⊕⊖.

⊕⊖ Ⓛr J⊖, hw d ⊕s ac.

J⊖- Upn + plm, ⊕⊖.

⊕⊖ And th prt upn + sq. So ma
w evr mt, ac @ prt; @ nw ma + blsg
% hvn rs upn us @ al rg ⊕s, ma brl
lv prvl, @ ev ml @ scl vr cmt us. In

+ nm % G @ + hl S J, I dcl + ::
clsd in fm. Ⓛr l⊖, a + A. Ⓛr J⊖,
inf + T.

l⊖- (Atndt t + lts, while—)

J⊖- *** (T opns dr.) Ⓛr T, I
am ○d b + ⊕⊖ to inf u tt + :: is
clsd i frm.

⊕⊖- * (Closes + fs °.)

—: F C :—

ଓଡ଼- * (Ofers tk thr stns @ plcs.)
ଓr l ୱ, prc t stf ursl tt al prs r Fes.
ଲୁ- * ଡି l @ J ଦ, y wl asc i al
prs r Fes.

J ଦ- ଓr l ଦ, a on t l r Fes.

ଲୁ- ଓr l ୱ, al prs r Fes.

ଲୁ- ଓଡ଼, al pr r Fes.

ଓଡ଼- Hv u t ps o a Fc.

ଲୁ- I hv.

ଓଡ଼- U wl s tt + ଦs hv i, @ drc
tt th dmd i fm + ଦ o + n @ S xcept
+ J ୱ, @ cry i t + ଓଡ଼ i + ଏ.

ଲୁ- ଓr l @ J ଦ, a t ଓ. ଓr J ଦ,
u wl emm t + l ଦ i a whsp, t ps % a
Fc. ଓr l ଦ, u wl i + sm cau mnr
emm i t m. U wl dmd i in lk cau mnr
fr + ଦ on t N @ l, xcept t J ୱ, @
emm i t + ଓଡ଼ i + ଏ.

ଓଡ଼- ଓr l ୱ, + ps i —.

ଲୁ- (ଦs tk sts.) Al pr r Fes, ଓଡ଼.
* (Tks st.)

ଓଡ଼- * (ଦs ris.) ଓr J ଦ, wt is
+ fs gt cr % ଓs whn i :: asmb.

J ଦ- T c tt + :: i dl tl, ଓଡ଼.

ଓଡ଼- Prfm tt dt. Inf + Tl tt I
am abt t op a :: % Fes, @ drc hm t
tl acd.

J ଦ- * (Ops dr.) ଓr T, I am ଓd
b + ଓଡ଼ t infm u tt h is abt t op a
:: % Fes @ u r drc t tl ac.

T- It shl b dn. (Cls dr.)

J ଦ- Th :: is dl tl, ଓଡ଼.

ଓଡ଼- ୱw r w tl, ଓr J ଦ.

J ଦ- ଓy a br ଓଡ଼ wt ht + dr, ard
wh + prpr inst % h ofc.

ଓଡ଼- ଓt r hs du thr.

J ଦ- T kp of al ens @ evs @ t c
tt nn ps or rps bt sch as r dl qlf @
hv prms fm + ଓଡ଼.

ଓଡ଼- * (ଦs tk sts.) ଓr l ୱ, (ଲୁ
is) wi u b of o fm.

ଲୁ- F.

ଓଡ଼- Fm wt.

ଲୁ- Fm + ° % an Eପ t tt % a Fc.

ଓଡ଼- F u a Fc.

ଲୁ- I am, tr m.

⊕⊖- Hw wl ub tr.
⊖⊕- Θ + s.
⊕⊖- ⊖h b + s.
⊖⊕- Θ es i is one % + wkg tis %
m prfs.
⊕⊖- ⊖t i a s.
⊖⊕- An ang % nty °s, or + fth pt
% a crc.
⊕⊖- ⊖hr wr u md a Fe.
⊖⊕- In a js @ lfly cnst :: % Fes.
⊕⊖- Hw mn anc cmp a :: % Fes.
⊖⊕- Fv or mr.
⊕⊖- ⊖hn cmpsd % onl fv, wh wr th.
⊖⊕- Th ⊖⊖, ⊖⊕, J⊖, ⊖⊖ @ J⊖.
⊕⊖- ⊖h i + J⊖s ple i + ::.
⊖⊕- On + rt % + ⊖⊕ i + ⊖⊕.
⊕⊖- * (⊖s ris.) ⊖t r ur dts thr,
⊖r J⊖.
J⊖- To cr msgs fm + ⊖⊕ in +
⊖ t + J⊖ in + ⊖⊖, @ elsw abt + ::
as h ma dre, @ t c tt + :: i d tl.
⊕⊖- ⊖h i + J⊖s ple i + ::.
J⊖- On + rt % + ⊖⊖ i + ⊖⊕.
⊕⊖- ⊖ht r ur dts thr, ⊖r J⊖.
⊖⊖- To ear ⊖s fm + ⊖⊖ in + ⊖⊕

t + ⊖⊕ i + ⊖⊕, (⊖ elsw abt + :: as
h m dre; to wlem (⊖ acind vtsng brn,
t rc @ endc endts.
⊕⊖- ⊖h is + J⊖s st in + ::.
⊖⊖- In + ⊖⊖.
⊕⊖- ** (⊖ @ J⊖s ris.) ⊖hy r
u i + ⊖⊖, ⊖r J⊖; wt r ur dts thr.
J⊖- As + sn in + ⊖⊖ at its mrdn
ht is + glr @ bt % + da, so stns +
J⊖ i + ⊖⊖, + btr t obs + tm.
To cll + cf fm lb t rfsmt, to suprtd
thm drn + hrs thr%, @ c tt thy d nt
cnvrt + prpss % rfsmt int intmpre @
xcs; to cl thm on agn i du ssn, tt +
⊖⊖ mt hv pls @ + crf prft thby.
⊕⊖- ⊖h is + ⊖⊖s st in + ::.
J⊖- In + ⊖⊕.
⊕⊖- ⊖hy r u in + ⊖⊕, ⊖r J⊖; wt
r ur dts thr.
⊖⊕- As + sn is in + ⊖⊕ at + cls %
+ da, s is + ⊖⊕ in + ⊖⊕, t ast +
⊖⊖ in opng @ clsg hs ::; t pay +
erf thr wgs, if agt b du; @ c tt nn
go awa dsatfd, hrmny bng + str @
suprt % al socits, mr espcl % ours.

ΘΘ- Oh is + ΘΘs stn i + ::.
lΘ- In + e.
ΘΘ- Why is hi + e, or lΘ; wt
r hs dts thr.

l Θ- As + sn rs i + C t op @ gvn
+ da, so ris + ΘΘ i + C, t op @
gvn hs ::, t st + crf to wk @ gv thm
gd @ whls insten fr thr lbs.

⊕ ⊕ - *** (Ris.) Dr l ⊕, it i m wl
@ plsr tt — ::, N—, b nw op on
+ sc ° % ⊕ sy fr + dsp % sch bs as
ma rgly em bfr it, und + usl ⊕ sc
rstens. Cme ths ○ t + J ⊕ in +
sth, @ h t + erf fr thr gymt.

l @- Dr J @, it i + wl @ pl % +
@ in + C tt — ::, N—, b nw op
on + sc ° % @sy fr + dsp % sch bus
as ma rgly em bfr i, und + usl @sc
rst. Cme ths O to + crf fr thr gvt.

J G- Drn, it is + wl @ pl % + 'Θ
i + C, cmd t m b + l Θ in + Θ, tt
— ::, N-, b nw opn on + sen ° %
Θy fr + dsp % sch bs as ma rgly cm
bfr it, und + usl Θse rsts. Tk ntc
@ gvn u-sl aed. Lk t + C.

(§§ % E# @ Fc gvn, lkg fm + C.)

⊕ ⊖- Lt us pr. (*Pryr.*) Amn.

All-Smib

^{⊕ ⊖}- In + nm % G @ + H S J, I
 dclr ____ ::, N-, opn in fm on + se
 °. Dr l Ø, at + A. Dr J Ø, infm
 + T. * (Al tk sets.)

{ D- (*Atds t + lts while—*)

J D - *** (T ops dr.) Dr T, I am
O d b + w @ t inf u tt — ::, N—, is
op i fm on + sc °, @ u r dre t t) acd.

T- It shl b dn. (Cls dr.)

J D - (Slts.) Tt dt i prfmd, ④④.
 ④④ - * (D s tk seats.)

—: PASSING :—

⊕⊖- Ⓛr B— i wtg t rc + send
° o ⊖y, a i thr ar n obj h wl b in a
psd t + ° % a Fc i d a a f.

⊕⊖- * Ⓛr l, u wl appr t A. Ⓛr—
u wl rpr t + a-r, whr u wl fnd i wtg
B—, wh is dsrs o reg + send ° %
⊖y. U wl cnd hm t + prp rm @
thr prp hm t b md a Fc. Ⓛr l l, hw
shd a Br b prp t b md a Fc.

l l - B bng dvst o al ntll, r ft, r k
@ r ar br @ wth th c-t arnd h nkd
r ar, clth a a EA.

⊕⊖- Ths u wl prp t Br, @ whn s
prp cs hm t gv thr dsnt ks a + innr
dr wth hs o hnd. *

Stds- (*Slt* @ *rtr t pp-rm, ppr cdt.*)
Cdt- ***

l D- (*Rs, tk rd, @ slt.*) ⊖⊖, thr
is an al at + dr % + ppr-rm.

⊕⊖- Atd t + al.

l D- (*Gs nth % A t + dr. *** Std
prt1 ops + dr.*) ⊖h cms hr.

SrS- B—, wh h bn rgl initd as
an E⊕, @ nw wshs t rc mr lt in ⊖sy
by bng psd t + ° % a Fc.

l D- B—, is i % ur ow fr wl @ ac.
Cndt- It i.

l D- Ⓛr SrS, is h dl @ trl ppd.
SrS- H is.

l D- Is h wth @ wl ql.
SrS- H is.

l D- Hs h md sutbl prfc i + pc °.
SrS- H hs.

l D- Ⓛ wt fth rt or bn ds h xp t
gn adm.

SrS- ⊖y + bnf % + ps.
l D- Hs h + ps.

SrS- H hs i nt, I hv i fr hm.

l D- Gv m + ps. (*Gvn.*) Lt hm
wt wth ptnc until + ⊖⊖ is infd % hs
rqs @ hs ans rtd. (*Cls dr; gs t A,
slt, *** wth hs rd on + fl.*)

⊕⊖- ⊖h cms thr.

l D- B—, wh hs bn rg init as an
E⊕ @ nw whs t rc mr lt i ⊖sy b bng
psd t + ° % a Fc.

⊕⊖- Is i % hs ow f wl @ acd.

l D- It is.

⊕ ⊕- Is h dl @ trl ppd.

l D- H is.

⊕ ⊕- Is h wth @ wl ql.

l D- H is.

⊕ ⊕- Hs h md sutbl prf i + prc °.

l D- H hs.

⊕ ⊕- Ⓛ wt fth rt or bnf ds h xpc t gn adm.

l D- Ⓛ y + bnf % + ps.

⊕ ⊕- Hs h + ps.

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

⊕ ⊕- Gv m + ps.

l D- (Gvs ps.)

⊕ ⊕- Snc h cms ndwd wth al ths esntl qlfens, it i m wl @ pl tt h ent ths :: % Fes, @ tt u rev hm i du @ anc fm.

l D- (Rtns @ ops dr wd.) It is + wl @ pls% + ⊕ ⊕ tt + cdt ent ths :: % Fes, and

Stds- (Entr wth cdt btw thm @ tk sts by + dr whl—)

l D- (Tks chg % cdt @ plc l h on cdt s rt shld.)

tt I rev u int this :: % Fes i d @ anc fm. I re u on + ngl % + sq at ur n r b, wh i t tch u tt + sq % vtu shd b a rl @ gd t ur cndc i al ur futr acns wth mnkn.

l D- (Tks cdts rt h b + pclr g % + cft, @ cncts hm twc ab + Ⓛ, as th ps)
J ⊕- *

⊕ ⊕- (Rds.) “Ths h shw m.

J ⊕- *

⊕ ⊕- (Contu rdg.) And bhld! + Ld std upn a wl, md b a plm-ln, wh a plm-ln i hs hn. * And + Ld sd unt m, Ams, wt sest thou.

J ⊕- **

⊕ ⊕- (Cntu rdg.) And I sd, A pl-ln.

J ⊕- **

⊕ ⊕- (Cntu rdfs) Thn sd + Ld, bhld I wl st a pl-l i + mds % m ppl Isr; ** I wl nt agn ps b thm an mr.”

l D- (In + l.) ***

J ⊕- (Ris.) Ⓛ h cms hr.

l D- B—, wh hs bn rgl init as an EΦ, @ nw whs t re mr lt i Ⓛ sy b bng psd t + ° % a Fc.

J ⊖- ⊖ br, i it % ur ow fr wl @ acd.
Cndt- It is.
J ⊖- ⊖r l ⊖, is h dl @ trl ppd.
l ⊖- H is.
J ⊖- Is h wth @ wl ql.
l ⊖- H is.
J ⊖- Hs h md sutbl prfc i + pc °.
l ⊖- H hs.
J ⊖- ⊖ wt fh rt o bn ds h xp t g a.
l ⊖- ⊖ + bnf % + ps.
J ⊖- Hs h + ps.
l ⊖- H hs it nt, I hv i fr hm.
J ⊖- Gv m + ps. (Gvn.) Cdc +
cdt t + l ⊖ i + ⊖ fr fth xm.
l ⊖- (In + ⊖.) ***
l ⊖- (Ris.) ⊖h cms hr.
l ⊖- B—, wh hs bn rg init as an
E®, @ nw whs t re mr lt i ⊖sy b bng
psd t + °% a Fc.
l ⊖- ⊖ br, i it % ur ow f wl @ acd.
Cndt- It is.
J ⊖- ⊖r l ⊖, is h dl @ tr ppd.
l ⊖- H is.
J ⊖- Is h wth @ wl ql.
l ⊖- H is.

l ⊖- Hs h md sutbl prfc i + pc °.
l ⊖- H hs.
l ⊖- ⊖ wt fth rt o bnf ds h xpc t
gn adm.
l ⊖- ⊖ + bnf % + ps.
l ⊖- Hs h + ps.
l ⊖- H hs it nt, I hv it fr hm.
l ⊖- Gv m + ps. (Gvn.) Cdc +
cdt t + ⊖ in + ⊖ fr fnl xm @ ins.
l ⊖- (In + ⊖.) ***
⊖⊖- ⊖h cms hr.
l ⊖- B—, wh hs bn rg init as an
E®, @ nw whs t re mr lt i ⊖sy by
bng ps t + °% a Fc.
⊖⊖- ⊖ br, i it % ur ow f wl @ acd.
Cndt- It is.
⊖⊖- ⊖r l ⊖, is h dl @ tr ppd.
l ⊖- H is.
⊖⊖- Is h wth @ wl ql.
l ⊖- H is.
⊖⊖- Hs h md sutbl prfc i + pc °.
l ⊖- H hs.
⊖⊖- ⊖ wt fth rt o bnf ds h xpc t
gn adm.
l ⊖- ⊖ + bnf % + ps.

⊕⊖- Hs h + ps.

⊖⊕- H hs i nt, I hv i fr hm.

⊕⊖- Gv m + ps. (*Gvn.*) U wl b recnde t + ⊖⊕ i + ⊖, wh wl tch u to aphc to + ⊖ — Advg by two upr rgl sts, ur ft fmg + rt ang % an ob sq, ur bd erc t + ⊖⊕ i + ⊖.

⊖⊕- (*Cndc cndt on sth sd t + ⊖*) Dr ⊖⊕, (*⊖⊕ rs*) it i + wl @ pls % + ⊖⊕ in + ⊖ tt ths cdt b tgt t aph t + ⊖ — Advg b tw upr rg sts, hs ft fmg + rt ang % an ob s, hs bd erc to + ⊖⊕ in + ⊖.

⊖⊕- U wl c tt + ⊖⊕ Os r obd.

⊖⊕- U wl fc t + ⊖. (*Assts cdt.*) St o wth ur l ft a a E∅. Tk o addl st wth ur r f, brgng + hl o ur l ft t + hol o ur rt ft @ fm + rt ang % an oblg sq. Stnd erc. (*Slt.*) Ur Os hv bn obd, ⊖⊕.

⊖⊕- (*T cdt.*) ⊕ br, ⊕ sy i a prgsy sinc @ as w adv i knl ou obs t oslvs @ t ou brn crspdly incrse. As an E∅ u wr smpl bnd t secry, whl + Hl prep % mrlt @ vrt wr incle b btfl

ermns @ lcts. As a F'e ur obs wl b grtl xtn, @ lk + oth th can nv b rpdia or ld asi. Yt, as bfr, I am fr t inf u tt ths nw obs, lk ths u hv hrtfr tkn, cntn nthng wh cn cnfle wth ur dts t G, ur etry, ur ngh or ursl.

⊖th ths rnwd plg on m prt, as + Ms % + ::, I ask u, r u wlg t tk sch an ob as al Fcs hv dn bfr u.

Cdt- I am.

⊖⊕- Plc + cdt i d fm t b md a Fe.

⊖⊕- Adve, (*cdc cd t A*) k on ur n r k, plc ur l k s as t fm a s, ur bd erc, ur n r h rs on + H B, S @ C, ur lf clb fm a rt ang sptd b + sq. (*Dn, ⊖⊕ slt.*) Th cdt is in d fm, ⊖⊕.

⊖⊕- *** (*Gs t A @ uncv.*) U wl sa I, rpt ur nm (*dn*) @ sa.af m: Of m on fr wl @ ac, in + prs % A G @ ths wfl ::, erc t Hm @ dd t + H S J, d hb @ hn ms s @ sc p @ s, as I hv htf dn, bt wth ths adns, tt I wl nt emc + sc % a Fe to an E∅, nr ths % an E∅ t + rs % + wld, nthr ths nr any % thm t any p or ps wtso, xcp i b

t a tr @ lf br @, or wthn + bd % a js @ lf cns :: % @s, nr unt hm or thm unl b stc tl, d xm or lf inf I shl hv fd hm or thm as lf ent t thm as I a m.

I fm p @ sw tt I wl stn t @ abd b al + ls, rls @ rgl % a Fcs ::, so fr as th shl cm t m kn.

I fm p @ s tt I wl ans @ ob al d §§ @ smns snt m fm a :: % Fcs, or hnd m by a br % ths °, if wthn + ln % my c-t.

I fm p @ s tt I wl hl, ai @ ast al pr ds br Fcs, th apl t m as sch @ I dm thm w.

I fm p @ s tt I wl nt ch, wr or dfd a :: % Fcs or a br % ths ° kn gl o wtngl.

Al ths I ms sl @ s p @ s, wth a fm @ stdf rsln t kp @ prf + sm, wtht + ls eq, mn rs, or sl ev wtso, bnd msl un n ls p thn tt % hv m l b t op, m hr plk fm the @ gv t + bs % + fld @ + bds % + ai as a pr, shd I in + ls, kn or wtngl, vl o trgs ths m Fcs ob. So hl m G, @ kp m std. (Re-cvrs.)

l D - (Rmv s cdts hds whl—)

⊕ ⊕ - In tk % ur snc % pps in ths sl ngmts, u wl ks + II B nw op bf u. (Dn.) Ⓛ r l D, our br bng nw bnd t us b a cvt wch cnnt b bkn, u wl rls hm f hs c-t. (Dn.) Ⓛ br, i ur prs bl edn, wt d u ms ds.

Cdt- (Prmtd b l D.) Ⓛ r lt i Ⓛ sy.

⊕ ⊕ - Ⓛ r lt i Ⓛ sy bng ur dsr, u shl rc i. Ⓛ y brn, ast m in brg ou br t mr lt i Ⓛ sy.

(Brn, xcp Ⓛ dns, cm frwd @ frm two prl lns fm ∈ t Ⓛ.)

⊕ ⊕ - In + bgng G creatd + hnv @ + eth, @ + eth ws wtht fm @ vd; @ dks ws upn + fc % + dp: @ + Sprt % G mv upn + fc % + wts. An G sd, lt thr b lt: @ thr ws lt. In sl emrtn % tt sbl evt, I, in lk mnr, Ⓛ cl dc: Lt th b L. (Hnds @ rt ft, while—)

l D - (Rmov hw.)

⊕ ⊕ - And thr is lt. On bng brt t mr l i Ⓛ sy, u dsc upn + & bfr u mr thn u hv frtfr dn: on pt % + cps br; + oth bng hdn, wch is t tch u tt as yt u hv red lt in Ⓛ sy bt prtly. (Rts

@ advcg t cdt:) U nw dsc m apr u fm + C, o + st, und + d-g @ § % a Fc.

Ths i + dg % a E[¶] (*gvs it*) @ alds t + psn in wh ur hns wr plc wn u tk ur ob. Ths is + §, (*gvs it*) @ alds t + pnl % + ob.

On entg or rtg fm a :: % Fcs, u wl apr t A fr th C, @ sl + C wth ths dg @ § (*gvs it.*) On rsg t adrs + C u wl slt hm wh ths § only (*gvs i.*) In tk % + entnc % m br lv @ fnshp, I prs u wth m r h @ wth i + ps, tku % + p, g @ wd % a Fc. (*Tks gp % E[¶].*)

C - Dr l D, wl u b of o fm.

l D - Fm.

C - F wt.

l D - Fm + gp % an E[¶] t + ps g % a Fc.

C - P tt. (*Dn.*) C t i tt cl.

l D - Th ps g % a Fc.

C - C t i its nm.

l D - (*Gvs wd.*)

C - C l u b of o f.

l D - F.

C - F wt.

l D - F + p g % a Fc t + tr g % + s.

C - P tt. (*Dn.*) C t i tt.

l D - Th tr g % a Fc.

C - Hs i a n.

l D - It hs.

C - Gv i m.

l D - I dd nt s rc i, nr en I s imp i.

C - Hw wl u ds % i.

l D - L it @ h i wth u.

C - L it @ bg.

l D - Bg u.

C - No, u bg.

l D - (*Bgns - wd gvn.*)

C - Ars, slut + C ds as a Fc.
(*Rtns t hs stn.*) *

l D - (*Cndes cdt t J C s stn.*)

Cdt - (*Slt + J C wth dg @ § % Fc.*
Thn ps on t + l C, @ slt hm in + sm mnr. *Thn to + A, @ slt + C.*)

C - U wl b rede t + l C i + C,
wh wl tch u hw t wr ur ap as a Fc.

l D - (*Cndc cdt t + C.*) Dr l C,
(l C ris) it is + wl @ pl % + C

i + €, tt ou br b tght hw t wr hs ap
as a Fc. (l ⊕ arangs ap.)

l ⊕- Ⓛr l ⊕, u wl fc ou br t + €.

l ⊕- Ⓛr, u hv al bn tght tt a +
bldg % K S T th wr thr prep cl o ⊕s,
@ ea a a dstv bdg wr thr apr i a pcl
mnr. As a Fc u wl wr yrs wth th
bb trnd dn @ lf hn crnr trn u.

l ⊕- (Cndcs cdt bck t + A, @ slts
wth pnl § onl.) Ur Os hv bn ob, ⊕⊕

⊕⊕- Ⓛr l ⊕, cnd t Br t + rt hn
% + ⊕⊕ in + €. (Dn.) I nw prs u
wth + wk tls % a Fc @ wl tch u thr
use.

Th wk tls % a Fc r + pl, sq @ lv.
Th plm is an ins md us % b opr ⊕s
t rs ppdls, + sq t sq thr wk, @ + lv
t la hrzls; bt w, as F @ A ⊕s, r tgt
to mk us % thm fr mr nb @ gls pps;
+ pl admshs us t wlk uprl i ou svl
stns bf G @ mn, sqg ou aces b + sq
% vr, @ rmbrg tt w r trvl upn + lv
% tm to tt undscvd cntr fm whs brn
n trv rtns.

U wl nw b rend t + plc fm whc u

cm @ thr b rvstd % wht u wr dvs,
af wch agrb t an anc estm in al rg @
wl gv :: % Fes, it wl thn b nsr tt u mk
a rg ascent up a flt % wn strss, enstg
% thr, fv @ sv sts, int a plc rpstg +
M C % K S T, thr t rc fr inst, rltv t
+ wgs % a Fc, wh r crn, wn @ ol,
emb o pln, hl @ pc.

l ⊕ @ Cdt- (Go t A, slt @ rtn t +
dr; cndt is gvn in chg % Stwds, wh
cndc hm t + pr-rm, whr h is rinvstd,
@ is thn rtd t + ::, Stds slt @ tk sts.)

MIDDLE CHAMBER LECTURE

l D - (Tkg chrg % + cdt.) Θy br, u wr infmd b + ΘΘ tt, agrbl to an anc est i al rgl @ wl gvnd ::s % Fcs it is nesry tt u mk a rgulr asn, up a flt % wndg strss, cnstng % thr, fv @ sv sts, int a plc rpstg + M C % K S T, thr to re fthr instn rltv to + wgs %a Fc. In prsunc % hs ○ I pred to endc u to + M C.

Thr r two kinds % Θsy, opratv @ spcltv. By oprtv Θsy, w ald to a prpr aplc % + usfl rls % arct, whic a strc wl derv figur, str @ bty, @ whe wl rslt a du prptn @ a js crspndc i al its prts. It frnshs us wth dwls @ cvnt shlt fm + vctstds @ inclmns % + ssns; @ whl i dspls + efcts % hmnl wsd, as wl i + choc as i + arng % + snrd matrls % wch an edfe i cmpd, it dmnstrs tt a fnd % sinc @ indstr is implntd i mn fr + bst, mst slutr @ bnfct prps.

Θy spcltv Θsy, w lrn t sbd + psns,

ac upn + sq, kp a tg % gd rpt, mntn scrc @ prtc chrt. lt i so fr intrwvn wth rlgn as t la us und oblgc t pa tt rtnl hmge t + D wh at one cnsts ou dty @ ou hpns. It lds + entmpltv t vw wth rvrnc @ admrtn + gls wks % + cratn, @ insprs hm wth + mst xalt ids % + prfctns % hs dvn Cratr.

Θ wk as spc Θs onl, bt ou anc brn wkd i op as wl as i sp Θy. Th wkd sx dys @ thn rcd thr wgs. Thy dd nt wk on + sv d, bcs i sx ds G cre + hvs @ + e, @ rst upn + svh da. Th svth, thfr, ou anc br cnctd as a da % rs fm thr lbs, thrb enjyg frqn oprtns t entmp + gls wks % + crtn, @ t adr thr grt Crea.

In cndctg u int a plc rpstg + M C % K S T, u wl obs vrs objc tt wl prtcl atre ur atrn. Ths two gt;brzn pl, + on o + rt hn, + oth on + lf, r cld J @ D. Th wd Θ dnts strn. Th wd J dnts estblsm. Ths rns cletv ald t + prms % G t Dv tt h wd est hs kndm i str.

Ths plrs wr cs i + cl grs on + bk

% Jdn, btwn Seth @ Zrthn, whr al + ves % K S T wr est b H A, + wds sn, % + trb % Napthli. Th wr cs hl, + btr t srv as a sf dpst fr + archivs % Qy agst al cnflgns @ inundtns. Th wr ech thr-fv cb i ht @ wr adn wh chpts % fv cbts, mkg i al fty cbt i ht. Ths wr adrn wth ll-wk, nt wk, @ pmgrts, dntng pc, unt @ pln. Th lly by its pur @ + rtd situ i wch it grs, dn pc. Th nt wk b + intmt cnett % its prts dnts unt; + pmgt by + xrbc % thr seds, dnt pln. Th tw pls wr fth adn wth glbs on thr tps, rpsntg + trstr @ clst sphrs.

Th glbs r tw artfcl sphel bds, on + cnvx srfc % wch r rpstd + cntrs, cs, @ vrs pts % + er, + fc % + hvs, + plntry rvltns @ oth prtelrs. Th sphr wth + prts % + eth dlnatd on its srfc is cld + Trsl Glb, @ tt wth + cnstln @ oth hvl bds, + Clsl Glb. Th prncp us % + glbs, bsds svng as mps t dstgsh + outwd pts % + eth @ + sitn % + fxd strs, is t illstlrlt @ xpln +

phnma arsg fm + anul rvint @ + dirnl rotatn % + eth rnd its own xis. Thy r + nobls instms fr mprvg + mnd, @ gvg i + ms dstnc ida % any prblm or prpstn, as wl as nablg it t slv + sm.

Cntmplg ths bds, w r inspd wth a du rvnc fr + D @ hs wks, @ r nded t encg + stds % astrm, geog, nvgtn, @ + ats dpndnt on thm, b wch socity hs bn so mh bnft. They als dnt + unvrsl % Qsy.

Aft psg + pls w nx arv at a flt % wn sts, cnstg % thr, fv @ sv sts. Th no thr alld t + fst thr °s % Qy; @ als t + thr prncp ofcrs % + ::. (*Tks stps.*)

Th no fv alds to + fv O's in arctr. By O in arct, is mnt a sstm % al + mbrs, prptns, @ ornmnts % clms @ plsts; or, it is a rgl arngmt % + prjeg prts % a bldg, wh, unt d wth ths % a clm, fm a btf, prfc @ cmplt whl.

Fm + fs frmtn % sety, O in arct ma b trcd. Qhn +' rgr % sns oblgd mn t cntrv shltr fm + inclmnc % + wth,

w lrm tt th fst pltd trs on nd, @ thn ld oths acrs, to sprt a cvg. Th bndz wh cnctd ths tre at + top @ btm, r sd t hv gvn rs t + ida % + bs @ cplt % pls; @ fm ths smpl hnt, orgnl pred + mr mprvd art % artc.

Th fv Os r thus clasd: Th Tscn, Dore, Ione, Crinth @ Comps.

Th Tsc, i + ms smpl @ slid % + fv Os. It ws invt i Tsc, whnc i drivs its nm. Its cl i sv dmtrs hi; @ its cplt, bs @ ntbltr hv bt fw mldgs. Th smpley % + cnstren % ths clm, rnds it elgl whr ornmnt wd b sprfls.

Th Drc, wch is plain @ ntrl, i + mst anc, @ ws invt by + Grks. Its clm i egt dmtrs hi, @ hs sldm any ornmnts on bs or cplt, xcp mldgs; tho + frz i dstdg by trglphs @ mtops; @ trglphs cmps + ornmnts % + frz. Th sld cmp % ths O gvs it a prfrnc in strets whr strg @ nbl smple r chfl rqd.

Th Drc i + bst pptnd % al + Os. Th sval pts % weh it is cmps r fndd on + ntrl ps % slid bds. In its fst inv

it ws mr smp thn i its prsnt stat. In aft tms, whn i bgn t b adnd, it gnd + nm % Dric; fr wn i ws entsred in its prmtv @ smpl fm, + nm % Tsc ws cnfrd on it. Hnc + Tsc preds + Drc in rnk, on act % its rsmblc t tt pllr i its orgnl st.

Th Ion brs a knd % men prptn btw + mr sld @ dlet Os. Its clm is nn dmtrs hh; its cplt is adnd wth vluts, @ its crns hs dntls. Thr r bth dlc @ igrnity dspld i ths pllr, + invtn % wh is atrbtd to + Ions as + fams Tmp % Dna, at Ephss, ws % ths O. It is sd t hv bn fmd aft + mld % an agrbl yng wmn, % an elgt shp, drsd in hr hai; as a cntrst t + Drc O wch ws frm'd aft tt % a strng, robs mn.

Th Crnthy, + rchst % + fv Os, is dmd a mstr-pe % art. Its clm is tn dimts hh, @ its cplt is adrн wth tw rws % lvs, @ eigt vluts, wch ssnt + abes. Th frz is ornmtd wth curs dvs. Th crns wth dntls @ modlns. Ths O i usd i sttly @ sprb stretrs. It ws in-

vntd at Crth, b Calimachus, wh i sd t hv tkn + hnt % + cplt % ths pllr fm + fwng rmkbl creme. Acdntly psg b + tmb % a yng lady, h prevd a bsk % toys, cvd wth a tle, pled ov an acanths rt, hvg bn lft thr b hr nurs. As + brch grw up, thy nempsd + bskt, til arvg at + tle thy mt wth an obsten @ bnt dwrd. Calimachus, strek wth + obj, st ab imttng + figr. Th bse % + cpitl h md t rpsnt + bskt; + abcs + tle, @ + vluts + bndng lvs.

Th Cmpsit i empndd % + oth Os, @ ws cntrvd b + Rmns. Its cplt hs + tw rws % lvs % + Crnth @ + vluts % Ion. Its clm hs + qutr-rnd, as + T @ D Os; is tn dmtrs hh, @ its crns hs dntls, or smpl mdlns. Ths plr i gnrl fd in bldgs whr str, elgnc, @ bty r dpsld.

Th anc @ orgnl Os % arctr, rvrd by Os, r no mr thn thr, + Drc, Ionc, @ Crnth, wh wr invnt by + Grks. To ths + Rmns hv add tw, + Tsc, wh thy md plns thn + Drc, @ + Cmps, wch

ws mr orn, if nt mr btfl, thn + Crnth. Th fs thr Os aln, hwvr, shw invnt @ prtel chrc, @ esntly dif fm ech oth; + two oth hv nthng bt wht is brd, @ diffr onl acdntly: Th Ts i + Drc i its earls stt; @ + Compos is + Cornth nrchd wth + Ionc. To + Grks, thrfr, @ nt t + Rms, w r indt fr wht i grt, judges, @ dstnc i arct.

Th no fv fthr ald t + fv sns, % hmn natr,—herng, seeng, flng, smlg, @ tastng. Hrng i tt sns by wch w dstnh sns, @ r cpbl % njyg + agrbl chm % msc. By i w r nabld t njy + pls % sciety, @ reprel t cmc t ech oth our thgts @ intnsn, our prps @ dsrs; whl ths our rsn i cpbl % xrtng its utmst pwr @ nrgy. Th wis @ bnfct Authr % natr intnd, b + frmtn % thi sns, tt w shd b socl crturs, @ rc + grts @ mst mprtn prt % our knlg b nfmtn % oths. Fr ths prps w r ndwd wth hrng, tt by a prpr xrtng % ou ntral pwr, our hpns m b empl.

Sng i tt sns b wch w dstngsh obje,

@ i an inst % tm, wtht' chng % plc or stn, vw arms in btl ara, fgrs % + mst sttl strets, @ al + agbl varit dspld in + lndsc % ntr.

By ths sns w fnd ou wa in + pthls ocn, trvs + glb % eth, drtmn its fgr @ dmnsns, @ dlnat any regn or qtr % it. By it w msr + plnty orbs @ mk nw dscvs i + sphr % + fxd strs. Na, mr, by it w prev + tmprs @ dispns, + psns @ afens % ou flw-crtrs, whn thy wsh mst t cncl thm; s tt, tho + tng ma b tgt to li @ dsmb, + ctnce wld dspl hperc t + dserng ey.

In fne, + ras % lgt wh admnstr to ths sns r + mst astnshg pts % + amtd cratn, @ rndr + ey a pclr objc % admrtn. Of all + felts, sght i + nbls. Th stret % + ey, @ its aprtnes, evnc + admrbl cntrvc % ntr fr prfmng al its vrs xtrnl @ intrnl motns; whl + vrtv dspld i + eys % dfrn anmls, sutd t thr svl way % lf, clrlly dmnsttrt ths orgn t b + mstrpc % ntrs wk.

Felng i tt sns b wch w dstngsh +

dfrnt qlts % bds, sch as het @ cold, hrdns @ sftns, rghns @ smthns, figur, solidty, motn @ xtnsn.

Smlng is tt sns by wch w dstngh ods, + vars knds % wch cnvy dfrnt imprsn t + mnd. Anml @ vgtbl bds, @ indd mst oth bds, whl xposd t + air, ctnly snd frth eflva % vst sbtlty, as wl i + stat % lf @ grth, as i + stat % frmtn @ putfctn. Ths eflva, beng drn int + nstrls alng wth + air, r + mns b wh a bds r smld. Hnc it i evdt tt thr i a mnfs aprnc % desgn i + gr Cratr's hvg plntd + orgn % sml in + insd % tt canl, thro wch + air contuly pases i rsprtn.

Tastg nabl us t mk a prpr dstn in + chc % our food. Th orgn % ths sns grds + ntce % + almntr cnal, as tt % smlg gds + ntce % + enl fr rspn. Fm + situ % bth ths orgns it i plain tt th wr intnd by ntr t dstngsh whlsm fd fm tt wch is nauses. Exthg tt ent int + stmac mst undrgo + scrutiny % tstng; @ by it w r cpbl % dscrng +

chngs wch + sm bd undrgs i + dfrn
cmpsns % art, ckry ,chms, phrme, &c.

Smelg @ tastg r nspbly cnctd, @ it
is b + unnrnl knd % lf mn cmnl led
i scity, tt ths sns r rnnd ls fit t pfm
thr ntral ofcs. On + mnd al or knlg
mst dpnd; wht, thrfr, cn b a mr ppr
sbje fr + invstg % os. By anatmeal
dssetn @ obsrvtn w bem acqulted wth
+ bd; bt it i by + antmy % + mnd
aln, w dsev its pwrs @ prncpls.

To sm up + whl % ths trnsendt msr
% G's bnty t mn, w shl ad, tt mmry,
imagn, tast, resng, mrl preptn, @ al
+ actv pwrs % + soul, prsnt a vst @
bndl s fld fr phlosophel disqstn, wch
fr exed hmnn inqir, @ r pecul mstrs, kn
only t natur, @ t natrs Gd, t wh w r a
indtd fr creatn, prsvtn, @ evr-blsg w
enjoy. Th frst thr, heng, seeing @
feeling, ar mst rvrd b os, bcs by +
sns % hrg w dsev + wd, by tt % seng
w prev + §, @ by tt % felg w recgnz
+ g, whby one o ma kn nth i + dk
as wl as in + lt. (*Tk stps.*)

Th no sv alds t + svn lbrl arts @
ses,—Grmmr, Rhetr, Lgc, Arthmc,
Gmty, Musc @ Astrm.

Gramr tchis + prpr arngm % wrds
acrdng t + idim or dialect % any ptcl
ppl; @ tt xclnc % prnciatn wch enab
us to spk or wrt a lngue wth acrcy,
agrblly t resn @ crct usag.

Rht tchs us to spk copusly @ flunty,
on any sbje, nt mrly wth prprty alon,
bt wth al + advntag % frc @ eleganc;
wsly entrv t cptvt + hrer by strnht
% argumt @ buty % xprsn, wthr it be
t nrrt @ xhrt, t admnsh or appld.

Logc tchs us to gui ou rsn dscretly
in + gnrl knlg % thgs @ dres ou inqs
aftr trth. It cnsts % a rglr train %
argmt, whnc w infr, dduc, @ cncl dcd
t crtn prmss ld dwn, admnt or grntd;
@ in it r mplyd + felts % cnevng,
jdgg, resgn, @ dypsng; al % wch r
ntrly ld on fm one grdatn t anthr, tl
+ pnt i qstn i finly dtrmnd.

Arthmc tchs + pwr @ prpts % nmb
wch is vrsly afctd by ltrs, tbls, fgrs,

@ instms. B ths art rsns @ dmnstrtns r gvn fr fndg out any crtn nmb, whs reltn or affint t anthr i alrdy kn @ dscvd.

Gemty trts % + pwrs @ prprts % mgntds i gnrl, whr lnth, brdh @ thks r cnsdd—fm a pn t a ln, fm a ln t a suprfcs, @ fm a suprfcs t a sold. A pn i a dmnsnls fgr, or an indvslb prt % spc. A ln i a pn entnued @ a fgr % on capsty—nmly, lngh. A sprfcs i a fgr % tw dmnsns — nmly, lnh @ brdth. A solid i a fgr % thr dmnsns —nmly, lnh, brdh @ thkns.

Musc tchs + art % fmng cnrds, so as t cmps dlitl hrmny b a mthmtcl @ prprtnl arngmt % acut, grv @ mxed sns. Ths art b a sers % xprmts i rdcd to a dmnstv sienc, wth rspe to ton, @ + intrvls % snd; it inqrs int + natr % cnrds @ dscrds, @ nabls us t fnd out + prprtn btwn thm b nmbs.

Astrnmy is tt dvn art by wch w r t rd + wsd, strg @ bty % + Alm Crt i ths saed pgs, + clstl hm sphr.

Asstd by astrnmy w cn obs + mtns, msr + dstnc, emprhn + mgntd @ calcult + prds @ eclps % + hvl bds. By it w lrn + us % + glbs, + sstm % + wld @ + prlmnr lw % ntr. @hl w r mpld in + stdy % ths sns, w mst prev unprl instns % wsdm @ gdns, @ thro + whl cratn tree + glrs Authr b hs wks.

Gmtry or + fth scinc is mst revrd by msns. Oy ths scinc + archtc is enab t cnstrc hs plns @ xecut hs ds; + gnrl t arng hs sldrs; + engr to mrk ou grnd fr enempts, + geogrphr t gv us + dmnsns % + wrld, @ al thgs thrn entnd; t dlnat + xtnt % seas, @ specy + dvsns % mprs, kgdms @ prvc. By it, als, + astmr is nabl to mk hs obsvs, @ t fx + durtn % tms @ sesns, yrs @ cycls. In fin Gmty i + fndtn % arctr, @ + root % mthmcts. (Tk stps.)

L D- (As th aprh + l.) W nx arv at + otr dr % + M C, wh w wl fnd grd b + J G. ***

J G- Wh cms hs.

- l Ø - A Fc on hs wa t + M C.
 J Ø - Hw ds h xpc t gn adm.
 l Ø - B t bn o t ps, a tkn o t ps o
 a Fc.
 J Ø - G m t ps, a tkn o t ps o a
 Fc (*dn*).
 J Ø - W i tt.
 l Ø - T ps g o a Fc.
 J Ø - Hs i a nm.
 l Ø - I hs.
 J Ø - Gv i m. (*Dn*).
 l Ø - (*Gvs ps* @ *tks* + *tkn*.)
 J Ø - Øt ds tt dnt.
 l Ø - Pln.
 J Ø - Hw is i rpsn.
 l Ø - Ø a er % crn hng nr a wt-fd.
 J Ø - Fm whnc orgntd ths wd.
 l Ø - In ensqnc % a qrl btwn Jepta,
 Jg % Isl, @ + Ephms. Th Ephs hd
 lng bn a trehs @ rbls ppl, whm Jpth
 sgt t ovcm b lnnt msrs, bt wtht efc.
 Thy bng hily enrgd at nt bng invtd t
 fgt @ shr i + reh spls % + Amntsh
 war, gthrd tghr a mty army. Jptha
 als, gth tgh al + mn % Gild; gv thm

btl, @ pt thm t flt; Ø, i O t mk hs
 vctr mr compl, h plc grds at + svrl
 psgs % Jrd, @ cmnd tt if an shd atmp
 t ps tt wa, t dmd % thm: "Sa nw l."
 Bt th bng % a dfrn trb, cd nt frm t
 prnc it rt, @ sd, "l." Ths trflg df
 prvd thm Eph @ est thm thr lvs, @
 thr fl at tt tm % + Ephms frty @ tw
 ths; snc wch tm ths wd hs bn adp as a
 rgl wd t gn adm int al rg @ wl gvrnd
 ::s % Fcs.

J Ø - P on Fc.
 l Ø - (*As th aph* + Ø.) W nx arv
 at + inr dr % + M C, wch w wl fnd
 grdd b + l Ø. ***

- l Ø - (*Ris.*) Øh cms hr.
 l Ø - A Fc, on hs wa t + M C.
 l Ø - Hw ds h xpc t gn adm.
 l Ø - Ø + g @ wd % a Fc.
 l Ø - Gv m + g @ wd % a Fc.
 l Ø - (*Gvn.*)
 l Ø - Øt i tt.
 l Ø - Th g % a Fc.
 l Ø - Hs i a nm.
 l Ø - It hs.

{ ⊖- Gv i m.
 { ⊖- I dd nt s re i, nr cn I s im i.
 { ⊖- Hw wl u dsp % it.
 { ⊖- Lt i @ hv i wth u.
 { ⊖- Lt i @ bg.
 { ⊖- Bg u.
 { ⊖- No, u b.
 { ⊖- (Bsns—ud gvn.)
 { ⊖- P on.
 { ⊖- (As th aprch + ⊖.) We nx
 arv a a ple rpr + M C. ***
 ⊖⊖- ⊖h cms hr.
 { ⊖- A Fc, dsrs t rev hs wgs.
 ⊖⊖- ⊖y br, u hv bn adm int +
 M C b vrt % + lt G, tt u mt rc ur ws.
 At + bldng % K S T, + Fcs wr pd i
 ws enstng % cn, wn @ oi. ⊖ as spel
 ⊖s onl, rc as wgs + mblmatcl cn %
 nrshmnt, + wn % rfshmt @ + oi %
 joy. ⊖r Sec, (Sec rs.) u wl rgistr +
 nm % ⊖r A B as a Fc, entltg hm t al
 + ws % spel ⊖sy. ⊖ br, I sd u hd bn
 adm int + M C b vrt % + lt G. It i
 unvsly dspld ov + ⊖st chr, as u hr
 dscv. It is + initl % Gmt.

Gmt, + fst @ nbls % sines, i + bas
 on wch + sprstrctr % ⊖sy i erct. By
 Gmtr, w ma crsly trc ntr thro hr vrs
 wndgs, t hr mst encld rces. By i w
 dscv + pwr, + wsdm, @ + gdns % +
 grn Artfer % + Unvrs, @ vw wth dlt
 + prprtns wch ennet ths vst machn.
 By it w dscv hw + plts mv i thr dfrnt
 orbits, @ dmnstrat thr varus rvlutns.
 By it w aect fr + retn % ssns, @ +
 vrty % sns wch ea ssn dspls t +
 dsrny ey. Nmbrls wrls r arn us, al
 frm'd by + sm dvn Arts, wch rll thro
 + vst xpns, @ r al endtd b + sm
 unrng lw % ntr.

A svey % ntr, @ + obsvtns % hr
 butf prprtns, frs dtrmd mn t imit +
 dvn pln, @ stdy symetry @ ○. Ths
 gv ris t sciets, @ ~~birth t ev usif~~ art.
 Th aret bgn t dsn, @ + plns wch h
 ld dn, bng imprvd b xprnc @ tm, hv
 prded wks wch r + admrtn % evr ag.

Th lps %.tm, + ruthls hnd % ignrc,
 @ + dvstns % wr, hv ld wst @ dstrd
 mny vlbl mnmts % antqty, on wch +

utmst xrtns % hmn gnius hv bn emp.
Evn + Tm % S, so spacs @ mgnfct,
@ cnstrctd b s mnny elbrtd arts, escpd
nt + unsprng rvgs % brbrs frce.
F_osy, ntwthstdg, hs stl svivid.

Th attn er res + snd fm + nstrc tg,
@ + mysts % Osy r sfly lgd i + rpstr
% fthfl brs. Tls @ implts % arct r slctd
b + frat, t mprnt on + mry ws @
srs trths, @ ths, thro a sucsn % ags, r
trnsmt unmprd + xlnt tnts % our in.

Th ltr G als alnds to + sacd nm
% De, *** (*Uncovrs*) bfr whm w shd
al, fm + yngs Eth in + n-e cr t +
O_o who prsds in + C, with rvnc
ms hmb bw.

All- (*Bow @ rmn stdg whl chrg
is read.*)

-: CHARGE :-

O_o- O_r, beng' advc t + secn ° %
Osy, w engrlat u on ur prfrmnt. Th
ntrl @ nt + xtnl qlietn % a mn, r
wht Osy rgds. As u incrs in knl, u
wl mprv in socl ntrc. It i unncsr to
reapult + dts wch, as a O u r bnd
t dschg, or enrlg on + nesty % a strc
adhrnc t thm, as ur ow xprnc mst hv
estblshd thr vlu.

Our lws @ rgltns u r strnly t sprt;
@ b alws rdy to ast in sng thm duly
excd. U r nt to paliat or agravt +
ofns % ur brn; bt, in + dscu % evry
trspn agn ou rls u r t jdg wth cndr,
admnnsh wth frshp, @ rprhnd wth js.

Th stdy % + lbl arts, tt vlbl brch
% eductn wch tnd s effctly t plish @
adrn + mnd, is earnstly remmdd to
ur ensidratn; espclly + scinc % Gmty,
wch i estblshd as + basis % ou art.

Gmtry, or Osy, originlly synonyms
trms, bng % a divn @ morl natr, is en-

rchd wth + mst usfl knwlg; whl it prvs + wndrfl prprts % natr, it dmnstrts + mr mprtn, trths % mrlty.

Ur pst bhvr @ rgulr dportmnt hv mertd + hnr weh' w hv nw cnfrd; @ in ur nw chrc it i xped tt u wl cnfm t + prepls % + frt b stdly prsvrng i + pretc % ev cmndbl vrtu. Sch i + ntr % ur engmts as a Fc, @ t ths dts u r bd b + m sed ts.

⊕⊖- * (Sts + ::.)

Cndt- (Is nw setd i frnt % + ⊖⊖.)

LECTURE — PART ONE

⊖⊖- ⊖y br, + letr % ths ° is dvd in tw scsns, + fs prt % weh I wl rhrs wth + ⊖⊖—⊖r ⊖⊖, (⊖⊖ rs) ⊖l u b o o f.

⊖⊖- F.

⊖⊖- F wt.

⊖⊖- F + dg % an E®, t tt % a Fc.

⊖⊖- R u a Fc.

⊖⊖- I am, t m.

⊖⊖- Hw wl u b t.

⊖⊖- ⊖ + s.

⊖⊖- ⊖h b + s.

⊖⊖- ⊖es i is on % + w-tls % m pr.

⊖⊖- Wt i a sq.

⊖⊖- An ang % nn °s o + fth prt % a crc.

⊖⊖- ⊖r wr u md a Fc.

⊖⊖- In a js @ lfly cns :: % Fcs.

⊖⊖- Hw wr u ppd.

⊖⊖- ⊖ bng dvs % al mtls, nth nkd nr cld, bf nr sd, hw @ a c-t twc ab m n r rm, in wh situ I ws edc t + dr % + :: by a br.

⊖⊖- ⊖h hd u a c-t tw ab ur n r ar.

⊖⊖- It ws t shw tt as a Fc I ws und a dbl ti t + frt.

⊖⊖- Hw gnd u adm.

⊖⊖- ⊖ thr ds kns.

⊖⊖- T wt do ths k ald.

⊖⊖- To + thr jls % a Fc—th atver, + ins tng @ + fthf br.

⊖⊖- ⊖t ws sd t u fm wthn.

⊖⊖- ⊖h cms hr.

⊖⊖- Ur ans.

⊖⊖- B—, wh hs bn rg init as an

E®, @ nw whs t rc mr lt in msy by bng ps t + ° % a Fc.

⊕⊖- ⊕t wr u thn ask.

⊖⊖- If i ws % m on f wl @ aed; if I ws dl @ tr ppd, wth @ wl ql; if I hd md sutb prfnc in + pred °, al % wch bng ansd i + afrm, I ws ask by wt fth r or bn I xpc t gn adm.

⊕⊖- Ur ans.

⊖⊖- ⊕ + bnf % + ps.

⊕⊖- Dd u gv + ps.

⊖⊖- I gv i nt; m gd gv i fr m.

⊕⊖- ⊕t fld.

⊖⊖- I ws dre t wt wth pac unl + ⊕⊖ ws infm % m rqs @ hs ans rtd.

⊕⊖- ⊕t ans dd h rtn.

⊖⊖- Lt h ent @ b rc in d f.

⊕⊖- Hw wr u rc.

⊖⊖- On + an % + sq, at m n r b, wh ws t tch m tt + sq % vr shd b a r l @ gd t m edc i al m fu acts wth mnk.

⊕⊖- Hw wr u thn dsp %.

⊖⊖- I ws edc twc ab + A t + J ⊖ in + l, whr + sm qs wr ask @ lk ans rtd as at + dr.

⊕⊖- Hw dd + J ⊖ dsp % u.

⊖⊖- H drc m t + l ⊖ i + ⊖, whr + sm qs wr ask @ lk ans rtd as bf.

⊕⊖- Hw dd + l ⊖ dsp % u.

⊖⊖- H drc m t + ⊕⊖ i + ⊖, whr + sm qs wr ask @ lk ans rtd as bf.

⊕⊖- Hw dd + ⊕⊖ dsp % u.

⊖⊖- H Od m t b rend t + l ⊖ in + ⊖, wh tgt m t aph t + ⊖; adve b two upr rgl stps, m ft fmg + rt ang % an ob sq, m bd erc t + ⊕⊖ i + ⊖.

⊕⊖- ⊕t dd + ⊕⊖ thn d wth u.

⊖⊖- H md m a Fc.

⊕⊖- Hw.

⊖⊖- In du fm.

⊕⊖- ⊕t i + d fm.

⊖⊖- Kn on m n r kn, m lf fmg a sq, m bd erc, m n r hn rs on + H B, S @ C, m lf lbo fmg a r ang sptd by + sq: In wch d f I tk + o % a Fc.

⊕⊖- Rpt it.

⊖⊖- (Rpts ob.)

⊕⊖- Af tkg + o wt wr u thn ask.

⊖⊖- ⊕t I ms ds.

⊕⊖- Ur ans.

l ⊕- ⊕r l i ⊕sy.

⊕⊕- Dd u rc i.

l ⊕- I dd.

⊕⊕- Hw.

l ⊕- ⊕y ○ % + ⊕⊕ @ astc % + bn.

⊕⊕- On bng brt to l, wt dd u fs
dsc mr thn u hd htfr dn.

l ⊕- On pn % + cs br, + oth bg
hdn; wch ws t tch m tt as yt I hd
red l in ⊕sy bt prtly.

⊕⊕- ⊕t dd u thn dsc.

l ⊕- Th ⊕⊕ aphg m fm + ⊕ on +
st, undr + dg @ § % a Fc, wh in tkn %
+ etc % hs br lv @ fshp, prsntd m
wth hs r hn @ wth i + p, tk % + p,
gp @ wd % a Fc, @ bd m ari @ sl
+ ⊕ds as sch.

⊕⊕- Af sl + ⊕ds, wt dd u thn d.

l ⊕- Th ⊕⊕ ○d m t + l ⊕, wh tgt
m hw t wr m ap as a Fc.

⊕⊕- Afr bng tgt hw t wr ur apn
as a Fc hw wr u thn dsp %.

l ⊕- I ws ede t + rt h % + ⊕⊕ in
+ ⊕, wh prsnd m wh + wkg tls % a
Fc @ tg m thr uss.

⊕⊕- ⊕t r + wk tls % a Fc.

l ⊕- Th p, sq @ lv.

⊕⊕- ⊕t r thr uss.

l ⊕- Th pl i an ins md us % b op
⊕s to rs ppdels: Th sq t sq thr wk
@ + lv t la hzls; bt w as F @ & ⊕s
r tgt t mk us % thm fr mr nb@ gls
prps. Th pl adms us t wlk uprl in
ou svl stn bf G @ mn, sqg ou acn b
+ sq % vt; @ rmbrg tt w r trv upn
+ lvl % tm to tt undsc cntr fm whs
brn no trvl rtns.

⊕⊕- Hw wr u thn dsp %.

l ⊕- I ws ○d t b redc t + pl fm
whnc I cm, thr b rvstd % wt I hd bn
dvs, @ infd tt agbl t an anc estm in
al rgl @ wl gvd ::s % Fcs, i ws thn
nesr tt I shd mk a rgl assn up a flt %
wdg sts, cnstg % thr, fv @ sv sts, int
a plc rpsg + M C % K S T, thr t rev
fth ins rltv t + wgs % a Fc, wh r
ern, wn @ oi, emb o pln, hl a pc.

⊕⊕- G m a sn. (Dn.)

⊕⊕- ⊕h is tt cl.

l ⊕- T d-g o a Fc.

⊕⊖- Hs i a als.
⊖⊕- I hs; t + pstan m hn wr pled i
whn I tk + ○.
⊕⊖- Gv m a sn. (*Dn.*)
⊕⊖- Gv i tt cld.
⊖⊕- + sn % a Fc.
⊕⊖ Hs tt a alsn.
⊖⊕- I hs; t th plnt o m O.
⊕⊖- Gv m a tkan. (*Dn.*)
⊕⊖- Wl y b o o f.
⊖⊕- F.
⊕⊖- F wt t w.
⊖⊕- F + g o a Eθ to + ps g %
a Fc.
⊕⊖- Ps. Wt is tt.
⊖⊕- T ps gr o a Fc.
⊕⊖- Hs i a nm.
⊖⊕- I hs.
⊕⊖- Gv i m. (*Dn.*)
⊕⊖- Wl u b o o f.
⊖⊕- Fm.
⊕⊖- F w t wt.
⊖⊕- F + p g % a Fc t + tr gr %
+ sm.
⊕⊖- Ps. W i tt.

⊖⊕- T tr gr o a Fc.
⊕⊖- Hs i a nm.
⊖⊕- I hs.
⊕⊖- Gv i m.
⊖⊕- I dd nt s rev i, nthr c I s
impt i.
⊕⊖- Hw wl u dsp o i.
⊖⊕- L i a hlf i.
⊕⊖- L i a bgn.
⊖⊕- B y.
⊕⊖- N, u bgn. (*Dn.*)
⊕⊖- Th emplt th frst set.

LECTURE — PART TWO

⊕ ⊕- Hw mn kns % ⊕sy r thr.

⊖ ⊖- Tw, op @ sp.

⊕ ⊕- ⊕t i mt by op ⊕sy.

⊖ ⊖- ⊖y opv ⊕sy w ald t a prpr
aplc % + usfl rls % arct, whnc a strc
wl driv a figr, str @ bty, @ whnc wl
rslt a du prptn @ a js crspndc i al
its prts. It frnshs us wth dwls @
cvnt shlt fm + vctstds @ inclmns % +
ssns; @ whl i dspls + efcts % hmn
wsd, as wl i + choc as i + arng % +
sndr matrls % weh an edfe i cmpd, it
dmnstrs tt a fnd % sinc @ indstr is
implntd i mn fr + bst, mst slutr @
bnfct prps.

⊕ ⊕- ⊕t i mt b spel ⊕sy.

⊖ ⊖- ⊖y spel ⊕sy w lrn t sbdu +
psns, ac upn + sq, kp a tg % gd rpt,
mntn sere, @ prtc ch. It i so fr intr-
wvn wth rlgns as t la us und oblgts t
pa tt rtln hmge t + D wh at one cnsts
ou dty @ ou hpns. It lds + cntmpltv

t vw with rvrnc @ admrtn + gls wks
% + cratn, @ insprs hm wth + mst
xalt ids % + prfetns % hs dvn Cratr.

⊕ ⊕- Hv u ev wkd as a ⊕.

⊖ ⊖- I hv, as a spel ⊕ onl, bt ou
anc brn wkd bth i op @ spe ⊕y.

⊕ ⊕- Hw lng dd thy wk bf th rc w.

⊖ ⊖- Sx dys.

⊕ ⊕- Dd th nt wk on + svn.

⊖ ⊖- Th dd nt.

⊕ ⊕- ⊕h nt.

⊖ ⊖- ⊖es i sx d G er + hvs @ + e,
@ rs upn + svh da; th svh, thrfr, ou
anc bn ensed as a da % rs fm thr lbs,
tblby njyg frqnt optnts t entmplt +
glrs wks % + cratn, @ t ad thr gr Cra.

⊕ ⊕- ⊕h wr u rc @ rgstd as a Fc.

⊖ ⊖- In a pl rps + M C % K S. T.

⊕ ⊕- Dd u obs anthg tt prtcl atre
ur atn on ur psg thr.

⊖ ⊖- I dd.

⊕ ⊕- ⊕t.

⊖ ⊖- Tw gt brz pls, one on + r hn
+ oth on + lf.

⊕ ⊕- ⊕t i + on on + lf hn cld.

l ⊕- ⊕.

⊕ ⊕- ⊕t ds tt dnt.

l ⊕- Str.

⊕ ⊕- ⊕t i + on on + r hn cl.

l ⊕- J.

⊕ ⊕- ⊕t ds tt dn.

l ⊕- Estblsmt.

⊕ ⊕- T wt d th elcely ald.

l ⊕- T + prm % G t Dv, tt h wd
estbl hs kngdm i str.

⊕ ⊕- ⊕hr wr ths pls est.

l ⊕- In + cl gr on + bk % J, btw
Se @ Zar, whr al + vs % K S T wr
est b H A.

⊕ ⊕- ⊕h ws H A.

l ⊕- Th wds sn, % + trb % Naphi.

⊕ ⊕- ⊕r th est hlo or sld.

l ⊕- Hl.

⊕ ⊕- ⊕h so.

+ ⊕- Th btr to srv as a sf dpst fr
+ archvs % ⊕y ags al cnflgtns @ inu.

⊕ ⊕- Hw hi wr th.

l ⊕- Thty fv cbt ech.

⊕ ⊕- Hw wr th adn.

l ⊕- ⊕th chpts % fv cbts, mkng i

al frt cbts i hi.

⊕ ⊕- Hw wr thse adn.

l ⊕- ⊕th ll-wk, nt-w @ pmgts.

⊕ ⊕- ⊕t d thy dnt.

l ⊕- Pc, unt @ pl.

⊕ ⊕- ⊕h so.

l ⊕- Th ll, by its purty @ + rtrd
situn i wch it grs, dnt pc. Th nt-w,
b + intmt enctn % its prt, dn unt. Th
pmgts, b + xrbc % thr sds, dn pl.

⊕ ⊕- Hw wr th fth adn; wt r thr
use; wt d th fth dnt.

l ⊕- ⊕th glbs o thr tps, rpstng +
trstl @ cstl sphrs. Th glbs r tw artfl
sphel bds, on + cnvx srfc % wch r rpd
+ cntrs, ses, @ vrs pts % + eth, + fc
% + hvs, + plnty rvlutns @ oth prtel.
Th sphr wth + prts % + eth dlnatd o
its srfc i cld + Trs Glb, @ tt wth +
cnstln @ oth hvl bds, + Cl Gl. Th
prep use % + gls, bsds srvg as mps t
dstgh + otwd pts % + eth @ + situ
% + fx strs, is t ilstrt @ xpln +
phnma arsg fm + anul rvlnt @ +
dirnl rotatn % + eth arn its own xis.

Thy r + nobls instms fr mprvg + mnd, @ gvg i + ms dstnc ida % any prblm or prpstn, as wl as nablg it t slv + sm.

Cntmplg ths bds, w r inspd wth a du rvnc fr + D @ hs wks, @ r nded t energ + stds % astrm, geopol, nvgn, @ + ats dpndnt on thm, b wch socty hs bn so mch bnftd. Thy als dnt + unvrsl % Ⓜsy.

⊕⊖- Aft ps + pls, whr dd u nx ar.

⊥ ⊖- At a flt % wdg sts, cnstg % th, fv @ sv sts.

⊕⊖- T wt ds + no thr ald.

⊥ ⊖- T + fs thr °s % Ⓜsy, @ also t + thr prnc ofcrs % + ::.

⊕⊖- T wt ds + no fv ald.

⊥ ⊖- T + fv Os in arct.

⊕⊖- ⊕t i mnt b O in arct.

⊥ ⊖- Ⓜy O in arct, is mnt a sstm % al + mbs, pptns @ ormt % clm @ plst; or, it i a rg arngmt % + prjcg pts % a bldg, wh, untid wth ths % a clm, fm a btfl, prfc @ cmplt whl.

⊕⊖- Hw r ths Os clsd.

⊥ ⊖- Th fv Os r ths clsd: Th Tsen, Dore, Ione, Crnht @ Comps. (See wk.)

⊕⊖- ⊕ch % ths r mst rvrd b ms.

⊥ ⊖- Th anc @ orgnl Os.

⊕⊖- ⊕t r thy.

⊥ ⊖- Thy r + Dric, Ione @ Crnht, wh wr invt b + Gr. To ths + Rmns hv add tw, + Tsc, wh th md plnr thn + Dr, @ + Cmp, wh ws mr orn, if nt mr btfl, thn + Crnht. Th frs thr Os aln, hwev, shw invnt @ prtcl chrc, @ esntly dfr fm ech oth; + tw oth hv nthg bt wt i brd, @ difr onl acdntly; Th Ts i + Dre i its earls stt @ + Cm is + Crnht enrehd wth + Ioc. To + Grks, thfr, @ nt t + Rmns, w r indt fr wht is grt, judges @ dstnc i arct.

⊕⊖- T wt ds + no fv fth ald.

⊥ ⊖- To + fv snss % hmnn natr — hernng, seng, feelng, smelg @ tstng. (See wk.)

⊕⊖- ⊕h % ths r ms rvd by Ⓜs.

⊥ ⊖- Th fs thr, hrng, seng @ felng.

⊕⊖- ⊕h s.

⊥ ⊖- Ⓜcs by + sns % hrng w dscv

wd, b tt % seng w prev + §, @ by
tt % felg w regz + gp whb on m
kn anth i + dk as wl as i + l.

⊕ ⊕ - T wt ds + no sv ald.

l ⊖ - T + sv lbl art @ scnes—Grmr,
Ret, Log, Arth, Geo, Msc @ Astrm.

⊕ ⊕ - ⊕ ch % ths is ms rvd b ⊕ s.

l ⊖ - Gmt or + ffth snc.

⊕ ⊕ - ⊕ t ds Gmt trt %.

l ⊖ - Gmt trts % + pws @ prpts %
mgntds i gnrl, whl lnth, brdh @ thks
r cnsdrd—fm a pn t a ln, fm a ln t
a suprfcs, @ frm a suprfcs t a solid.
(See wrk.)

⊕ ⊕ - ⊕ t r its advgs.

l ⊖ - By ths snc + artc is enab to
cnstrc hs plns @ xecut hs dsns; + gnl
t arng hs sldrs; + engrnr to mrk out
grnd fr encmts; + geogrphr t gv us
+ dmnsns % + wrld, @ al thgs thrin
cntnd; t dlnat + xtnt % seas, @ specfy
+ dvns % mprs, kgdms @ prvnc. By
i, als, + astrmr i enab t mk hs obsvs,
@ t fx + durtns % tm @ ssns, yrs @
cycls. In fin, G i + fdn % arct @ +
root % mathmcts.

⊕ ⊕ - Af psg + sts, whr dd u nx ar.
l ⊖ - At + otr dr % + M C wch I
fd grd b + J ⊕, wh dmd % m + ps
@ tk % + p % a Fc.

⊕ ⊕ - Gv m + p.

l ⊖ - (Gvs ps.)

⊕ ⊕ - ⊕ t ds tt dnt.

l ⊖ - Pln.

⊕ ⊕ - Hw is i rpstd.

l ⊖ - ⊕ an ear % crn hg nr a wt-frd.

⊕ ⊕ - Fm wnc orgntd ths wd.

l ⊖ - In cnqe % a qrl btw Jepa, Jg
% Isl, @ + Empms. Th Ephs hd lng
bn a trchs @ rbls ppl, whm Jpth sgt
t ovem b lnnt msrs, bt wtght efc. Thy
bng hily enrgd at nt bng invtd t fgt
@ shr i + rch spls % + Amntsh war,
gthrd tgthr a mty army. Jptha als
gth tgh al + mn % Gild; gv thm btl,
@ pt thm t flt; @ in O t mk hs ve mr
mpl, h ple grds at + svl psgs % Jrdn,
@ cmnd tt if an shd atmp t ps tt wa,
t dmd % thm: “Sa nw l.” Bt th bng
% a dfrn trb, ed nt frm t prnc it rt,
@ sd “S.” Ths trflg dfc prvd thm
Eph @ est thm thr lvs; @ thr fl at tt

tm, % + Ephm, frty @ tw thsn; snc
wch tm ths wd hs bn adpd as a rgl wd
t gn adm int al rg @ wl gvrnd ::s
% Fes.

⊕ ⊕ - Af ps + ot dr, whr dd u nx ar.

⊖ ⊖ - At + inr dr % + M C, wch I
fn grd b + ⊖ ⊖, wh dmd % m + g @
wd % a Fc.

⊕ ⊕ - Gv m + g.

⊖ ⊖ - (*Gvs gp.*)

⊕ ⊕ - ⊖ i tt.

⊖ ⊖ - Th g % a Fc.

⊕ ⊕ - Hs i a nm.

⊖ ⊖ - It h.

⊕ ⊕ - Gv i m.

⊖ ⊖ - I dd nt s r i, n c I s imp i.

⊕ ⊕ - Hw wl u ds % it.

⊖ ⊖ - Lt i @ hv i wth u.

⊕ ⊕ - Lt i @ bg.

⊖ ⊖ - Bg u.

⊕ ⊕ - No, u bg.

⊖ ⊖ - (*Bgs—wd gvn.*)

⊕ ⊕ - Af ps + inr dr, whr d u nx ar.

⊖ ⊖ - ⊖ i thn + M C, whr I fd + ⊖ ⊖,
wh ws plsd t xpln t m + vrs objs wh

hd atred m atm on m psg thr @ drc m
atn t an mbl or + lt G, unvslly dspld
ov + ms.chr. H infd m tt it ws +
init % gmt.

⊕ ⊕ - ⊖ t xpln dd + ⊖ ⊖ gv u % gm.

⊖ ⊖ - Gmt + fs @ nbls % snes, is +
bas on wch + sprstrctr % ⊖ sy i ercd.
(See *wrk.*)

⊕ ⊕ - ⊖ t fth xpln dd + ⊖ ⊖ gv u
% + lt G.

⊖ ⊖ - H infd m tt i ald t + sac nm
% De, bfr whm w shd al, frm + ygs
E# i + n-e cr t + ⊖ ⊖ wh prsds in
+ C, wth rvnc ms hmbl bw.

Ths, m br, cnclds + snd ° % ⊖ sy.

Th Sec wl notfy u whn t prs ursf
fr + thd °. (Cdt is nw setd.)

—: CLOSING :—

⊕⊖- * Dr l ⊖, hv y anythg i + ⊖
t cm bf th :: % Fes.

J ⊖- Nthg i + l, ⊖⊖.

⊕⊖* Anthg in + l, Dr J ⊖.

J ⊖- Nthg i + l, ⊖⊖.

⊕⊖- * Dr S. hv u anthg o ur tbl.

S- Nthg, ⊖⊖.

⊕⊖- * Hs any Dr athg t off fr +
bn o — :: i prt o ⊖y in gnrl.

⊕⊖- * (Ds rs.) Dr J D, wt is +
ls as wl as fs gt cr % ⊖s wn i :: asm.

J D- T e tt + :: i dl tl, ⊖⊖.

⊕⊖- Prf tt dt; inf + T tt I am abt
t cls + :: % Fc, @ drc hm t tl ac.

J D- *** (T opns dr.) Dr T, I am
Od by + ⊖⊖ t infm u tt h is abt t
cls + ::, @ u r drc t tl ac.

T- It shl b dn. (Cls dr.)

J D- Th :: is dl tl, ⊖⊖.

⊕⊖- Hw r w tl, Dr J D.

J D- Dr a br ⊖⊖ wtht + dr, ard
wtht + prpr inst % hs ofc.

⊕⊖- ⊖t r hs dut thr.

J D- To kp of al cns @ evs, @ t c
tt nn ps or rps bt sch as r dl ql @
hv pr fm + ⊖⊖.

⊕⊖- * (Ds tk sts.) Dr l ⊖ (l ⊖
rs), ⊖l u b o o fm.

l ⊖- F.

⊕⊖- F wt.

l ⊖- Fm + ° % an E®, t tt % a Fc.

⊕⊖- R u a Fc.

l ⊖- I am, tr m.

⊕⊖- Hw wl u b t.

l ⊖- Dr + s.

⊕⊖- ⊖h b + s.

l ⊖- Drs i is on % + w tl % m prf.

⊕⊖- ⊖t i a sq.

l ⊖- An ang % nt °s or + fth prt
% a ere.

⊕⊖- ⊖hr wr u md a Fc.

l ⊖- In a js @ lfly cns :: % Fes.

⊕⊖- Hw mn ane cm a :: % Fes.

l ⊖- Fv or mr.

⊕⊖- On em % onl fv, wh wr th.

l ⊖- Th ⊖⊖, l ⊖, J ⊖, l D @ J D.

⊕⊖- ⊖h i + J D s pl i + ::.

l ⊖- On + rt % + l ⊖ in + ⊖.
⊖⊖- * (Ds ris.) ⊖t r ur dt thr,
⊖r J ⊖.

J ⊖- T cr msg fm + l ⊖ in + ⊖
t + J ⊖ in + l, @ els abt + :: as
h ma drc, @ t c tt + :: i dl tl.

⊖⊖- ⊖h i + l ⊖s plc i + ::.

J ⊖- O + rt % + ⊖⊖ in + ⊖.

⊖⊖- ⊖t r ur dts thr, ⊖r l ⊖.

l ⊖- T cr Os fm + ⊖⊖ in + ⊖
to + l ⊖ in + ⊖, @ els ab + :: as
h ma drc; t wlcm @ acm vs brn; to
re @ edc cdts.

⊖⊖- ⊖t i + J ⊖s stn i + ::.

l ⊖- In + l.

⊖⊖- ** (Ds rs.) ⊖h r u i + l,
⊖r J ⊖, wt r ur dts thr.

J ⊖- As + sn in + l at its mrd ht
is + gl @ bt % + da, s sts + J ⊖ in
+ l + btr t obs + tm. T cl + cf fm
lb t rfs; t sprtn thm dr + hrs thr%,
@ c tt th d nt cnvt + prps % rfs int
intmp @ xcs. To el thm on agn i d
ssn, tt + ⊖⊖ ma hv pl @ + cf pr thb.

⊖⊖- ⊖h i + l ⊖s st i + ::.

J ⊖- In + ⊖.
⊖⊖- ⊖h r u i + ⊖, ⊖r l ⊖; wt
r ur dts thr.

l ⊖- As + sn i in + ⊖ at + cl % +
da; so is + l ⊖ in + ⊖, t ast + ⊖⊖
in op @ clg hs ::; t pa + cf thr wgs
if aut b du, @ c tt nn g aw dsf, hrm
bn + st @ spt % al soci mr esp % ou.

⊖⊖- ⊖h is + ⊖⊖ st in + ::.

l ⊖- In + ⊖.

⊖⊖- ⊖h i h in + ⊖, ⊖r l ⊖, wt
r hs dts thr.

l ⊖- As + sn rs i + ⊖ t op @ gv
+ da; so rs + ⊖⊖ in + ⊖ t op @
gv hs ::, to st + cf to wk, @ gv thm
gd @ whlsm inst fr th lbs.

⊖⊖- *** (Ris.) ⊖r l ⊖, i is m wl
@ pl tt — ::, N—, b nw cls. Cmc
ths O to + J ⊖ in + l, @ h t + cf
fr thr gvmt.

l ⊖- ⊖r J ⊖, it i + wl @ pl % +
⊖⊖ in + ⊖ tt — ::, N—, b nw cls.
Cmc ths O t + cf fr thr gvmt.

J ⊖- ⊖rn, i is + wl @ pl % + ⊖⊖
in + ⊖, cmc t m by + l ⊖ in + ⊖ tt

— ::, N—, b nw cls. Tk ntc @ gv
ursl ac. Lk t + E. (§s *gin.*)

J ⊖- * { ⊖- * ⊖⊖- *

J ⊖- * { ⊖- * ⊖⊖- *

⊖⊖- Lt us pray. (*Pryr—.*) Amn.

All- So mt i b. (*Music.*)

⊖⊖- Dr l ⊖, hw d ⊗s mt.

l ⊖- Upn + lvl, ⊖⊖.

⊖⊖- Dr J ⊖, hw d ⊗s ac.

J ⊖- Upn + pl, ⊖⊖.

⊖⊖- And th prt upn + sq. S ma
w ev mt, act @ prt; @ nw ma + blsg
% hv rs upn us @ al reg ⊗s; ma brl
lv prvl, @ evy mrl @ scl vrt cmt us.
In + nm % G @ + H S J, I del + ::
cls in fm. Dr l ⊖, a t A. Dr J ⊖,
inf + T.

⊖⊖- (*Atnd t + lts, whl—*)

J ⊖- *** (T ops dr.) Dr T, I am
Od b + ⊖⊖ t inf u tt + :: is clsd.
in frm.

⊖⊖- * (Cls + sec °.)

—: M M :—

⊖⊖- * Dr l ⊖, pre t stf yrsl tt al
pr r ⊖⊖.

l ⊖- * Dr l @ J ⊖, y wl ascrt i al
prs r ⊖⊖.

J ⊖- Dr l ⊖, al on + l r ⊖⊖.

l ⊖- Dr l ⊖, al prs r ⊖⊖.

l ⊖- ⊖⊖, al prs r MM.

⊖⊖- Hv u t ps o a ⊖⊖.

l ⊖- I hv.

⊖⊖- U wl s tt t ⊖s hv i a dret tt
th dmd i frm + ⊖s o + N @ S, xcp
+ J ⊖, @ cmm i t + ⊖⊖ i + E.

l ⊖- Dr l @ J ⊖s, appr + ⊖; Dr
J ⊖, u wl cmm t + l ⊖, i a wsp, +
ps % a ⊖⊖. Dr l ⊖, u wl i t sm cau
mnr cmm i t m. U wl dmd i i lk cau
mnr fr + ⊖o + N @ l, xcp + J ⊖,
@ cmm i t + ⊖⊖ i + E.

⊖⊖- B l ⊖, + ps is —.

l ⊖- Al prs r ⊖⊖. *

⊖⊖- * (⊖s ris.) Dr J ⊖, wt is
+ fs gt cr % ⊗s wn in :: asmbd.

J Ø- T e tt + :: is dl tl, ØØ.

ØØ- Prfm tt dty; infm + Tl tt I am abt t op a :: % ØØs, @ drc hm t tl aed.

J Ø- (*Ops dr.*) Ør T, I am Ød b + ØØ to infm u tt h is abt t op a :: % ØØs, @ u r de t tl aed.

T- It shl b dn. (*Cls dr.*)

J Ø- Th :: i dl tl, ØØ.

ØØ- Hw r w tl, Ør J Ø.

J Ø- By a br ØØ wt ht + dr, ard wth + prpr inst % hs ofc.

ØØ- Øt r hs dt thr.

J Ø- T kp of al cns @ evsd, @ t c tt nn ps or rps bt sch as r dl qlf @ hv prms fm + ØØ.

ØØ- * (*Ds tk sts.*) Ør l Ø. (l Ø rises.) R u a ØØ.

l Ø- I a.

ØØ- Øt inded u t bem a ØØ.

l Ø- In Ø tt I mt rev Øs wgs @ b + btr nab t sup msl @ fml @ cntr t + rlf % pr dsts ØØs, thr wds @ or.

ØØ- Øhr wr u md a ØØ.

l Ø- In a js @ lfly enst :: % ØØs.

ØØ- Hw mn anc cmps a :: % ØØs.

l Ø- Thr or mr.

ØØ- Øn cmps % on thr, wh wr th.

l Ø- Th ØØ, l Ø @ J Ø.

ØØ- Øh i + J Øs st in + ::.

l Ø- In + l.

ØØ- ** (*J Ø ris.*) Øh r u i + l, Ør J Ø; wt r ur dts thr.

J Ø- As + sn in + l at its mrdn ht is + glr @ bt % + da, so stns + J Ø in + l, + btr to obs + tim; to cl + cf fm lb t r fsm, t suprtnd thm drn + hrs thr%. @ c tt th d nt envrt + prps % r fsm int intmpe @ xcs; t cl thm on agn i d ssn, tt + ØØ ma hv pls @ + erf pf thby.

ØØ- Øh is + l Øs 'stn in + ::.

J Ø- In + Ø.

ØØ- Øhy r u in + Ø, Ør l Ø; wt r ur dts thr.

l Ø- As + sn is i + Ø at + cls % + da, so is + l Ø in + Ø, t ast + ØØ in opg @ clsg hs ::; t pa + erf thr wgs, if agt b du, @ c tt nn go

awa dsatfd, hrmn bng + str @ suprt
% al socits, mr espcl % ors.

⊕⊖- ⊖h is + ⊕⊖s stn,i + ::.

⊖⊖- In + ⊖.

⊕⊖- ⊖hy is h in + ⊖, ⊖r ⊖;
wt r hs dts thr.

⊖⊖- As + sn rs i + ⊖ t op @ gvn
+ da, s rs + ⊖⊖ i + ⊖, t op @
gvn hs ::, t set + erf t wk @ gv thm
gd @ whls insten fr thr lbs.

⊕⊖- *** (Ris.) ⊖r ⊖, it is m
wl @ pls tt — ::, N—, b nw opd on
+ thd °% ⊖sy, fr + dsp % sch bs as
ma rgl cm bfr i, und + usl ⊖sc rstes.
Cme ths ○ t + ⊖ in + ⊖, @ h t
+ erf fr thr gvmt.

⊖⊖- ⊖r ⊖, it is + wl @ pls % +
⊖⊖ in + ⊖ tt — ::, N—, b nw op
on + thd °% ⊖sy, fr + dsp % sch bs
as ma rg cm bf i, und + usl ⊖c rstes.
Cme ths ○ t + erf fr thr gvmt.

⊖⊖- ⊖rn, it i + wl @ pls % + ⊖⊖
in + ⊖, cme t m b + ⊖ in + ⊖, tt
— ::, N—, b nw op on + thd °%
⊖y fr + dsp % sch bs as m rg cm bf

it, und + usl ⊖s rstes. Tk ntc @ gv
usl acd. Lk t + ⊖.

(\$s gin, tkg tm fm + ⊖.)

⊖⊖- * ⊖⊖- * ⊖⊖- *

⊖⊖- * ⊖⊖- * ⊖⊖- *

⊖⊖- * ⊖⊖- * ⊖⊖- *

⊕⊖- Lt us pray. (Pryr—) Amn.

All- S m i b. (Singing.)

⊖⊖- In + nm % G @ + H S J, I dc

— ::, N—, opn in fm on + thd °.

Br ⊖⊖, at a + A. ⊖r ⊖⊖, infm +
T. * (⊖rn tk sts.)

⊖⊖- (Arng + thr lts, while—)

⊖⊖- *** (T ops dr.) ⊖r T, I am
⊖d by + ⊖⊖ t inf u tt — ::, N—,
is op in fm on + thd °, @ u r drc to
tl acd.

T- It shl b dn. (Cls dr.)

⊖⊖- (Slts.) Tt dty is prfd, ⊖⊖.

⊖⊖- * (⊖s tk sts.)

REGULAR BUSINESS.

Sec rds mnts % + lst statd cmctn.
Rprt % com on petn, balltg, &c.

⊕⊖- ⊕ l ⊖ (l ⊖ ris @ slt), u wl
asrt if thr r an cdts i wtg; if so wh
@ fr wt °.

l ⊖- (Gos t ⊕ % ⊖, slt @ gs out
thro ant-rm dr; asrtns, rtns to ⊕ %
⊖ @ slts.) ⊕⊖, Mr A B is in wtg t
rc + — °. (Slts @ tk st.)

Th :: is cld fm lb to rfsmt pg 197.
Fr + prps % opng a :: % E⊕, pg 5.
Or Fc, pg 62.

—: RAISING :—

⊕⊖- ⊕ B— i wtg t rc + thd dg %
⊖, @ i thr a n obj h wl b ins @ rsd
t + S D % a ⊕⊖ i d @ anc frm.

⊕⊖- * ⊕ S, u wl appr + ⊖. ⊕ r
u wl rtr t + a-r whr u wl fnd i wtg
B—, wh is dsrs % reg + thr ° % ⊖.
U wl cnd hm t th prpn rm @ thr prp
hm t b md a ⊕⊖. ⊕ l l, hw shd a
br b prp t b md a ⊕⊖.

SS- B bng dvst o al mtl, b ft, b
kn, b brs, a b aɪs br, hwd, an wth t
c-t thr tms abt hs nkd bd at th wst,
cth a a Fc.

⊕⊖- Ths u wl prp + br, @ whn s
prp cs hm t gv thr dst kn at + dr
wth hs o hnd.

Sds- (Slts, rtr t pp-rm @ ppr cndt,
whn rdy—)

Cdt. ***

l ⊖- (Rs, tk rd @ slt.) ⊕⊖, thr i
an alm at + dr % + pp-rm.

⊕⊖- Atn t + al.

l D- *** (Sds prtly ops dr.) oh
cms hr.

SrS- B—, wh hs bn rgly init as an
E®, ps t + °% a Fc, @ nw wh to rc
fth lt in Ⓛsy b bng rs t + sblm °%
a Ⓛ.

l D- Ⓛy br, is i % ur ow f-w @ ac.
Cdt- It is.

l D- Ⓛr SS, i h dl @ tr pp.

SrS- H is.

l D- Is h wth @ wl ql.

SrS- H is.

l D- Hs h md stb prfc i + pre °s.

SrS- H hs.

l D- Ⓛ wt fth rt o bn ds h xp to
gn adm.

SrS- Ⓛ + bn % + ps.

l D- Hs h + ps.

SrS- H hs i nt; I hv i fr hm.

l D- Gv m + ps.

SrS- (Gvs ps.)

l D- Lt hm wt wth ptc ntl + Ⓛ
is inf % hs rqs @ hs ans rtd; (cls dr
gs t A; slts *** wth rd on + flr.)

⊕⊖- oh cms thr

l D- B—, wh hs bn rg init as an
E®, ps t + °% a Fc, @ nw whs t rc
ft l i Ⓛsy b bng rs t + sblm °% a Ⓛ.

⊕⊖- Is i % hs ow fw @ ac.

l D- It is.

⊕⊖- Is h dl @ tr pp.

l D- H is.

⊕⊖- Is h wth @ wl ql.

l D- H is.

⊕⊖- Hs h md stbl prfc i + pre °s.

l D- H hs.

⊕⊖- Ⓛ wt fth rt or bf ds h xp t
gn adm.

l D- Ⓛ + bnf % + ps.

⊕⊖- Hs h + ps.

l D- H hs i nt; I hv i fr hm.

⊕⊖- Gv m + p.

l D- (Gvs p.)

⊕⊖- Snc h cms endd wth al ths
esl qlfc, it i m wl @ pl tt h ent ths ::
% Ⓛ, @ tt u rc h i d @ anc fm.

l D- (Ops dr wd.) It i + wl @ pl %
+ Ⓛ tt + cd ent ths :: % Ⓛ, and

Sds- (Cndc cdt int + ::, @ tk st n/
+ dr whle—)

l D- (Pts hs l hn on cdts rt shl.)
tt I rc u into ths :: % ☉ ☉ s in d @ anc
fm: I re u o bth p % + es, xtd fm ur n
r t l b (*dn*) wch i t sh tt as + vtl pts
% mn r ctn wth + brs, so + ms usfl
tnts % ou instun r ctn wthn + tw pts
% + es wch r flush, mrl @ brhly lv.

l D- (*Tks cdt b + lf hnd @ cdcts*
h thr tms abt + A. As thy pass—)
J ☉- *

☉ ☉- Rmbr nw th Crtr i + ds % th
yuth, whl + evl das cm nt, nr + yrs
dr ngh, wh tho shl sa, I hv no pl i thm.

J ☉- *

☉ ☉- ☉ hl + sn, or + lt, or + mn,
or + strss b nt drknd, nr + clds rtn
aft + rain. *

☉ ☉- In + da whn + kprs % + hse
shl trmbl, @ + strng mn shl bw thms.

J ☉- **

☉ ☉- And + grindrs shl ceas, beas
thy r few; @ thos tt lk ot % + wndws
b drknd, @ + drs shl b sht i + strts.

J ☉- **

☉ ☉- ☉ hen + snd % + grindg i lw,

@ h shl ris up at + voice % + bird
@ al + dghtrs % muse shl b brt low.
☉ ☉- **

☉ ☉- Als, whn thy shl b afrd % tt
wch is hgh, @ fears shl b i + wa.

J ☉- ***

☉ ☉- And + almnd-tre shl flrsh, @
+ grs-hppr shl b a brdn, @ dsir shl
fail, beus man goth to hs lng hm, @
+ mournrs go abt + strts.

J ☉- ***

☉ ☉- Or evr + slvr crd b loosed, or
+ gldn bwl b brk, or + ptchr b bkn
at + fntn, or + whl brkn at + estrn.

☉ ☉- ***

☉ ☉- Thn shl + ds rtn t + eth as i
ws; @ + spt shl rtn unt G wh gv it.

l D- (*In + l *** wth rd on flr.*)

J ☉- (*Ris.*) ☉ h cms hr.

l D- B—, wh hs bn rg init as an
E®, ps t + °% a Fc, @ nw whs t rev
fth l i ☉ sy b bn rs t + sb °% a ☉ ☉.

J ☉- ☉ y br, is i % ur ow f-w @ ac.
Cdt- It is.

J ☉- Dr l D, is h dl @ trl pp.

- l Ø - H is.
 J Ø - Is h wth @ wl ql.
 l Ø - H is.
 J Ø - Hs h md stb prfc i + prc °s.
 l Ø - H hs.
 J Ø - Ø wt fth rt o bn ds h xp to
 gn adm.
 l Ø - Ø + bn % + ps.
 J Ø - Hs h + ps.
 l Ø - H hs i nt, I hv i fr hm.
 J Ø - Gv m + p.
 l Ø - (Gvs p.)
 J Ø - Cndc + B to + l Ø in + Ø
 fr fth xmntn.
 l Ø - (In + Ø *** wth rd on flr.)
 l Ø - (Rs.) Øh cms hr.
 l Ø - B—, wh hs bn rg init as an
 EØ, ps t + °% a Fc, @ nw whs t rev
 fth l i Øsy b bg rs t + sm °% a ØØ.
 l Ø - Øy br, is i % ur ow f-w @ ac.
 Cdt - It is.
 l Ø - Ør l Ø, is h dl @ trl pp.
 l Ø - H is.
 l Ø - Is h wth @ wl ql.
 l Ø - H is.
- l Ø - Hs h md stb prfc i + prc °s.
 l Ø - H hs.
 l Ø - Ø wt fth rt or bn ds h xp t
 gn adm.
 l Ø - Ø + bn % + p.
 l Ø - Hs h + p.
 l Ø - H hs i nt, I hv i fr hm.
 l Ø - Gv m + p.
 l Ø - (Gvs p.)
 l Ø - Cndc + Ø to + ØØ in + Ø
 fr fnl xmn @ instn.
 l Ø - (In + Ø *** wth rd on flr.)
 ØØ - Øh cms hr.
 l Ø - B—, wh hs bn rg init as an
 EØ, ps t + °% a Fc, @ nw whs t rev
 fth l i Øsy b bg rs t + sm °% a ØØ.
 ØØ - Øy br, is i % ur ow f-w @ ac.
 Cdt - It is.
 ØØ - Ør l Ø, is h dl @ tr pp.
 l Ø - H is.
 ØØ - Is h wth @ wl ql.
 l Ø - H is.
 ØØ - Hs h md stb prfc i + prc °s.
 l Ø - H hs.

⊕⊖- ⊕ wt fth rt or bf ds h xp t
gn adm.

⊖⊕- ⊕ + bn % + ps.

⊕⊖- Hs h + p.

⊖⊕- H hs i nt, I hv i fr hm.

⊕⊖- Gv m + ps.

⊖⊕- (Gvs p.)

⊕⊖- Fm whc cm u @ wth r u trv.

⊖⊕- Fm + ⊕ @ trv t + ⊕.

⊕⊖- ⊕t r u in prst %.

⊖⊕- Tt wch ws ls, wch b m endvs
@ ur astc I am i hp t fd.

⊕⊖- T wt d u rfr.

⊖⊕- T + ses % a ⊕⊕.

⊕⊖- Ur prsut i trl ldb; u wl b r-
endc t + ⊖⊕ in + ⊕, wh wl teh u t
aph t + ⊕—Adveg b thr upr rgl sts,
ur ft fmg + r an % a prf sq, ur bd erc
t + ⊕⊖ i + ⊕.

⊖⊕- (Cndc cndt sth % & t + ⊕.)

Dr ⊖⊕, (ris) i is + wl @ pl % + ⊕⊖
in + ⊕ tt ths cd b tght t aph t + ⊕—

Adveg b thr upr rg sts, hs ft fmg +
rt an % a pfc sq, hs bd er t + ⊕⊖ i
+ ⊕.

⊖⊕- U wl fc t + ⊕. St of wth y l
ft a a E⊕, wth y rgt ft a a Fc. Tk o
ad st wth y l ft, brg t hl o y rgt ft t
+ hol % yr l ft an frm g t rgt ang o a
prfc sqr. Stn erc. Yr O hv bn obyd,
⊕⊖.

⊕⊖- ⊕y br, u r nw adveg t + lst
@ hgs grd % ancnt erf ⊕sy, + sbm °
% a ⊕⊖. Th obgns % ths ° r nmrs @
xtrmlly wght. ⊕r it nt tt ur trs is i
G @ u r tght t apl to hm fr strnh @
wsd, u mt wl shrnk fm asumg thm;
thy cn nvr b rpudat or lad asid. Yt
as bfr, I am fr t inf u tt th nw obs,
lk ths u hv hrtfr tkn, entn nthg wh cn
cnfle wth ur dts t G, ur ent, ur nb or
ur sl. ⊕th ths rnwd plg o m prt as
+ mst % + ::, I ask u, r u wlg t tk
sh an ob as al ⊕⊖s hv dn bfr u.

Cdt- I am.

⊕⊖- Plc + B in du fm to b md
a ⊕⊖.

⊖⊕- Advc, (dn) kl on ur n kns, ur
bd erc, ur nk hns rs on + H B S @
C (dn; slt.) Th ⊕ i in d fm, ⊕⊖.

⊕⊖- *** (Gs t & @ rmvs ht.) U wl sa I, rpt ur nm (*dn*) @ sa af m: Of m on f-w @ ac, in + prs % A G @ ths wfl :: erc t hm @ ddc t + H S J, d hby @ hrn, ms sl @ snc p @ s, as I hv hrtfr dn bt wth ths adns, tt I wl nt emet + scs % a ⊕⊖ t a Fe, nr tho % a Fe t an E®, nr ths % an E® to + rst % + wl; nthr ths nr an % thm t any ps or pss wtso, xcp i b t a tr @ lfl br ⊕, or wthn + bd % a js @ lfl cnstd :: % ⊕⊖s, nr unt hm or thm unl b stc trl, du xmnt or lfl infmtn I shl hv fn hm or thm, as lfl ent t thm as I am msl.

I fm p @ s tt I wl stn t @ ab by al + ls, rls @ rg % a ⊕⊖s ::, s fr as th shl cm t m knlg.

I fm p @ s tt I wl ans @ ob al d §s @ sms st m fm a :: % ⊕⊖s or hnd m b a br % ths °, if wthn + ln % m ct.

I fm p @ s tt I wl hl ai @ ast al pr ds br ⊕⊖s, tlk wds @ o, thy aply t m as sch @ I dmng thm wth.

I fm p @ s tt I wl kp + scs % a br

⊕⊖ whn cmc t m as sch, mdr @ trs xcpd @ th lf t m on che.

I fm p @ s tt I wl nt b prs at nr gv m cnst to + mkg a wm a ⊕, an ol mn i dtg, a yg mn i nonag, an aths, an irlgs lbrtn, a md mn or a fl, kng thm t b sch.

I fm p @ s tt I wl nt vis a clns :: % ⊕⊖s nr cnvs ⊕⊖ly wh a clnds ⊕, or wth on who hs bn sspd or xpld, whl und tt sntc, kng thm t b sch.

I fm p @ s tt I wl nt ch, wrg or dfr a :: % ⊕⊖s or a br % ths °, kng thm t b sh, bt wl gv thm d @ tmly ntc, tt th ma wrd o al aphg dng.

I fm p @ s tt I wl nt vl + chst % a ⊕⊖s wf, hs mthr, sstr or dtr, kng thm t b sch.

I fm p @ s tt I wl nt gv + gr ⊕⊖ wd in any ot mnr thn tt i wch I shl rc it, wch wl b on + fv pts % flsh @ thn in a l brh.

I fm p @ s tt I wl nt gv + gr hl § o ds, xcp i b in css % + ms imnt dg, or sfg i + cs % inoc @ vrt, or i a js

@ lf! cnst :: % Ⓛs, or i a :: fr ins,
@ whn I c or hr i gvn, b a wth br i ds
I wl fl t + rlf % hm wh gvs i, if thr b
a grtr prbly % svg hs lf.thn lsg m on.

Al ths I ms sl @ sc p @ s, wth a
frm @ std rsl t kp @ pfr + sm, wtht
+ ls eq, mn rs or sel ev wtsv, bdg msl
un n ls pn thn tt % hvg my bd svd
in tw, m bls tk fm the @ br t ahs, @
ths set b + fo'wds % hv, tt n mr rmb
mt b hd amg mn or Ⓛs % s vl a wr
as I shd b, shd I i + ls, kngl o wtg
vl or trsgs ths m Ⓛs obs, s hl m
G @ kp m stdf. (*Recvrs.*)

l Ⓛ - (*Rmvs cdts hds whl—*)

ⓐ- In tk % ur snc o pps i ths sl
ngmts u wl ks + H B nw opn bf 'u.
(*Dn.*) Ⓛr l Ⓛ, ou br bng nw bnd to
us b a cvt weh cnnt b bkn, u wl rls
hm fm hs e-t. (*Dn.*) Ⓛy br, i ur prs
bln endn wt d u ms ds.

Cdt- (*Prmtd b l Ⓛ.*) Fr l i Ⓛsy.

ⓐ- Fth l i Ⓛsy bng ur ds, u shl
rc it. Ⓛy brn, ast m i brg our br t
fth l i Ⓛy.

⊕rn- (*Xcp ⊕rdns, cm fwrd @ frm
two prl lns fm ⊕ to ⊕.*)

⊕- In + bg G cr + h @ + e, @ +
e ws wtht fm @ vd, @ dkns ws upn +
fc % + dp, @ + sp % G mvd upn + fc
% + wts, @ G sd lt thr b l, @ thr ws l.
In sl cmmrtn % tt sbl evt, I in lk mn
⊕cl del, lt thr b l.

⊕rn- (*Hns @ it ft.*)

l Ⓛ - (*Rmvs hdwk.*)

ⓐ- And thr is l. On bng bt to fth
l in msy u dsc upn + & bf u, mr thn u
hv hrtfr dn, bth pts % + cs br; wch is
t tch u nv to ls sght % + Ⓛc aplctn %
tt usfl @ vlbl inst wch tchs frshp mrlt
@ brl-lv.

ⓐ- (*Rtrns t sta; advng.*) U nw
dscv m aphg u fm + ⊕ o t l und + dg
@ § % a Ⓛ. Ths (*gvs it.*) is + dg,
@ alds t + psn in weh ur hds wr pled
wn u tk ur ob, ths (*gvs it.*) is + §, @
al t + pn % + o.

On ntrng or rtg fm a :: % Ⓛs, u
wl appr + & fm + ⊕, @ slt + Ⓛ

wth ths dg @ §. On rsg t adrs + ⊕ ⊕
u wl slt hm wh ths §, (gv it.)

In tkn % + fth entue % m bthly lv
@ fnshp, I prs u wh m r hn @ wth i
+ ps @ tk % + ps % a ⊕ ⊕. U bng
uninstrd, + l Ø wl ans f u.

⊕ ⊕- Dr J Ø, wl u b o o f.

l Ø- Fm.

⊕ ⊕- Fm wt.

l Ø- F + g % a Fc t + ps g % a
⊕ ⊕.

⊕ ⊕- Ps tt. (Dn.) ⊕ t i tt cld.

l Ø- Th ps g fm a Fc t a ⊕ ⊕.

⊕ ⊕- Hs i a nm.

l Ø- It hs.

⊕ ⊕- Gv i m. (Dn.)

⊕ ⊕- Ch ws T C.

l Ø- Th fs kn artfe or cng wkr i mt.

⊕ ⊕- Aris, slt + wdns as a ⊕ ⊕.

(Rts t hs stn.) *

l Ø- (Cndc cdt t J ⊕. J ⊕ ris.)

Cdt- (Slt + J ⊕ wth dg @ § % ⊕ ⊕.

Thn ps on t + ⊕, l ⊕ rs, slt hm i +
sm mnrr.. Thn t + ⊕ % + A @ slt
⊕ ⊕.)

⊕ ⊕- ⊕ br, u wl b rend t + l ⊕ in
+ ⊕, wh wl tch u h t wr ur ap as
a ⊕ ⊕.

l Ø- (Cdc cd t ⊕.) Dr l ⊕, (l ⊕
rs.) it i + wl @ pl % + ⊕ ⊕ i + C tt
ou br b tgt hw t wr hs ap as a ⊕ ⊕.

l ⊕- ⊕ l Ø, u wl fc o B t + C.
Dr, u hv al bn tgt tt at + b % K S T,
thr wr th prn cl % ⊕, an e a a dst
bdg, wr thr apr i a pcl mnrr. ⊕ str
bng ovsrs o t wk, wr thr apr wth t l
hn crn trn dn. Ths, my B, u wl wr
yrs whl llbrg amg u a a spc ⊕ ⊕.

l Ø- Ur Os hv bn obd, ⊕ ⊕.

⊕ ⊕- ⊕ br, u wl n b cedt + r h % +
⊕ ⊕ i + C. (Dn.) I nw prs u wth +
wkg tls % a ⊕ ⊕ @ wl tch u thr use.

Th wk-ts % a ⊕ ⊕ r al + imp % ⊕ y
indserml, bt mr esp + trl.

Th trl i an ins md us % b op ⊕ s
t spd + cmt wch unts a bldg int on
cmn mss; bt w as F @ A ⊕ s r tgt t
mk us % i fr + mr nb @ gl pps % sp
+ cmt % brl lv @ afctn; tt cmt wch
unit us int on sed bnd or socty % frs

⌚ brs amg whm no cntn shd ev xst, bt tt nob cntsn or rthr emultn % wh bst cn wk or bs agr. U wl nw b red t + plc fm wnc u cm, thr b rnvstd % wt u wr dv @ awt + ⌚wl @ pl.

l D- (Cdc cdt t + A, bth slt ⌚@ g t + prp-rm dr; Std tks chrg % @ reinvts cndt, plcs J ⌚s jwl @ rtns hm t + ::, slt ⌚@ al tk sts.)

⌚ Dr l D, (l D rs @ sl) endc ou nwl ad br t + C. (dn) ⌚ b, u hv ths ev bn obg b + vr sl @ wty ti % a ⌚. Hvg vntly asmd ths ob u wr thn brt t lt @ instd; u hv bn tgt t wr ur ap as a ⌚, @ r so wrg it amng us at ths mnt. Evn ou wkg tls, + impls % ⌚sy hv al bn xplnd to u @ u hv bn xrtd t mk a ppr us % + tr, + prncp wkg tl % ths °, al ths wd imply tt u r a ⌚ @ ql t trv @ wk as sch, na, mr: I obsrv tt u hv upn ur persn a bdg % ofc, + jwl % + J ⌚, on % + pre ofcs % + ::. Ths mrk % dsten mst b hghl pls t u @ dtls cnfms u i + blf tt u r a ⌚, is i s. (Short paus.)

Cdt- It i.

⌚ br, hwv ntral ths sups ma b t u; yt it i erons, u hv nt yt atnd t + sbml ° % a ⌚. U r nt yt a ⌚ s fr as t enab u t prv usl on, or t trv or wk as on, nr d I knw tt ev u wl bem a ⌚. U hv a wa t trv ovr, tt i xtrml prls, u wl b bst wth dngrs % mny kns @ ma prhps mt wth dh as dd onc bfl an emnt br % ths °. Bt ur trs is i G, @ ur fth is wl fnd. Bfr sttng out thrfr, upn s sers an ntrprss as ths, u wl rpr t + A fr + prps % pr; htfr u hd a br t pr fr u, nw u ms pr fr ursl. Go thn m br @ ma + blsg % G acm u.

l D- (Cndc cndt on + nth t + A.)
⌚ br, u wl agn sf usl t b h-w (dn.)

U wl n kn @ pry; ur pr ma b mntl or audbl. On it i fin u wl ars t ur ft.

(⌚hn + prr is cncldd.)

⌚y br, hrtofr u hv rprstd a candt in sch % ⌚c lt, nw u wl rpst anothr charctr; no ls a prsn thn our G M H A, wh ws gr arte at + bldg % K S T. It ws + usl estm % tt grt @ gd mn, at

hi twl whn + cf wr eld fm lb t rfs,
t en int + S S or H % Hls, t ofr up hs
adrs t De, @ dr hs ds upn hs trs-bd.
Ths u hv dn. H thn psd ot % + l gt
t + wkmn as u wl nw d.

Ja- G M H, I am gld t mt u ths
aln, I hv lg sgt ths op, u prmd us tt
wn + T ws compl, w shd re + scs % a
@@ whby w eld trv int frn cnts @ rc
wg as sch. Bhld + T i alms compl @
w hv nt rcd wht w srvd fr. At frst.
I dd nt dt ur vretv bt nw I d, I thfr.
dmnd % u + scs % a @@.

l D- Cfm, ths is nth a ppr tm nr
plc, wt ntl + T i compl @ thn if u r
fd wth u shl re thm, othws u cnnt.

Ja- Tlk nt t m % tm nr pl; nw is
+ tm @ hr i + pl, nn oth wl stsf m.
I thfr dm % u + scs % a @@.

l D- Crftm, I cnnt gv thm.

Ja- G M H, fr + thd @ ls tm I dm
% u + scs % a @@.

l D- Cftm, I ent @ I wl nt gv thm.

Ja- (Sts cdt wh g acs th.)

l D- (Cndcs cdt t @.)

Jo- G M H, mst % + cft r wtng @
mny r xcdgl anx t rc + scs % a @@
@ w cn c n gd rsn wh w r pt o s lg,
@ sm % us hv drtm tt w wl wt n lngr,
I thfr dm % u + scs % a @@.

l D- Cftm, why ths vlnc, I cnnt g
thm nr cn th b gvn xcp i + prs % S
K % Is, H K % T @ msl.

Jo- G M H, ur lf is i dg, + avns %
+ T r sc grd @ esc is impsbl, I thfr
dmnd % u + scs % a @@.

l D- Cfm, I cnnt gv thm, wat wth
ptnc fr + ppr tm.

Jo- G M H, I agn @ fr + ls tm dm
% u + scs % a @@ o ur lf.

l D- @ If u cn hv, m intgrt nv.

Jo- (Sts cdt wh s acs b.)

l D- (Cndcs cdt t + @.)

Jm- G M H, I hv hrd ur cavlg wth
Ja @ Jo, fm thm u hv esc bt fm m
nv, m nm is Jm, wt I pps tt I pfm.
I hl i m hn an inst % dh, if u rfs m
nw u d it at ur prl; I sa gv m + scs
% a @@ o I wl tk ur lf.

l D- Cfm, I hv ofn rfs u @ shl alw

rfs whn atcd i ths mnr, ur dms r van.
J m- G M H, I fr + sc tm dm %. u
+ scs % a @@.

l Ø- Cfm, ur dm r vai. I shl nt gv
thm, wai unl + T is cmpl @ thn I wl
d m bs t srv u.

J m- G M H, I fr + thd @ ls tm dm
% u + scs % a @@.

l Ø- An I fr + thd tm rfs u.

J m- — —

J a- Øt hv u dn.

J o- Ø hv sl ou G M H A, wt shl
w d wth + bd.

J m- Lt us cr i t a rtd cor @ br i
in + rbs % + T.

J a @ Jo- Agrd.

(*Thy tk up Ø @ cry i nr + s-e cr % ::*)

J m- Nw lt us rtr unl lw twl whn
w wl mt hr agn.

J a @ Jo- Agrd.

(*Lw tw i nw struk.*)

J a- Ths i + hr.

J o- Ths i + ple.

J m- An hr i + bd, ast m t cr i a
du wstl crs fm + T, t + brw % a hl,

whr I hv dg a gr sx ft du e @ ws,
@ sx ft ppndcl i wh w wl br i.

J a @ Jo- Agrd.

(*Plc Ø btw + A @ Ø; hd t + Ø.*)

J m- I wl st ths sp % ac at + h %
+ gr, tt + plc ma b kn shd ocsn ev
rqr i, @ nw lt us mk ou esc b wa %
Jp ot % + cntr.

J a @ Jo- Agrd. (*Th strt Ø @ sn
mt se-captn.*)

J m- Gd mrng.

Cptn- Gd mrng.

J m- Is tt ur shp ynd.

C- It is.

J m- Øhr r u bnd.

C- T Ethop.

J m- Øhn d u s.

C- Imedly.

J m- D u tk psngs.

C- I do.

J m- Wl u tk us.

C- I wl if u hv K Ss pmsn t lv +
cntr—prdc ur psprts.

J m- Øe wl pa u ur dms, bt w hv
n psprts.

C- Thn u cnnt g, fr I am strelly fr bdn t tk any % + wkmn fm + T, o% + cntr wtht K Ss xprs prms.

J m- Thn lt us rtn bk int + ent.

J a @ J o- Agrp.

(Rfns rtr—cnfsn.)

The ♂ is nw styl'd ♂ @ KS.

The ♀ is cold GS.

KS- * Dr GS, (l. ris.) why is ths cnfsn in + T, @ why r + crft nt at thr lbs.

GS- Ou G M H & i msg, ♂ @ KS, @ thr r n dsgns upn hs tr-bd.

KS- Tbt i vr strg! H hs ev bn prm @ fthfl t hs trs. H ms b indsp. O ste srct b md fr hm thro + svl aptm % + T.

GS- *** Cfm, lt strc srch b md thro + svrl aprtms % + Tm fr ur G M H &. (Crfm nw mch ar ::, makg ingry, wch i ans by brn.)

GS- * (Al th sts.) Ur Os hv bn obd, ♂ @ KS. Th svl aptms % + T hv bn strc sch, bt ou G M H & cnnt b fd.

KS- I fr thn sm aed hs bfl hm.

1st Cfm- ***

J D- ♂ @ KS, thr i an alm at + dr. KS- Atd t + alm. .

J D- *** (Ops @ cls dr.) ♂ @ KS, twl Fcs, clad in wht glvs @ apn crav aude % + ♂ @ KS.

KS- Adm thm.

1st Cfm- (Al slt.) ♂ @ KS, w twl wh apr bf u r clad i wt gls @ apn, i tk % ou inoc—w twl wth thr oths, seng + T abt b empl @ bng dsrs % revg + scs % a ♂, whrb w cd trv int frn cntrs @ rc wgs as sch, entd int + hrld cnsp % xtrtn g thm fm ou G M H &, or tkg hs lf, bt rfleg on + atret % ou ints, bng strk wh hrr w twl rentd, bt w fr + o th hv prsstd i thr mds ds, @ w twl hv cm bfr u t mk ths cnfsn @ mprl ur prdn.

KS- Dr G Sc, (Sec ris.) cl + rl % + wkm.

GS- (Calls rol.) ♂ @ KS, + rl % + wkm hs bn cld @ thr r fd thr Fes ms, viz Ja, Jo @ J m.

KS- Cfm, r ths + thr wh wr asctd
wth u i ths hrd cnspre.

1st Cfm- Th r + thr, ☉ ∈ KS.

KS- It is m wl @ pl tt u twl dvd
ursls int pts % thr @ trv thr ☉, thr ☉,
thr N @ thr l i prs % + rfs (slt @ tr.)

1st Cfm- (T ☉f-m.) Gd mrng..

☉f-m- Gd mrng.

1st Cfm- Hv u sn an strngs ps ths
wa rently.

☉f-m- I sw sm ystd — thr, wh fm
thr apre wr wkm fm + T.

1st Cfm- ☉hr wr th gng.

☉f-m- Th wr skg a psg int Et.

1st Cfm- Dd th obtm o.

☉f-m- Th dd nt.

1st Cfm- ☉t flwd.

☉f-m- Th rtd bk int + cnt.

1st Cfm- Lt us rtn @ rpt ths t KS.

2d @ 3d- Agrd. (Mrch t ☉; slt.)

1st Cfm- Tdngs! fm + ☉, ☉ ∈ KS.

KS- Rprt thm.

1st Cfm- ☉ thr wh prsd a d ☉ly crs
fm + T, wnt until w mt wth a wafrg
mn % whm w inqd if h hd sn any stg

ps tt wa; wh infd us tt h hd thr, who
fm thr apre wr wkm fm + T, skng
a psg int Etho, bt nt hvg obtnd one
hd rtd bck int + cntr. Dmng ths %
grt mpr w hv rtd t bg + intl t u,
☉ ∈ KS.

KS- Ur intlge prvs bt on thg t m,
viz: Tt ths rfnas r stl i + cntr @ wthn
ou pwr. U wl dvd ursl as bfr @ trv
as bf; I nw gv u pstv injc t fd ths
ermls @ as pstv asrnc tt if u d nt, u
ursl, w b dm + mds @ shl sfr fr +
ermis crm.

1st Cfm- (Al slt @ mrch; aftr shrt
silnc.) ☉l I am wry @ mst st dn to
rst @ rfsh msl.

2d Cfm- Dnnt st hr. Cm, ars.

3d Cfm- Rght, if w dnnt fnd + erml
w shl be dmd + mrdrs @ svrly sffr
fr + enr crm

1st Cfm- Hl! C wht hv w hr. ○
rsg u I accd eght hld % ths sprg %
aca @ i esly gv wy.

2d Cfm- Tt i strg.

3d Cfm- It usly tks dp rt.

J a- O, tt m tht hd bn ct fm e t e,
m tg tn ot b its rts @ bd i + sns %
+ c, at l wt mk, whr + td ebs @ fls
twc i tw-f hs, er I hd bn acsr t + dh
% s gr @ gd a mn as ou G M H A.

1st Cfm- Hk; wt i tt.

2d Cfm- (*Lo vc.*) Tt is + vc % J a.

J o- O, tt m l brs hd bn tn op, m
ht plc fm thnc @ gvn t + bs % + fld
@ + bds % + ai as a pr, er I hd bn
acsrt + dth % s grt @ gd a mn as
ou G M H A.

3rd Cfm- (*Lo vc.*) Tt i + vc % J o.

J m- It ws I tt gv + ftl bl, it ws
I tt sl hm. O, tt m bd hd bn sv i tw,
m bls tk fm thnc @ bnd t ash, @ thes
scrd by + fo wns % hv, tt n mr rmb
mt b hd, amng mn or @ s, % s v l a wrh
as I am, er I hd bn acs t + dh % s gr
@ gd a mn as ou G M H A.

1st Cfm- @t sb! w do, ths r + mds
% wh w r i sch.

2d Cfm- Thy r dsprt mn, it wl b a
sers undertkng t cptr ths mdrs.

3d Cfm- Thr r bt thr % thm @ thr r

thr % us. @ hv trth @ jste on our
sd @ ou trs i in G; lt us rsh in, sz,
bnd @ tk thm bf K S.

1 @ 2 C- Agrd. (*Rfs t kn t + C.*)

1st Cfm- (*Cfm slt.*) Tdgs fm + @,
@ C K S.

K S- Rprt thm.

1st Cfm- As w thr wh hd prs a du w
crs fm + T wr rtng, on % us, bng mr
wry thn + rst, st dn on + brw % a
hl t rs @ rfsh hmsl @ on rsg up cght
hl % a sp % aca, wch esl.gv wa, xctd
hs crst, @ whl w wr mdtatng ov thes
snglr crmestc w hrd thr frtfsl xclmtns
fm + clft % an adjc rk, + fs ws + vc
% J a, xclmng: "O, tt m th hd bn ct
fm e t e, m tg tn ot b its rts @ brd
i + sns % + c at l wt mk, whr + td
ebs @ fls twc in tw-f hs, er I hd bn
acsry t + dh % s gr @ gd a mn as ou
G M H A;" + snd ws + vc % J o, xc:
"O, tt m lf br hd bn tn op, m hr pl
fm the @ gvn t + bs % + fld @ + bds
% + ai as a pr, er I hd bn acs to +
dh % s gr @ gd a mn as ou G M H A."

Th thd ws + vc % J m, xclg mr hrdly
thn + rst: "It ws I tt gv + ftl blo,
it ws I tt sl hm. O, tt m bd hd bn
sv i tw, m bls tkn fm the @ bnd t as,
@ ths sed by + fo wns % hv, tt n mr
rmbe mt b hd, amng mn or Ⓛs, % so
vl a wrh as I am, er I hd bn aces to +
dh % s gr @ gd a mn as our GMH A."
Upn wch w rsh i, szd, bn @ hv brt
thm bf u, Ⓛ @ KS.

KS- Ja, r u gl o ths hrd dd.

Ja- I am gl, Ⓛ @ KS.

KS- Jo, r u als gl.

Jo- I am indd gl, Ⓛ @ KS.

KS- J m, r u lkw gl.

J m- I am mst glt, Ⓛ @ KS; ya I
am mr gl thn + rs.

KS- Thn u shl d, imps wrh t cnspr
agns + lf % s gr @ gd a mn as ur G
MH A. Tk thm wtlt + gts % + ct,
@ xct thm agbl t thr svl impretns.

(Cfm @ Rfns go t ant-rm.

Cfm rtn t Ⓛ, slt @ rprt.)

1st Cfm- Ⓛ @ KS, ur Os hv bn obd,
+ mds hv bn pt t d agr t thr sv imp.

KS- It is wl, go nw u twl Cfm, in
sch % + bd % ur GMH A @ if fnd
obsrv i th b anythg on o abt i, whby
i mb idnfd.

3d Cfm- Hr i + plc whr ou bro st
dn to rst @ rfrsh hmslf.

2d Cfm- Hr i + apprnc % a nwly
md grv. Lt u opn i.

1st Cfm- Hr i a bdy. I i in sch a
mnfld an ptrd cndn tt i cnnt nw b
rcgnzd, nthr is thr any obj o or abt it,
whrby i m b idntfd, sve ths jwl upn
its brst. Lt us rmv i @ erry i t KS.

All- Agrd. (Dn, slt.)

1st Cfm- Ⓛ @ KS, ur Os hv bn ob.
trv a du wsly ers fm + T @ on +
br % + hl whr ou wry br st dn t rs
@ rfrs hmsl, w dscv + aprnc % a nwly
md gr, ths w opd @ dsc a bd, bt in
s mnfl a cdtn tt it ed nt b regnzd, nr
wr thr an ob o o abt i whby i cd b
idn sv ths jl wh w fd up i brst @ wh
w rmvd @ hv brt t u.

KS- Ⓛ r GS Ⓛ, (l Ⓛ ris) ths i +
jwl % thr GMH A, no doubt cn nw

rmn as t hs lamtbl fate. (� ω 'taks seat.) Crftmn, + prdn u sk fr, I nw gr u in tkn % m aprbn % ur endv to dte + mds @ dsc + bd % ur G M H Λ. (Cf slt @ tk sts) Ⓛr GS ω, (� ω ris) U wl frm + erf i grn pres t g wth m t endv t rs + bd % thr G M H Λ, @ as + ms wd i nw ls it i m wl @ pl tt + fst § gvn at + grv @ + fs wd spn as + bd shl b rsd, shl b adp fr + rgln % al ω ω s ::s, unl futr ags shl fnd ot + rt.

GS ω- *** Cfm, fm ursl i gr pro, t g wth + ω ∈ KS t ndv t rs + bd % ur G M H Λ, @ as + ms wd i nw ls it i hs wl @ pl tt + fs § gvn at + gr @ + fs wd spk as + bd shl b rs, shl b ad fr + rgln % al ω ω s ::s, unl futr ags shl fd ot + rt.

Cfm- (Comc t circmblt + bd, lvg it on + rt. As th jrn y th sing; + ɿ D rmvs hdu. Hvg jrnd thr crcts, th hlt, @ fc inwd; + ω ω at hd % cdt; ɿ ω on hs rt; ɿ D on hs lf: Al gv dg % ω ω @ drp hds t thr sds. ω ω alon gv +

g h § % ds @ wds; thn al gv + § @ w.) KS- Hr thn li + rmns % ur G M H Λ, strkn dn in + prfmc % duty,—A mrtr t hs fidlt. H ws brn t ths lnly spt b unhlwd hns, at a mdnt hr, und + hp tt + e % mn wd nv mr fd hm nr + hn % js b ld upn hs gl mdr—vin hp. Hr li + rmns % ur G M H Λ; hs wk ws nt dn, yt hs clm is bkn.

Th hnrs s jsly hs d hv nt bn pd hm; hs dh ws untmy @ hs brn mrn. Hs bd shl b rs; shl b hnr; shl b br t + T fr mr den intrm @ a mnt shl b erc t cmr hs lbs, hs fdlt @ hs untm dh. Ⓛr GS ω, aply t + bd + gp % + E ♩ @ end t rs i.

GS ω- (Endvs, bt fls; slts wth dg @ § % E ♩.) ω ∈ KS, bng ptd, it hvg bn dd fiftn ds—+ skn slps fm + fls @ i cnnt b s rs.

All- (Gv § % d @ wd, tk tm f KS.)

KS- Ⓛr GS ω, u hv a stgr gr, + g % + Fc. Apl t + bd tt g @ endv t rs i.

S ω- Owg to + rsns bfr gvn, + fls clvs fm + bn @ it cnnt b s rs.

All- (*Gv* § @ wds, tk tm fm K.S.)
K.S- Dr GS@, our atmps r vn; wt
shl w d.

S@- (*Thinks a mnt.*) Pray,

K.S- (*Rmvs hs ht.*)

All- (*Fld arms* @ bw hds.)

Chp or @- Thou, O G! knwst ou
dwn-sitg @ our up-rsg, @ undrsdst ou
thts afr of. Shield @ dfnd us fm +
evl intns % ou enms, @ sprt us und +
trls @ aflectns w r dstnd to endr whl
trvlg thro ths val % trs. Mn tt is bn
% a wmn is % fw ds @ fl % trbl. H
cmth frth as a flwr, @ is cut dwn; h
fleth als as a shdow, @ cntrneth nt.
Seing hs das r dirmnd, + nmbr % hs
mnths i wth thee; thu hst apntd hs
bnds tt h cnnt pss; trn fm hm tt h
ma rst, tl h shl acmplsh hs days.

Fr thr i hp % a tre, if it b cut dn,
tt it wl sprout agn, @ tt + tndr brh
thr% wl nt ces. Bt mn dith @ wst aw;
yea, mn gvth up + ghst @ wh i h.
As + wtrs fail fm + c, @ + fiod de-
cayeth @ drieth up, so mn lieth dn,

@ rseh nt up til + hv shl b n mr. Yt,
O Ld! hv cmpsn on + childrn % thy
cretn, admstr thm cmfrt i tm % trbl,
@ sv thm wth an evlstg slvatn. Amn.

Drn- S mt it b.

K.S. Dr GS@, ur cnsl ws tml @ gd.
@s shd ev rmb tt whn + strgh @ wsd
% mn fails thr i an inxhstbl sply abv,
yldd t us thro + pwr % prr. My mnd
is nw clr @ + bd shl b rs: Cfm, u'hv
lbd upn + T mr thn sv ys, hnsl tlng,
encrgd @ buoyd up b + prms tt wn
+ T ws empld, thos % u wh wr fthfl,
shd rc + ses % a @. Th ms wd i
ls i + dh % ur GMH@, bt I wl sb
a wd wch shl b adp fr + rgltn % al
@s ::s, unl st r ag shl fd ot + rt,
@ + fs wd I utr whn + bd is rs fm
ths dd lv to a lving prpndc, shl b sh
substd wd. Ya, my brn, I hv a wd @
tho + sk ma sl fm + fls @ + fls clv
fm + bn, thr i strh i + Ln % + trb
% Jd, @ li shl prvl.

(*KS* pss n frt % l@ t rt sd % Cdt,
l@ gs to C rt sh, l@ t C l sh. @

tks ♀ *r h b* + *s g*, ♂ @ ♂ tk *hld* ♀ *shdrs* @ *asst* ♂ *t rs hm*. ♂ *stps bk* into *ln*; ♂ *hlds on t* ♀ *l rm* @ *plcs it arn* + ♂, @ *plcs cds ft in ppr pstan*: ♂ *whsps* + *gr mc wd in cds e*, @ *rqr s hm t rpt it in* + *sm mnr*; + ♂ *lets g* @ *stps bk*.)

Ths, m B, hv u bn rsd frm th dd lvl to a lvng prpndclr b + strg grp % a ♂ o L P, wh i embl % + strngth % + ln % + trb % Ju. T wd ps ws a hs t b red up t fv pts o flshp, wh ar:

F t f, k t k, br t br, h t b, c t c or m t e.

F t f, tt w wl nvr hst t g on f, @ ot % ou wa t ai @ sucr a ndy br.

K t k, tt w wl ev rmb a brs wlfr i al ou applns t D.

♂ r t br, tt w wl ev kp i ou ow br a brs scs, whn cmc to us as sch, mdr @ trs xcp.

H t b, tt w wl ev b rdy to str fth ou hns t asst @ sprt a fin br.

C t c or m t e, tt w wl ev whsp gd cncl in + er % a br @ i + ms tnd mn

rmd hm % hs fits, @ endvr to aid hs rfmtn @ wl gv hm du @ tmlly ntc tt h ma wd o al apchg dng.

♂ - I wl nw xpln to u + G o a ♂ cplt.

♂ - ♂ ♂, wt is tt.

♂ - + tr grp % a Fc.

♂ - Wl u b of o frm.

♂ - F.

♂ - Fm wt t wt.

♂ - Ff + t-g % a Fc t + p-g % a ♂.

♂ - Ps. Wt i tt.

♂ - + p-g % a ♂.

♂ - Hs i a nm.

♂ - I hs.

♂ - Gv i m. (Dn.)

♂ - Wh ws T.

♂ - + frst kwn artfer o cung wkr in mtls.

♂ - Ps. Wt i tt.

♂ - + strg gr o a ♂ o L P.

♂ - Hs i a nm.

♂ - I hs.

♂ - Gv i m.

l D - I cnnt, nr en i b gvn xcp o +
fv pts % flshp @ thn i l br.

⊕ ⊖ - Wt r thy.

l D - F t f, k t k, b t b, h t b, c t c
o m t e.

⊕ ⊖ - Ts, m B, i + G M W wh u hv
swn i ur ○ u wd nv gv i a oth mnr
thn tt i wh u nw rev i. ⊕ B, u wl nt
t dff i arvg a t wd. Htf i rpy t +
qstn, gv i m, y an hs bn, I dnnt s rev
i nr en I s mpri i. Ur ans nw i, I
cnnt, nr en i b gvn xcp o + fv pts %
flshp @ thn i lw br. I wl nw xpln t
u + G H S o dstr, whe u al sw i ur ○
tt u wd nv gv xcp i ess % + mst immt
dngr o sff i t cs o innoc a vrtu o i a
jst @ lwmfly cnstd :: % ⊕ ⊖, o i a L f in.
I i gvn i ths mnr. (*Gvn.*) T ans wds
t b gvn o i a :: % ⊕ ⊖ r — ws th n
hlp fr th W-S. Ths wds ar nvr t b
gvn w t sn xcp i t cry o ⊕ ⊖. Wn t
sn cnnt b sn o ur hds r td s tt u cnnt
mk i thn + wds r t b u., sub t pst f t
prsnt thse o t v a sa: — i thr n hlp
fr t W-S. Ndr n crem r t wds a sgn

t b gvn a t sm tm, xcp a sttd, a i thr
b wthn sg o hrg a ⊕ ⊖ h wl mmddly
fl t u rrif i thr b a grtr prbly % svg
ur lf thn o lsng hs o. Cnd o bro t
+ ⊖.

—: CHARGE :—

⊗⊗- *** Br, ur zl fr + Instn %
⊗sy, + prgrs u hv md i + mys @ ur
cnfrmt t ou rgltns hv pntd u ot as a
ppr obj % ou favr @ estm.

U r nw bnd b dty, hnr @ grtud t b
fthfl t ur trs; t sprt + dgt % ur chrc
on evr ocsn, @ t enfrc b prep @ xmp
obdc t + tnts % + frt.

In + erct % a ⊗⊗ u r authrsd t crc
+ errs @ irglrts % ur uninfm brn @ t
grd thm agns a brh % fdlt. T prsrv
+ rputn % + frnt unslied mst b ur
cnst cr, @ fr ths pps it is ur prvnc t
rcmn t ur infrs obdnc @ sbmsn; t ur
eqls, crts @ afiblt; t ur suprs kndns @
endsnsn. Unvrsl bnvlnc u r alws t
incl @ b + rglrt % ur on bhvr, afrd +
bst xmpl fr + endc % oths ls infd.

Th anc lmks, intrsd t ur cr, u r
crfly t prsrv @ nv sfr thm t b infngd
or cntnc a dviatn fm + estblshd usgs
@ estm % + frt. Ur vrt, hnr @ rputn

r cnrd i suprtg wth dgnty + erct u
nw br. Lt n motv, thrfr, mk u swrv
frm ur dt, vilat ur vws or btra ur trs,
bt b tru @ fthfl, @ imit + xmpl % tt
clbrtd arts whm u ths eveng rpsnt.
Ths u w rndr ursl dsrvg % + hnr wh
w hv cnfrd, @ mrt + cnfdc tt w hv
rpsd. *

⊗y br, ths cncls + cmny % initn
into + thd ° % ⊗sy. U wl stp t +
Sects dsk @ sgn + b ls, thrby cnsunt
ur mbrshp wth + ::.

Cndt- (*Sgns @ is std i frnt % + C.*)

LECTURE — PART ONE

⊗⊗- ⊗ br, + lctr % ths ° i dv int
thr scsns; + fst pt I wl rhs wh + ℒ⊗.
Dr ℒ⊗ (ℒ⊗ ris) B u a ⊗⊗.

ℒ⊗. I a.

⊗⊗- ⊗t ind u t bc a ⊗⊗.

ℒ⊗. In O tt I mt re mc wgs @ b
+ btr enab t sprt msl @ fml, @ cntr
t + rlf % pr dsts ⊗⊗s, thr wd @ op.

⊗⊗- ⊗hr wr u md a ⊗⊗.

ℒ⊗- In a js @ lf cns :: % ⊗⊗s.

⊕⊖- Hw wr u ppd.

⊖⊕- Ⓛ bng dvs % al mtls, nth n nr cld, bft, hw @ a c-t thr tms ab m n bd, i wch situ I ws cdc t + dr % + :: b a br.

⊕⊖- Ⓛ h hd u a c-t thr ts ab ur n b.

⊖⊕- It ws to shw tt m dts @ obs bcm mr @ mr xtd, as I adved i ⊕sy.

⊕⊖- Hw gnd u adm.

⊖⊕- Ⓛ thr ds ks.

⊕⊖- Ⓛ t ws sd t u fm wthn.

⊖⊕- Ⓛ h cms hr.

⊕⊖- Ur ans.

⊖⊕- A br wh hs bn rg init as an EΦ, ps to + °% a Fc, @ nw whs t rc fth l i ⊕sy b bng rs t + sbl °% a ⊕⊕.

⊕⊖- Wt wr u thn ask.

⊖⊕- If i ws % m on f wl @ acd, if I ws dl @ tr pp, wth @ wl q, if I hd md st pfc i + pr °s; al % wh bng ans i + af, I ws ask b wt fr rt or bn I xp t gn a.

⊕⊖- Ur ans.

⊖⊕- Ⓛ + bnf % + ps.

⊕⊖- Dd u gv + p.

⊖⊕- I gv i nt, m gd gv i fr m.

⊕⊖- Ⓛ t fld.

⊖⊕- I ws drc t wt wth pte unl + ⊕⊖ ws infd % m rqs @ hs ans rtd.

⊕⊖- Ⓛ t ans dd h rtn.

⊖⊕- Lt hm ent @ b re i d fm.

⊕⊖- Hw wr u rc.

⊖⊕- On bth pts % + cs xtnd fm m n r t l b, wch ws to shw tt as + vtl pts % mn r cntd wthn + bst, s + ms usfl tnts % ou inst r cntd wthn + tw pts % + cs, we r frnsh, mrlt @ br lv.

⊕⊖- Hw wr u thn dsp %.

⊖⊕- I ws cdc thr tms ab + Ⓛ t + Ⓛ i + Ⓛ, whr + sm qs wr ask @ lk ans rtd as at + dr.

⊕⊖- Hw dd + Ⓛ i + Ⓛ dsp % u.

⊖⊕- H drc m t + Ⓛ i + Ⓛ, wh + sm qs wr ask @ lk ans rtd as bf.

⊕⊖- Hw dd + Ⓛ i + Ⓛ dsp % u.

⊖⊕- H drc m t + Ⓛ i + Ⓛ, whr + sm qs wr ask @ lk ans rtd as bf.

⊕⊖- Ⓛ dd + Ⓛ dm % u.

⊖⊕- Fm wnc I cm @ wthr I ws tr.

⊕⊖- Ur ans.

l ⊖- Ff + ⊖ @ trv t + ⊖.
⊖⊖- ⊖ dd h fth dm % u.
l ⊖- ⊖t I ws i prst %.
⊖⊖- Ur ans.
l ⊖- Tt wh ws ls, wch b m ndvs
@ hs astc I ws i hp t fnd.
⊖⊖- ⊖t dd h fthr dmi % u.
l ⊖- To wt I rfrd.
⊖⊖- Ur ans.
l ⊖- T + ses % a ⊖⊖, aft wch h
obsrvd tt m prsut ws trly ldbl @ ⊖
m t b rcde t + l ⊖ in + ⊖, wh tgt
m t aprh t + ⊖ —adveg.b thr uprt
rgl sts, m ft fmg + rt ngl % a prfc
sq, m bd erc t + ⊖⊖ in + ⊖.
⊖⊖- ⊖t dd + ⊖⊖ thn d wth u.
l ⊖- H md m a ⊖⊖.
⊖⊖- Hw.
l ⊖- In du fm.
⊖⊖- ⊖t i + d fm.
l ⊖- K on m n kns, m bd erc, m n
hds rs o + H B S @ C, in wch d fm
I tk + ob % a ⊖⊖.
⊖⊖- Rpt i.
l ⊖- (Rpts ob.)

⊖⊖- Aft tkg + ob wt wr u thn as.
l ⊖- ⊖t I ms ds.
⊖⊖- Ur ans.
l ⊖- Fth l i ⊖sy.
⊖⊖- Dd u rc i.
l ⊖- I dd.
⊖⊖- Hw.
l ⊖- ⊖ O % + ⊖⊖ @ astc % + brn.
⊖⊖- On bng btt t l wt dd u fs dsc
mr thn u hd hrtfr dn.
l ⊖- Bth pts % + cs br, wh ws to
tch m nv to ls sgt % + ⊖c aplctn %
tt usfl @ vlbl inst wch tchs frns, mrlt
@ br lv.
⊖⊖- ⊖t dd u thn dsc.
l ⊖- Th ⊖⊖ ap m fm + ⊖, on + st
und + dg @ § % a ⊖⊖, who in tk % +
fthr entnc % hs br lv @ frn, prsntd m
wh hs rt hn @ wth i + ps @ tk % + p
% a ⊖⊖, @ bd m ari @ slt + ⊖ds
as sch.
⊖⊖- Af sltg + ⊖s wt d u thn ds.
l ⊖- Th ⊖⊖ wh O m t + l ⊖ wh
tgt m hw t wr m ap as a ⊖⊖.

⊕⊖- Af bng tgt hw t wr ur ap as
a ⊕⊖ hw wr u thn dsp %.

⊖⊕- I ws cdc t + rt hn % + ⊕⊖
in + ⊕ wh prs m wth + wkg tls % a
⊕⊖ @ tgt m thr us.

⊕⊖- ⊕t r + wkg tls % a ⊕⊖.

⊖⊕- Al + impl % ⊕sy indscrm, bt
mr esp + tr.

⊕⊖- ⊕t i + us % + trl.

⊖⊕- Th trl is an inst md-us % by
op ⊕s, t spd + cmt wch unts a bldg
int one cmm mss; bt w as F @ ⊕s
r tgt t mk us % i fr + mr nb @ gl pr
% spg + cmt % brl lv @ afctn; tt cmt
wch unts us int on sed bnd or socty
% frs @ brs, amg whm n cntn shd ev
xst, bt tt nob crtn or rthr emultn %
who bst cn wk or bst agr.

⊕⊖- H wr u thn ds %.

⊖⊕- I ws ⊖d t b rede t + plc fm
whe I cm, thr b r-invs % wt I hd bn
dvs @ awt + ⊕⊖ wl @ pl.

⊕⊖- Hv u an §§ blgng t th °.

⊖⊕- I hv, svl.

⊕⊖- Gv m a §. (Dn.)

⊕⊖- Wt i tt cld.

⊖⊕- + dg % a ⊕⊖.

⊕⊖- Hs i a alsn.

⊖⊕- I hs; t + pstd m hn wr pled i
whn I tk + ⊖; a whn o anc ⊕ rtrnd
t + grv % o GMH & th instctv pled
+ hn i tt pstd t grd + nstrls fm +
dsgrbl eflv tt ars fm + grv.

⊕⊖- Gv m an §. (Gv p.s.)

⊕⊖- Hs tt a aln.

⊖⊕- I hs; t + pnlt % my ⊖.

⊕⊖- Gv m an §. (Gv GHS o D.)

⊕⊖- Wt i tt cld.

⊖⊕- T GHS o D.

⊕⊖- Hs tt a aln.

⊖⊕- I hs; alds t + rsg o + bdy %
o GMH &; o anc ⊕ i tkn % thr sro,
thrc rsd th hnds abv th hd, a xclmg
— i thr n hlp f t W-S.

⊕⊖- Whn shd t § b gvn.

⊖⊕- Nvr, xcp i cs o + mst immnt
dngr o sd i th cs o innce a vtr, o i a
jst @ lwf cnstd :: % ⊕⊖ o i a L f inst.

⊕⊖- ⊕t r + wds u whn + § cnnt
b sn.

l ⊖ — i thr n hlp f + W-S.
⊖⊖- Gv m a tkn. (Gv P G o ⊖⊖.)
⊖⊖- ⊖t i tt.
l ⊖ + p g % a ⊖⊖.
⊖⊖- H i a nm.
l ⊖- I hs.
⊖⊖- Gv i m. (Gv i.)
⊖⊖- Wh ws T.
l ⊖ + fst kn artf o cnng wkm i mt.
⊖⊖- Ps tt. (P G to L P.)
⊖⊖- W i tt.
l ⊖ + str grp o a ⊖⊖ o L P.
⊖⊖- Hs i a nm.
l ⊖- It hs.
⊖⊖- Gv i m.
l ⊖- I cnnt, nthr c i b gvn xcpt o t
fv pnts % flwshp @ thn i lw brth.
⊖⊖- Adv @ gv i. (Gv fv pts.)
⊖⊖- T wrd i rgt.

LECTURE — PART TWO

⊖⊖- ⊖t ds a ⊖⊖s :: rpst.
l ⊖- Th S S, or H % Hs % K S T.
⊖⊖- Dd u ev rtn t + ::.
l ⊖- I dd.

⊖⊖- On ur rtn whr wr u ple.
l ⊖- In + cntr, thr csd t k @ nvk
+ bls % D.
⊖⊖- ⊖t flwd.
l ⊖- I aros, @ on m psg abt + A,
ws ac b thr Fcs wh thrc dm % m + scs
% a ⊖⊖ @ on bng thrc rfs; + fs gv
m a bl wth + twn-f i gg ac m th, +
sc wth + sq ac m brs, + thd wth +
stt ml on m fh, wh fl m on + spt.
⊖⊖- ⊖hm dd u thn rpst.
l ⊖- Ou G M H A, wh ws sl js bf
+ cmpl % + T.
⊖⊖- ⊖s hs d prmdt.
l ⊖- It ws b fitn Fcs, wh seng + T
ab t b cmpl @ bng dsrs % revg + scs
% a ⊖⊖, whb th cd trv int frn entrs @
rc wgs as sch, entd int + hrд cnspe
% xtrng thm fm ou G M H A, or tkg
hs lf. But rflecg on + atrety % thr
intns, bng strek wth hrr, twl % thm
rentd; + oth thr prsst i thr mds dsn.
⊖⊖- At wt tm ws ou G M H A sl.
l ⊖- At h twl.
⊖⊖- Hw em h t b aln at tt hr.

⌚⌚- It ws hs usl estm at hh twl,
whn + cf wr cld fm lb t rfs, t ent int
+ S S or H% Hs t ofr up hs adrtns t
D @ dr hs .dsns upn hs tr-bd.

⌚⌚- ⌚t ws + mnr % hs dh.

⌚⌚- Th thr Fcs wh prsstd in thr
mds dsn, kng ths to b hs usl estm,
pled thsl at + ⌚, ⌚ @ ⌚ gts % + T
@ thr awtd hs rtn.

⌚⌚- ⌚t fld.

⌚⌚- Ou GMH& hvg fulfd hs usl
ctsm, atm t rtн b + ⌚ gt whr h ws
acs b J a, wh dmd % hm + scs % a ⌚
@ on bg rfsd, gv hm a bl wth + t-f
in gg ac hs th, upn wh h fld @ atm t
ps ot at + ⌚ gt, whr h ws acs b J o
wh i lk mnr thrc dmd % hm + scs %
a ⌚, @ on hs thrc rfsg, gv hm a bl
wth + sq ac hs brs, upn wch h fld @
atp t mk hs esc at + ⌚ gt, whr h ws
ac b J m, wh i lk mn thrc dm % hm
+ scs % a ⌚, @ on hs thrc rfsg, gv
hm a vln bl wth + st ml on hs f-hd,
wch fld hm d on + spt.

⌚⌚- ⌚t dd th d wth + bd.

⌚⌚- Ord i in + rbs % + T, ntl lw
tw or twl at nt, whn thy mt b aptmt
@ crd i a du wsl crs fm + T t + brw
% a hl, whr thy br i in a gr dg sx f
du e @ ws, @ s f ppd, at + hd % wch
thy st a sp % ac tt + plc mt b knw,
shd ocsn ev rqr i, @ md thr esc.

⌚⌚- At wt t ws ou GMH& fs msd.

⌚⌚- On + da flwg.

⌚⌚- Hw ws hs abs dsev.

⌚⌚- ⌚ thr bng n dss upn hs tr-b.

⌚⌚- ⌚t fld.

⌚⌚- KS bng infmnd % ths, supsng
hm t b indsp, Od strc sch t b md fr
hm thro + svl apts % + T; sch ws ac
md, bt h cd nt b fd.

⌚⌚- ⌚t fld.

⌚⌚- KS thn ferd sm acdt hd bfl
hm @ Od + rll % + wrkmn t b cld @
on rll-cl thr wr fnd thr Fcs msg.

⌚⌚- ⌚t fld.

⌚⌚- Th twl Fcs wh hd rent fm thr
mds dsn, prs thmsls bf KS clad i wt
gls @ aps in tk % thr inoc, cnfsd thr
prmdt glt @ mplrd hs prd.

⊕ ⊕- ⊕t fld.

⊖ ⊖- K S ⊖d thm t dvd thmsl int
prts % thr @ trv, thr ⊖, thr ⊖, thr
N, @ thr ⊖ in prs % + rfs.

⊕ ⊕- ⊕t fld.

⊖ ⊖- Th twlv dvd, @ ths wh prsud
a d wsl crs fm + T, wnt unl thy mt
wth a w-frg-mn % whm th inqd if h
hd sn any strngs ps tt wa; wh infmd
thm h hd thr, who fm thr aprnc wr
wkm fm + T, skg a psg nto Eth; bt
nt hvg obt on, hd rtd bk int + cntr.

⊕ ⊕- ⊕t fld.

⊖ ⊖- Th rtrd @ brt ths intlge t K S
wh ⊖d thm t dvd thsl as bf @ trv as
bf, wth pstv injens t fnd + crmnls @
wth as pstv asrc tt if th dd nt; thy
thmsl wd b dmd + mds @ shd sf fr
+ enrms cr.

⊕ ⊕- ⊕t fld.

⊖ ⊖- Th trv as bf @ as ths wh hd pr
a d ws crs fm + T, wr trng, on % thm
bg mr wry thn + rst, st dn on + br %
a hl t rs @ rfs hmsl @ on rsg up cgt

hld % a sp % aca wh esl gvg wa, xctd
hs curs, @ whl th wr mdatt ov ths sng
cremstc, th hrld thr frfl xclmtns fm +
clft % an aje rk. Th fs ws + vc % ja
xclmg: "O, tt m th hd bn c fm e t e,
m tg tn ot b its rts @ bd i + sns % +
e, at l wt mk, whr + td ebs @ fls tw
i tw-f hrs, er I hd bn acsr t + dh %
s gr @ gd a mn as ou G M H A."

Th sc ws + vc % jo xc: "O, tt m l
b hd bn tn op, m ht plkd fm thne @
gv t + bs % + fld @ + bds % + ai as
a pr, er I hd bn acsr to + dh % s gr
@ gd a mn as ou G M H A."

Th thd ws + vc % jm, xclng, mr
hrdly thn + rst, "t w I tt gv + ftl
bl, it ws I tt sl hm, O, tt my bd hd
bn sv in twn, m bls tkn fm thec @ br
to ash, @ ths setd b + fo wns % hv,
tt no mr rmbe mt b hd, amg mn or
os, % s vl a wrh as I am, er I hd bn
acsy t + dh % so gr @ g a mn as ou
G M H A."

Upn wch thy rshd i, szd, bnd @ brt
thm bf K S, wh ⊖d thm t b tkn wtht

† gts % † ct @ xctd agrbl t thr svl
impr. Thy wr acdly pt t dh.

⊕⊖- ⊕t fld.

↳⊖- KS ○d † twl Fcs t go i sch
% † bd @ i fd t obs wthr † ms wd
or a k t i, ws on or ab it.

⊕⊖- ⊕h ws † bd % ou GMHA fd.

↳⊖- A du wsly crs fm † T, on †
br % † h, whr ou wr br st dn t rs @
rf hs.

⊕⊖- ⊕s † ms wd or a k t i, on
or ab i.

↳⊖- It ws nt.

⊕⊖- ⊕t fld.

↳⊖- KS thn ○d thm t g wth hm
t ndv t rs † bd @ ○d tt as † ms w
ws thn ls, tt † fs § gvn at † gr @
† fs wd sp as † bd shd b rs, shd b
adp fr † rgln % al ⊕⊖s ::s. unl futr
ags shd fd ot † rt.

⊕⊖- ⊕t fld.

↳⊖- Th rtrd t † gr whn KS ○d
thm t tk † bd b † Eƿ g @ c if i cd
b rsd, bt on tkg † bd s, it ws ptrd,

it hvng bn dd fftn ds, † sk sl fm †
fls @ i cd nt b s rs.

⊕⊖- ⊕t fld.

↳⊖- K S thn ○d thm t tk i b †
Fcs g @ c if i cd b s rs, bt on tkng
† b b tt g, † fls clft fm † bn @ it
cd nt b s rs.

⊕⊖- ⊕t fld.

↳⊖- K S thn tk i b † strn g % a
⊕⊖ or L p @ rsd i on † fv pnts %
fish, wch r f t f, k t k, b t bs, hn t bk,
c t c or m t e.

F t f, tt w wl nv hstt t g on ft @
ot % ou wa, t ad @ scr a ndy br. K t
k, tt w wl ev rmb a brs wlfr i al ou
apletns t D. B t bs, tt w wl ev kp in
ou ow bs a brs scs whn cmc t us as
sch, md @ trs xept. H t bk, tt w wl
ev b rd t strh fth ou hns t ast @ sprt
a fln br. C t ch or mh t er, tt w wl
evr whsp gd cncl in † ear % a br @
i † ms tnd mnr rmnd hm % hs flts @
endv to aid hs rfmtn, @ wl gv hm d
@ tml ntc tt h ma wrd of al aph dg.

⊕⊖- ⊕t dd th thn d wth † bd.

l ⊖- Th crd it t + T @ brd it i du fm, @ ⊖c tradn infms us tt thr ws a mrb clm erc t hs mmry, upn wch ws dlnatd a btfl vgn wp, bf hr la a bk op, in hr rt hn a sp % ac, in hr lf an urn, @ bhn hr std tm wth hs fngrs unfld + rnqlts % hr hai.

⊖⊖- ⊖t d ths hirglphel fgrs dnt.

l ⊖- Th bkn cl dnt + untbl dth % ou G M H A. Th btfl vrg wpg, + T unfnshd. Th bk op bf hr, tt hs vrts li thr on prptul rcr. Th sp % ac i hr rt h, + tml dscv % hs bd. Th urn i hr lf, tt hs ash wr thr sfly dpst t prp + rmbe % s dstgd a chert. Tm unfld + rnls % hr hai, tt tm. ptc @ prs acm al thgs.

LECTURE -- PART THREE

⊖⊖- Hw mn grd ⊖c plrs r th.

l ⊖- Thr.

⊖⊖- ⊖t r th cld.

l ⊖- ⊖sd, strn @ bty.

⊖⊖- ⊖h r th s cld.

l ⊖- Bes i is ncs thr shd b ws t cn,

strn t spt, @ bt t adn al gr @ im undt.

⊖⊖- ⊖ whlm r th rprsd.

l ⊖- ⊖ S K % Is, H K % T, @ H A, wh wr ou fs thr M E G ⊖s.

⊖⊖- ⊖h r thy sd t rpst thm.

l ⊖- S K % Is, rps + plr % ws, bes b hs wsd h cntrv + sprb mdl % xlnc tt imrtlz hs nm. H K % T rps + plr % strn, bes h suprtd K S in tt gr @ im undt. H A rps + plr % bt, bes b hs cnng wkmsh + T ws btfid @ adr.

⊖⊖- ⊖t sptd + T.

l ⊖- It ws sptd by fortн hndrd @ fifty-thr elms @ tw thsn nn hn @ sx pilstrs; al hwn fm + fns Prn mrb.

⊖⊖- Hw mn wr mpled i bldg + T.

l ⊖- Thr G ms. Thr thsn @ thr hn inst or ovsrs % + wk, eghy thsn Fes in + mnts @ i + qrs, @ svt ths E�s or brs % brds. Al ths wr clsd @ arng i sh a mnr b + ws % K S tt nth env, dsed, nr cnfs wr sfrd t ntrp tt unsl pc @ trnqlty wch prvdd + wrld at ths imprnt prd.

⊖⊖- ⊖hr dd E�s frmly hl thr ::s.

l ⊖- On + chqd pvmt or gr fl % K S T, whr th mt ev evg t rc inste rltv t thr wk on + flng da.

⊖⊖- ⊖t nu cnstd a :: % E⊖s.

l ⊖- S or mr.

⊖⊖- ⊖n cmp % onl sv, wh wr thy.

l ⊖- On ⊖⊖, @ sx E⊖s.

⊖⊖- ⊖hr dd Fes fml hl thr ::s.

l ⊖- In + M C % K S T, whr thy mt on + ev % + sx da % ev wk t rc thr w.

⊖⊖- ⊖t nu cnst a :: % Fes.

l ⊖- Fv or mr.

⊖⊖- ⊖n cmps % onl fv, wh wr thy.

l ⊖- Tw ⊖⊖s @ thr Fes.

⊖⊖- ⊖r dd ⊖⊖s fml hl thr ::s.

l ⊖- In + S S or H % Hs % K S T, whr th mt t dvs pls fr + tr-bd.

⊖⊖- ⊖t nu cnst a :: % ⊖⊖s.

l ⊖- Th or mr.

⊖⊖- ⊖h cmps % onl thr, wh wr th.

l ⊖- Thr ⊖⊖s, rps S K % Is, H K % Ty @ H A.

⊖⊖- ⊖t i mt b + thr stps usl dln on + ms crpt.

l ⊖- Th r mblcl % + thr prnc stgs % hmnn lf, nmly: Yth, Mnhd @ Age.

In yth as E⊖s, w ot ndstrly t ocpy ou mnnds in + atnmt % usfl knlg; in mnhd as Fes, w shd aply ou knlg t + dschg % ou rsptv dts—t G, ou nbs @ ousls—tt so i Ag, as ⊖⊖s, w ma enjy + hpy rflectns cnsqt on a wl-spt lf @ di in + hop % a glrs imortlty.

⊖⊖- Hw mn cls % ⊖sts mblms, r th.

l ⊖- Nn. Egt % wh r Mon: Nmly, + Pot % Incnse, Th Behv, Th Bk % Cnstns grdd by + tls sw, Th Sw ptg t a n ht, Th Anc @ Ark, Th Frt-svt Prob % Euc, Th Hr-gls @ + Scy.

Th Pt % Incns is an mblm % a pur hrt, wch is alws an acptbl sacrific t + D; @ as ths glws wh frvnt het, s shd ou hrtc cntnly gl wth grtud t + grt @ bnefcnt Authr % our xistenc fr + mnfld blsns @ cmfrts w enjy.

Th Behiv is an mblm % indstry, @ rmndis + pretc % tt vrtu t al cratd bngs, fm + hghs rraph in hvn, t + lwst rptl % + dst. It tchs us tt as w

cam int + wrld ratnl @ intlgnt bngs,
so w shd ev b indstrs ones; nvr sitg
dwn cntntd whl our flw-crtrs arnd us
r in wnt, whn it is in ou pwr to rlv
thm wtht incnvc t oursls.

ohn w tk a survey % natr, w vew
mn i hs infnc, mr hlpls @ indgnt thn
+ brt crtn; h lis langshng fr days,
mrths, @ yrs, totly incpbl % prvidng
sustnc fr hmsl, or grdng agns + ate
% + wld bsts % + fld, or shltrng hmsl
fin + inclmnes % + wth.

It mt hv plsd + grt Cratr % hvn @
erth t hv md mn indepndt % al othr
bngs; bt, as depndc is on % + strgst
bnds % socty, mnkn wr md depndt o
ech othr fr protcn @ security, as thy
thrby enjy btr oprtu % fulflng + dts
% reciprcl lve @ frnshp. Thus ws mn
frmrd fr socl @ actv lf, + nobls prt %
+ wk % G; @ h tt wl so dmen hmsl
as nt t b endvrng t ad t + cmn stck
% knwlg @ undstrg, ma b dmd a drne
in + hv % natr, a usls mmbr % socty,
@ unwrth % ou protcn as os.

Th Bk % Constns, guardd b + Tilr's
Swd, rmnds us tt w shd b ev wchfl @
grdd i ou thts, wds @ actns, prtly wn
bfr + enms % osy; evr brng i rmbrc
thos trly osy vrtus—silnc @ cremspns.

Th Swrd Pointg t a Naked Heart,
dmnsts tt justc wl sonr or latr ovrtk
us; @ alth our thts, words @ actns
may be hidnn fm + cys % man, yt
tt al seng ey whom + sun, moon @
stars obey, @ undr whos wchfl care
evn comts prfm thr stupnd s rvolutns,
prvads + imms recsses % + humn hrt,
@ wl rewrd us acrdng t our mrt.

Th Anchor @ Ark r mblms % a wl-
grndd hope @ a wl spnt lfe. Thy r
mblmtcl % tt dvn Ark wch sfly wfts
us ov ths tmpsts se % trbts, @ tt Ank
wch shl sf moor us in a pcfl hrbr, whr
+ wkd cs fm trblg @ + wry shl fd
rst.

Th Frty-svth Prblm % Eued, ths ws
an invntn % ou anc frnd @ br, + grt
Pthrgrs, who, in hs trvls thrgh Asia,
Afrc @ Eur, ws initd into sevrl Os %

prsthd @ rsd t + sbl ° % a @@. Ths wse phlsfr enrchd hs md abndly in a gnrl knlg % thgs, @ mr espcl i gmtry or @sy; on ths sbjc h drw out mny prblms @ theorems. And amng + mst dstngshd h erc ths, wch, i + joy % hs hrt, h cld Eurek, in + Grc lngue, sigfng, I hv fd it, @ upn + dscv % wch h is sd t hv scrfe a hectom. It tchs os t g gnrl lvrs % + arts @ snes.

Th Hr-Gls is an mblm % humn lf. Behld! hw swiftly + snds run, @ hw rpdly our lvs r drwg a t cls. ☺ cnnt wth astnshmt bld + littl prtcls wch r cntnd in ths mchn, hw thy ps awa alms imprectbly, @ yt, to ou suprs, in + short spc % an hr thy r al xhstd.

Ths wasts mn! To-da, h pts fth + tnds lves % hop; t-mro, blsms @ brs hs blshg hnrs thk upn hm; + nx da cms a frst, wch nips + shoot, @ whn h thks hs grtns is stl asprng h fls, lk autm lvs, t enrch our mth e.

The Scythe is an emblm % tm, wch cuts + brtl thrd % lf, @ lnchs us int

etrnty. Bhld! wht hvoc + scy % time lnks amg + hmn race: If by chnc, w shd escp + nmrs evls incnt to chlld @ yth, @ wth hlth @ vgr arv t + yrs % mnhd, yt, wthal, w mst sn b ct dn b + al-dvrng scy % tm, @ b gthrd int + lnd whr ou fthrs hv gn bf us.

☺ - ☺ t i + nnth.

l ☺ - Th Stg-Ml, Sp, Cf, @ Sp % Ac. Th S-M, ws tt by wch ou G M H & ws sl. Th S, w tt wch dug hs gr. Th Cf, w tt wch red hs rmns, @ + Sp % Ac, ws tt wch blind at + hd % hs gr.

☺ br, + S M, S @ C r strkg mblms % mrt @ afd srs rflctn t a thnkg md, bt thy wd b stl mr glmy wr i nt fr + S % A tt bl at + hd % + gr, wh svrs t rmnd us % tt mprshbl prt % mn wch svrvis + gr @ brs + nrs afinty t tt Sup intlge wch prvds al natr @ wch en nv, nv, nv di. Thn finly m br, lt us imt ou G M H & i hs vrts cndc, hs unfg t hs G, @ hs infxbl fidl t hs trs, tt lk hm w ma wlc + grm tyrn dh, @ rc h as a kn msgr snt b ou S G M t

trnslt us fm ths imprfc, t tt al prfc,
glrs @ Clstl :: abv, whr + Suprm Arc
% + U prs.

—: CLOSING :—

ΘΘ- * Θ l Θ, hv u anythg i + Θ
t cm.bf th :: % ΘΘ.

l Θ- Nthg i + Θ, ΘΘ.

ΘΘ- * Anthg i + l, Θ J Θ.

J Θ- Nthg i + l, ΘΘ.

ΘΘ- * Θ S, hv u anthg o ur tbl.

l- Nthg, ΘΘ.

ΘΘ- * Hs any Θ anythg t off fr
+ bn % — :: i prt o Θsy i gnrl.

ΘΘ- * (Θs ris.) Θr J Θ, wt i +
ls as wl as + fs gt cr % Θs wn i :: as.

J Θ- T e tt + :: i dl tl, ΘΘ.

ΘΘ- Prfm tt dt: Inf + T tt I am
ab t cls + :: @ dr h t t ac.

J Θ- *** (T ops dr.) Θr T, I am
Θd b + ΘΘ t infm u tt h is abt t
cls + :: @ u r dr t tl ac.

T- It shl b dn. (Cls dr.)

J Θ- Th :: i dl tl, ΘΘ.

ΘΘ- Hw r w tl, Θr J Θ.

J Θ- Θ a br ΘΘ wtht + dr, arm
wh + prpr ins % h of.

ଓର- ଓତ r hs dts thr.

ଜଡ- T kp of a cns @ evd, @ t c
tt nn ps or rps bt sch as r du ql @
hv pr fm + ଓର.

ଓର- * (Sts + Ds.) ଓରିଲ୍ଲ (ଲତ
ris), B u a ଓର.

ଲୁ- I a.

ଓର- ଓତ inde ut bc a ଓର.

ଲୁ- In O tt I mt rc ms wgs, @ b
+ btr en t spt msl @ fml, @ cnt t +
rlf % pr ds ଓରସ, thr wds @ or.

ଓର- ଓହr wr u md a ଓର.

ଲୁ- In a js @ lfl cns :: % ଓରସ.

ଓର- Hw mn anc em a :: % ଓରସ.

ଲୁ- Th o mr.

ଓର- ଓନ em % onl th, wh wr th.

ଲୁ- Th ଓର, ଲୁ @ J ଉ.

ଓର- ଓହt i + J ଉs stn i + ::.

ଲୁ- In + sth.

ଓର- ** (J ଉ ris.) ଓହ r u i +
sth, ଓର J ଉ; wt r ur dt thr.

J ଉ- As + sn in + l at its mrdn
hi, is + gl @ bt % + da, so s + J ଉ
in + l, + btr t obs + tm; t cl + crf
fm lb t rfs; to sptd thm drng + hrs

thr%, @ c tt th d nt cnvt + prps %
rfs int intmp @ xes; t cl thm o agn
in du ssn, tt + ଓର ma hv pls @ +
crf prf thb.

ଓର- ଓହt i + J ଉs st i + ::.

J ଉ- In + ଓ.

ଓର- ଓହ r u i + ଓ, ଓର J ଉ; wt
r ur dts thr.

ଲୁ- As + sn is i + ଓ at + cls %
+ da, so is + lୁ in + ଓ to ast +
ଓର in op @ cls hs ::; t pa + cf th
wgs if agt b du, @ c tt nn go awa
dsf, hr bng + st @ sprt % al soc mr
espc % ors.

ଓର- ଓହt i + ଓରସ st i + ::.

ଲୁ- In + ଓ.

ଓର- ଓହy is h in + ଓ, ଓର J ଉ;
wht r hs dts thr.

ଲୁ- As + sn rs i + ଓ t op @ gv
+ da, so rs + ଓର in + ଓ t opn @
gv hs ::; t st + crf t wk @ gv thm
gd @ whls ins fr thr lbs.

ଓର- *** (Ris.) ଓର J ଉ, it i m wl
@ pl tt — ::, N—, b nw cls. Cmc

ths ○ to + J ⊖ in + sth, @ h t +
eft fr thr gv.

J ⊖- Dr J ⊖, it is + wl @ pl % +
⊖ ⊖ in + C tt — ::, N—, b nw cls.
Cmc ths ordr t + crf fr thr gv.

J ⊖- Drn, it i + wl @ pl % + ⊖ ⊖
in + C, cmc t m b + J ⊖ in + ⊖,
tt — ::, N—, b nw clsd. Tk ntc @
gv usl ac. Lk t + C.

Brn- (*Gv ss fm ⊖ ⊖ to E⊕.*)

J ⊖- * J ⊖- * ⊖ ⊖- *

J ⊖- * J ⊖- * ⊖ ⊖- *

J ⊖- * J ⊖- * ⊖ ⊖- *

⊖ ⊖- Lt us pr. (*Prr.*) Amn.

All- S mt it b. (*Music.*)

⊖ ⊖- Dr J ⊖, kw d ⊖ s mt.

J ⊖- Upn + lvl, ⊖ ⊖.

⊖ ⊖- Dr J ⊖, hw d ⊖ s ac.

J ⊖- Upn + plm, ⊖ ⊖.

⊖ ⊖- And th prt upn + sq. S ma
w ev mt, ac @ prt; @ nw ma + blsg
% hv rs upn us @ al rg ⊖ s, ma brl
lv prvl, @ ev mrl @ socl vrt cmt us.
In + nm % G @ + hl S J, I dclr +

:: cls in fm. Br l D, at t + A. Dr
J D, inf + T.

J D- (*Atnd t + lts, whl—*)

J D- *** (*T ops dr.*) Dr T, I am ○
b + ⊖ ⊖ t inf u tt + :: is cls i fm.
⊖ ⊖- * (*Cls + ::*)

Callg fm lb t rfs.

⊖ ⊖- Dr J ⊖, (J ⊖ *ris*) hw gs + h.

J ⊖- Hi twl, ⊖ ⊖.

⊖ ⊖- It bng hi twl, u wl cl + crf
fm lb t rfsmt fr + spe % on hr.

J ⊖- *** Drn, it i + wl @ pl % +
⊖ ⊖ in + C tt + :: b nw cld fm lb
t rfs fr + spe % on hr. Lk t + C.

⊖ ⊖- I del + :: at rfs fr + spe %
on hr. Dr J D, inf + T.

J D- (*Cls gt lts, whl—*)

J D- *** (*T ops dr.*) Dr T, I am
○ d b + ⊖ ⊖ t inf u tt + :: is at rfs
fr + spe % on hr. (*T lvs dr op.*)

⊖ ⊖- * (J D, wl nw rs hs col.)

Refshmt t lb

⊕⊖- * (Congrets + ::.)

⊕⊖- Dr l ⊖, (l ⊖ ris) pred to satfy urslf tt al prs r ⊕⊖s.

l ⊖- * (D s rs, tk rds, mt at ws % ⊖, mch t l ⊖ @ ech whsp t hm + ps.) Dr l @ J D s, pred to stfy ursl tt al pr r ⊕⊖s.

J D- { Xmn brn i + N, }
J D- { Xmn brn i + S, } pausing
in frnt % any whm thy cnnt vch fr.
Th unkn shd ari, whn + D wl fac
+ ⊖ @ rppt.) Dr l ⊖, an unk in + N.
(Or S.)

l ⊖- Cn any br veh fr + unkn in + N; (or S as + cs ma b. If vchd fr + D wl tk + ps, if nt vchd fr + unkn ms rtr. Shld a br b prs wtht + ps; + D wl fc + ⊖ @ rppt.) D- Dr l ⊖, a br in + N, (or S as + cs ma b) wtht + ps.

l ⊖- Invst + br wth + ps. (Dn. D mst rc i fm hm; aft revg ps fm al prs xcp + ⊖ @ ⊖rds + D s mt

in frt % + ⊖, J D gvs ps t l D @ h t + ⊖; th thn g t ⊖ % ⊖, fc ⊖.)

⊕⊖- Th ps is x x x x.

l ⊖- * (D s wl tk thr sts.) Al pr r ⊕⊖s, ⊖. (Tks st.)

⊕⊖- * (D s ris.) Dr J D, wt i + fs gt cr % ⊕⊖s wn i :: asm.

J D- T c tt + :: i du tl, ⊖.

⊕⊖- Prfm tt dt. Infm + T tt I am abt t cl + erf fm rfs t lb on — ° @ drc hm t tl ac.

J D- (Ops dr.) Dr Tl, I am O d b + ⊖ t infm u tt h i ab t cl + :: fm rfs t lb on — ° @ u r drc to tl acdly.

T- It shl b dn. (Cls dr.)

J D- Th :: is dl tl, ⊖.

⊕⊖- Hw r w tl, Dr J D.

J D- D a br ⊕⊖ wtht + dr armd wth + ppr inst % hs ofc.

⊕⊖- ⊖ht r hs dts thr.

J D- T kp of al cns @ evds @ to c tt nn ps or rps bt sch as r dl qlfd @ hv prms fm + ⊖.

⊕⊖- * (Ds tk sts.) Dr J ⊖, (J ⊖
rs) hw gs + hr.

J ⊖- On hr ps hi twl, ⊖⊖.

⊖⊖- It bng on hr ps hi twl, u wl
cl + cf fm rfs to lb on + — °.

J ⊖- *** Drn, it is + wl @ pl % +
⊖⊖ in + C tt + :: b nw cld fm rfs
t lb on — °; tk ntc @ gv ursl acd.
Lk t + C. (§s @ *s gvn as in opg
+ same °.)

⊖⊖- I delcar th :: at lb on + — °.
Dr J D, infm + T. * (Al tk sts.)

{ D- (Arngs + thr grt lts, whl—)

J D- *** (T ops dr.) Dr T, I am
Od by + ⊖⊖ t infm u tt + :: is at
lb on + — °, @ u r drc t tl ac.

T- It shl b dn. (Cls dr.)

J D- (Slts.) Th dt i pfd, ⊖⊖.

⊖⊖- * (Ds tk sts. ⊖ds arg cols.)

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