

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

and

His Followers

LONE ★ STAR

**A Valuable
Aid to the Memory**

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DRAW SWORD

Grasp the scabbard with the left hand near the top, bring the hilt a little forward, seizing it at the same time with right, draw the sword quickly, raising the arm to its full extent at an angle of about forty-five degrees, the sword in a straight line with the arm, make a slight pause, bring the blade against the shoulder.

CARRY SWORD

Hold the sword against the right shoulder, edge to the front, thumb and forefinger holding the hilt and supported against the right thigh, arm hanging naturally.

PRESENT SWORD

Carry the sword vertically to the front, raising the hand as high as the neck, and six inches in front of it, the thumb on the back of the grip, right forearm against the breast, elbow close to the body, blade inclined to the front at an angle of about sixty-five degrees.

OFFICERS' SALUTE

Bring sword to Present, then drop the point of the sword by extending the arm so that the right hand may be brought to the side of the right thigh, the back of the hand down, the blade inclining downward and to the front.

RETURN SWORD

Bring sword to Present and grasp the scabbard near the top with the left hand, lower the blade across and along the left arm, turn the head slightly to the left and insert blade by aid of thumb and forefinger of the left hand, drop the left hand to side and bring head to the front.

FLOOR WORK

The H. P. or W. M. should pause after addressing the officers in their stations, allowing them time to rise and give § before giving them orders. All floor officers in stations should rise, step forward one pace on left foot, face East and give § when addressed, except in the degree work. S. D. and P. S. should always be on the right of or in front of Cc (except with several Cs in West in minor degrees).

Between Sections, Cs are conducted in and out by ante-room door *only*. In the R. A. ° use most convenient door *out*.

Charges are given in the East in all degrees. The Bible Lecture and Sacred History may be given at the Altar if desired.

At the completion of all minor degrees, S. D. seats Cs on the north side of room, near his station; at the close of the R. A. ° the P. S. seats Cs on the south side of room, near his station. When the degree is completed, S. D. conducts Cs *out* by members' door, if going to a higher degree.

Give Gavels before rising to speak or answer. All officers in stations rise to address Cs.

Officers or members should move by square lines about room. Members should not pass between Altar and East, but officers do so in the work as necessary.

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—: R A-O :—

O E X P.	l ec.	O 3 V.
E K.	C X.	O 2 V.
E l.	X l.	O 1 V.
F rs.	R A C.	G rd.

(In rehearsal of duties, each officer, when addressed, rises, steps forward one pace on left foot, faces X P, and gives (\$), before responding. At conclusion, faces front and steps back to station at gavel. When an officer addressed rises under a (\$), the officer addressing him should pause for him to rise and give (\$) before proceeding.)

O E X P- * Cmps, w r abt to op a ∴
% R A O s fr + dsp % bs, @ wl thk u
f ur atn @ ast. F h ofs @ cmps wl cl
ths in thr appr rgl, ofs asm thr js @
tk thr rsp sts; ny prs nt R A O s wl
pls rt.

(Al cm t ○. Of s tk sts. C s clh
ths @ tk ss.)

ΘΕΧΦ- C m B A C, (Rs) u wl
intrde + §.

B A C- (Gos t d @ ops it.) C m \$,
u wl aph + A. (Dn.)

ΘΕΧΦ- C m \$, ur st.

\$r- At + otr avs ldg t + ≠, Θ E.
ΘΕΧΦ- Ur d th.

\$- ≠o gd + ent t + sm @ prm nn
t ps bt sh as r dl q @ h ur pr.

ΘΕΧΦ- U wl rm urs wh + pr im
% ur of, rp t ur st @ gd ac. (Dn.)

B A C- (Rts t hs st @ ts st.)

ΘΕΧΦ- C C % + X, (Rs) r u sf
tt al prs r B A Θs.

C X- I am sfd, Θ E.

ΘΕΧΦ- R u sf tt thr is a cns nmb
pr t o a ∴ % B A Θs.

C X- I am sf. (If n sf Θ E X
wl ○ al t ars @ std unt vhd fr.) I
am sfd, Θ E.

ΘΕΧΦ- Tnk u, C m, b std. **

C B A C, wn ab to o a ∴ % B A Θs,
ur dt.

B A C- (§.) ≠ c tt + otr avs ldg
t + ≠b r d gd, Θ E.

ΘΕΧΦ- U wl atd t tt d @ inf +
\$ tt w r ab t op a ∴ % B A Θs fr +
dsp % bs, @ drc h t gd ac.

B A C- C m \$, w r ab t op a ∴ %
B A Θs fr + dsp % bs @ u r drd to
gr ac. (Cls dr.) * * * * * (\$ - * *
* * * *) rtn t stn @ gv §.) Θe r
grd, Θ E.

ΘΕΧΦ- Xw gd, C m.

B A C- Θy a wr C B A Θ stnd at
+ ot avs ldg t + ≠b, rmd wh + pr
im % h of.

ΘΕΧΦ- Hs d th.

B A C- ≠ gr + ntc t + sm @ prmt
n t ps bt sh as r dl q @ h ur pr.

ΘΕΧΦ- R u a B A Θ.

B A C- || m, t || a.

ΘΕΧΦ- Xw ma I k u t b a B A Θ.

B A C- Θ t @ t t t, ov a trngl pv
@ un a l a.

- ΘΕΧΦ- Θt ms u a R Α Θ.
R Α C- Τ o.
- ΘΕΧΦ- Θh d u rc + o.
- R Α C- Θthn + b % a j @ lg cnst
 \therefore % R Α Θs, du asm in a rm or ple
 rpstg + Τb erc b ou anc bn nr + rns
% R l Τ.
- ΘΕΧΦ- Ξw m cm a \therefore % R Α Θs.
- R Α C- Ν o m, Θ E.
- ΘΕΧΦ- Θhn cpsd % n % whm ds
 i cns.
- R Α C- Τ ΘΕΧΦ, Εxs R @ l c,
 Cs C % + Ξ, Φl, R Α C, @ th Θs
% + Σs.
- ΘΕΧΦ- lta % + ms % + fst v.
- R Α C- At + fs v, Θ E. (Tks st.)
- ΘΕΧΦ- ** Ur dt thr, C.
- Θ1V- (§.) Τ gd + nt t + sm @
 prm nn t ps bt sh as r d q @ r i pn %
+ pr pws.
- ΘΕΧΦ- Θt r thos pws.
- Θ1V- || a t || m, || a hh st m unt u.

- ΘΕΧΦ- Τh cl % ur bn.
- Θ1V- Θ.
- ΘΕΧΦ- Θt ds it dnt.
- Θ1V- Τrs, @ is + pcl chrstc %
 anc crf Θy.
- ΘΕΧΦ- l tn % + ms % + s v.
- Θ1V- At + s v, Θ E. (Rm stdg.)
- ΘΕΧΦ- ** Ur dt thr, C.
- Θ2V- (§.) Τ gd + en t + sm @
 pr nn t ps bt sh as r d q @ r i psn
% + pws % + m % + f v.
- ΘΕΧΦ- Θt r tho pws.
- Θ2V- l, Ξ @ J.
- ΘΕΧΦ- Τh cl % ur b.
- Θ2V- Φ.
- ΘΕΧΦ- Θt ds it dn.
- Θ2V- Un; it bg prdu b a du admx
% b @ s, is pld bt + f @ t vs, t dn tt
 intm cntn wh xs bt anc cf Θy @ ths
 sbl °.
- ΘΕΧΦ- l tn % + m % t v.
- Θ2V- At + t v, Θ E. (Rm stdg.)
- ΘΕΧΦ- ** Ur d th, Cm.
- Θ3V- (§) Τ gd + en t + sm @

prm n t ps bt sh as r d q @ r in ps
 % + pws % + m % + s v.

ΘΕΧΨ- Θt r thos pws.

Θ3V- Θ, Α @ Θ.

ΘΕΧΨ- Φh c % ur b.

Θ3V- l c.

ΘΕΧΨ- Θh ds it dnt.

Θ3V- Frvcy @ ʒl, @ is + apro c
 % + R Α °.

ΘΕΧΨ- lt % + R ΑC.

Θ3V- At + f v, Θ C. (Rm stdg.)

ΘΕΧΨ- ** Ur d th, Cm.

R ΑC- (§) 不存在 + en t + sm @
 prm nn t p bt sh as r d q @ r in psn
 % + pws % + m % t v tgh wh + l % 不存在.

ΘΕΧΨ- Θt r thos pws.

R ΑC- J, ʒ @ Χ.

ΘΕΧΨ- Θt is + l % 不存在.

R ΑC- ʒ.

ΘΕΧΨ- Φh c % ur b.

R ΑC- Θ.

ΘΕΧΨ- Θt ds i dn.

R ΑC- Ψrt; @ is mble % tt purt %

ht @ rctd % cdc so esncl y nesr fr al t
 pos wh sk t ps + f v int + sc.

ΘΕΧΨ- l tn % + Ψ l.

R ΑC- On + l, @ i f % + C l,

Θ C. (Rm stdg.)

ΘΕΧΨ- ** Ur dt thr, Cm.

Ψ l - (§) 不存在 + bld b a wa th
 know nt; t ld th in pths thy hv nt
 kn; t mk dks lt bf thm @ crkd thgs
 stgt. Ths thgs t d unt thm @ nt
 frs t.

ΘΕΧΨ- l tn % + C % + Χ.

Ψ l - On + rt @ i fr % + C l, Θ C.
 (Rm stdg.)

ΘΕΧΨ- ** Ur dt thr, Cmp.

C Χ- (§) 不存在 + cmds % m chef,
 c thm du exc, @ prsd at + intden %
 stgs amg + wkm. (Rm stdg.)

ΘΕΧΨ- Stn % + Θ l cb.

C Χ- O + l % + Θ E Χ Ψ, i C l.

ΘΕΧΨ- Χs dt thr.

C Χ- Fo st in C l; asst + Θ K @
 + Θ E Χ Ψ in + dsc % thr dt @ in
 thr abs prs.

④ C X P - l tn % + C R.
 C X - On + rt % + ④ C X P in Cl.
 ④ C X P - Xs dt thr.
 C X - To st i Cl; ast + ④ C X P
 in + dscg % hs dt, @ i hs abs, prs.
 ④ C X P - l tn % + ④ C X P.
 C X - Othn + sncty.
 ④ C X P - Xs dt thr.
 C X - T prs in Cl; red @ xpd +
 lw, @ gv gd @ whlsm ins t + Cmps.
 ④ C X P - Cm C % + X, it i m O tt
 u asmb + Cmps arn + A t asst in
 opg a ∵ % R & O s i d @ anc fm.
 (C X tks psn O % A, P l sth est cr
 A, @ R & C nth est cr A.)
 C X - * * * * * (Al ris.) Cps, it i
 + O % + ④ C X P in Cl tt u asmb
 arn + A t ast i op a ∵ % R & O s i
 d @ anc f.
 Cmps- (Asm i a cr ar + A, l a
 spc at C, to b fld by + Cl.)
 C X - ④ C X P, + Cps awt + C.
 ④ C X P - T Cl wl advc.

Cmps- (Fm chn, b t ts.)
 Al- P c b wh us. (Kn @ rp Ls pr.)

PRAYER

Our father who art in heaven, hallowed
 be thy name. Thy kingdom come. Thy will
 be done on earth, as it is in heaven. Give
 us this day our daily bread. And forgive
 us our trespasses, as we forgive those who
 trespass against us. And lead us not into
 temptation; but deliver us from evil; for
 thine is the kingdom, and the power, and the
 glory, for ever and ever. Amen.

All- (O t ts.) P c b wh us. (Aris;
 balt t t t.) P c b wth us. (Discon chn,
 stp bck on pc wt lf ft.)

④ C X P - Cps, u wl atd t gvg + §s.
 (§s r gvn fm C P t R & A, g h § incld.)
 Cps u wl frm in trios, comeng wh +
 P l on + lf @ brg up + O.

1C- (B t ts.) As w t d a, i p, l @
 u, + s w t k.

2C- (B t ts.) l w t d a, i p, l @
 u, + s w t s.

3C- (B t ts.) n w t d a, i p, l @
u, t rs + l a.

1C- J 2C- D 3C- O
2C- J 3C- D 1C- O
3C- J 1C- D 2C- O (Dn.)

ΘΕΧΦ- Cs, hs + wd cm up rt.
(@ ch rt hn C vhs fr hs tr stp ½
pc frwd wt lf ft @ gvs §, exc—)

R ΑC- (l tpg o on hs lf ft und §.)
I vch fr m trio, Θ E.

ΘΕΧΦ- An I vch fr + Cl, + Cl
wlreasmb i + E.

—o—

ODE

Air: Auld Lang Syne

Once more we meet in unity,
Beneath the Mystic Arch,
Where such as we do now agree,
Thy sacred word to search.
We join with heart and voice sincere,
To ask that holy light,
That radiant shines so bright and clear,
To guard and guide aright.

Though time moves on its steady way,
And seasons gently fade,
Our Hopes shall never find decay
While heaven bestows its aid.
We join with heart and voice sincere,
To ask that holy light,
That radiant shines so bright and clear,
To guard and guide aright.

ΘΕΧΦ- **	R- **	{ cb- **
ΘΕΧΦ- **	R- **	{ cb- **
ΘΕΧΦ- **	R- **	{ cb- **
ΘΕΧΦ- * R- *	{ cb- *	

ΘΕΧΦ- In + nm % \$ @ ou anc
@ wr ptrn 3, I nw dcl a ∴ % R Α
Θs op i du @ anc fm. C p R Α C,
u wl inf + \$. *

R ΑC- *** *** *** * (\$- *** *** *** *) *
(\$- *) (Ops dr.) C \$, a ∴ hs bn
opnd in + R Α ° fr + dsp % bs @
u r drc t gr ac. (Cls dr, rtns t stn @
tks st.)

—o—

ORDER OF BUSINESS

1. Reading of minutes of all convocations not previously read and approved.
2. Receiving and referring petitions.
3. Reports of special committees.
4. Reports of standing committees.
5. Balloting for candidates and members.
6. Unfinished business.
7. Motions, resolutions and new business.

DSP @ CLG

R A to / Q, ♀ Q or Q X Q.

(Work is usly dn at cald cnvcns, bt, if wk is t b dn at a statd cnven, undr + hd % Unfnshd Dsns, + lec shd notify + Q C X ♀ tt cdts r in wtng. Labr shd thn b dspnsd wth i + R A °, @ a :: cld t lb in wtev ° + wk is to b dn.

(Whn a mtg hs bn cald fr + prps % cnfrg °s, aftr + ∵ hs bn opd, + Q C X ♀ shd stat + pps % + cal, @ thn, tho + Sec, ascrtn wthr or nt cdts r in watng.)

CALLING OFF

Q C X ♀ - Qs, + ∵ hs bn cld @ opnd on ths ocsn fr + prps % wk; Q l, r cdts in wtg.

lec- Dr A Q, wh hs bn baltd fr @ cnstly elcd t rc + Ch °s is nw i wtg t b / d; Q C. (If wk is to b dn at a statd cnvctn ths ancmnt shd b md undr + hd % unfsd bs.)

Q C X ♀ - Q l ec, r u sfd.

lec- || am sfd, Ⓛ ⓘ.

ⓘ Ⓛ ⓘ Ⓛ - ⓘ Ⓛ, hv u antg t bg bf
ths ...

ⓘ Ⓛ- nthg, Ⓛ ⓘ.

ⓘ Ⓛ ⓘ Ⓛ - ⓘ Ⓛ cb, hv u anthg.

cb- nth, Ⓛ ⓘ.

ⓘ Ⓛ ⓘ Ⓛ - Ⓛ lec, is thr anythg on
ur dsk rqg atn.

lec- nth, Ⓛ ⓘ.

ⓘ Ⓛ ⓘ Ⓛ - Ⓛ s any Ⓛ p prsnt anthg t
bg bf + ... If nt w wl nw pred to
dspns wth lb in + Ⓛ ⓘ Ⓛ @ cl a :: t
lb in + Ⓛ ⓘ Ⓛ . *** Ⓛ s, it is my
○ tt w dsps wth lb in ths (al gv §)
Ⓛ ⓘ Ⓛ @ tt a :: b cl t lb in + Ⓛ ⓘ Ⓛ
° (al gv §) fr + prps % wk; ofcrs wl
tk thr stns acdl. Ⓛ Ⓛ ⓘ, u wl infm
+ \$rd. *

Ⓛ ⓘ Ⓛ - * * * * * (\$ - * * * * *) *
(\$ - *) (Ops dr.) Ⓛ \$, lb hs bn dspsd
wth in + Ⓛ ⓘ Ⓛ @ a :: cld t lb in +
Ⓛ ⓘ Ⓛ fr + prps % wk, @ u r drc t
gr acdl. (Cls dr, rtns to stn @ tks
st.)

- : Ⓛ - O : -

Titles and stations change.

ⓘ Ⓛ ⓘ Ⓛ	- Ⓛ ⓘ Ⓛ.	Ⓛ ⓘ Ⓛ - J Ⓛ.
ⓘ Ⓛ	- Ⓛ l Ⓛ.	Ⓛ 3 Ⓛ - Ⓛ O.
ⓘ l	- Ⓛ J Ⓛ.	Ⓛ 2 Ⓛ - l O.
Ⓛ Ⓛ	- Ⓛ rsor Ⓛ % Ⓛ.	Ⓛ 1 Ⓛ - J O.
Ⓛ l	- l Ⓛ.	Ⓛ rd. - \$ rd.

FIRST SECTION

*Th frst sctn % ths ° brngs t o minds
thos anct crftm who wrght so hrd at
+ bldg % Ⓛ l s +, @ demstrs + scrut-
izg car tkn to c tt no impfc matrl
shld b admtd into + constrcn % tt
stupnds edifc.*

*Hre is also ilstrtd + wsdm % l ol,
wh estblshd + mst complt @ judics
systm fr + gvmnt % + crfmn, asurg
cmplt hrmny, pncuality @ corctns,
payng ech + wgs du, @ frtbl thng a
lsn % jstc @ hnr in + prpr regrd fr
+ rgts % othr.*

⊕ R

(1st Sec on eck Cdt sep; 2nd Sec ma be cnfrrd on ny num colltvly.)

R⊕R- ** Dr l D, (§) u w tk wh u stbl astc @ ppr + cdt t b rcvd i + frst sctn % + ⊖ s °, i d @ anc fm.

l D @ Ast- (Rtr t ppr cdt wh wt apn on, rt slev rld up, k-s in lf hn; l D @ Ast ech tk obl. All crry wk in lf hnd, fc to bdy. l D wthout alrm cndcts Ast @ cdt on sq lns in frnt, @ on rt whn fcg Ovsrs @ stops wt l D. drctly in frnt % ech Ovrser. At J O stn.) ***

J O- *** (Rs.) ⊕h cs hr.

l D- Cf fm fm + qrs wh wk fr ins.

J O- ♫rs ur wk.

l D- (Prsnts wrk.)

J O- (Taks stn @ aplys sqr to + ⊖ s). Is ths ur wk. Ths is gd @ sq w; js sch wk as is rq fr + cmpl % + ⊕. U hv m pr t ps; whm hv u wh u. (Ech tks on sd stp to rt.)

l D- Cf fm f + qrs wh wk fr ins.

J O- ♫rs ur wk. (Dn. Tks stn @ aplys sq to + ⊖ s.) Is ths ur wk. Ths is gd @ sq wk; js sch wk as is rq fr + cmpl % + ⊕. U hv m pr t ps; whm hv u wh u. (Ech tks on sd stp to rt.)

Ast or 2Cf- Cf fm f + qrs wh wk fr ins.

J O- ♫rs ur wk. (Dn. Tks stn @ aplys sq t + ⊖ s.) Is ths ur wk. Ths is nt sch wk as is rq fr + cmpl % + ⊕; bt owg t its snegl fm @ bt, || fl unwl t rj i. U thfr hv m pr t ps.

l D- (⊕t oths at ⊕ gt.) ***

l O- *** (Rs.) ⊕h cms hr.

l D- Cf fm f + qrs wh wk fr ins.

l O- ♫rs ur wk. (Dn. Tks stn @ aplys sq t + ⊖ s.) Is ths ur wk. ⊕hs is gd @ sq wk; jst sch wk as is rq fr + cmpl % + ⊕. U hv m pr t ps; whm hv u wh u. (Ech tks on sd stp to rt.)

l D- Cf fm f + qrs wh wk fr ins.

l O- ♫rs ur wk. (Dn. Tks stn @

aplys sq t + ∠s.) ||s ths ur wk. ≠ hs is gd @ sq wk; js sch wk as is rq fr + compl % + ≠. U hv m pr t ps; whm hv u wh u. (*Ech tks on sd stp to rt.*)

Ⓐst or 2Cf- Cf fm f + qrs wh wk fr ins.

Ⓛ○- Ⓛrs ur wk. (*Dn. Tks stn @ aplys sq t + ∠s.)* ||s ths ur wk. ≠ hs is nt sh wk as is rq fr + compl % + ≠; bt owg t its sngl fm @ bt, || fl unw t rj i. U thfr hv m pr t ps.

ⓁⒹ- (⌚th oths at ☰ gt.) *** *

⌚○- *** * (Rs.) ☰ h cms hr.

ⓁⒹ- Cf fm f + qrs wh wk fr ins.

⌚○- Ⓛrs ur wk. (*Dn. Tks stn @ aplys sq t + ∠s.)* Is ths ur wk. Is tt ur ∠. ≠ hs is gd + sqr w; js sh wk as is rq fr + compl % + ≠. U r ntld t ur wgs @ shl rev thm at + ppr tm. U wl stnd asid; whm hv u wh u.

ⓁⒹ- Cf fm f + qrs wh wk fr ins.

⌚○- Ⓛrs ur wk. (*Dn. Tks stn @ aplys sq t + ∠s.)* Is ths ur wk. Is tt ur ∠. ≠ hs is gd @ sq w; js sh wk

as is rq fr + compl % + ≠. U r entl t ur wgs @ shl rc thm at + ppr tm; u w std asd, whm hv u wh u.

Ⓐst or 2Cf- Cf fm f + qrs wh wk fr ins.

⌚○- Ⓛrs ur wk. (*Dn. Ds nt apply sq.)* Is ths ur wk. l td asd. (l Ⓛ plcs cdt l % ☰○, fc ☰, l Ⓛ on hs rt.) *** * ☰r ○s, u w asmb i + ☱. (*Dn.)* ☰r J○, dd u prmt ths pc % wk t ps ur gt.

✖ J○- || dd, ☰r ☰○; || kn it ws nt sh wk as is rq fr + compl % + ≠; bt owg t its sng fm @ bt, || flt unw t rj it @ thf prmt i t ps.

⌚○- ☰r J○, dd u prmt ths pc % wk t ps ur gt.

Ⓛ○- || dd, ☰r ☰○, fr + rsns alrd asn b + ☰r J○.

⌚○- ☰ht hv w t do wh sngl fm @ bty. R nt ou ○s mprtv t rev nn bt gd @ s w. Rgdls % tho ○s u hv prmtd a pc % wk t ps ur gts wh is % no cnccb us; wt shl w d wh it.

l O- || pp tt w hev it ov am + rbs
 % + ?.

①○ @ J O- Agrd.

①○ @ l O- (Hev st wth fou motns
 ov ①○s lf shd; it is cgt by J O @
 plc i amg + rbsh i no-es cr, nr ①○
 st.)

(Ofcrs ret t stns @ l D plcs Cdt
 in cntr N sd % rm fcg l, l D on hs
 rt.)

Confusn.

R④④- * ④l ④, (④l ④ rs.) It is
 + cs % al ths cnfs amg + erf, in @
 ab + ?.

④l ④- R④④, it i + sx h % +
 sx da % + wk, @ + erf r impc t rc
 thr wgs.

R④④- ④l ④, ths bng + sx hr %
 + sx da % + wk, @ + erf impc t rc
 thr wgs, it is my O tt + ④J ④ asmb
 + erf i prcsn in + l, fcg + ④, @
 mrch wh thm t + ④l ④ ofc t rc t
 wgs, @ u wl rpr t ur ofc t pa t of.

④l ④- ** ④J ④, it is + ord % +

R④④, tt u asb + crf i prsn in +
 l, fcg + ④, @ mrch wth thm to +
 ④l ④s ofc t rc thr wgs.

④J ④- *** Cfm, it is + O % +
 R④④, tt u asmb i prsn in + l, fc
 + ④, @ mh wh m t + ④l ④s ofc t
 rc ur wgs. Or Orsl, u wl fm + prs.

Ors- (In stn i frnt lec dsk rs,
 prsnts †, thn mrchs ④ to ④J ④ stn,
 fcg ④, @ gvs cmnd.) Fl in, crfm, fl
 in. (Cft fl in sngl fl fcg Ors. Ors
 tks sd st N, fcs ④J ④, prsnts † @
 rptrs.)

Ors- ④J ④, + prcsn is fmd.

④J ④- (Ans wth hnd slt, stps to hd
 % prcsn, fcg ④, Ors on hs lf, fcg ④,
 @ gvs O.) Frwd, mch. (Mch twc
 arn sngl fil.)

(As prcsn pss l D @ Cdt, frst rnd,
 l D plcs Cdt at rer % clm @ fls in
 bhnd hm. Ors stps in frnt % ④l ④
 stn on frst rnd, fcs prcsn at prsnt † @
 aftr prcsn pss, stps to rt % ④l ④ at
 pa ofc @ stnds on gd at prsnt †.)

ODE

1

Mark Masters all appear,
Before the Chief Overseer,
In concert move,
Let him your work inspect
For the Chief Architect;
If there be no defect
He will approve.

2

Now to the westward move,
Where, full of strength and love,
Hiram doth stand;
But if impostors are
Mixed with the worthy there,
Caution them to beware
Of the right hand.

(Ech bro thrs in hs rt h fr wgs. Th
l D is jst in frnt % C, wh is + lst on
% + prcsn.)

R_YQ_O- *

Y l Q- Imps, mps.

§ rd- (Atmps t s o r h.)

l D- (To Qrs.) Hld! I kn h is nt
an impstr. I kn h is a Fc O, fr I hv

wrt i + qs wth hm. Y l Q, if u wl
rls hm, tt h ma hv an oprt % aprg bf
+ R_YQ_O @ prvg hmsl a Fc O, I wl
plg u m < t rtn hm tt + pn ma b
infle upn hm prvd h fls t mk sch prf.

Y l Q- I wl rc ur < @ rls hm.

l D- (Cdc C t C.) R_YQ_O, I apr
bfr u wth a b Fc O, wh hs bn acsd
at + § l Qs ofc % bn an impstr. I
kn h is nt an imps. I kn h is a Fc
O, fr I hv wrt in + qrs wth hm, @
hv obtd hs rls tt h mt hv an oprt %
aprg bfr u @ provg hmsl a Fc O, by
plng m < t rtn hm tt + pn ma b
infle upn hm prvd h fls t mk sch pr.

R_YQ_O- Qy br, ths is a vr grv @ srs
chrg, ind vry. Is thr any evdc % hs
glt.

X J O- (Rs @ aprch C.) R_YQ_O, I
kn h is an impstr; h prsd a pc % wk
at my gt, wch ws nt sch wk as is rqd
fr + compl % + F, i ws nthr an ob nr
a sq, I kn h is an imps.

J O- (Rs @ aprch C.) R_YQ_O, I kn

h is an imps; he prs a pc % wk at m
gt, wh ws nt sh wk as is rq fr + cmpl
% + T, i ws nthr an ob nr a sq; I kn
h is an imps.

ΘΟ- (*Rs @ aprch Θ.*) @, ΒΘΘ,
I k h is an imps; h prsnt a pc % wk at
m gt wch ws nt sch wk as is rqd fr
+ cmpl % + T. It ws nth an ob nr
a sqr, nr hd i + L % + crft upn it.
H std by, sw it insp, rjc, @ hov ovr
amg + rbsh % + T, @ ntwhstndg al
ths h vlny jnd + cft i prcn @ mrhd
wth thm t + \$ l Θs ofc @ thr atmp
t rc wgs whn h kn h ws nt entld to
any: I kn h is an imps.

ΒΘΘ- Θ b, cn u gv m + § % a
Fc Θ.

Φdt- (*Gvs §.*)

l Θ- Thr, I kn h ws a Fc Θ. I
knw I cd nt b mstkn fr I hv wrt i +
qrs wth hm.

Θ l Θ- (*Aprhrg.*) ΒΘΘ, Fc or n
Fc; I kn h i an imps, h atmp t rc wgs

at m ofc @ ws unab t gv + tkn: I
kn h is an imps.

ΒΘΘ- Atmpd t rc wgs at ur ofc @
unab t gv + tkn. Θy br, hv u evr
bn tgt hw t rc wgs as a Fc Θ.

Φdt- I hv nt.

ΒΘΘ- Tt in sm ° mitigts + ofns.
The pn, fr atm t rc mny fm a L Θs
:: wh nt entld t it, is + ls % + rt hn;
bt inasmch as u hv nvr bn tgt hw t
rec wgs as a Fc Θ, I wl rmt + pn,
bt rgr tt u b stbl rpmdd fr hvg md
+ atp, wn u wl b rmnd t + qrs whr
u wl rsm ur lbs @ cntu thm until u
lrn t brg up gd @ sq w, js sh wk as
wl stnd + tst % + \$ O sq. Θr Λ Θ,
u wl pls rpmnd + br.

Λ Θ- (l Θ cndts Φdt to n sd % Λ
@ fcs l. Λ Θ tks psn on l sd % Λ @
fcs n. l Θ thn rtns to hs stn @ tks
st.) Θy br, r u nt a Θ Θ, @ whn u
tk upn ursl + sl ob % a Θ Θ, dd u nt
sa tt u wd nt wrg a :: or a br Θ t
+ vl % anthg; @ hv u nt on ths vr

ocsn, rgdls % tt sl ob, atm t rc mny fm ths :: wn u kn u wr nt entl to any. Th pn, m br, fr atmt t rc mn fm a \angle Θ s ::, whn nt entl t it, is + ls % + r hn. U mt hv sfrd tt pnlt bt fr + tml intfrc % a br wh recgnzd u as a $\mathbb{F}c$ Θ , hvg wrt i + qs wth u, wh obt ur rls tt u mt hv an oprt % aprg bf + $\mathbb{R}\Theta\Theta$ @ prv urs a $\mathbb{F}c$ Θ , by plg hs \angle to rtn u tt + pn m b inflc upn u, prvd u fld t mk sch prf.

In + ivgn % ur cs u pvd urs a $\mathbb{F}c$ Θ , bt it aprg tt u hd nv bn tgt hw t rc wgs as sch, in sm \circ mitigtd + ofns, wh + $\mathbb{R}\Theta\Theta$ in + pltd % hs pwr ws plsd t rmit + pn bt rqd tt u b stbl rprmd fr hvg md + atmp. U wl prmt ths act % clmc upn hs prt t mk + ms lstng @ sbstnl imprs upn ur md psbl tt u r nvr to recev frm any one, @ mr espc a :: or a br Θ , tt wch i nt ur on. An nw m br, in obdnc to + cmnd % + $\mathbb{R}\Theta\Theta$, u wl b rmdd t + qrs whr u wl rsum ur l^{bs} @ cntu thm

untl u lrn t brg up gd @ s wk, jst sh wk as wl stnd + tst % + \mathbb{G} \bigcirc sq. (\mathbb{A} Θ tks $\mathbb{C}dt$ b rt rm @ cndts hm to a-r, rtms @ taks st. Θ \mathbb{C} tks chg % $\mathbb{C}dt$ @ pprs hm b dvstng hm % al mns @ vlbls, brs br, ap as a Θ s Θ n @ c-t fo tms ar bd. Slps a qr in $\mathbb{C}dts$ pkt.)

lec ln

$\Theta\%C-$ (At dr.) ***

l^D- (Rs. §.) $\mathbb{R}\Theta\Theta$, thr is an al at + inr dr.

$\mathbb{R}\Theta\Theta-$ Dr l^D- u wl atn t + al @ rpt + cs.

l^D- *** * ($\Theta\%C-$ *) * (Ops dr.) Θ h cms hr.

$\Theta\%C-$ A wr br wh hs bn rg in an \mathbb{C} \mathbb{A} Θ , ps t + \circ % $\mathbb{F}c$, rs t + sb \circ % Θ Θ , @ nw prs fr fth lt i Θ y b bg adv t + hn \circ $\% \angle$ Θ .

l^D- Θ br, i i % ur o f w. @ ac u mk + rqs.

$\mathbb{C}dt-$ It i.

l Θ- Θr Θ%Φ, is + cdt du @ tr pr, wth @ w q.

Θ%Φ- ✕ s.

l Θ- Hs h md su pr i + pre °s to entl h t ths prvl.

Θ%Φ- ✕ hs.

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l Θ- Hs h wr i + qrs @ ex a spe % hs wk.

Θ%Φ- H hs.

l Θ- Θy wt fr rt ds h ex t gn ad int ths R Θ :: % ∠ Θ Θs.

Θ%Φ- Θ bn % + pw.

l Θ- ✕ s h + pw.

Θ%Φ- ✕ hs i nt, bt I, hs cdr, hv it fr hm.

l Θ- Adv @ gv it.

Θ%Φ- (*\$v in whspr.*)

l Θ- Th pw i rt; + Φ wl awt + tm wth ptnc until hs rqs shl b md kn t + R Θ @ hs a rtd. (*Cls dr @ gs t A. §.*) R Θ, + al at + nr dr ws csd b a wr br wh hs bn rg in an Φ A Θ, ps to + °% Tc, rsd t + sbl

° % Θ Θ, @ nw prs fr fth lt in Θy b bg adv t + hn ° % ∠ Θ.

R Θ- Θr l Θ, is it % hs on fr w @ ac h m + rqs.

l Θ- It i.

R Θ- Is h d @ t p, w @ w q.

l Θ- ✕ i.

R Θ- Hs h md su pr i + pre °s t ent h t ths prvl.

l Θ- ✕ hs.

R Θ- Hs h w in + qrs @ ex a spe % hs wk.

l Θ- ✕ hs.

R Θ- Θy wt fr rt ds h ex t gn ad int ths R Θ :: % ∠ Θ Θs.

l Θ- Θ bn % + pw.

R Θ- ✕ s h + pw.

l Θ- ✕ hs i nt bt I, hs cdr, hv it fr hm @ wl gv it at + ppr tm.

R Θ- It is m ○ tt + cdt b prmt t ent @ b rec i du @ anc fm.

l Θ- (*Ops dr.*) It is + ○ % + R Θ tt + cdt b prmt t ent @ b rec in du @ anc fm.

Θ%Φ- (*Cdcs cdt int :: @ tks st.*)
 l Θ- (*Plc rt h o cdt rt shl.*) Θ br,
 u wl hlt. Th mnr % ur repn i + prc
 °s, hs alrd bn xpld t u. In ths \angle Θ
 ° u r red upn + edg % an engvs chsl,
 @ und + prs % + mlt, apl t ur n b.
 Th Φh @ Θlt r nstrmnts md us
 % by Op Θs t mrk, ndnt @ ngrv thr
 wk, bt we, as \angle Θs, r tau t mk us
 % thm fr + mr nbl @ glrus prps %
 mrkg, ndntg @ ngrvg + mnd.

It n bcs mdt, as a \angle ΘΘ, * t
 mk a \angle upn u, * + rlctn %
 wch * u wl cry t + grv. *

Θ Θ, + Φ hs bn rc i d @ anc fm.

Θ Θ- Dr l Θ, it i m O tt + cdt
 b cdc fo tms arn + :: @ csd t hlt at
 + l, Θ, @ Θ.

l Θ- (*Tks cdt b + rt arm @ cdcs
 hm f tms abt + ::, lvg Α on rt whl—*)

l Θ @ Φ- (*In l, hlt, gv Ε Α §.*
 (Θ J Θ- *) (*In Θ, hlt, gv § (Θ J Θ- *)*

—o—

LESSON

Θ Θ- The stone which the builders
 refused is become the head stone of the
 corner. *Psalm cxviii, 22.*

l Θ @ Φ- (*In Ε, hlt, gv Ε Α §,*
 (Θ Θ- *) *In l, hlt, gv Τc § (Θ J*
 Θ- ***) *In Θ, hlt, gv Τc § (Θ-l Θ- ***)*.

Θ Θ- Did ye never read in the Scrip-
 tures, the stone which the builders rejected
 the same is become the head of the corner?
Matt. xxi, 42.

l Θ @ Φ- (*In Ε, hlt, g Τc § (Θ Θ*
 Θ- ***) *In l, hlt, gv Θ Θ § (Θ J Θ-*
 ***) *In Θ, hlt, gv Θ Θ § (Θ l Θ-*
 ** *.).

Θ Θ- And have you not read this Scrip-
 ture; the stone which the builders rejected
 is become the head of the corner? *Mark*
 xii, 10.

l Θ @ Φ- (*In Ε, hlt, gv § % Θ Θ*
 (Θ Θ- ** *) *In l, (Θ J Θ- ** **)*
*In Θ, Θ l Θ- ** **)*

37

Θ Θ- What is this then that is written:
 The stone which the builders rejected, the
 same is become the head of the corner?
Luke xx, 17.

l D @ C- (In C.) R Θ Θ- *** **
l D- (In + l.) *** **

(Ofcrs rs bfr skg + qu.)
Θ J Θ- *** ** Θ h cms hr.

l D- A wr br wh hs bn rgly int an
C A Θ, ps t + ° % Fc, rsd t + sbl °
% Θ Θ, @ nw prs fr fth lt i Θ y b
bg adv t + hn ° % ∠ Θ.

Θ J Θ- Θ br, is i % ur o f w @ a
u mk + rqs.

Cdt- It is.

Θ J Θ- Θ r l D, i + c d @ t p, w
@ w q.

l D- ✕ is.

Θ J Θ- Hs h md su pr i + prc °s
to entl h t ths prv.

l D- ✕ hs.

Θ J Θ- ✕ s h wr i + qrs @ ex a spc
% hs wk.

l D- ✕ hs.

Θ J Θ- Θ y wt fr rt ds h ex t gn ad
int ths R Θ :: % ∠ Θ Θ s.

l D- Θ bn % + pw.

Θ J Θ- ✕ h + pw.

l D- ✕ hs i nt bt I, hs cd, h i f h.
Θ J Θ- Adv @ gv it.

l D- —. (Θ h spr in er % Θ J Θ.)
Θ J Θ- Th pw is rt. H hs m per
t ps.

l D- (In + Θ.) *** **

Θ l Θ- *** ** Θ h cm h.

l D- A wr br wh hs bn rg int an
C A Θ, psd t + ° % Fc, rsd t + sbl °
% Θ Θ, @ nw prs fr fth lt i Θ y b
bg adv t + hn ° % ∠ Θ.

Θ l Θ- Θ br, is i % ur o f w @ ac u
mk + rqs.

Cdt- It i.

Θ l Θ- Θ l D- i + c d @ t p, w @
w q.

l D- ✕ is.

Θ l Θ- Hs h md su pf i + prc °s to
entl h t ths prv.

l D- ✕ hs.

Θ l Θ- ✕ s h wr i + qrs @ ex a spc
% hs wk.

l D- ✕ hs.

Θ l Θ- Θy wt fr rt ds h ex t gn ad
int ths R Θ :: % ∠ Θ Θs.

l Θ- Θ bn % + pw.

Θ l Θ- Xs h + pw.

l Θ- Xs i n bt I, hs cd, h i f h.

Θ l Θ- Adv @ gv it.

l Θ- (Θhspr i er % Θ l Θ.)

Θ l Θ- Th pw is rt. H hs m pr t p.

l Θ- (In + C.) ***

R Θ Θ- ** ** Θh cm h.

l Θ- A wr br wh hs bn rg int an
C. A Θ, psd t + ° % Fc, rsd t + sbl °
% Θ Θ, @ nw prs fr ft lt i Θy b bg
adv t + hn ° % ∠ Θ.

R Θ Θ- Θ br, is i % ur o f w @ ac u
mk + rqs.

Cdt- It i.

R Θ Θ- Θ l Θ, i + c d @ t p, w @
w q.

l Θ- Xs is.

R Θ Θ- Hs h md su pr i + prc °s
to entl h t ths prv.

l Θ- Xs hs.

R Θ Θ- Hs h wr in + qrs @ ex a
spc % hs wk.

l Θ- Xs hs.

R Θ Θ- Θy wt fr rt ds h ex t g ad
int ths R Θ :: % ∠ Θ Θs.

l Θ- Θ bn % + pw.

R Θ Θ- Xs h + pw.

l Θ- Xs i n bt I, h cd, h i f h.

R Θ Θ- Adv @ gv it.

l Θ- (Θhspr i er % R Θ Θ.)

R Θ Θ- Th pw is rt. It is m O tt
+ cdt b rcdt t + Θ l Θ i + Θ wh
wl tch hm h t aph + C, + plc % Θc
lt, in du @ anc fm.

l Θ- (Revers cdt by trng on pvt.
In frt % Θ l Θ.) Θ l Θ, it is + O %
+ R Θ Θ, tt u tk chg % + cdt @ tch
hm hw t aph + C, + plc % Θc lt, in
du @ anc fm. (Fac cdt C @ stps to
hs rt; whl—)

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Θ l Θ- (Taks psn on rt % cdt.) Θy
br, u wl stp o on + l ft, brg + hl %
+ rt t + hlo % + lf. (Dn.) Stp o
on + rt ft, brg + hl % + l t + hlo

% + rt. (Dn.) Stp o on + l ft, bg + hl % + rt t + hl % + l. (Dn.) Stp o on + rt ft @ bg + hl % + l to + to % + rt, ft fmng a r ang, bd ecr. (Dn.) R Θ Θ, + cdt aw ur pl.

R Θ Θ- Θy br, it bcms m d t inf u tt u cnnt prc fth wtht tkg upn ursl a sl ob aprtng t ths °; whl I tk pll in infmg u tt thr is nthg cntnd i it wh wl intfr wth + dts u o t \$, ur cnt, ur fml, o ursl. Θth ths asurnc upn m prt, r u wlg t prc.

Θdt- I am.

R Θ Θ- Θr l Θ, u wl plc + cdt in pr psn t rc + o.

l Θ- Θy br, u wl k on bh ks @ pl bh hs upn + ✕ Θ. (Dn.) R Θ Θ, + cdt is i psn @ aw ur pl.

R Θ Θ- *** (Gs t A.) Θy br, u wl annc ur nm @ rp aft m: I, A B, % m on f w @ ac, in + prs % A \$ @ ths R Θ :: % / Θ Θs, erc t ✕ m @ ddc t Un Θnv, do hb @ h m s pr @ s, tt I wl nt cmc + scs % ths ° t an on ex

it b i a r :: or t a kn wr b / Θ Θ, @ nt unl aft stc trl, d ex, or lf l Θ c inf I shl hv fd hm o thm jstl entl t rc + sm.

(2) An I ms s pr @ sw tt I wl st t @ ab b + b-ls, rls, @ rgls % ths or any oth :: % / Θ s % wh I ma bc a mbr, @ wl suprt + cnstn, rls @ edcs % + gr ∴ und whs jrsdc I m b, s fr as th ma cm t my knl @ r nt subsrv % + prnc @ grndwk % FΘ; @ wl ob al du §s @ sms snt or hd t m fm a rgl :: or by a kn wr br / Θ Θ if wthn lngh % m c-t.

(3) An I ms sl p @ s tt I wl at sm fu t chs a / @ hv it rcrd i + ppr bk % / s, @ whn onc s slctd @ rcrd I wl nth sl, exc, nr alt it, @ wl nt prs m / to a br / Θ in rqst % a favr unls in rl dsts, @ wl rec + / % a br / Θ whn prs t m in rqs % a fvr @ wl grt hs rqs o rlv hs ncs s fr as I cn wtht mtrl inj to msl or ths dpndt upn m; in wch evt I wl at any rat rtrn + br

hs ↗ tgh wth + vl thr%, wch is a Js hfshkl i slv eql in vl to tw-fv ♂s, @ wl nt prst m ↗ t a br ↗ ♂ in rqs % a fvr a sec tm unt it hs bn rdmd fm its fmr plg.

(4) An I ms sl p @ s tt I wl nt wrg a :: o a br ↗ ♂s t + vl % on pny, nr prmt it t b dn, if wthn m pr t prv i.

T al % wch I m sl p @ s, wtht any eqv, slv evs, o mn rsvn wtev, bndng msl und + pn % hv m rt h chp o, tt I ma nt b abl to fl + gp, @ m rt er smt. o tt I ma nt b abl to hr + wd, shd I wlfly vl an prt % + sl o % a ↗ ♂s; so hl m ♂.

R ♂- In tkn % ur snc u wl ks + bk bf u wh i + ✕ ♂.

♂r l ♂, u wl rls + br frm + c-t as h is bnd t + frty by stgr tis.

l ♂- (Ds so @ slps a qtr i ♀s pckt if it hs not bn dn.)

R ♂- (Rtrns t ♂.) * (Rtrns t ♂.)

l ec- ♂y br, I prs u + ↗ % ♂ A B, wh rqs % u + lon % fv dls @ hs autz

me to pleg hs ↗ fr + rtn % + mny.
(Plcg mk i cdt s hn.)

R ♂- ♂y br, u dtls rmb u sd in + ob tt u wd at sm futr tm chs a ↗ @ hv it rcrd i + ppr bk % ↗ s, @ whn onc so selectd @ rcrdd u wd nthr sl, xchg, nr alt it; tt u wd nt prs ur ↗ to a br ↗ ♂ in rqs % a fvr unls i rel dstrs; @ tt u wd rc + ↗ % a br ↗ ♂ wh prsd t u i rqs % a fvr @ wd grt hs rqs or rlv hs nests so fr as u cld wtht mtrl inj t ursl o ths dpndt upn u. Nw + br wh prs hs ↗ t u i rqst % a fv i a br ↗ ♂ ♂, @ I w vh f it; h hs tkn + sm ob tt u hv in wch h sd h wd nt d ths unls in rl dsts. U ms thfr rgrd hm as a br i dsts, hnc + ncs % ur actg wth prmptns i dsps % + cs. Up t ths tm u hv md n eft t dsps % + cs. ♂r Sec, wt i + amt + br rqrs.

l ec- Fv dls.

R ♂- Cn u grnt hs rqs.

CDt- I cnnt.

BYOO- Thn u wl, at an rt, rtn + br hs ∠ tghr wth + vl thr%; twty-f cts as u sd u wd in + ○; u cn crtly d th mch.

Codt- I cnnt.

BYOO- Prhps, m br, if u wl xmn ur prsn u ma fn urs btr o thn u sps u r.

(*Were us any language necessary to secure desired result.*)

U cn nw rtn + br hs ∠ tghr wth + vl thr% if u c ppr t d s. (*Alws sees propr.*)

BYOO- Ths crmy is intd to imprs upn ur md in + mst' lstng @ sbstnl mnr psbl wt u sd i + ob tchng + ∠, @ als ur dt und tt ob as a ∠ ⊕ ⊕ t + end tt shd a br ∠ ⊕ at an tm prs hs ∠ to u in rqs % a fvr, u r t rgnd hm as a br i dsts @ act wth prmptns in dspsg % + cas. Hw fr u wl go i mtg + ptcl rqs md, is left ent t ur ow dscrttn, exc if u r nt dpszd t grnt hs rqst, or d nt fl abl t d so, u wl at an rat rt + br hs ∠ tg wh + vl thr%

25¢ as u sd u wd in + o. Ths mch is md incmb upn u und + supsn tt tw ∠ ⊕ s wl nt mt undr sch excdgl strghtnd crmstcs as tt nthr % thm wl hv abt hs prsn twfv \$s or + vlu thr%. If u hv nt + mny gv hm smthg els tt wl rpsnt tt vl. Ths wl enbl hm t go fthr chrshg a hp tt h ma mt wth a br wh wl b abl t grt hs rqst.

⊕y b, u nw obs m a BYOO % ths :: ap u fm + ⊕ upn + stp, undr + dg @ §s % a ∠ ⊕ ⊕. (Comcs at ⊕ §.)

Ths (*Tks stp*) is + st, ths (*Gvs it*), + dg @ ths, tt, @ ths, (*Gvs thm*) r + §s. Ths, (*Gv h o*) alds t + mnr in wch ur wk ws h-ov amg + rb % + ⊕. Ths, (*Gvs §*) ald t + pn % + ob whrn u sd u wd hv ur rt h chp of, and so forth. Ths, (*Gvs §*) also alds to + pn % + o whrn u sd u wd hv ur rt e smt o, and so forth. Thes r al §s % a ∠ ⊕ ⊕, bt ths alon, (*Gvs BY C §*) is + wkg § % + °, + § t b gv on entg or rtrg f a :: % ∠ ⊕ s.

As a fthr tkn % m brl lv @ est || extd t u + rt h % flshp (*Rs on N sd % A*), @ wth i + pg @ p w % ths °. U wl tk m as || d u. (*Tks g % ΘΘ.*) Hr || lf u @ hr || fnd u; wl u b o o f.
l Θ- F.

RΘΘ- F w t w.

l Θ- F + gp % a ΘΘ to + ps g % a Λ Θ.

RΘΘ- Φs. (*Dn.*) Θt i ths.

l Θ- Th p g % a Λ ΘΘ.

RΘΘ- Ξs i a nm.

l Θ- It hs.

RΘΘ- Θl u gv i t m.

l Θ- || dd n s rc i, nth cn || s i i.

RΘΘ- Ξw wl u imp i.

l Θ- || wl sl i wh u.

RΘΘ- l @ bg.

l Θ- U bg.

RΘΘ- Th wrd is wth u, bg.

l Θ- Φ.

RΘΘ- J. l Θ- J. RΘΘ- Φ.

l Θ- J.

RΘΘ- J is + pw @ ths is + pg % a Λ ΘΘ.

RΘΘ- Trdtm infus us tt + tmbs fr κ l + wr fld, hwn @ ppd i + frs % L @ wr tkn thec o fits t J. Th cost % J ws xpsd t + opn c. Thr ws n hrbr thr; it ws % hi, rf @ rgd clfs % rck. Θhl our anent brn wr mpled i getng thos tmbs out % + c @ up thos clfs thy instud ths mthd % astng ech oth up @ dn + bks; hnc + wd J. Θl u b o o f.

l Θ- F.

RΘΘ- Fm w t w.

l Θ- F + pg % a Λ Θ t + g % + s.

RΘΘ- Φs. (*Dn.*) Θt is ths.

l Θ- F g % a Λ ΘΘ.

RΘΘ- Ξs i a nm.

l Θ- It hs.

RΘΘ- Θl u gv i t m.

l Θ- || dd n s rc i, nth cn || s i i.

RΘΘ- Ξw wl u imp i.

l Θ- || wl sl i wh u.

R_YΘ_Y- l @ bg.
l D- U bg.

R_YΘ_Y- Th wd i wth u, bg.
l D- Θ. R_YΘ_Y- Θ . l D- Θ.
R_YΘ_Y- Θ.
l D- Θ — Θ.

R_YΘ_Y- Θ Θ is + w @ ths is + g
% a ∠ Θ Θ; ou bs fmg + in ls, Θ @
Θ, ou lw ls mkg Θ @ o bs @ f-mrs
mkg Θ.

Conf

l D- (Cnd_s cdt t n sd nr hs stn @
stnds on hs rt.)

R_YΘ_Y- * Θ l Θ, (Θ l Θ rs) wt is
+ cs % al ths cnfs amg + crf in @
ab + ≠.

l Θ- R_YΘ_Y, it i fr + wnt % a crt
k s t on % + prc rchs wch no on hs
bn O_d t mk.

R_YΘ_Y- Fr + w % a cr ks to on %
+ prc rchs wch n on hs bn O_d to
mk. Θ l Θ, u wl asm + br O_s, sho
thm a ptrn % tt k-s, inq if thy hv sn

anthg % a pc % wk rsmblg it @ rprt
+ rslt t m.

Θ l Θ- ** Dr O_s, u wl asmb in
+ Θ. (Dn.) Dr O_s, hv u sn anthg
% a pc % wk rsmblg ths ptrn.

O_s- (Consl @ xmn dsgn on k-s.)

Θ O- Θ l Θ, w rmbr wl tt sch a
pc % wrk ws prsntd at our gts, bt it
semng t us % no cncvbl use, ws rjctd
@ hov amg + rbs % + ≠. 37

Θ l Θ- R_YΘ_Y, + b O_s rmb wl tt
sh a pc % wk ws prstd at thr gts, bt
it smng t thm % n cncvbl us, ws rjctd
@ h ov amg + rbs % + ≠.

R_YΘ_Y- Rjctd @ hv ov amg + rbs
% + ≠. It is + mst impt stn in al +
bl. U wl O + br O_s t mk dlgn srch
fr tt stn, fnd it if psbl, @ brg it up
t m.

Θ l Θ- Dr O_s, it i + O % + R_YΘ_Y
tt u mk dlgt srch fr tt stn, fnd it if
psbl, @ cry it up t hm.

O_s- (Srch fr @ fd k-s nr Θ O st,
@ cr it t C.)

R Θ Q- (*Tks st in hs h @ xmn it.*)

This is the stone which was set at naught of you builders, which is become the head of the corner. *Acts iv, 11.*

Th nwl md br wl aprh + C. (l D
cndts Qdt two paces l % A, thn C @
N t R Θ Q stn.)

To him that overcometh will I give to eat of the hidden manna, and will give him a white stone, and in the stone a new name written, which no man knoweth, saveth he that receiveth it. *Rev. ii, 17.*

Θy br, u dtls rmbr u sd in + ob tt u wd at sm ftr tm chs a / @ hv it rcrd in + ppr bk % /s @ so fth. Th / aldd t in + ob is md in + fm % ths blk or k-s wth thes to ccrl lns upn it inclsg ths ltrs wch r rd i ths wa: * Φ Θ l l Φ Κ l. Th opn spac in + cntr is lft fr + insertn % ur / wch ma be a dsn % anthg tt ma strk ur tst @ whn u hv selctd it u wl rprt i to + lec % + :: % wch u r a mbr w w red i i + prpr bk % /s

kp i + :: fr tt prps, @ wn onc so selc @ rcrdd u r nthr to sl, exc, nr alt it, bt on + cntry i is t b kpt by u in prputy @ at ur dth hndd ov to + mmbrs % ur fmlly as a mmto tt u wr hr, @ nw m a / Θ Θ. Fm tm mmorl it hs bn + cs fr ech / Θ t cr upn hs prsn a cpy % hs /, md % sm mtlc sbstc, usly % slvr o gld, wh ths chcts upn + fc % it @ hs / insrted i + cnt. On + rvs hs nm @ + nm @ nm % + ∴ % wh h is a mbr, inasmh as + R A ∴ hs jrsden ov ths °. It is esp usfl to cry whl trvlg, s tt shd any acdt bfl hm it m b kn by + cpy % + / fnd upn hs prsn wh @ wt h is, wn it is t b prsmd tt h wl b card fr in a mnر bcmg a / Θ Θ. I wl nw xpln + Θk /ls.

Θ Φ

The working-tools of a Mark Master Mason are the Chisel and Mallet.

The Chisel symbolically demonstrates the

advantages of discipline and education. The mind, like the diamond in its natural state, is rude and unpolished; but as the effects of the chisel, directed by the skillful hand of the craftsman, upon the external coat, soon presents to view the latent beauties of the diamond, so education, guided by the moral principles of our Order, discovers the latent virtues of the mind and brings them forth to range the wider fields of matter and space, to ascend to the very summit of human knowledge, our duty to God and to man.

The Mallet is used by operative Masons to knock off the rough and superfluous parts of stones, and fit them for the builders' use. As Mark Master Masons, it morally teaches us to free the mind from all the vices and superfluities of life, thereby fitting ourselves as living stones for that Spiritual Building, that house not made with hands, eternal in the heavens.

What the mallet is to the workman, enlightened reason is to the passions; it curbs ambition, it depresses envy; it quiets anger, and it encourages good dispositions, whence arises among good Masons that comely order.

"Which nothing earthly gives,
or can destroy,
The soul's calm sunshine and
the heart-felt joy."

— o —

* l *

By br, u hv on ths ocsn bn md t rpsnt on % thos Tc Os wh wrt s hrd at + bl % K l *, whos cstm it ws on + sx da % + wk to erry up wrk for inspn. Th crftmn whm u hv bn md t rpst hvg loitrd awa hs tm, hd n w t erry up. * acdntly dscvrd a pc % wk lyng in + qrs wch h tk, jnd + cft, wnt wh thm t + *, @ prs it t + Os fr insptn. Th Os % matrl fr bldg + * wr ord t rec nn bt gd @ sqr wk, @ to rjct any oth knd ofrd. *h pc % wk prs by ths crfmn bg nth an ob nr a sq, @ nt hvg + < % + crf upn it, ws rjc @ hov ov amg + rbsh % + *. * std by @ sw tt dn, @ nt-wthsdg al ths, he vlnty jnd + crf i pres @

mrchd wth thm to + \$ l ⊕ ofc @ thr atmd t rec wgs, whn h kn h ws nt entld t any. Th pn fr atmpg to rec mny fm a ↗ ⊖ :: wn nt entld to it is + ls % + rt h. ✘ mt hv sufrd tt pnlt bt fr + tml intfrc % a br wh regzd hm as a ℒ, hvg wrt i + qr wth hm, wh obtnd hs rls tt h mt hv an oprnt % aprng bf R ⊕ K l @ prv hmsl a ℒ, by plg hs ↗ t rtn hm tt + pn mt b infc upn hm, prvdd h fld t mk sch prf. In + invstgn % hs cs h prv hmsl a ℒ, bt it aprng tt h hd nv bn tgt hw to rc wgs as sch in sm ° mitgtd + ofns, whn R ⊕ K l in + plenttd % hs pwr ws plsd to remt + pnly bt rqrd tt h b sutbly rprmdd fr hvg md + atmpt, @ rmnd t + qrs thr t rsm hs lbs @ cntu thm until h hd lrnd t brg up gd @ sq w, js sch wk as wd stnd + tst % + \$ d Os sq; wch mnt tt h shd rsum hs usul avocn in lf @ so cntu @ drc hs crs % cndc thro lf as at al

tms to be prprd whn cld hnc, @ on sekng adms t + l \$:: A to stnd + tst % + \$ t Os sq.

Durg + procs % + bld % + ℒ, our thr \$ ⊕ sts l, K % ||, ✘, K % ℒ, @ ✘ A, upn cnsln dcidd tt sh a pc % wk as ths wd be rqd bfr + finl cmpl % + ℒ. Thy plnd + frm % it in + l c l n whr a tru cp % it ws rtand; ou \$ ⊕ ✘ A hmsl vlntrd t mk it. Non bt thes thr kn anthg abt ths arngmt. Smtm bfr + cmpln % + ℒ, + crf em to a stnd fr + wnt % sch a pc % wk. Upn ths bn md k t K l h recltd al ab ths ccremstc. ✘ blvd tt tt stn hd bn md, inasmuch as ur \$ ⊕ ✘ A hd evr bn prmpt @ fthfl i + dschg % evy d asnd hm, @ h blvd tt + rsn why it ws nt frthcmg whn cld fr ws owg to + premtr dth % ur \$ ⊕ ✘ A wh u dbtls rmbṛ ws rpstd in + ⊖ s °. Sol chrshd a hp tt tt ston wd yt b fnd, @ wh a vw t tt nd h O + ⊖ l ⊕ t asmb + br Os, sho thm a patrn %

tt k-s, inqr if th hd sn anthg % a pc % wk rsmblg it, @ rprt + rslt t hm.

On bng asmb @ shwn a patrn % + k-s; + Os rmbrd wl tt sch a pc % wk hd bn prs at thr gts bt it smng t thm % no cncvbl us, ws rjctd @ hov ov amg + rbs % + ?. Ths bg rprtd t κ l h aned tt it ws + mst imprt ston in al + bldg @ O tt + Os mk dl srh fr tt st, fnd it if psbl, @ brg i up t hm. Th sch ws md, + st ws fd, brt up, @ apld t its orgnl intndd use.

Th wkm empld in bldng + ? wer svnt thsn $\ominus \Delta$, egty thsn Γ cs @ thr thsn, thr hnd Os. It ws + cstm % + Γ cs on + sx hr % + sx day % + wk t fm i prcsn @ mrch to + $\$$ l Θ s ofc t rc thr wgs. Ech wth hs \angle in vw, hldg it i ths mnr, (*Gvg + tkn*) @ gvng + tkn, wld thrst hs hn thro a latc wndo whr a py ofcr ws statnd, hvng an opn bk bfr hm shwg + exct amt du t ech prtclr \angle . Th pay ofcr wd plc + amt du btwn the to fngrs

@ + thb whn + crfsm wd wthdr hs hnd @ ps on, @ s on until al wr pd o. In O t prtc thsls ags imps o unskfl wkmn, a grd ws statd at + late wndo wth a dr swd in hs hn. An impstr prstg hmsl fr wgs, bng unbl t gv + tkn ws esly detcd; whn + pa ofcr wd sz hm by + rt hn @ xclm, imposta, impstr, whn + grd wld strk o hs rt hn. Ths m br, is + xpln % + crmy thro wch u hv bn md to ps on ths ocsn.

(λ \triangleright plcs cdt in cntr Π sd hall, fcg
 λ , @ stnds on hs rt.)

Conf

R \ominus Q- * \ominus l \ominus , (\ominus l \ominus rs) wt is + cs % al ths cnfsn amg + crf in @ abt + ?.

\ominus l \ominus - R \ominus Q, it s + sx h % + sx da % + wk @ + crf r imp t rc thr w.

R \ominus Q- \ominus l \ominus , ths bg + sx hr % + sx da % + wk @ + cft imp to rec thr

wgs. It is m ○ tt + ⊖ J ⊖ asmb
+ crf i prcsn in + l, facg + ⊖, @
mrch wth thm t + \$ l ⊖ ofc t rc thr
wgs, @ u wl rpr t ur ofc t pa thm of.
⊖ l ⊖- ** ⊖ J ⊖, it i + ○ % +
R ⊖ ⊖ tt u asmb + crf i psn in + l,
fcg + ⊖, @ mrch wth thm t + \$ l ⊖
ofc t rc t wgs.

⊖ J ⊖- *** Cfm, it is + ○ % +
R ⊖ ⊖ tt u asmb i pres in + l, feng
+ ⊖, @ mrch wth m to + \$ l ⊖ ofc
t rc ur wgs. Or Orsl, u wl fm + prc.
Orsl- Fl in, crfsm, fl in. (Frm
prcsn @ mrch as before.)

Air: America

3

You who have passed the square
For your reward prepare,
Join heart and hand;
Each with his mark in view
March with the just and true,
Wages to you are due

At your command.

4

Hiram, the widow's son,
Sent unto Solomon
Our great Keystone;
On it appears the name
Which raises high the fame
Of all to whom the same
Is truly known.

(Al rec wgs—Confusion)

R ⊖ ⊖ - * ⊖ l ⊖, (⊖ l ⊖ rs) wt is
+ cs % al ths cnfsn amg + crf in @
abt + ⊖.

⊖ D - R ⊖ ⊖, + cft r dsf wh + wa
u pa thm thr wgs. ⊖ e who hv brn
+ brdn @ ht % + da hv rcvd bt on
pny. Hr is a yg crfm wh hs jst cm
amg us. ✕ hs wrt brly one hr; h to
hs rcvd a pny. ✕ hs rcvd as mch as
w hv. ⊖ d nt thk it is rt, w d nt thk
it is jst, @ w r dsfd.

R ⊖ ⊖ - U r dsfd, r u.

⊖ D - ⊖ e cr r.

R ⊖ ⊖ - Dd u nt agr wth m fr a pn.

⊖ D - ⊖ dd.

RΘΘ- Hv u nt rcd ur pn.

l D- Θ hv.

RΘΘ- Hv I nt a rgt to do wt I wl
wth m own. It is + lw.

l D- If thr is any sch law w wld lk
t hr it.

RΘΘ- Θ quiet @ I wl rd u + lw.

"For the kingdom of heaven is like unto a man that is an householder, which went out early in the morning to hire laborers into his vineyard. And when he had agreed with the laborers for a penny a day, he sent them into his vineyard. And he went out about the third hour, and saw others standing idle in the market place, and said unto them: Go ye also into the vineyard, and whatsoever is right I will give you. And they went their way. Again he went out about the sixth and ninth hour, and did likewise. And about the eleventh hour he went out, and found others standing idle, and saith unto them: Why stand ye here all the day idle? They say unto him: Because no man hath hired us. He saith unto them, Go ye also into the vineyard, and whatsoever is

right, that shall ye receive. So when even was come, the lord of the vineyard saith unto his steward: Call the laborers and give them their hire, beginning from the last unto the first. And when they came that were hired about the eleventh hour, they received every man a penny. But when the first came, they supposed that they should have received more; and they likewise received every man a penny. And when they had received it, they murmured against the good man of the house, saying: These last have wrought but one hour, and thou hast made them equal unto us, which have borne the burden and heat of the day. But he answered one of them and said, Friend, I do thee no wrong; didst not thou agree with me for a penny? Take that thine is, and go thy way; I will give unto this last as unto thee. Is it not lawful for me to do what I will with mine own? Is thine eye evil because I am good? So the last shall be first, and the first last; for many be called, but few chosen."

Matt. xx, 1-16.

l D- || am satfd.

Θn- l am ||. (All sing.)

Now to the praise of those
Who triumphed o'er the foes
 Of Masons' arts;
To the praiseworthy three,
Who founded this degree,
May all their virtues be
 Deep in our hearts.

RΘΘ- * Th nwl md br wl aprh
+ C.

l D- (Cdc C t + C.)

RΘΘ- My br, u wl nw rc + chg.

C *

My Brother: I congratulate you on having been thought worthy of being advanced to this honorary degree in Masonry. Permit me to impress it on your mind that your assiduity should ever be commensurate with your duties, which become more and more extensive as you advance in Masonry. The situation to which you are now promoted will draw upon you, not only the scrutinizing eyes of the world at large, but those of your brethren upon whom this degree of Masonry has not been conferred; all will be justified in expecting your conduct and be-

navior to be such as may with safety be imitated.

In the honorable character of Mark Master Mason, it is more particularly your duty to endeavor to let your conduct in the world, as well as in the Lodge and among your brethren, be such as may stand the test of the Grand Overseer's square; that you may not, like the unfinished and imperfect work of the negligent and unfaithful of former times, be rejected and thrown aside, as unfit for that spiritual building, that house not made with hands, eternal in the heavens.

While such is your conduct, should misfortune assail you, should friends forsake you, should envy traduce your good name, and malice persecute you, yet may you have confidence that among Mark Master Masons you will find friends who will administer relief to your distress, and comfort your afflictions; ever bearing in mind, as a consolation under all the frowns of fortune, and as an encouragement to hope for better prospects, that the stone which the builders rejected (possessing merits to them unknown) became the chief stone of the corner.

RΘΘ- Y wl nw tk ur set amg +
brn.

l D- (Cdc Q t a st on n sd nr hs
stn. Bth tk sts.)

—o—

∠ ⊖ to ♫ ⊖

R ⊖ ⊖ - ⊖ l ⊖, hv u antg t bg bf
ths ::.

l ⊖ - n thg, R ⊖ ⊖.

R ⊖ ⊖ - ⊖ J ⊖, hv u anthg.

J ⊖ - n thg, R ⊖ ⊖.

R ⊖ ⊖ - ✕s any br prsnt anthg to
brg bfr + ::. If nt, w wl n prc t dsp
wth llb in + ∠ ⊖ ° @ cl a :: t llb in +
♫ ⊖ s °; any prs n ♫ ⊖ ⊖ s wl pls rt.
(l D cndts Qdt to A, l D on rt, §, @
rtrs by mbrs dr.) ⊖ l ⊖, r u stfd tt
al prs r ♫ ⊖ ⊖ s.

l ⊖ - || am stfd, R ⊖ ⊖.

R ⊖ ⊖ - *** ⊖ n, it is m O tt w
dspns wth llb in ths (Al gv §) ∠ ⊖ s °
@ tt a :: b cld t llb in + ♫ ⊖ s ° (Al
gv §) fr + prps % wk; ofcs wl tk thr
stns acdl. Or J D, u wl infm + \$ r. *

J D- *** * (\$ - * * *) * (\$ - *)
(Ops dr.) Qmp \$, llb hs bn dspsd
wth in + ∠ ⊖ s ° @ a :: cld t llb in +
♫ ⊖ s ° fr + prps % wk, @ u r drc t
gr ac. (Cls dr @ tks st.)

—: ♫ ⊖○ :—

⊖⊖⊗⊗ as ⊖⊖. ⊖⊗ as ⊖⊖c.
 ⊖⊗ “ ⊖⊖. ♫ ⊖ “ ⊖⊖.
 ⊖⊖ “ ⊖⊖. R⊗C “ ⊖⊖.
 ♫ rd.

⊖⊗

⊖⊖- ** Dr ⊖⊖, (Rs §) u wl tk
 wth u sutbl astc @ ppr + cdt to b
 rcvd in + fs scn % + ♫ ⊖ ⊖ ° i du @
 an fm.

⊖⊖- (⊖h ⊖ C rtrs @ pprs cdt brs
 br, ap as a ⊖ ⊖; c-t fv tms arnd
 bd. . ⊖⊖ rts t stn @ tks st.)

⊖⊖C- *** *** *

⊖⊖- (Rs §) ⊖⊖, thr is an alm at
 + inr dr.

⊖⊖- Dr ⊖⊖, u wl atd to + al @
 rpt + cs.

⊖⊖- *** *** * (⊖⊖C- *) * (Ops
 dr.) ⊖h cms h.

⊖⊖C- A wr br wh hs bn rgl init an
 ⊖⊗, ps t + ° % ⊖c, rs t + s °
 % ⊖⊖, ad t + hnr ° % ⊖⊖, @ nw

prs fr fth lt i ⊖y b bg rgly setd in
 + ori chr.

⊖⊖- My br, is i % ur on f w @ ac
 u mk + rqs.

⊖cdt- It i.

⊖⊖- Dr ⊖⊖C, is + cdt du @ tr
 pr, wr @ w q.

⊖⊖C- ✕ is.

⊖⊖- ⊖y wt fr rt ds h ex t gn ad
 int ths wfl :: % ♫ ⊖ ⊖ ⊖.

⊖⊖C- ⊖ bnf % + pw.

⊖⊖- ✕ s h + pw.

⊖⊖C- ✕ hs i nt, bt I, hs cdr, hv it
 fr hm.

⊖⊖- Adv @ gv it. (Dn.) Th pw
 is r; + ⊖ wl awt + tm wh ptc until
 hs rqs sh b md kn to + ⊖⊖ @ hs
 an rtd. (Cls dr @ gs t A, §.) ⊖⊖,
 + alm at + inr dr ws csd b a wr br
 wh hs bn rg in an ⊖⊗ ⊖⊖, ps t + °
 % ⊖c, rsd t + sbl ° % ⊖⊖, adv t +
 hn ° % ⊖⊖, @ nw prs fr fth lt i ⊖y
 b bg rgly setd i + ori chr.

ΘΩ- Θr l θ, is it % hs on f w @ ac
h mk + rqs.

l θ- It is.

ΘΩ- Is h du @ tr p, wr @ w q.

l θ- ✕ is.

ΘΩ- Θy wt fr rt ds h ex t gn ad
int ths Θ :: % ♀Ωs.

l θ- Θ bnf % + pw. 37

ΘΩ- ✕s h + pw.

l θ- ✕ hs i nt bt I, hs cdr, hv it fr
hm @ wl gv i at + ppr tm.

ΘΩ- It is m O tt + cdt b prm t
ent @ b rc i d @ anc fm.

l θ- (*At inr dr.*) It is + O % +
ΘΩ tt + C b prmtd t ent @ b rc
in d @ anc fm. (*Cdt entr.*) My br,
u wl hlt. (*Rt hn on cdts rt shld.*)
Th mnr % ur rcptn in + predg °s hs
alrd bn xpld t u; in ths ♀Ωs ° ur
rcd upn + mlt, apld to ur n bs. Th
mlt is an inst md us % b oprt Ωs t
kn o + rf @ sprfls prts % stns + btr
t ft thm fr + blds us, bt w as ♀Ωs
r tgt to mk us % it fr + mr nbl @

gls prps % dvstg ou mds @ cnsc % al
+ vcs @ supflts % lf, thrby fitg ousls
as lvg sts fr tt spir bldg, tt hs nt md
wth hs, et i + hvs. ΘΩ, + cdt hs
bn rc in du @ anc fm.

ΘΩ- Θr l θ, it is m O tt + cdt b
cdc fv tms arn + :: @ csd to halt at
+ l, Θ, @ C.

l θ- (*Tks cdt b + rt arm @ cdcs
hm fv tms ab + :: lvg & on rt whl—*)

l θ @ C- (*In l, gv C & §. (J Θ-
*) In Θ, gv C & §. (l Θ- *)*)

— o —

LESSON

ΘΩ- Lord, who shall abide in thy taber-
nacle? Who shall dwell in thy holy hill?

l θ @ C- (*In C, gv C & §. (ΘΩ-
*) In l, gv Tc §. (J Θ- **)*) In Θ,
gv Tc §. (l Θ- **)

ΘΩ- He that walketh uprightly, worketh
righteousness and speaketh the truth in his
heart.

l D @ C- (*In C, gv Fc* §. (ΘΘ-
***) *In l, gv ΘΘ* §. (J Θ- ***) *In*
Θ, gv ΘΘ §. (l Θ- ***)

ΘΘ- He that backbiteth not with his tongue, nor doeth evil to his neighbor, nor taketh up a reproach against his brother.

l D @ C- (*In C, gv ΘΘ* §. (ΘΘ-
***) *In l, gv ΛΘ* §. (J Θ- ***) *In*
Θ, gv ΛΘ §. (l Θ- ***)

ΘΘ- He that sweareth to his own hurt and changeth not.

l D @ C- (*In C, gv ΛΘ* §. (ΘΘ-
***) *In l, (J Θ- ***)* *In* Θ,
(l Θ- ***)).

ΘΘ- He that putteth not out his money to usury, nor taketh reward against the innocent. He that doeth these things shall never be moved.

l D @ C- (*In C, (ΘΘ- ***)*

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

J Θ- ** * * * Θh cms hr.

l D- A wr br wh hs bn rgl init an
C ΑΘ, ps t + ° % Fc, rs t + sb °
% ΘΘ, ad t + hnr ° % ΛΘ, @ nw
prs fr fth lt i Θy b bg rgly setd in
+ ori chr.

prs fr fth lt i Θy b bg rgly setd in
+ ori chr.

J Θ- My br, is i % ur on f w @ ac
u mk + rqs.

Cdt- It is.

J Θ- Θr l D, is + cdt du @ tr pr,
wr @ w q.

l D- ✕ is.

J Θ- Θy wt fr rt ds h ex t gn ad
int ths wfl :: % ΘΘΘs.

l D- Θ bnf % + pw.

J Θ- ✕ s h + pw.

l D- ✕ hs i nt, bt I, hs cdr, hv it
fr hm.

J Θ- Adv @ gv it. (*Dn.*) Th pw
is rt; h hs m prms t ps.

l D- (*In + Θ.*) *** *

J Θ- *** * Θh cms hr.

l D- A wr br wh hs bn rg init an
C ΑΘ, ps t + ° % Fc, rs t + sb °
% ΘΘ, ad t + hnr ° % ΛΘ, @ nw
prs fr fth lt i Θy b bg rgly setd in
+ ori chr.

l ⊖- My br, is i % ur on f w @ ac
u mk + rqs.

Cdt- It is.

l ⊖- Dr l ⊖, is + cdt du @ tr pr,
wr @ w q.

l ⊖- ✕ is.

l ⊖- Dy wt fr rt ds h ex t gn ad
int ths wfl :: % Ⓜ ⊖ ⊖ s.

l ⊖- D bn % + pw.

l ⊖- ✕ s h + pw.

l ⊖- ✕ hs i nt bt I, hs cdr, hv it
fr hm.

l ⊖- Adv @ gv it. (Dn.) Th pw
is rt; h hs m pr t ps.

l ⊖- (In + ⊖.) *** * *

⊖⊖- *** * ⊖h cms hr.

l ⊖- A wr br wh hs bn rg init an
⊖ ⊖ ⊖, psd t + °% ⊖c, rsd t + sb °
% ⊖ ⊖, adv t + hnr °% ⊖ ⊖, @ nw
prs fr fth lt i ⊖y b bg rgly setd in
+ ori chr.

⊖⊖- ⊖y br, is i % ur on f w @ ac
u mk + rqs.

Cdt- It is.

⊖⊖- Dr l ⊖, s + cdt d @ t pr, wr
@ w q.

l ⊖- ✕ is.

⊖⊖- Dy wt fr rt ds h ex t g a int
ths wfl :: % Ⓜ ⊖ ⊖ s.

l ⊖- D bn % + pw.

⊖⊖- ✕ s h + pw.

l ⊖- ✕ hs i nt bt I, hs cdr, hv it
fr hm.

⊖⊖- Adv @ gv it. (Dn.) + h pw
is rt. It is m ○ tt + cdt b rcndd t
+ l ⊖ i + ⊖ wh wl tch hm h t ap +
⊖, + plc % ⊖ c lt, i du @ an f.

l ⊖- (In frt % l ⊖.) Dr l ⊖, it is
+ ord % + ⊖ ⊖, tt u tk chg % + cdt
@ tch hm hw t aph + ⊖, + plc %
⊖ c lt, i du @ anc fm. (Fc cdt ⊖.)

l ⊖- (On rt % cdt.) ⊖y br, u wl
stp o on + l f, bg + hl % + rt t +
hlo % + lf. (Dn.) Stp o on + rt f,
bg + hl % + l t + hlo % + rt. (Dn.)
Stp o on + l ft, bg + hl % + rt t +
hl % + l. (Dn.) Stp o on + rt ft,
bg + hl % + l t + to % + rt. (Dn.)

Stp o on + l ft @ bg + hl % + rt t + to % + l ft, ft fmg a rt ang, bdy erc. Ⓛ Ⓛ, + cdt awts ur pls.

⌚⌚- Ⓛy br, it bcms m d t inf u tt u cnnt pred fth wth tkg upn usl a sl ob aprtng t ths °, whl I tk pls in infmg u tt thr is nthg cntnd i it wch wl intfr wth + duts u o t G, ur cnt, ur fml, or ursl. Ⓛth ths asure upn m prt r u wl t prc.

⌚dt- I am.

⌚⌚- Ⓛr l Ⓛ, u wl plc + cdt in pr psn t rc + ob.

l Ⓛ- Ⓛy br, u wl kn on bth ks @ plc bth hs upn + ✕ Ⓛ. (Dn.) Ⓛ⌚, + cdt is i psn @ awt ur pl.

⌚⌚- *** (Gs t A.) Ⓛy br, u wl annc ur nm @ rpt aft m: I, A B, % m on f w @ ac, in + prs % A G, @ ths w :: % Ⓛ⌚⌚s, er t Hm @ dc t + H Ss J, do hrb @ hn m s pr @ s, tt I, wl nt cmc + scs % ths ° t an on ex it b i a r :: or t a kn wr b Ⓛ⌚⌚, @ nt unl aft stc trl, d ex, or lfl Ⓛc

inf I shl hv fd hm o thm jstl entl t rc + sm.

(2) An I ms sl p @ s tt I wl st t @ ab b + b-ls, rls @ rgs % ths or any oth :: % Ⓛ⌚⌚s % wh I ma bcm a mb, @ wl suprt + cnstn, rslns, @ edcts % + gr ∴ und whs jrsden I ma b, so fr as thy ma cm t m knl @ r nt subvr % + prnc @ grwk % F⌚y; @ wl oby al du §s @ sms snt or hnd t m fm a rglr :: or by a kn wr br Ⓛ⌚⌚, if wthn lgh % m c-t.

(3) An I ms sl pr @ s tt I wl nt op @ cls a :: ov wch I ma b cld upn t prsid wtho gvg a lct, o a pt % a lct, or csng + sm t b dn.

(4) An I ms sl p @ s tt I wl nt prsd ov ths o any oth :: in a hty or arbt mn.

(5) An I ms sl pr @ s tt I wl prsry + chtr @ hnd it ovr t m suc i ofc or t + grd bd % + stt as + cs m b.

(6) An I ms sl p @ s tt I wl nt

embz + fnnds % ths o an oth ::, nr prmt it t b dn if wthn m pr to prv it.

(7) An I ms sl pr @ s tt I wl nt wrg a :: or a b ♀ ⊖ ⊖ t + vl % anth nr prmt i t b dn if wthn m pr t prv it.

T al % wch I m sl pr @ s, wtht an eqv, slf evs, or mn rsvn wtev, bndng msl und + pn % hvg m tg sp fm tp to rt @ m bd qrd, shd I wlfl vl any prt % + s ob % a ♀ ⊖ ⊖; h h m G. In tkn % ur snc u wl ks + bk bf u wch i + H B. (*Dn.*)

• ♂r l ♂, u wl rels + br fm + c-t as h is bnd t + frt b str tis. (*Dn. Rtns to + ⊖.*) *

⊖y b, u nw obsrv me, as ⊖ ⊖ % ths ::, aprchg u fm + ⊖, upn + stp, und + ♂ \$ @ § % a ♀ ⊖ ⊖. Ths (*Tks stp*) is + stp; ths + ♂ \$ (*gvs it*); @ ths (*Gvs §*) + §. It alds t + pn % + ob whrn u sd u wd hv ur tg spl fm tp t rt @ ur bd qrd @ s frth. It is als + wkg § % + °, + § t b gvn on etrg o rtrg fm a :: % ♀ ⊖ ⊖.

As a fth tkn % m br lv @ estm I xtnd t u + rt hn % flsh (Rs cdt o N sd ♂) @ wth i + gp @ wd % ths °. U wl tk m as I d u. (*Tks gp % ⊖k ⊖s.*) Hr I lf u @ hr I fd u; wl u b o o f.

l ♂ - Fm.

⊖ ⊖ - Fm wt t wt.

l ♂ - F + g % a ⊖ ⊖ t + g % a ♀ ⊖.

⊖ ⊖ - ♀ s.

l ♂ - Fm a g t a spn.

⊖ ⊖ - Fm a spn t a g. ♂ twfld crd is strng.

l ♂ - A thr fld crd is nt esl brkn. A t fld crd is strg.

⊖ ⊖ - ♂ thr fld crd is nt esl brkn. ⊖ t is ths.

l ♂ - Th g % a ♀ ⊖ ⊖.

⊖ ⊖ - ✕ s i a nm.

l ♂ - It hs. (*Gvs it.*)

⊖ ⊖ - —, is + w @ ths i + g % a ♀ ⊖ ⊖. Tradn nfrm us tt + exprt wkmn wh xctd + dsns in sclptr upn

¶ clms @ archs % K S Tm wr mn fm Gbl, a cty % Phnc. In ordr t dsgnt thos anc crfm wh, b thr skl @ indst, hd bcm ♀ ♂s in ¶ rts, our anct brn dmtd thm Gbl; hc + w % + °. (Rtns t C.) Th nwly md br wl aprh + C. (l D cndts cdt two pacs l % A, thn C @ N t C stn. If mr thn on cdt, l D cndts al t a-r, no §, @ rtns ec on singly to A, no §, @ awats + O % + C. Cdt s mst b tkn singly fm ts pt until setd, thn the ma b grouped fr D L or Chg.)

C- I + erlst ags + ♀ ♂s ° ws cnfrd upn ♂sts % ::s onl, t qlf thm t prsd ov + :: @ t tch th + rsp @ obd + brn wr du th s prsdg ofcrs. I hs als bn + cstm amg ♂s fm tm imrl, tt nn bt thos wh hd prsdd as ♂st % a :: cld b xltd t + R A °.

In acrds wth tt anc cstm i thf bcms ncsy tt I shd rtr frm + rm fr a tm, @ lv u i chrg % + ::, t prsd ov i dur m tmpry absc, in O t qlf u t rc +

sbl ° % R A ♂s. Th brn kn u wd b rqd t act as ♂ % ths :: @ thrfr xprsd thr cnfdc i ur ablt t prs whn thy elc u t rec + °, @ wth + instrcn wch I shl nw gv u, I trs u wl b abl t prsd wth eql pls t ursl @ hn t + frt.

C- Previous to your investiture, it is necessary that you should signify your assent to those ancient charges, rules and regulations which point out the duties of a Master of a Lodge.

I. You agree to be a good man and true, and strictly to obey the moral law.

II. You agree to be a peaceable citizen, and cheerfully to conform to the laws of the country in which you reside.

III. You agree to hold in veneration the original rules and patrons of the Order of Masonry.

IV. You agree to avoid private piques and quarrels, and to guard against intemperance and excess.

V. You agree to be cautious in carriage and behavior, courteous to your brethren, and faithful to your Lodge.

VI. You agree to promote the general

good of society, to cultivate the social virtues, and to propagate the knowledge of the art.

VII. You admit that it is not in the power of any man, or body of men, to make innovations in the body of Masonry.

VIII. You admit that no new Lodge shall be formed without permission of the Grand Lodge.

IX. You admit that no person can regularly be made a Mason in, or admitted a member of, any regular Lodge, without previous notice, and due inquiry into his character.

X. You agree that no visitors shall be received into your Lodge, without due examination, and producing proper vouchers of their having been initiated in a regular Lodge.

These are the regulations of Free and Accepted Masons. Do you submit to these charges, and promise to support these regulations, as Masters have done in all ages before you?

Cdt- I d. (*l D plcs jwl o Cdt.*)

⊕⊖- I cnsqnc % yr chrfl cnfrm y t + anc chgs, rls @ rglns gvg + ○,

u r nw abt t b instld ⊕ % th ::, i fl cnfdnc i ur cr, skl @ cpcy t gvn + sm.

U wl nw tk ur set in + ⊖. As a mrk % dsten u, as mst, wl b cvrd whl + rst % + brn rmn uncv. (⊕ ⊖ *uncvrs as Cdt is cvrd.*)

⊕⊖- I wl nw ins u i re t + fur @ impls % + ::, @ i dng so wl fst cl ur attn to + ⊖ upn + A, tt \$t Lt i ⊖ y wch wl gde u t al trth, drc ur pth t + tmp of hpns, @ pt out t u + whl dut % mn.

Th thr gt lts i ⊖ y r + ✳ ⊖, sq @ cs, wch u shd alws c in thr plc upn + A whn + :: is opn.

⊕⊖- You will now receive in charge the Charter, by the authority of which this Lodge is held. You are to carefully preserve it, and hand it over to your successor in office.

You will now receive the Book of Constitutions, which you are to search at all times. Cause it to be read in your Lodge, that none may pretend ignorance of the excellent precepts it enjoins.

You will now receive the by-laws, which you are to read carefully, see them strictly enforced, and that proper decorum is maintained.

(*l D hndarts t ΘΘ as nedd.*)

I wl nw instc u i + use % + gvl. Ths is an embl % pwr; one bl % wch cls + :: t ord. * To bls cal up + sub ofcs % + ::. *** Thr bls cl up + ent ::. An on bl wl st thm. *

Hvg b du elc @ instld wh a cnsl nmb % brn prs, a chtr or wrnt empr u t wk, @ + gr lts i thr pl upn + A, ths in ur hns is trl an mblm % pr.

I nw place u i chrg % + ::. *** (*Hds gvl t cdt.*) Θrn, u wl aph + C, (*Dn*) bhl ur nw mst, @ slt h wth + gr h s. (*Dn.*) My br, u wl nw drp on gvl @ st + ::.

Cdt- * (*l D tks st on rt % cdt fr instn.*)

ΘΘ- Θth + cnst @ ast % + bn u r nw instl mst @ fly emprd t prsd, @ + Θr Sec wl infm u if thr is an-

thg t cm bfr + :: fr its actn at ths tm. Θth ur prms I wl n rtr.

l ec- (*Begins readg resolution. Discussion of Resolution. Confusion. Master Returns.*)

ΘΘ- (*At J Θ stn.*) * Θy br, I am nt suprsd t fnd + :: in cnfsn;; bt a shrt tm ago I plcd u i chrg % + :: tghr wth its fntr @ implts, @ amng thm ws + ✕ Θ upn + A. I fnd it otsd + ::-rm. Th brn kn u hd nt + Θ in i plc upn + A @ fr tt rs wd nt sfr u t gvn thm wth + gvl. (*Fm A.*) Th crm thr wch u hv bn md t ps on ths ocs i intnd t qlfy u t prsd ov a :: by imprsg upn ur md i + mst lstg @ subst mnr psbl tt Θs hv n rt t mt as a :: wtht hvg prst bth + Θ @ C. On ths ocsn + Θ ws intntly rtrd fm + rm i O tt u mt hv a strkg xmplfc % + rdcls psn.a Θ wd ocpy i atmptg t prsd ov or gvn a :: wtht hvg prs bth + Θ @ C, t + end tt shd u at an tm b cld upn t prs ov a :: u wl b crtn to

kn tt u hv bth + ⊕ @ ♀ in thr plcs
bfr u mk us % + gvl; @ als to tch u
tt it is ur dt @ prvnc whn vstg a :: t
kn tt bth r prs, @ if thy r nt, t rbl
agst + asumnd auth % + mst as thes
brn hv rbld ags u.

In ur chrg ws plcd + chtr @ u wr
tld t crfly prsv it, bes wtht a prply
authzd chtr n rg :: cn xist.

U wr instretd tt u shld alws c +
grt lts i thr plc upn + & whn + :: is
opn, bes fm + ✕ ⊕, + grt lt in ⊕y,
ou instn drvs its wsdm, strgh, @ bty,
@ wthn it r ctnd thos dvn lws @ mrl
prcps wch pnt ot ou dts t \$ @ t man,
wch w as ⊕s shd rvrnc @ oby. No
snr ws + ⊕ rtrd fm + :: thn hrmny
cesd @ dscord prvld, so is its inflnc
upn ou hrts @ lvs. It dmnds fm evy
gd ms + mst prfnd vnrtn as + rvld
wd % + \$ & % + U. It wl confrm
ur fth, stghn ur hp, incrs ur chrty,
@ gud u t tt mgfcnt Tm abv whr al
is hrmny, jy @ pc.

U wl nw cm dwn i frt % + ⊕ @ in
acrde wth an ancient cstm % + frty
b rgly setd in + orn chr.

(l ⊕ cndts cdt t ○ ♀ wch i plcd in
frnt % ✕ stn, fc ⊕. ⊕ aprchs ⊕
on n sd % & @ l ⊕ stnds on hs rt.)

U wl nw sfr ursl t b setd rpstg as
nrly as psb an agd @ derpt mn. (Cdt
is hr setd twc by gp % ♪ ⊕.)

↑rdtn nfs us tt wn o \$ ⊕ l ✕ % ||
bcm vry agd @ infm h ocsnl vstd +
:: t c ou anc brn wk. A chr ws prv
espcl fr hs acmdn. No on els ev ocp
it. It ws cld + ori chr. It ws +
ctsm % our anc brn on thos ocsns to
tk hm i ths mnr @ lft hm int (Sets
cdt) @ ot % (Rais hm) tt chr. Ths
crmny alds t tt anc cstm @ is dmntd
bng rgl setd i + ori chr. (l ⊕ rmvs
ht @ jwl.)

(lf ⊕ i t b usd, l ⊕ cndts cdts
tgthr t &, thn rtns thm t ⊕ fr ♀ chg.
lf ⊕ nt gvn, l ⊕ fcs cdts t ⊕ fr chg

@ stnds at thr rt drng chg, thn cndts
thm t st in Ρ @ rsms stn @ taks st.)

BIBLE LECTURE

My Brother, there comes a time in the life of every man when it seems that no friend can be depended upon, and he is left entirely to his own resources. The lesson of tonight fitly illustrates such a condition.

Upon reflection you will doubtless remember that among the first things brought to your attention in your Masonic career was this old Book, and you were told that it alone was to be the rule and guide to your faith and practice. At each succeeding step in your advancement you have been reminded that it will guide you to all truth, direct your path to the Temple of Happiness and point out to you the whole duty of man.

And now at this most auspicious hour, while surrounded by those who take you by the hand as a brother, and in whose every heart you can have no doubt of a sincere wish for your future happiness, let me impress upon your mind, in the most lasting and substantial manner possible, that this Book contains the mind of God, the state of man, the way of salvation, the doom of sin-

ners and the happiness of believers. Its doctrines are holy; its precepts are binding; its histories are true and its decisions are immutable.

Read it to be wise, believe it to be safe, practice it to be holy. It will furnish light to guide you, strength to support you and comfort to cheer you. It is the traveler's map, the pilgrim's staff, the pilot's compass, the Mason's light and the Christian's charter. Through it Heaven is opened, paradise restored and the gates of hell disclosed. The Messiah is its grand subject, our good its design and the glory of God its end.

Read it slowly, frequently, prayerfully. If you will obey its precepts it will be to you a river of pleasure, a mine of wealth and a paradise of glory.

It is furnished you in life to prepare you for the judgment, and as you choose, so shall your destiny be. In prosperity or adversity, may you never forget it; then when Death's cold wind shall blow around you, and its icy dew shall gather on your forehead, you can drop to sleep with the sweet assurance that when the awakening comes you will be pronounced a just and upright Mason by the Supreme Grand Master above,

who has furnished you with this means of salvation, and has written your destiny between its lines.

U wl nw rcv + chrg.

C *

My Brother: In the earliest ages, the Past Master's Degree was conferred upon Masters of Lodges only; to instruct them in the duties they owed to the Lodges over which they were elected to preside, and also the respect and obedience of the brethren were due them as presiding officers. But Royal Arch Masons confer this degree for a more important purpose, to qualify you to receive the sublime degree of Royal Arch Mason; also to guard you against a breach of your Masonic obligations. We are all, my brother, too apt to come forward smiling, and kneel at our Holy Altar, of our own free will and accord, take the most solemn obligations to perform certain duties, then act contrary to them, seemingly to have forgotten them. My brother, this should not be so. Never forget your duties and obligations as a Mason; but by just, upright, amiable, discreet and virtuous conduct, convince the world of the goodness of our institution; so that when you are known to be a

Mason that ought to be your best recommendation.

Never turn away from a burdened heart as it pours out its sorrow; pity the distressed, poor, weak and fallen; let your hand be guided by Justice, and let your heart be expanded by benevolence. If your duties to the world are not thoroughly understood, a daily recourse to that Holy Bible, Light of Divine Truth, will set you right. As a Mason, let the scene through which you have just passed make a deep and lasting impression upon your mind. *Never* in future life accept any Masonic office unless you make up your mind to qualify yourself to fill that office perfectly and creditably, and merit the honors the brethren have conferred upon you.

U wl nw tk ur st amg + brn.

l D - (Cdcts hm t a st on n sd nr
hs stn. Bth tk sts.)

— O —

⌘ ⊕ to ⊕ ⊕ ⊕

⊕ ⊕ - Ⓛ r l ⊖, hv u antg t bg bf
ths ::.

l ⊖ - n thg, ⊕ ⊕.

⊕ ⊕ - Ⓛ r J ⊖, hv u anthg.

J ⊖ - n thg, ⊕ ⊕.

⊕ ⊕ - ✕ s ny br prsnt anthg t brng
bfr + ::. If nt, w wl n prc t dsp wth
lb in + Ⓛ ⊕ s ° @ cl a :: t lb i +
⊕ ⊕ ⊕ s °; an prs nt ⊕ ⊕ ⊕ wl p rtr.
(l ⊖ cndts cdt t A, l ⊖ on rt. § @
rtrs by mbrs dr.) Ⓛ r l ⊖, r u sf tt
al prs r ⊕ ⊕ ⊕ s.

l ⊖ - || am stfd, ⊕ ⊕.

⊕ ⊕ - *** Ⓛ n, it s m O tt w dsps
wth lb in ths (Al gv §) Ⓛ ⊕ s ° @
tt a :: b cld t lb in + ⊕ ⊕ ⊕ s ° (Al
gv §) fr + prps % wk; ofcs wl tk thr
sts acdl. Ⓛ r J ⊖, u wl inf + \$. *

J ⊖ - *** * (\$ * * * *) * (\$ - *
Ops dr.) Cmp \$, lb hs bn dsps wth
in + Ⓛ ⊕ s ° @ a :: cld t lb in +
⊕ ⊕ ⊕ s ° fr + prps % wk @ u r drc
t gr ac. (Cls d @ tks st.)

- : ⊕ ⊕ ⊕ - ○ : -

⊕ ⊕ ✕ Ⓛ as ⊕ ⊕ ⊕.

⊕ ⊕ " R ⊕ l ⊖.

⊕ ✕ " Ⓛ ar o ⊕ % C.

⊕ l as l ⊖.

R A C " J ⊖.

⊕ d " ⊕ d.

⊕ ⊕

⊕ ⊕ ⊕ - ** Ⓛ r l ⊖, (l ⊖ rs @ gvs
§) u wl tk wth u sutbl astc @ ppr +
cdt t b rcvd i + fs scrn % + ⊕ ⊕ ⊕ s °
i du @ anc fm.

l ⊖ - (Wh ⊕ s % C rtr @ ppr C, brs
br, ap as a ⊕ s ⊕ n, @ c-t sx tms arnd
bd. l ⊖ rtrns t stn @ tks st.)

⊕ % C - *** * * *

l ⊖ - (Rs, §) ⊕ ⊕ ⊕, thr is an
alm at + inr dr.

⊕ ⊕ ⊕ - Ⓛ r l ⊖, u wl atd t + al @
rpt + cs.

l ⊖ - *** * * (⊕ % C - *) * (Ops
dr.) Ⓛ h cms hr.

⊕ % C - A wr br wh hs bn rg init an
⊕ A Ⓛ, psd t + ° % Fc, rsd t + sbl °

% Ⓛ Ⓛ, ad t + hnr ° + Ⓛ Ⓛ, rg std in + ○ Ⓛ, @ nw prs fr fth lt i Ⓛ Ⓛ b bg recd @ ac a Ⓛ Ⓛ Ⓛ.

l Ⓛ - By br, is i % ur on f w @ ac u mk + rqs.

⌚dt- It is.

l Ⓛ - Ⓛ r Ⓛ% Ⓛ, is + cdt du @ tr pr, wr @ w q.

⌚% Ⓛ- ✕ is.

l Ⓛ - Ⓛ y wt fr rt ds h ex t gn ad int ths wfl :: % Ⓛ Ⓛ Ⓛ s.

⌚% Ⓛ- Ⓛ bnf % + pw.

l Ⓛ - ✕ s h + pw.

⌚% Ⓛ- ✕ hs i nt bt ||, hs cdr, hv it fr hm.

l Ⓛ - Adv @ gv it. (*Dn.*) Th pw is rt; + cdt wl awt + tm wth ptc until hs rqs shl b md kn t + Ⓛ Ⓛ Ⓛ @ hs ans rtd. (*Cls dr, gs t ✕ @ §.*) Ⓛ Ⓛ Ⓛ, + alm at + inr dr ws csd b a wr br wh hs bn rg in an Ⓛ ✕ Ⓛ, psd to + °% Ⓛ, rsd t + sb °% Ⓛ Ⓛ, adv t + hnry °% Ⓛ Ⓛ, rg std in + ori chr, @

nw prs fr fth lt i Ⓛ Ⓛ b bg recd @ ac a Ⓛ Ⓛ Ⓛ.

⌚ Ⓛ Ⓛ - Ⓛ r l Ⓛ, is i % hs on f w @ ac h mks + rqs.

l Ⓛ - It is.

⌚ Ⓛ Ⓛ - Is h du @ tr pr, w @ w q.

l Ⓛ - ✕ is.

⌚ Ⓛ Ⓛ - Ⓛ y wt fr rt ds h ex t gn ad int ths wfl :: % Ⓛ Ⓛ Ⓛ s.

l Ⓛ - Ⓛ bn % + pw.

⌚ Ⓛ Ⓛ - ✕ h + pw.

l Ⓛ - ✕ hs i nt bt I, hs cdr, hv it fr hm @ wl gv it at + ppr tm.

⌚ Ⓛ Ⓛ - It is m ○ tt + cdt b prmt t ent @ b rc i d @ anc fm.

l Ⓛ - (*At inr dr.*) It is + ○ % + Ⓛ Ⓛ Ⓛ tt + Ⓛ b prmt t ent @ b rc in d @ anc fm. (*Cdt entr.*) My br, u wl hlt; + mnr % ur reptn i + pre °s hs alrd bn xp t u. In ths Ⓛ Ⓛ Ⓛ ° u r red upn + apx % + ks, apl t ur n bs, wch is t tch u tt as + k-s cmpls + rh, s i ths Ⓛ Ⓛ Ⓛ ° fndd

n + cmpltn @ ddcn % + ?, by Rl,
to + srv % & §. (O C O, + cdt hs
bn rc in du @ anc fm.

O C O- Dr l D, it s m O tt + c
b cdc s tms arn + :: @ csd to halt
at + U @ E.

l D- (Tks cdt b + rt arm @ cdcs
hm s tms ab + :: lvg & on rt. In
U, gv §. (l O- *) Ohn in E, gv §.
(O C O- *)

(l D tks cdt by + rt arm @ cdcs
hm s tms arnd ::, lvg & on rt. In U,
gv Q & §.) (R U l U *)

LESSON

O C O- I was glad when they said unto
me, Let us go into the house of the Lord.

l D @ C- (In E, gv C & §. (O C
O- *) In U, gv Fc §. (R U l U- **)

O C O- Our feet shall stand within thy
gates, O Jerusalem. Jerusalem is builded
as a city that is compact together.

l D @ C- (In E, gv Fc §. (O C O-
**) In U, gv O O §. (R U l U- ** *)

O C O- Whither the tribes go up, the
tribes of the Lord, unto the testimony of
Israel, to give thanks unto the name of the
Lord.

l D @ C- (In E, gv O O §. (O C O-
** *) In U, gv L O §. (R U l U-
** ** *)

O C O- For there are set thrones of judg-
ment, the thrones of the house of David.

l D @ C- (In E, gv L O §. (O C O-
** **) In U, gv P O §. (R U l U-
** ** *)

O C O- Pray for the peace of Jerusalem;
they shall prosper that love thee. Peace be
within thy walls, and prosperity within thy
palaces.

l D @ C- (In E, gv P O §. (O C
O- ** ** *) In U, (R U l U- ** ** *)

O C O- For my brethren and compa-
nions' sakes, I will now say, Peace be within
thee. Because of the house of the Lord our
God, I will seek thy good.

l D @ C- (In E, (O C O- ** ** *)
In U, ** ** **).

- R_Y l_Y- ** ** ** Θh cs hr.
 l_D- A wr br wh hs bn rg init an
 C_A Θ, ps t + ° % Fc, rs t + sb °
 % Θ Θ, ad t + hnr ° % Λ Θ, rg std
 in + O C, @ n prs fr fth lt i Θy b
 bg recd @ ac a Θ C Θ.
 R_Y l_Y- My br, is i % ur on f w
 @ ac u mk + rqs.
 Cdt- It is.
 R_Y l_Y- Dr l_D, is + cdt du @
 tr pr, wr @ w q.
 l_D- ✕ is.
 R_Y l_Y- Θy wt fr rt ds h ex t gn
 ad int ths wfl :: % Θ C Θs.
 l_D- Θ bn % + pw.
 R_Y l_Y- ✕ s h + pw.
 l_D- ✕ hs i nt, bt I, hs cdr, hv it
 fr hm.
 R_Y l_Y- Adv @ gv it. (Dn.) Th
 pw i rt; h hs m pr t ps.
 l_D- (In + C.) ** ** **
 Θ C Θ- ** ** ** Θh cms hr.
 l_D- A wr br wh hs bn rg init an
 C_A Θ, ps t + ° % Fc, rs t + sbl °

- % Θ Θ, ad t + hnr ° % Λ Θ, rg std
 in + O C, @ n prs fr fth lt i Θy b
 bg recd @ ac a Θ C Θ.
 Θ C Θ- Θy br, is i % ur on f w @ ac
 u mk + rqs.
 Cdt- It is.
 Θ C Θ- Dr l_D, s + C d @ tr pr,
 wr @ w q.
 l_D- ✕ is.
 Θ C Θ- Θy wt f r ds h ex t gn ad
 int ths wfl :: % Θ C Θs.
 l_D- Θ bn % + pw.
 Θ C Θ- ✕ s h + pw.
 l_D- ✕ hs i nt bt I, hs cdr, hv it
 fr hm.
 Θ C Θ- Ad @ gv it. (Dn.) Th pw
 is rt. It is m O tt + cdt b recded
 t + R_Y l_Y i + Θ wh wl th hm h
 to aph + C, + plc % Θc lt, in du @
 anc fm.
 l_D- (In frt % l_Y.) R_Y l_Y, it
 is + O % + Θ C Θ tt u tk chg % +
 cdt @ tch hm hw t aph + C, + plc
 % Θc lt, i du @ anc fm. (Fc cdt C.)

R₁ l₂ - (On rt % cdt.) Θy br, r
wl stp o on + l f, bg + hl % + rt t
+ ho % + lf. (Dn.) Stp o on + rt f,
bg + hl % + l t + ho % + rt. (Dn.)
Stp o on + l f, bg + hl % + rt t +
hl % + l. (Dn.) Stp o on + rt ft,
bg + hl % + l t + to % + rt. (Dn.)
Stp o on + l ft. Bg + hl % + rt
t + to % + l. (Dn.) Stp o on + rt
ft, @ bg + l prl wth + rt, bdy erct.
Θ C Θ, + C aws ur pl.

Θ C Θ- Θy br, it bcms m d t in u
tt u cnnt pred fth wth tkg upn usl
a sl ob aprtng t ths °; whl I tk pls
in infmg u tt thr is nthg cntnd i it
wch wl intfr wth + dts u o t \$, ur
cnt, ur fml, or ursl. Θth ths asurc
upn m prt r u wl t prc.

Cdt- I am.

Θ C Θ- Θr l D- u wl pl + cdt i
pr psn t rc + ob.

l D- Θy br, u wl kn on bth ks @
pl bh hs upn + X Θ. (Dn.) Θ C Θ,
+ cdt is i psn @ awt ur pl.

Θ C Θ- * (Gos t A.)** Θy br, u wl
annc ur nm @ rpt aft m: I, A B, % m
on fr wl @ ac, in + prs % A \$, @ ths
wfl :: % Θ C Θs, erc t X m @ ddc t K
l, do hb @ hn mst sl pr @ s, tt ||
wl nt cmc + scs % ths ° t an on exc
it b in a rg :: or to a kn, wr br Θ C Θ,
@ nt unt aft stc tr, d ex, o lfl Θc inf
I shl hv fnd hm or thm jsly entl t
rc + sm.

(2) An I ms sl p @ s tt I wl std t
@ ab b + b-ls, rls @ rgls % ths or ay
ot :: % Θ C Θs % wh I m bc a mb,
@ wl suprt + cnstn, rslns, @ edcs %
+ gr ∴ und whs jrsdcn I ma b, s fr
as thy ma cm t m knl @ r nt subvr
% + prnc @ grwk % T Θy; @ wl ob
al du §s @ sms snt or hnd t m fm a
rg :: or by a kn wth br Θ C Θ if wthn
lgh % m c-t.

(3) An I ms sl pr @ s tt I wl dsps
tr Θc lt @ knl to al ls infd bn, whrvr
dsp, thy mkg aplcn to m @ I fdg thm
wr.

(4) An I ms sl p @ s tt I wl nt wrg
a :: or a b ☉ ☉ ☉ t + vl % anth nr
prmt i t b dn if wthn m pr t prv it.

↑ al % wch I m sl pr @ s, wtht an
eqv, slf evs, or mn rsvn wtev, bndg
msl und + pn % hvg m br tn op, m
hr @ vt tkn thc @ thrn upn a dh t
rt, shd I wlfl vl an prt % + sl ob %
a ☉ ☉ ☉; s hl m ¢. In tk % ur snc
u wl ks + bk bf u wh i + ✕ ☉. (Dn.)

Or l D, u wl rels + br fm + c-t
as h is bnd t + frt b stgr tis. (Dn.
Rtns t + ☉.) *

∅ y b, u nw obs m as ☉ ☉ ☉ % ths
:: aprchg u fm + ☉ upn + stp, und
+ D ¢ @ § % a ☉ ☉ ☉. (Sts fm ☉ ☉
to ☉ ☉ ☉.) Ths i + stp, (Tks it) ths
+ D ¢ (gvs it) @ ths + §. (Gvs §.)
It alds t + pn % + ob, whrn u sd u
wd hv ur brs tr op, ur hr @ vtls tkn
thnc @ s frth. It is als + wkg § %
+ °, + § t b gvn on entg o rtg fm a
:: % ☉ ☉ ☉s.

As a fthr tkn % m br lv @ estm I

xtnd t u + rt hn % fsh (Rs on N sd
% ☉) @ wth it + pg @ pw % ths °.
U wl tk m as I d u. (Tks gp % ☉ ☉.)
✖ r I lf u @ hr I fd u; wl u b o o f.

l D - Fm.

☉ ☉ ☉ - Fm wt t wt.

l D - Fm + g % a ☉ ☉ ☉ to + pg %
a ☉ ☉ ☉.

☉ ☉ ☉ - ☉ s.

l D - Fm a gp to a spn.

☉ ☉ ☉ - ☉ thfld crd is nt esl bkn.

l D - ☉ ffld crd cnnt b brkn. ☉
thfld crd is nt esl bkn.

☉ ☉ ☉ - ☉ fofld crd cnnt b bkn. ☉ t
is ths.

l D - Fh pg % a ☉ ☉ ☉.

☉ ☉ ☉ - ✕ s it a nm.

l D - It hs.

☉ ☉ ☉ - ☉ l u gv i t m.

l D - || d nt s rc i, nh cn || s i i.

☉ ☉ ☉ - ✕ w wl u imp i.

l D - || w sl i wh u.

☉ ☉ ☉ - l l @ bg.

l D - U bg.

☉ ⊕ ⊖ - ♫ h wd is wh u, bg.
 l D - L. ☉ ⊕ ⊖ - §. l D - §. ☉ ⊕ ⊖ - L. l D - § L. — is + pw @ ths is + pg % a ☉ ⊕ ⊖ . ☉ l u b o o f. ♫ m.
 ☉ ⊕ ⊖ - ♫ m wt t wt.
 l D - ♫ + pg % a ☉ ⊕ ⊖ t + g % + s.
 ☉ ⊕ ⊖ - ♪ s. (Dn.) ☉ t is ths.
 l D - ♫ g % a ☉ ⊕ ⊖ .
 ☉ ⊕ ⊖ - ✘ s i a nm.
 l D - It hs.
 ☉ ⊕ ⊖ - ☉ l u gv i t m.
 l D - || d nt s rc i, nh cn I s i i.
 ☉ ⊕ ⊖ - ✘ w w u imp i.
 l D - || w sl i wh u.
 ☉ ⊕ ⊖ - l l @ bg.
 l D - U bg.
 ☉ ⊕ ⊖ - ♫ h w i wh u, bgn.
 l D - ☉ . ☉ - R. D - n. ☉ - ☉ .
 D - R. ☉ - n. D - R - . (In fl.)
 ☉ ⊕ ⊖ - R - is + wd @ ths is + g % a ☉ ⊕ ⊖ . ♪ r t + dcn % + ♫ , whl + chf prsts @ eldrs wr asmblg in + hl % adnc, ou \$ ☉ l psd thr + dfrt

aprmts t c if + wk hd bn cmpltd in acrde wh dvn cmnd gvn by § to hs fthr D v. ♫ dg + wk cmplt i al its pts h cm frth @ grspg + mst arhtc in ths mn, hld hm, R wh mns ☉ ⊕ ⊖ , or gd mst. Ths is cld + cvrg gp @ as it cvs al + otr gps fm + ☉ A ° up, s shd w, as wth a mntl % chrty, ev endv t cvr up + flts, foibls @ folis % a br ☉ ⊕ ⊖ , ev estmg it or dty @ prulg nt onl t rmnd hm % hs errs bt t ad in hs refmtn.

(l D cndts ☉ t nth sd nr hs stn @ stnds on hs rt.)

— o —

Conf

☉ ⊕ ⊖ * R ☉ l ☉ , (R ☉ l ☉ rs) wt is + cas % al ths cnfsn amg + crf i @ abt + ♫ .

R ☉ l ☉ - ☉ ⊕ ⊖ , it is + d st apt fr + clbtn % + cp-stn @ ddcn % + ♫ .

Θ Ε Θ- R Θ l Θ, ths bng + da st apt fr + clbrtn % + cp-stn @ ddc % + ℗m, it is m O tt u asmb + crft in presn in + l, fcg + E, t asst in thos sl crms.

R Θ l Θ- *** Crfm, it is + O % + Θ Ε Θ tt u asmb in prs i + l, fcg + E, t asst i + sl crms % + clbrtn % + cp-stn @ ddc % + ℗. Θr Θrsl, u wl fm + presn.

Θrs- (*In stn in frnt lec dsk rs @ prsnts †, thn mrchs Θ t Θ J Θ stn, fcs Θ, @ gvs cmd.*) ℐl in, cfm, fl in. (*Crft fl in column % twos, fcg E; A O C nt in prcsn, bt plcd in sw cr rm.*) Θrs tks one sd stp N @ at prsnt † rpts t R Θ l Θ.) R Θ l Θ, + presn is fmd.

R Θ l Θ- ℐrwd, mrch. (*Rms i stn.*) (*Θrs mrchs on lft % hd % prcsn until beg thd stnza, whn h hlts in cntr Θ, @ colm dvds int tw lns, one on ech sd % A, thn hlt @ fc inwrd. Θrs thn gos t hs post on Θ or lft % l ln.*)

All hail to the morning
That bids us rejoice,
The Temple's completed,
Exalt high each voice;
The capstone is finished,
Our labor is o'er;
The sound of the gavel
Shall hail us no more.

To the Power Almighty
Who ever has guided
The tribes of old Israel,
Exalting their fame.
To him who hath governed
Our hearts undivided,
Let's send forth our voices
To praise his great name.

Companions assemble on
This joyful day,
(Th' occasion is glorious,)
The keystone to lay.

Fulfilled is the promise,
By the Ancient of Days,
To bring forth the capstone

(R Θ l Θ takes up cpst @ aprchs E on N sd % A, hldg R l hi enough to c undr it.)

With shouting and praise.

(Θ ⊕ Θ gavls al blos on cntr % top.
By ⊕ ⊖ remns i ⊕ until ⊕ ⊖ i setd @
rtns t hs stn.)

Θ ⊕ Θ- ** \$ - ** ┌ - ** ┌

(Prcs bgns mchg agn.)

Θ ⊕ Θ- (Ents @ prcds fm + ⊕.)

By ⊕ ⊖ (Entrs @ prcds fm + ⊕.)

(Θrs taks Asst, dpts †, secrs Δ ○

⊕ @ plcs in prcsn, in frnt % By ⊕ ⊖.
Ln on ⊖ fcs ⊕, ln on ⊙ fcs ⊕, frmng
crcl.)

There's no more occasion
For level or plumb-line (*Rmv Apr*)
For trowel or gavel,
For compass or square;
Our works are completed,
The Ark safely seated, (*Sts Ark*)
And we shall be greeted
As workmen most rare.

Now those who are worthy,
Our toils who have shared,
And proved themselves faithful,
Shall meet their reward.

Their virtue and knowledge,
Industry and skill,
Have our approbation,
Have gained our good will.

Θ ⊕ Θ- (*Fold by brn, on rchg + wds ⊕ e acpt @ rc thm, mov ps + cdt @ gv hm gp % Θ ⊕ Θ.*)

Hands

We accept and receive them,
Most Excellent Masters,
Invested with honors
And power to preside,
Among worthy craftsmen,
Wherever assembled,
The knowledge of Masons
To spread far and wide.

Altar

(*As crcl hlts, ⊖ ⊙ plcs cdts in crcl nxt t Θ ⊕ Θ @ stnds on rt % cdts.*)

Then said Solomon, "The Lord hath said that he would dwell in the thick darkness. But I have built an house of habitation for Thee, a place for thy dwelling forever. And the King stretched forth his hands and turned his face, and blessed the congrega-

tion of all Israel, and all the congregation of Israel stood.' ' They then kneeled down and prayed.

Al- (*Knl.*)

O Lord God of Israel, there is no other God like Thee, either in heaven above, or upon the earth beneath. Behold, heaven, and the heaven of heavens cannot contain Thee; how much less this house which I have built. Harken thou, therefore, to the supplication of thy servant, of thy people Israel; hear thou from thy dwelling-place, even from heaven, and when thou hearest, forgive.

Now when Solomon had made an end of praying, fire came down from heaven and consumed all the burnt offerings and sacrifices, and the glory of the Lord filled the Lord's house. When all the children of Israel saw how fire came down from heaven, and the glory of the Lord upon the house, they bowed themselves down to the ground, (*Dn.*) with their faces on the pavement, and worshiped and praised the Lord, saying, "For He Is Good; For His Mercy Endureth Forever." (*Rpt sx ts.*)

(*Fire comes down.*)

Al- (Rs @ gv \$ ✳ § xclm.)

Almighty Jehovah,
Descend now and fill
This Lodge with thy glory,
Our hearts with good-will!
Preside at our meetings,
Assist us to find
True pleasure in teaching
Good-will to mankind.

Thy wisdom inspired
The great institution,
Thy strength shall support it
Till Nature expire.
And when the creation
Shall fall into ruin,
Its beauty shall rise
Through the midst of the fire.

Θ ⊕ Θ- * Th lg wl stnd at es fr +
prps % clrg + & @ rsmg clthg. (*Dn.*)
Th nwly bd br wl app + ⊕. (l ⊕
cndts cdt two pacs l % &, thn ⊕ @ n
t ⊕ ⊕ ⊕, stn, as in otr °s.)

Ofs- (*Resum stn.*)

Cps- (*Tak sets.*)

⌘s L

④y br, u dbtls rmbr whn u wr fs
 pmtd t entr upn + thrshld % ⌈④y
 @ wr prstd wth + lmsk or wht aprn
 @ tgt its mblm; also whn u wr pr-
 mitd t ps btwn + two clms at + otr
 porch @ by a windg strwa, wr cnded
 int + ④ C, whr u lrnd + wgs % a
 ⌈c @ hd ur nm rcrd as sch; als wn
 u wr csd t rpsnt + tragcl scn cnctd
 wh. + prmatr dth % our \$ ④ ⌈ A,
 one % + nobls mn @ ④s wh ev lvd,
 who fl a martr to hs ④c fdlty; also
 whn u wr rmnd to + qurs @ ⌈ Od t
 resm ur lb @ cntnu thm unl u hd lnd
 t brng up gd @ sqr wk, js sh wk as
 wld std + tst % + grd ovs sq. 37

+ h + bng cmpltd in al its prts
 exct plcg + k-stn to cmplt + arch,
 or \$ ④ l wh hs chrt @ sut wnt
 ot to \$ibeon, fv mls n % Jrlm @ tk
 al + holy vsls ndr cv @ brt thm t
 + l l or % ⌈s @ thr ofrd tt,

+ fst ⌈s evr blt by ④s to + l p \$ n
 ⌈rtfer % + Un fr ⌈is acptanc @
 cnscrtn, @ whn our l \$ r ④s cndsnd
 t rev + ⌈s a mrcl ws wrgt, fir cm dn
 fm hvn @ cnsmd al + bnt ofrgns @
 scrfcs @ + gl % + Ld fild + Lds ⌈s.
 ⌈hn al + chldn % ||s sw hw fir cm
 dn fm hvn @ + glry % + Ld upn +
 ⌈s thy exc R, wh mns, \$ d ④str.
 ⌈hs is + crmn w hv endv t rpst in
 cnfrg upn u + ④ C ④ °, a ° rgd by
 ④s as on % + mst sblm in ④y. U
 hv alrdy bn nfmd tt + crmns % ths °
 r intnd t rpsnt + solm crmns cnctd
 wh + finl cmpltn @ dcn % + +, wh
 ocrd sbsqnt to + dth % or \$ ④ ⌈ A,
 cnsqntly h ws nt prsnt on tt intrstg
 occsn; hnce, w hv no J ⌈ in ths °,
 as u wl obsrv, tt seat is now vacnt.
(Pntg to + J ⌈ station.)

U wl nw' rc + chrg.

C *

Our mystic temple is now completed. The priceless keystone binds the last arch together, and the ark has been seated in its resting place, under the extended wings of the cherubim in the Most Holy Place, and for your zeal and fidelity to the craft, you have been received and acknowledged Most Excellent Master. As such, new duties and new obligations are imposed upon you, which you are expected to meet and fulfill with equal pleasure to yourself, and honor to the fraternity. You are invested with power to travel into foreign countries, work, and receive Master's wages, and dispense true Masonic light and knowledge to all less informed brethren.

The Mystic Temple represents our present life; the foreign country into which a Mason is expected to travel is that "undiscovered country from whose bourne no traveler returns." The wages which he is to receive are the rewards of a well-spent life, and the knowledge of divine truth, which the Grand Master of the Universe will bestow upon all who faithfully perform their task.

Your admission to this degree of Masonry is a proof of the good opinion the brethren of this Lodge entertain of your Masonic ability—believing that you will be a true brother, become a perfect Ashlar and a Master Workman. Let this consideration induce you to be careful of forfeiting, by misconduct, or inattention to our rules, that esteem which has raised you to the rank you now possess; putting aside all personalities, jealousies and envies keen, which impede your progress toward virtue and happiness, and sow this life with thorns.

Let it be your unremitting study to acquire such a degree of knowledge and information as will enable you to discharge with propriety the various duties incumbent upon you, and preserve unsullied the title, now conferred upon you, of Most Excellent Master.

Uwl nw tk ur st amg + brn. (l D
cndts cdt t st nr hs stn. Bth tk sts.)

— O —

Dspns C C Q, Rsum B A.
C C C - B C l C, hv u anth t brng
bf ths ::.

R_Y l_Y- nthg, Θ C Θ.

Θ C Θ- *s ny br p anthg t bng bfr + ::. If nt, w wl nw prc t dsps w lb in + Θ C Θs ° @ rsm lb in + R_Y °; ny prs nt R_Y A Θs wl pls rtr. (l D cndts cdt t A, l D on rt, §, @ rtrs by mbrs dr.) R_Y l_Y, r u sfd tt al prs r R_Y A Θs.

R_Y l_Y- || am stsfid, Θ C Θ.

Θ C Θ- R_Y u stsfid tt thr is a cnstul nmb prs t rsm lb in + R_Y °.

R_Y l_Y- || as stsfid, Θ C Θ.

Θ C Θ- *** On, it is m O tt w dsps wth lb in ths (Al gv §) Θ C Θ ° @ tt w rsm lb in + R_Y ° (Al gv §) fr + dsp % bus; ofcs wl tk thr stns acdl. Or J D, u wl inf + \$. *

J D- *** ** (\$ - *** **) * (\$ - *.) Ops dr.) Cm \$, lb hs bn dsp wh in + Θ C Θs ° @ rsmd in + R_Y ° fr + dsp % bus @ u r drcd to gr acdl. (Cls dr @ tks st.)

—: R_Y A-○ :—

Θ C *	l ec	Θ 3 V
C K	C *	Θ 2 V
C l	⊕ l	Θ 1 V
⊕ rs	R _Y A C	G rd

Θ K

If wrk i + R_Y ° is t b dn at a statd cnvoctn, und + hed % unfshed bsns, or if at a cld cnvcn, in rspes t + *.

* - ** C C % + *, (§) it i ur prvnc t prsd at + intrdcn % strngs amg + wkm, I thfr tndr u + gv.

⊕ l @ R_Y A C - (Otht ord plc Al at COH stn, diag acrs N C crnr % rm, thn rsm thr stn @ tk stns.) *

C * - ** Cmp ⊕ l, (§) u wl tk wth u stbl astc @ ppr + cdts t b recd in + fst, sectn % + R_Y ° in du @ anc f.

⊕ l - (Wh + R_Y A C rt @ ppr C_s, aps as a Θs Θn @ c-t sv tms arnd

bds, scrly hdwd @ td abt thryy inchs
aprt. ♀ l rtrns t stn @ tks st.)

R & C - *** *** *** *

♀ l - (Rs, §.) C C % + ✕, thr is
an alm at + inr dr.

C ✕ - Cmp ♀ l, u wl atnd t + alm
@ rpt + cs.

♀ l - *** *** * (R & C - *) *
(Opns dr.) ♂ h cms hr.

R & C - Thr wthr brs wh hv bn rgl
ini C & ♂ s, ps t + ° % Fc, rsd t +
sbl ° % ♂ ♂, ad t + hny ° % ⌈ ♂,
rgl std i + O C, rev @ ackl ♂ C ♂ s,
@ nw pr fr fthr lt i ♂ y by bng xlt
t + sub ° % R & ♂.

♀ l - ♂ y brs, is it % ur o f w @ ac
u mk + rqs.

C dts- It i.

♀ l - Cmp R & C, r + cdts du @
tr ppd, wr @ w q.

R & C - Th r.

♀ l - ♂ y wt fr rt d th ex t gn adm
int ths ∴ % R & ♂ s.

R & C - ♂ bn % + pw.

♀ l - ✕ v th + pw.

R & C - Th hv i nt bt ||, thr cdr, hv
it fr thm.

♀ l - Adv @ gv it. (Dn.) Th pw
is rt. Th cdts wl awt + tm wth ptc
until thr rqs shl b md kn t + C % + ✕
@ hs ans rtnd. (Cls dr, gs t hs stn,
§.) C C % + ✕, + alm at + inr
dr ws csd by thr wr brs who hv bn
rg in C & ♂ s, pt + ° % Fc, rs t +
sb ° % ♂ ♂, ad t + hn ° % ⌈ ♂, rg
std i + ori chr, rc @ ac ♂ C ♂ s, @
nw pr fr fth lt in ♂ y b bg xlt t +
sub ° % R & ♂.

C ✕ - Cmp ♀ l, is it % thr o fr w
@ ac th mk + rqs.

♀ l - It i.

C ✕ - R thy d @ t p, wr @ wl q.

♀ l - Th r.

C ✕ - ♂ wt fr rt d th ex t gn adm
int ths ∴ % R & ♂ s.

♀ l - ♂ bn % + pw.

C ✕ - ✕ v th + pw.

¶ l - Th hv it nt bt ||, thr cdr, hv it fr thm @ wl gv it at + ppr tm.

¶ X - It is m O tt + cdts b prm t ent @ b rc in du @ anc fm.

¶ l - * * * * * ¶ s, u wl asmb at + inr dr t ast in rcvg + cdts in + fst sctn % + R A °, in du @ anc fm. (Sx only fm A.)

¶mps- (Fm ar abv hds @ tch hds at wd "A.")

¶ l - (Ops dr.) It is + O % + ¶ % + X tt + ¶ s b prm t en @ b rc i du @ anc fm.

¶dts- (Ent @ std und arh.)

¶ l - My brs, u wl hl. Th mnr % ur rcptn i + prc °'s hs alrd bn xpld t u. In ths, R A ° u r rc und a lvg arh, + ses thr% bng % dvn org.

¶ X - *

¶ l - (Ωh ¶ s mk one crct @ t A.) My brs, u wl hlt. Ωy in al ags tchs us tt bf engg i any gt or impt und-

tkg w shd fst invk + bl % A \$. U wl thfr kn at + X A fr + bnf % pr.

¶ X - *** (Cdt kn, @ brn ris.)

PRAYER

O Thou Eternal and Omnipotent Jehovah, who by thine almighty word didst speak into being the stupendous arch of heaven, permit us, thy frail, dependent and needy creatures, in the name of our Most Excellent and Supreme High Priest, to approach thy divine majesty; incline thine ear to the voice of our praises and of our supplications. We would render Thee thanksgiving and praise for the institution, as members of which, we are at this time assembled, and for all the pleasures we have derived from it. We thank Thee that those here assembled have been favored with new inducements, and been laid under new and stronger obligations of virtue and holiness. Teach us, we pray Thee, the true reverence of thy great, mighty and terrible name. Inspire us with a firm and unshaken resolution in our virtuous pursuits. May the solemnity of the ceremonies of our institution be duly impressed on our minds, and have a

happy and lasting effect on our lives. Kindle, we beseech Thee, in each of our hearts, a flame of devotion to Thee, of love to each other, and of charity to all mankind. May the incense of piety ascend continually unto Thee from off the altar of our hearts. May holiness to the Lord be engraven upon all our thoughts, words and actions; and finally, O Merciful Father, when we shall have passed through the outward veils of these earthly courts, when the earthly house of this tabernacle shall be dissolved, may we be admitted into the Holy of Holies above, into the presence of the Grand Council of Heaven, where the Supreme High Priest forever presides, forever reigns. Amen.

Cmps- So mot i b.

CX- * (End % 1st C.)

¶ l - My brs, u wl ars @ flo m. (2nd crct str lns @ sq crns, thn t A.)

CX- (Plcg hn on each cdts brst.)

Wh cms, wh cms, wh cs hr.

¶ l - Thr wr brs wh hv bn rg init C A S, ps t + ° % Fc, rs t + sbl ° % Q Q, ad t + hn ° % L Q, rg std i + or chr, rc @ ac Q C S, @ nw pr

fr fth lt i Qy by bng xlt to + sub ° % R A S.

CX- Qy brs, is it % ur o f w @ ac u mk + rqs.

Cdts- It i.

CX- Cmp ¶ l , r + cdts d @ tr p, wr @ wl q.

¶ l - Th r.

CX- Qy wt fr rt d th ex t gn ad int ths ∴ % R A S.

¶ l - Q bn % + pw.

CX- Qv th + pw.

¶ l - Th hv i nt bt ||, thr cdr, hv it fr thm.

CX- Adv @ gv it. (Dn.) Th pw is rt. My brs, it bcms m dt t infm u tt u cnnt prcd fthr wth t k g upn ursls a sl ob apprtng t ths ° whle I tk plsr in infmg u tt thr i nthg cntd in it wch wl intfr wth + dts u o to \$, ur cnt, ur fml or ursls. Wh ths asurnc upn m prt r u wlg t prcd.

Cdts- I am.

¶ - Cmp ¶ l, u wl plc + cdts in ppr psn t rc + ob.

¶ l - My brs, u wl k on b ks @ p b hs upn + ¶ . (Dn.) C C % + ¶ , + Cs r in psn @ aw ur pls.

C - *** ¶ y brs, u wl annce ur nms @ rpt aft m: ||, A B, % m on fr w @ ac, in + pr % & @ ths ∴ % R & Os, ercd to ¶ m @ ddc to 3, d hb @ hn m s pr @ s, tt I wl nt cmc + scs % ths ° t an on ex it b in a rg ∴ or t a knn wr C R & O, @ nt unl aft stc trl, du xmn or lf c infm I shl hv fd hm o thm js entl t rc + s.

(2) An I ms sl p @ s tt I wl stn to @ ab by + b-ls, rls @ rglis % ths or any oth ∴ % wch || ma bcm a mbr, @ wl supt + cnstn, rslns @ edcs % + gr ∴ und whs jrs I ma b, s fr as thy ma cm to m knlg @ r nt sub % + prcpls @ gr wk % T O; @ wl oby al d §s @ sms snt or hnd t m fm a rgl ∴ or by a knn, wr C R & O if wthn ln % m c-t.

(3) An I ms sl pr @ s tt I wl empl a C R & O in prfc t an oth pr prvd h wl srv m as wl @ as chp.

(4) An I ms sl p @ s tt I wl nt b at + opg or cls % a ∴ unls thr b prsnt nn C R & Os, msl mkg on % + nmb.

(5) An I ms sl pr @ s tt I wl nt b at + exltn % mr or ls thn thr cdts at on @ + sm tm, @ nt thn unls th hv bn ad t + hon ° % O k Os, rgly std i + Ori Chr @ rcd @ ack O C Os.

(6) An I ms sl p @ s tt I wl nt gv + \$ O O i an oth mnr thn tt i wch I shl rc it.

(7) An I ms sl p @ s tt || wl nt rvl + k t + msts chets upn + tp @ sds % + & % + Cv unls fr instn, @ wl nt rtn it msl, bt wl dst it s sn as it shl hv srvd + prps fr wch it ws md.

(8) An I ms sl p @ s tt || wl nt trdc a C R & O nr prmt it to b dn if wthn m pr t prv it.

(9) An I ms sl p @ s tt I wl nt strk

a ♀ R A ♂ nr drw hs bld in angr unl
i dfns % msl o ths dpndt upn m.

(10) An I ms s p @ s tt I wl nt wrg
a ∴ or a ♀ R A ♂ t + vl % anthg nr
pr i t b dn if wthn m pr t pr it.

(11) An I ms s p @ s tt I wl nt st
in a cldstn ∴ nr hld ♂c cmctn wth a
cldstn, sspdd, or xpd R A ♂ whl und
sch sntc, if wthn m kn.

† al % wch || ms sl pr @ s, wght an
eqv, slf ev, or mn rsv whtev, bndng
msl und + pn % hvg + tp % m s sm
o, @ m br exp to + sc rs % + s at
mrd ht, shd I wlfl vi an prt % + sl
ob % a R A ♂; s hl m \$. In tk %
ur snc u wl ks + bk bf u wch is +
⌘ ♂. (Dn.)

U wl nw ars @ fl ur ldr. *

(End of 2nd C.)

¶⌘ - Now, Moses kept the flock of Jethro,
his father-in-law, the Priest of Midian; and
he led the flock to the back side of the desert
and came to the mountain of God, even to
Horeb. And the Angel of the Lord ap-

peared unto him in a flame of fire, out of the
midst of a bush; and he looked, (Dn) and
behold the bush burned with fire; and the
bush was not consumed. And Moses said,
I will now turn aside and see this great
sight, why the bush is not burnt. And when
the Lord saw that he turned aside to see,
God called unto him out of the midst of the
bush, and said, Moses, Moses. And he said,
here am I. And he said, draw not nigh
hither; put off thy shoes from off thy feet
(remove shoes frm cand's feet) for the place
whereon thou standest is holy ground. More-
over he said, I am the God of thy father, the
God of Abraham, the God of Isaac, and the
God of Jacob. And Moses hid his face;
(Dn) for he was afraid to look upon God.
Exod. iii, 1-6.

End of 3rd C.

¶⌘ - Zedekiah was one and twenty years
old when he began to reign and he reigned
eleven years in Jerusalem. And he did that
which was evil in the sight of the Lord his
God, and humbled not himself before Jere-
miah the prophet, speaking from the mouth
of the Lord. And he also rebelled against
King Nebuchadnezzar; and stiffened his
neck and hardened his heart from turning

unto the Lord God of Israel. Moreover all of the chief of the Priests and the people transgressed very much after all the abominations of the heathen; and polluted the house of the Lord which he had hallowed in Jerusalem. And the Lord God of their fathers sent to them by his messengers, because he had compassion on his people; and on his dwelling-place. But they mocked the messengers of God, and despised his words, and misused his prophets, until the wrath of the Lord arose against his people, till there was no remedy. Therefore he brought upon them the King of the Chaldees, who slew their young men with the sword in the house of their sanctuary, and had no compassion upon young man or maiden, old man, or him that stopped for age; he gave them all into his hand. And all the vessels of the house of God, great and small, and the treasures of the house of the Lord and the treasures of the King and of his princes: all these he brought to Babylon.

And they burnt the house of God, and break down the wall of Jerusalem.

Confusion

(*Rpsntatn % btg rms upn + wls.*)

End of 4th C

¶ l - (*In a-rm, rmvs hdwk.*) ☉y
ɔrs, + ns @ cnfsn wh u hv jst hd is
intnd to rpsnt + cnfusn wh ocrd at
+ dstn % κ l +.

nb, κ % ɔ, rsd a lg rm, mrhd ags
J, bsgd + ct, dst + +, tk + ppl cp
@ crd th aw to ɔ, wh th rmd sv̄s t
h @ hs ssrs ntl + rn % ɔ, κ % ¶.
Th mnr in wh u wr bd @ vilnty ushrd
ot mdst gt ns @ cnfsn is ntnd t rpst
+ mnr in wh thos cpt̄s wr bd @ crd
int cptvt.

+ hs nds + f sec % + R A °.

Th ° is dv nto tw sctns. Th ntrmsn
bt + fst @ sec sctns s intd t rps +
ɔlsh cpt̄t, wh cntud fr a prd % svt ys.

¶ l - (*ɔlfds + ɔ scurly.*) U w nw
cnsdr ysks as repstg thos cpt̄s in ɔ.
(*Opns inner dr.*)

Station

ɔx- (*At stn.*) \$d nws. \$d nws,
fr + cpt̄s. ɔs, xuzza. xuzza. xz.

¶ l - xrk, tt snds lk a sht % vct.

¶ - (At inr dr.) \$d nws. \$d
nws, fr + cptvs.

¶ l - It ma b t u, bt nt t us. Et
s it.

Door

¶ - Cyrs hs isud hs prclm lbrtg
+ cptvs @ grntg thm lv t rtn t thr
homs. Ol u hr + prclmt.

¶ l - It s gd nws indd. Lt us hr
+ prclm.

37

¶ - (Rds frm insid.) Thus sayeth Cyrus, King of Persia, the Lord God of Heaven hath given me all the kingdoms of the earth, and he hath charged me to build him a house at Jerusalem, which is in Judah. Who is there among you of all his people? His God be with him, and let him go up to Jerusalem, which is in Judah, and build the house of the Lord God of Israel (he is the God,) which is in Jerusalem. *Ezra i, 2-3.*

¶ l - Wt sa u, bn, I am fr gng up
at onc; Et, hld, we hv n p w b wh t
mk ors kn wn w gt thr. (to ¶ O X)
Wn w arv at + lnd % or fthrs @ r skd
wh w r, wh hth snt us, wt shl we sa.

¶ - On u arrv at + lnd % ur fths
@ r askd wh u r @ wh hth snt u, u
wl sa: || a tt || m, I am hth snt m un u.

¶ l - We wl go up. Rmb + pws,
bn.

F B

Entering upon the Journey

¶ y + Ryl prcmtn % & C, w hv bn
rlsd fm or cptv, @ hv prms to rtn to
+ ld % or fths. Er nw wtht + wls
% + C % Abomintns, whr w hv bn
hld as cptvs evr snc + destn % or C
@ F, @ r onc mr upn + opn pln.

Babylon to Jerusalem

Th ct % E, wh w nw lv, wl b ev mrbl
to us as + pl % ou dp hmlt @ lg
cpt. It hs n bn on % cls cnfmnt or
abjt slvy. W hv bn prmtd t flo ou
usl avoens, t kp u a rglar sucesns %
kgs @ prsts, prsrv a knwldg % + tr
@ evr lvng G, @ hv prctd + rt %
gnun F O y, wby w xpct t b rcgnzd

by ou Θrn % tt ancnt @ hnrbl Fraty
upn ou rtn t J, @ rcv fr thm a crdl
wlcm.

Or crs wl b up + Eu; @ a btfl da i
s fr strtg. Th Syrn sn shins britly,
flng + gt hrt % natr wth hop @
gldns. ḥn lt us, wh thkfl, hpfl hrts,
ltly prsu or jrny. We hv alrd bn
nfrmtd tt w wl mt wth srius obstre-
tns o or wy. Ḫnc, bef sttng, i s ncsr
fr us t agre wh ea othr tt w wl reslvt
prsvr @ ovrcm al obstcls tt ma prsnt
thmslvs. Θth tt undstndg, lt u st o
ou jrny.

Hw dlgtfl i s t cntplt tt w r onc
m f @ r nw strtg twd ou hm n J, @
onc m f t njy lf @ lbt. Θe r aprhg
a dfclt Rhw thr + mts, @ w hv t g th
r i. We hv alrdy agrd t prsvr @
ovcm al obstcls tt ma prst thslvs o ou
wa. We mst ps ts rchwa % rks t
acmplsh i. U mst stp lo, my Θros.
Stp l.

Arch

He that humbleth himself shall be ex-
alted. *Luke* xiv, 11.

¶ l - Θe r safi thr tt dfclt rchwa.
Lt us cntnu or jrn. On or wa up +
rvr we wl pas + runs % + cty %
Anath, opsit t wh, @ bynd + rvr, is
+ cty % Achod. Th rns % ol Rabbah
r nw i fl vu; wh w rh thm w ma xpet
trbl; @ i wl b dfclt, f nt dngrus t ps.
Wht heps % rbs, stns @ tmbr in grd
cnfsn; twrs tpls, colmn, lng @ rdy t
fl. Thr s a rf @ rugd wa bfo us, bt
w r cmpeld t kp ou crs, so lt us ps
ovr i.

Ruins of old Rabbah

¶ l - I will bring the blind by a way
(that) they knew not; I will lead them in
paths (that) they have not-known; I will
make darkness light before them and
crooked things straight. These things will I
do unto them, and not forsake them. *Isaiah*
xlvi, 16.

We r ovr ths dfclt plc. Bt wht hv w hr. An & lft uinjrd; lt us kn bef i @ lk t H wh s aln abl t suport us n al or trils @ dfculty. We ogt to fl thkfl t H fr or sf prgrs thr s mny dngrs.

Altar-1 ♩

¶ l - Lord, I cry unto Thee; make haste unto me; give ear unto my voice. Let my prayer be set forth before Thee as incense, and the lifting up of my hands as the evening sacrifices. Set a watch, O Lord, before my mouth; keep the door of my lips. Incline not my heart to any evil thing, to practice wicked works with men that work iniquity. Let the righteous smite me; it shall be a kindness; let him reprove me, it shall be an excellent oil. My eyes are unto Thee, O God, the Lord; in Thee is my trust; leave not my soul destitute. Keep me from the snares which they have laid for me, and the gins of the workers of iniquity. Let the wicked fall into their own nets, whilst that I withal, escape. *Psalm cxli.*

End of 5th C

¶ l - Lt us prsu or jny. At ths bnd % + rvr we lv + Eu, wh, at ths pt, wns of n a nrthly drctn @ go ou upn + opn dsrt. Obstrcts xst n ths rute, yt i s atndd wh ls dngr thn an othr pt % ths sterl cntry.

On + opsit o Estrn shor % + rvr, is Mspotma, wh Abr dwlt. Hr is another rchwa thr + mts, bt ⊖ mst kp on or crse @ g thr i. Prhps i s mr dfcult t ps th + othr ws. Y mst st lw, m brs. H tt hmbllth hmslf shl b xltd.

Or prsvnce hs nbld us t get thr ths dfclt pl. Lt us pred on or jny. T fst pl we wl cm t wl b ol Tad % + dsrt. T Hb nm % ths ct sgnfs a plm tr, hnc + Grks cld it Paly or Ct % Ps. It ws blt by or G M K Sol as a sit fr a Ct, @ rstg pl fr + rh crvns o thr wa t + c pts % + Mtdran. Th lctn ws a btfl oas shltd by lfty pams, @ rfrshd by cl sps % watr. T prte ths crvns, as wl as t drct + trd by wa % J, thnc t Ty, + grt nvl mstrs % + wld, l blt Tad

in + dsrt, @ prvd sf scrt t J, thnc t Ty, whr + shps % Trcs rcvd thr rch mdse @ covyd it t al + kwn prts % + wrld.

Ruins of Old Tadmore

Hlo, wht hv w hr. A dltfl pl % wtr, clr @ cld. Tk a drnk % i; thr is n tlng wh w ma fd an as gd @ pur. Th rns % Tad cn nw b dstnctl sn. Wt mgnfcnc! wht dsltn! stpndus rws % clmns @ oblsks % + mst xquist wk-mnsh; brkn rchs @ frgmnts % plrs % rchst sculptr li setrd o + snds. Lt us prsu or jny thr ths rgh @ dngrs wa.

¶ l - I will bring the blind by a way (that) they knew not; I will lead them in paths (that) they have not known; I will make darkness light before them, and crooked things straight. These things will I do unto them and not forsake them. *Isaiah xlvi, 16.*

Bt hs i an & wh hs scpd + hnds % + dstryr. Lt us agn knl @ nvk + blsns % H wh s aln abl t sv.

Altar-2 ¶

¶ l - I cried unto the Lord with my voice; with my voice unto the Lord did I make my supplication. I poured out my complaint before him; I showed him my trouble. When my spirit was overwhelmed within me, then thou knewest my path. In the way wherein I walked have they privily laid a snare for me. I looked on my right hand, and beheld, but there was no man that would know me; Refuge failed me; no man cared for my soul. I cried unto Thee, O Lord; I said, Thou art my refuge, and my portion in the land of the living. Attend unto my cry; for I am brought very low. Deliver me from my persecutors; for they are stronger than I. Bring my soul out of prison, that I may praise thy name. *Psalm cxlii.*

End of 6th C

¶ l - W r pst ths scn % dsoltn, @ cntnu or jny n ths ol rd tt lds t Da. Hr i a M-B- wh psnts grtr obtrets thn ny we hv xprncd, bt w mst psvr @ g thr i. Stp lw, m Θn, "H tt hblth hmslf shl b xltd."

W r nw upn + hgh sndy pl xtndng
 @ wd fr + bs % Mt Hrmn. In + mdst
 % ths pln stds + vnrbl ct % D, mbosd
 n a c % vrdr @ flrs. Lk an Oa n +
 dsrt it smls n vrlstng grn. We r ovr
 mst % or dfclts, @ xcpt a fw M P in
 + Leb rng, @ bkn brgs, + wa wl nt
 b dngrs.

Yndr n + nth w, rsng lk a bl cld n
 dstnt, drmy grndr, s sn + otl n % +
 nbl mt whr + Lev ndr Ad prprd +
 tmbrs fr + T % or G. Hr wl w crs
 + J o ths dlpd ol brg. (Θ) W wl
 thn sn pas + qrs % Zara, wh + mrbl
 ws prcd f + T. B cfl hw u st.

I will bring the blind by a way (that)
 they knew not; I will lead them in paths
 (that) they have not known; I will make
 darkness light before them and crooked
 things straight. These things will I do unto
 them, and not forsake them. *Isaiah xlvi, 16.*

Altar-3 ☩

Hr r + brkn rmns % n A. Lt us
 kl @ thk + Etrnl O fr hs prtcn @

suprt drng or wry jrny, @ hmbl ask
 fr its cntunc drg + shrt rmndr.

¶ l - Hear my prayer, O Lord, give ear
 to my supplication; in thy faithfulness an-
 swer me, and in thy righteousness. And
 enter not into judgment with thy servant;
 for in thy sight shall no man living be jus-
 tified. For the enemy hath persecuted my
 soul; he hath made me to dwell in darkness.
 Therefore is my spirit overwhelmed within
 me; my heart within me is desolate. Hear me
 speedily, O Lord; my spirit faileth; hide not
 thy face from me, lest I be like them that go
 down into the pit. Cause me to hear thy
 loving kindness in the Morning; for in Thee
 do I trust. Cause me to know the way
 wherein I should walk; for I lift up my soul
 unto Thee. Teach me to do Thy will; for
 Thou art my God; bring my soul out of
 trouble, and of thy mercy cut off mine ene-
 mies, for I am thy servant. *Psalm cxliii.*

¶ l - We r nw ntrg + plns % Jr.
 Fr n + Θ + mnts % J rfct + lst ras
 % + xprg da. Aw t or rgt @ stchg
 alg + estn cst % + Mdtran, is sn +
 pln % Shrн, + lnd % liles @ ros. Thr

ths pln rns + brk Kishon, o whs bnks + prphts slw + fos % Isrl's G.

We r nw ascndg + Mt % Os fm whs smt I hv bn tld Je cn b dstnctly sn. As w nr + Ct, + thk cmng thots % + pst crd upn + md wth ovwlmg pwr. Ah, thr s J, glrsly slpg n + evng snlght, nstlg amg hr evlsg hls.

Yn wstn ascn s M Z, @ opst, swpg up fm + slmbrg pol % Slom, i Mt Mria, whs sumt, als, s cvrd wth + frgmts % ou onc glris T; @ wh mldrg n + dst r sctrd + mty wks % S @ + mchls sclpt % H A. Thr, to, r ty wls @ ty blwks, O, J, tn dn @ sctrd o + hlsds. Ay, wch evn Jsh vlr cd nt prsv. (*Cndts cdts out b mbrs dr.*) Amd + dn % btl @ + rsh % charts, w wr ld nto cptvt by + hds % + splr. By + watrs % B w st dw @ wpt. Whn w rmbrd Z, w hngd ou hrps upn + wlos. Th wh crd us awa cptvs rqrd % us a sng, @ th tt wstd us, rqrd %

us mrth, sayg, sng us o % + sngs % Z. Hw cd w sng Jeh pras n a strng lnd.

*End of 7th C @ ♀ l Lctr
(Rtrns b a-rm dr.)*

♀ l - Th sms t b a nw bldg erctd amg + rns % Mt ♂; i mst b thr + ♀ ♀ i hldg i sesn. Lt u rpr ththr, nfm thm % ou arivl, @ ofr ou hmbl svcs t ast in rbldg + ✕ % + Tr @ Ev Lvg G..

♀ l - (*At fs vl.*)

☒☒ ♂1V. Oh cs hr. Oh dr aprh ths fst vl % ou sc ♀, + ♀ ♀ nw i sesn. ♀ rds, asmb; + enm apr. (♂strs, lec @ ♀ hrd Vls rsh up wi †s at thrst.)
↙ Oh r u.

♀ l - ♀ hr wr sjs fm ♂ bl, wh hv cm up thro grt trbltn t ast in + nbl @ glrs undtkg % rbld + hs % + L, wtht + hp % fe or rwd.

♂1V. ✕ w'd u ex t gn ad.

♀ l - ♂ b % + pws wh w rc i ♂ bl.

♂1V. ♂ t r thos pws.

¶ l - || — t ||—; || m hth s m un u.
① V- U hv m prms t ent.

¶ l @ Cds- (strs lec'@ Thrd
Vls cm t crry †s @ rtrn t stns. ¶ l
@ cdts ntr fs vl. ② F's Vl rmvs c-t
@ h-w.)

① V- \$d mn @ tru, u mst b t hv
cm thus fr, bt fathr u cnnt g wtht m
pws @ wd % xrtn. ② pws r, †, ✕
@ J. ③ y wds % xrtn r xplntry % +
fs § wch + L cmndd ④ s t mk us %
whn h brt + chl % Is ot % + ln %
⑤ g @ hs % bndg, wh ws t cst hs rd
upn + grn, wch h dd, @ it bcm a
srpnt, @ ④ s fld fm bfr it. And + Ld
cmndd ④ s t strh fth hs hn @ tk i by
+ tal, wch h dd, @ it bcm a rd in
hs hnd as bf. U wl nw aprh / + sec
vl @ gv ths alm *** * tghr wth
m pws @ §.

¶ l - (At sc vl.) *** * *

② V- *** * * * ⑥ h cs hr.

¶ l - Thr wr sj fm ⑦ l, wh hv cm
up thr grt trbltn t ast in + nbl @

glrs undtkg % rbl + hs % + L wtht
+ hp % fe or rwd. ⑧ e hv psd + fs
vl @ nw sk adm thro + seed.

⑨ 2 V- ✕ w d u ex t gn ad.

¶ l - ⑩ y bn % + pws, @ § % + \$
⑪ s % + fs vl.

⑫ 2 V- ⑬ t r ths pws.

¶ l - l, ✕ @ J.

⑭ 2 V- ⑮ t i + §.

¶ l - It is + fs § wch + Ld cmdd
⑯ s t mk us % whn h brt + chld %
|| ot % + ln % ⑰ g @ hs % bndg, wh
ws t cst hs rd upn + grn, wch h d,
@ it bcm a srpnt @ ④ s fld fm bfr it
@ + L cmd ④ s t strh fr hs hnd @
tk it by + tal, wh h d, @ it bcm a
rd i hs hn as bfr.

⑱ 2 V- U hv m pr t ent. (Thy ent.)
\$d mn @ tru u mst b t hv cm thus
fr, bt fathr u cnnt go wtht m pws @
w % xrtn. ③ y pws r ④, ⑤, @ ⑥. ③ y
wds % xrtn r xpltry % + seed § wch
+ L cmd ④ s t mk use % whn h brt
+ chl % || ot % + lnd % ⑰ g @ hs %

bndg, wch ws to pt hs hn i hs bsm, wh h dd, @ whn h dr it fth i ws lps as sno @ + Ld cmd Ⓛ s t pt hs hn i hs bsm ag, wch h dd, @ whn h plc it frth it ws whl as hs oth fls.

∅ l - (*At thd vl.*) *** *** *** *

∅ 3V - *** *** *** * Ⓛ h cms hr.

∅ l - Ⓛ hr wr sj fm Ⓛ l, wh hv cm up thro grt trbltn t ast in + nbl @ glrs undtkg % rbl + ✕ % + L, wtht + hp % fe or rwd. Ⓛ e hv psd + fs @ sec vls @ nw sk admsn thro + t.

∅ 3V - ✕ w d u ex t g ad.

∅ l - Ⓛ bn % + pws, @ § % + Ⓛ Ⓛ s % + secd vl.

∅ 3V - Ⓛ t r thos pws.

∅ l - Ⓛ, Ⓛ @ Ⓛ.

∅ 3V - Ⓛ t is + §.

∅ l - It is + sec § wch + L cmdd Ⓛ s t mk us % whn h brt + chld % || ot % + ln % Ⓛ g @ hs % bdg, wh ws t pt hs hn in hs bsm, wch h dd, @ whn h dr it frth it ws lprs as sno @ + L cmdd Ⓛ s t pt hs hn i hs bsm

agn, wch h dd, @ whn h plk it frth it ws whl as hs oth fls.

∅ 3V - U hv m pr t ent. (*Thy ent.*) Ⓛ d mn @ tru u mst b t hv cm thus fr, bt fathr u cnnt go wtht m pws @ ws % xrt. Ⓛ y ps r J, ȝ, @ ✕. Ⓛ wds % xrtn r xpltry % + thd § wch + L cmd Ⓛ s t mk us % wn h brt + chl % || ot % + lnd % Ⓛ g @ hs % bndg, wch ws t dp up watr fm + rvr @ pr it upn + dr ln, wch h dd @ it bcm bld upn + dr ln. || nw prst u wth + sig % trh. (*Dn.*) Its nm is ȝ.

∅ l - (*At fo vl.*)

R A C - Ⓛ h cms hr, wh dr aph ths f vl % ou sc Ⓛ b, + gr ccl nw in ssn, bfr whm ines brns upn + hl alt bth da @ nt. Ⓛ h r u.

∅ l - Ⓛ hr wr sj fm Ⓛ bl, wh hv cm up thro grt trbltn t ast in + nbl @ glrs undtkg % rbl + hs % + L, wtht + hp % fe or rwd. Ⓛ e hv psd + fs, seed, @ thd vls @ nw sk admsn thro + fo.

B A C- ✕w d u ex t gnad.

⊕ l- ⊖ bn % + pws @ § % + \$ ⊖
% + thrd vl.

B A C- ⊖t r thos pws.

⊕ l- J, 3 @ ✕.

B A C- ⊖t i + §.

⊕ l- It is + thd § wch + L cmdd
⊖s t mk us % whn h brt + chld %
|| ot % + ln % ⊖g @ hs % bndg, wh
ws t dp up wt f + r @ p i upn + d
l, wh h dd, @ it bem bld upn + dry
ln. || nw prsnt u wth + sig % trth;
its nm is 3.

B A C- U wl awat + tm wth ptnc
unt ur rqs shl b md k t + \$ C nw
in ssn @ its ans rtnd. (*Facg C ✕.*)
C C % + ✕, wtlt + fo vl std thr wr
sjrs fm ⊖l, who hv cm up thro grt
trbltn t ast in + nbl @ glrs undtkg
% rbl + hs % + Ld wtlt + hp % fe
or rwd. Th hv psd + fs, sec, @ thd
vls @ nw sk adms thro + fo. They
hv gvn + ppr pws @ §s, @ hv prstd

wt thy clm t b + sg % trth; wch ||
nw prs t u. (*Dn.*)

C ✕- (*oth sig, in frt % C.*) ⊖ C
✖⊕, wtlt + fo vl std thr wr sj fm
⊖bl wh hv cm up thr grt trbltn to
ast in + nbl @ gls undtkg % rbl +
✖ % + Ld wtlt + hp % fe or rwd.
Th hv psd + fs, sec, @ thrd vls @ nw
sk ad thro + fo. Thy hv gv + ppr
pws @ §s, @ hv prstd wt th clm t b
+ sig % trh, wh || nw prs t u @ wh
it rtn u + gvl.

⊖ C ✕⊕- (*Taks sig.*) ⊖ K, is ths
ur sg.

⊖ K- ⊖t is m tru sig, ⊖ C.

⊖ C ✕⊕- ⊖ l, ths s + tru sig %
3. C B A C, + \$ C hv dedd tt ths
is ind + tru sig % 3, bt owng to +
grt cnfsn wch hs arsn b + intrden %
strgs amg + wkm thy hv also dedd tt
nn shl b admid bt + tru dsndts % +
twlv trbs % Is. Thy wl thfr b vr crfl
in tracg thr gnelgy. (*Hnds h sig.*)

R & C- Th grd cc, hv dcdd tt ths i
ind + tru sig % ȝl bt owg t + grt
cnfs wch hs arsn by + intrdcn %
strngs amg + wkm thy hv als dcdd
tt nn shl b admtd bt + tr dscs % +
twl trbs % Is. U wl thfr b vr crfl in
traeng ur gnelgy; who r u @ wt r ur
intns.

ȝ l - ȝe r % ur own trbs @ fmls,
dsndts % thos nbl \$ bls wh wrt s hrd
at + bl % + ȝ, @ wr prs at its cmpl
@ dden b ȝ l t + srvc % ȝ c. ȝe
orsls wr prs at its dstren b ȝ eb, by
whm w wr tkn cptv @ crrd aw t ȝ
whr w rmnd svts t hm @ hs scers
ntl + rgn % ȝ y ȝ % ȝ, by whs prcl
we were lbratd @ hv nw cm up thro
grt trbltn t ast in + nbl @ gls undt
% rbl + ȝ % + L, wtht + hp % fe
or rwd.

R & C- (Fcg C.) ȝ e ȝ ȝ, thy r
% our own trbs @ fmls, dscnds % thos
nbl \$ bls wh wrt s hrd at + bl % +

ȝ, @ wr prs at its cmpl @ dden b
ȝ l t + srv % ȝ c. Thy thmsls wr
pr at its dsten by ȝ eb, by whm thy
wr tkn cptv @ crrd awa t ȝ bln whr
thy rmnd svts to hm @ hs suers until
+ rn % ȝ y ȝ % ȝ r, by whs prclm thy
were lbrtd @ hv nw cm up thro grt
trbltn t ast i + nbl @ gls undt k %
rbldg + ȝ s % + Ld, wtht + hp % fe
or rwd.

ȝ e ȝ ȝ - ȝ R & C, u wl ad thm
int + prsc % + ȝ c.

R & C- It is + ȝ % + ȝ e ȝ ȝ tt
u b adm int + prsc % + ȝ c.

ȝ l - ȝ e ȝ ȝ, I tk pls i intde t +
ȝ c, th ȝ e ȝ s, wh hv cm up thro
grt trbltn t ast in + nbl @ gls undt
k % rebldg + ȝ s % + L wtht + hp
% fe or rwd.

ȝ e ȝ ȝ - If u r r ȝ e ȝ s, u w cnvc
+ ȝ c tt ur sh by gv + ȝ s fm +
ȝ c ȝ ° up to ȝ e ȝ . (ȝ s gvn ȝ A
to ȝ e ȝ .) ȝ ȝ @ ȝ l, thy r ind

Θ Ε Θs; wt d u thnk % + prpty % employg thm.

Κ- Thr zl sms to indct thr erstns,
Θ Ε.

λ cb- || thnk it ppr tt thy sh hv an
optnt, Θ Ε.

Θ Ε Χ Φ- Θt prt % + wk r u wlg
t un.

Φ l- Αny, Θ Ε b it ev s dfc.

Θ Ε Χ Φ- Ur mdst bspks ur mrt. Κ
Φ % + Η, u w lt thm b clth @ frnsd
w + ncsy wk tls. (Dn.)

In ○ t pmt + nbl @ glrs undtkg
% rblg + Η % + L, it i ncs t rmv +
rb fm + Ρ Ε cr % + old rns. U wl
thfr rpr t + Ρ Ε c % + old rns @
cmc ur lbs in rmvg + rubs, @ b vry
crfl t obsrv @ prsv evthg hvg mrks %
antq upn it @ brg it up t + \$ Φ fr
its exmtn.

Φ Η- (Furnshs red aps @ + wkg
tls. Αl go ot, dscvr + k-s @ rtn wth
it. Θ str s vls stnd at stns at prsnt

ts as Φ l @ cdts ps ech wy on al
trps.)

Φ l- (Θth cdts at f vl.) *** * * *

Θ 1 V- *** * * * Θh cms hr.

Φ l- Θ km fm + rns wth dsc.

Θ 1 V- (T sc v.) Θ km f + rs w dsc.

Θ 2 V- (T t v.) Θ m f + r w ds.

Θ 3 V- (T R & Κ.) Θ f + r w d.

R & Κ- (T Η Φ.) Θ km f + rs w dsc.

Θ Ε Χ Φ- Admt thm.

R & Κ- (T th v.) Adm th.

Θ 3 V- (T s v.) Αd t.

Θ 2 V- (T f v.) Ad thm.

Θ 1 V- (T Κ.) Α th.

Φ ds- Ps thro vls @ stn bfr \$ Κ.)

(Φ h Κl is prestd, cro on tp, thn
pic, thn spd.)

Φ l- Θ Ε Χ Φ, in obdc t ur ○ w
rprd t + Ρ Ε cnr % + ol rns @ cmc
ou lbs in rmvg + rbs. Aftr wrkng
vr hrd fr smtm w cm upn wt apred
to b an impenrtbl rk. One % + brs
sndng hs cro upn it, it retrnd a hlo
snd. Upn fthr xmtn w dscvd an rh.

in + apx % wch ws ths crsly wrt stn
wch w sucdd in rsng @ hv brt it up
to + \$ C fr its xmtn.

ΘΕΧΦ- (*Tks stn.*) ΕΚ @ Ελ,
ths i evdtly + k-s % a ∠ ΘΘ. (*To
Φl.*) + \$ C hv dcdd tt ts i + k-s
% a ∠ ΘΘs @ wl dbtls b % grt srvc t
+ cft in + cnstcn % + nw bldng.
(*Hnds k-s to Εl.*) Β u stl wlg t
prsu ur lb.

Φl - Θ r, Θ E, b th ev s dngs.

ΘΕΧΦ- Thn go as bfr, insted as
bfr, @ rst asurd tt ur lbs shl nt g
unwrd.

Φl - (*Θh Cs ag rt t rs, wdn + ap,
pt cb t s tms ab + b % on % + C
@ lwr hm int + vlt: h dscvs thr sqs
@ is rsd ot % v, thn rtn t rpt, tkng
+ sqs. ** ** * * at fs vl.*)

Θ1V- ** ** * * Θh c hr.

Φl - Θkm fm + rs wth dsc.

Θ1V- (*T 2V.*) Θm f + rs wh ds.

Θ2V- (*T 3V.*) Θ fm + rs w ds.

Θ3V- (*To Β ΑC.*) Θ f + r w d.

Β ΑC- (*T Θ E Χ Φ*) Θ f + r w ds.

Θ E Χ Φ- Admt thm.

Β ΑC- Ad th. 3V- Ad thm.

Θ2V- Admt thm.

Θ1V- Α th. (Cs ps vls o wa t g cc)

3 l's

¶ l - ☉ ☈ ¶, in ob t u Os w ag rprd t + n-€ cnr % + ol rns @ rsm ou lbs. Aftr wkng vr hrd fr sm tm w sucdd i rmvng + arch whn w dscv a dp vlt. On % + brs agrng t dscnd, w plcd a rp sv tms arnd hs bd wth on end in hs rt hn @ + oth i hs lf, wth ths instens, tt shd h wsh t dscn h wd gv + sgl wth hs lf hnd, @ shd h wsh t asnd h wd gv + sgl wth hs rt. Aftr bng dwn fr sm tm h gv + sgl % asnt, whn w dr hm up @ wth hm ths thr litl sqrs wh w hv brt up t + \$ C fr its exm. (Prnts sqs t ¶, sqrs on xd, W. T., pic on tp, thn spd, cro lst.)

☉ ☈ ¶ - (Tks sqrs.) ☈ ☈ @ ☈ l, ths r evdntl + sqs % ou t anc \$ ☉ s. (Hnds l's to ☈ ☈.) (To ¶ l.) + \$ C hv ded tt ths r + sqrs % ou th anc \$ ☉ s, l, ☈ % I, ☈, ☈ % +, @

¶ A @ wl dbtls b % grt servc to + crf in + cnstren % + nw bldng; r u stl wlg t prsu ur lbs.

¶ l - ☉ r, ☉ ☈, ev at + rsk % ou lvs.

☉ ☈ ¶ - Thn go as bfr, instd as bfr @ ma + blsng % + \$ % ur fathrs, % A, ||, @ J g wth @ prtc u.

(Th go wth sm dilig as bf t rns, thd cdt i lwd int v, dscv ark, is rsd ot @ al ret, brng ark.)

¶ l - *** *** *** *

☉ 1V - *** *** *** * ☉ h c h.

¶ l - ☉ km f + rs w ds.

☉ 1V - (To 2V.) ☉ f + r w d.

☉ 2V - (To 3V.) ☉ f + rs w ds.

☉ 3V - (T B A C.) ☉ f + rs w ds.

B A C - (To ☉ ☈ ¶.) ☉ km f + rs w ds.

☉ ☈ ¶ - Admt thm.

B A C - Ad thm. 3V - Admt th.

☉ 2V - Admt thm.

1V - A th. (C s ps vs, std bf C l.)

A&rk

¶ l - ☉ € ✕ ¶, in obdc to ur ord
 w agn rprd t + ¶ € cn % + ol rns
 @ rsmd ou lbs. Anthr % + brs agrg
 t dsnd + vlt, w pled a rp sv tms arn
 hs bdy as bfr, instrued as bfr. Aftr
 bng dn fr sm tm + sn hvg atnd its
 mrd hi, cstg its ras thro + svrl rchs,
 enbl hm t dscv a crsl-wrt bx or coffr
 ovld wth pr gld. Th cfind air bemg
 very oprsv, h sudnl szd + trs wth hs
 lf hnd @ gv + sgl % asnt wh hs rt,
 whn w drew hm up, @ wth hm ths
 litl bx or coffr wch w hv brt up t +
 ☉ € fr its exmn. (*Plcs bx on pds
 wth date fcg cdts.*)

☉ € ✕ ¶- ☉ R @ € l c, tt bx evdtl
 cnt trs % untld vl t + erf. Cmp €
 % + ✕, u wl pred t op it. (C○ ✕
*opns b two gvl s €; two ¶; two l, @
 one ☉ side @ plcs lid i frnt ✕ ¶ stn,
 fcg cdts. ✕ ¶ tks ot bk.) ☉ R @
 € l c, wt a crus-lkng old bk ths is.*

¶t cn it b. Lt us opn i @ c if w cn
 asrtn wt it is by readg.

*Bk**☉ € ✕ ¶- Reads:*

And it came to pass, when Moses had
 made an end of writing the words of this
 law in a book, until they were finished, that
 Moses commanded the Levites, which bare
 the Ark of the Covenant of the Lord,

(Pause.) ☉ R @ € l, tt mst b +
 A&rk % + € v. (Paus.)

saying, Take this book of the law, and put
 it in the side of the Ark of the Covenant of
 the Lord your God, that it may be there for
 a witness against thee.

(Pause. ✕ ¶, R @ l stnd @ uncvr.)
 ☉ R @ € l, tt i + A % + € v @ ths
 (Drs Øk acrs fh) + Øk % + lw, Ing
 lst, nw fd. ✕ lns t + Ld.

€ R- (Drs Øk acrs fh.) + h Øk
 % + L, lg lst, nw fd. ✕ lns to + Ld.

€ l - (Drs Øk acrs fh.) + h Øk %
 + L, lg lst, nw fd. ✕ lns to + Ld.

(€ R @ € l tk sts.)

CEXP- (*Tks ot pt % mna.*) Hr is a pt wh sm pclr substc in it; wht cn it b. Lt us opn + bk @ c if we cn asrtn wt it is b rdg:

And Moses said, This is the thing which the Lord commandeth, Fill an omer of it to be kept for your generations; that they may see the bread wherewith I have fed you in the wilderness, when I brought you forth from the land of Egypt.

And Moses said unto Aaron, Take a pot, and put an omer full of manna therein, and lay it up before the Lord, to be kept for your generations.

As the Lord commanded Moses, so Aaron laid it up before the Testimony, to be kept. *Exodus xvi, 32-34.*

CEXP- CR @ Cl c, ths is a Omer % Onna laid up in + Ark % + Cv, as a tstmny t b kpt % + brd whrwth + chl % Is wr fed whn thy wr brt thro + wldrns. (*Hds t Cr.*)

CEXP- (*Taks ot Ar rd.*) Hr is a rd wth bds, @ lvs @ flws, upn it; wt cn it b. Lt us opn + bk @ c if w cn asrtn wt it is by rdg.

CEXP- (*Reads*) "And the Lord said unto Moses, Bring Aaron's rod again before the testimony, to be kept for a token." *Num. xvii, 10.*

CEXP- CR @ Cl, ths is Aa rd wh bdd, blsmd, @ brt fth frt in a da, ld up in + A % + Cv as a tstm t b kpt. (*Hds t Cr.*)

Key

(*Taks out parchmt.*) Hr is a prchmt wth mstrs chcts inscbd upn it; wt cn it b. (*Hds it to Cr.*)

CR- CE, prhaps it is a k t ths msts chs upn + A % + C. (*Hds it t + Cr, who xmns @ cmprs it crfy wth + chc on + ark.*)

CEXP- It is indd a k t thes chctrs, l, R % Is.

CR- CE, thr r sm chctrs upn ths end % + bx.

CEXP- Apl + k, CR, @ c if u cn rd i.

CR- (Applys k.) *, R % +.

€ l - @ €, thr r sm chctr s upn ths
end % + bx.

Θ € X P - Apply + k, € l , @ c if u
cn rd it.

€ l - (Apples k.) X A.

P l - @ €, thr r sm chctr s upn ths
sd % + bx.

Θ € X P - U wl trn + bx arn, Cmp
P l . (D n.) D pstd in + yr % + wld,
thre thsn, fr + bnft % futr gnrtns @
+ Jsh natn in prtclr.

C X - @ €, thr r sm chctr s upn +
tp % + bx.

Θ € X P - U wl plc + cvr on + bx,
Cm C % + X. (D n; Cl rs.)

X P - (*Reads*) And God spake unto Moses,
and said unto him, I am the Lord: and I
appeared unto Abraham, unto Isaac, and
unto Jacob, by the name of God Almighty;
but by my name JEHOVAH was I not
known to them. *Exod. vi, 2-3.*

In the beginning was the word, and the
word was with God, and the word is God.
John i, 1-2.

— o —

ODE

Joy, the secret vault is found;

Full the sunbeam falls within,
Pointing darkly under ground,

To the treasure we would win.

They have brought it forth to light,

And again it cheers the earth;
All its leaves are purely bright,

Shining in their newest worth.

Here the exile o'er the waste

Trudging homeward, shall repose;
All his toils and dangers past,

Here his long sojourning close.
Entering through the sacred veils,

To the holy cell he bends;
Then as sinking nature fails,

Hope in glad fruition ends.

Θ € X P - Th Cl wl adv @ ast m i
cmtg + wd t + cmps.

Θ l t ts.

1 C - As w t d a, i p, l @ u, + s w t k.

Θ l t ts.

2 C - l w t d a, i p, l @ u, + s w t s.

Θ l t ts.

3 C - n w t d a i p, l @ u t rs + l a.

1¢- J. 2¢- ♂. 3¢- O. 2¢- J.
 3¢- ♂. 1¢- O. 3¢- J. 1¢- ♂.
 2¢- O.
 ☐ C X ♀- I wl nw exp + W. T.

⊕ ⊕

⌘- The implements just laid aside by you are the working tools of a Royal Arch Mason—the Crow, Pick and Spade. The Crow is made use of by operative Masons to raise things of great weight, the Pick to loosen the soil, and the Spade to remove the rubbish. As Royal Arch Masons they morally teach us that we should lift from our minds and hearts the weight of passions and prejudices, which impede our progress towards virtue and happiness, loosen the hold which habits of sin and folly have taken upon our dispositions, and remove the rubbish of vice and ignorance which hides that eternal foundation of truth and wisdom, upon which should be erected the moral and spiritual temple of our second life.

(⌘ l sts cdts in frnt % \$ ☐ fr expln
 @ lctur, rtrns t hs stn @ tks st.)

R A L

☐ C X ♀- As R A ☐ s w hl @ adrs
 eh oth as ☐ s. Cmp, u dtls rmbr u sd
 i + o tt u wd nt gv + \$ O ⊕ i any
 oth mnr thn tt i wh u shd rc i. + h
 w jst cmcd t u is + \$ O ⊕ ald t in
 + o. || s \$, @ ws cmc t u in t df
 lngs; + Ar, Cl, @ X e, + prepl lgs
 kn t + wld at + tm + R A ° ws
 orgzd, on wh ocsn it ws cmuctd in
 thes thr dif lngs in ordr tt R A ⊕ y
 mt bcm coextnsv wh cvlztn. U reed
 it by t @ t t t, ovr a trig pvmt @
 undr a lv rch, wh mns by thr Cs R
 A ☐ s psg + wd arn t t by eh. Ech
 tm it ws + sm w spk in a dif lng, ov
 a tri pvmt fmd b + r f % eh cmp, und
 a lv rh fmd by + r h % ech cmp, rsd
 abv + h @ at lo b. || is t b gv in thes
 wa @ no othr. + h pw % thes ° is R.
 U wl rmb tt R ws gv u as + wd % +
 ☐ C ☐ ° sylebed. || hs bn adopted
 as + pw % + R A ° spokn in fl, R.

Ths is + § % + °. It aluds t + pn % + o whrin u sd u wd hv + t % ur s smt o, @ ur br xps t + schg rs % + sn at mrdn ht @ so frth. It is als + wg § % + °, + § t b gv on ntrg or rtrng fm a ∵ % R & Θ. Ths (*Gvs* §) is + gr hl § % + °. I wl xpln t wt it alds hraft. U statd in + o tt u wd nt rv + k t + ms chetrs upn + t @ ss % + A % + C v, unls fr instn @ so frth. Ths i + k @ is ths expld: It cnsts % r angs in v atuds wth + adtn % a d. Θg discted it fms t-sx dstct cs crsspndg wth + t-sx ls % + al.

Thr wr to ways % frmng ths chs. One ws by tkg + tn angls wtht + d fr + frst hlf % + A, @ wth + d fr + l h; bt + mr cmn wa ws t tk + f lf h ang wtht + d fr A @ wth + d fr Θ, @ s on. (*Dstry k bfr Cs as u std in + o.*)

I wl nw xpln + crmnns thro wch u hv bn md to ps on ths ocsn. On ur

fst intrdcn int ths. u wr rc undr a lv arh, + sets thr% bng % dvn orgn. U thn md one crct arnd + rm @ wr hltd at + ho al fr + bnf % pr, bcs Θsy i al ags tchs us tt bfr eng i ay grt or impt undtkg w shd fs invk + blsg % A %. U md a sec crc % + rm @ wr hltd at + ho A whr u rc + o % a R & Θ. U md a thd crct % + rm @ wr prstd at + Θ Θ, + exortn thr rd ws xplntry % tt crmn. U md a fo crct % + rm @ wr volntly ushrd ot amdst gt ns @ cnfsn. Tt cnfsn ws intnd t rpsnt + ns @ cnfusn wch oecrd at + ds % K l T. Neb, K % Θ, rsd a lg rmy, mrhd agst Jr, besgd + ct, dstr + T, tk + ppl cpt @ cr thm aw t Θby. Th mnr i wch u wr bnd @ vlty ushrd ot amdst g ns @ cnf ws intdd t rpsnt + mnr i wch thos cptvs wr bnd @ errd int cptvy. Tt nd + fst setn % + R & °. Th ° is dvd int to setns. Th intrmsn btwn + fst @ sec setns is intnd t rpsnt + Θ blnh

cptvy wch cntr nud fr a perod % sventy yrs.

On Cy asnd + thr h isud hs prcl lbratg + cptvs @ grntg thm lv t rtn to thr homes. Th cptvs at tt tm wr scdred al ovr + Oblish domn. I ws + intn % C t hv thm cldt tghr @ snt bk undr escrt in ordr tt thy mt rch thr hms in sfty. At + tm % + dstrcn % + + b Neb, + hgst ° kn in Cy w + O E Os ° cmplt wt is kn as anc crf Cy, wch cmcs wth + E A °.

At + tm % + prelmtn % Cy, lbrtg + Cs, thr wr bt thr O E Os amg al thos captvs in Ob. Thes wr pios mn @ zls Os. Th dd nt lk t awt + tm rqrd to cldt + cptvs tghr bng vry anxious t rtrn t thr hms. Thy cncvd + idea % undrtkg + hzrds entprs % trvlg a direct crs thro + entry, avdng al rds @ pblic plcs, hpng in tt wa t rch their hms i sfty @ mh snr thn th othw cd. Cy dd nt dm it xpdt fr thm t d s owg t + rf @ rgd

stt % + cntr thro wch thy wd hv t ps @ + mny obstcls thy wd mt wth on thr jny. Nvrthls as th wr dtrmd t undrtk it h casd thm t be invstd wth + ppr Oblish psw.

In + scnd setn % ths ° w undtk t rpsnt tt jny wch thos thr anct brn tk by putg u undr an arch @ ovr a rf wa, thr dift tms, as a rpsentn % + difclts ou anc brn encrd on thr rtn to J r. Frdt infms us tt th hd t ps thro difclt arh wa % rck in + mntns @ ov vry rf @ dngrs plcs, oftn endgrg thr lvs. It ws thr invbl estm aftr ps thes rf @ dngrs plcs t kn @ rnd thks t \$ fr hs prten @ dlvrnc, hnc + prs rec ech tm aft psg ov + rf wa. Thr entprs ws crwnd wth sucs @ th rchd thr hms in sfty. Sm tm aft + dstn % + + by Neb, thos % ou anc brn w hd escpd + swd @ cptvt dsrd t rviv Cy, bt thy wr surnd by thr enms @ espclly wr + Prsns on + opst sd % + rvr exndl hstil t thm, thrtng t defet

evy sch atmpt. Nvrthls ou anct brn dtrmnd t undtk it. @th a viw t tt end thy erctd a tbncl nr + old runs, wth otr crtcs whr grds wr stnd t prtc thm fm thr enms whl hldg thr mtgs in + tbncl. Ths rm, whn w r at wk in + B & A °, is intnd to rpsnt + tbncl @ + otr crtcs. Th aprtmt ths sid + wht vl rpsnts + tbncl, + aprtmnts wthot rpsnt + otr crtcs whr vls wr ple as sttns @ cvrng fr + grds. On \$ cmnd @s to ld + chldn % Is thro + wldrns, @s hld cnvrs wth \$ as to + dfclts h mgt mt wh on hs jrnny @ hw to dsps % thm, @ \$ drctd hm in cas h mt wth difclts to est hs rd upn + grnd @ it wd bsm a srpt, t strch fth hs hn @ tk it b + tl @ it wd bsm a rd in hs hn as bf. If tt § ws not undst h ws t pt hs hn in hs bsm @ whn h shd dr it fth it wd b lprs as sno, t pt hs hn i hs bsm agn @ whn h shd plck it fth it wd b whol as hs oth fls. If tt § ws nt undrstd h ws

t dp up wtr fm + rvr @ por it upn + dry ln @ it wd bsm bld upn + dr lnd. One or + othr or al % thes §s wd b undrstd @ cnvncng in cs h mt wth + difclts h antcptd.

@hn + tbncl ws fs instud thes thr §s wr gvn t + thr grds, + fst§ t + fst grd, + sec § t + secnd grd, @ + thd § t + thd gd. @hl ou anc br wr ths hldg thr mtgs in + +b + \$ C dscv tt grt cnfusn existd in thr midst in cnsqc % + intrdcn % strngs amng + wrkmn, @ thy dcid tt ths ws owng t + incngnlty xistg btwn + fmls % + orgnl twl ts @ thos whm th denomtd + profne. @h a vw % avdg ths unhpy cdtn % afrs in + ftr thy decidd tt nn shd thraftr b admtd bt + tru dscndts % + twl trbs % Is.

In O t grd tt pnt mr efctuly + thrd grd ws invsted wth + sigt % 3r wth instns tt shd any apl fr admsn, bng in ev oth rspec wr @ wl qlf thy shd in adtn t thr ps @ §s b intrs w

¶ sig % trh. U hv on ths occsn bn md t rpst thos thr anc brn. At ¶ tm % thr arvl at J, or anc brn wr holdg thr mtg in ¶ tb as hs bn xplnd. Whn thos thre ☉ ☉ ☉ cm up @ md aplen fr adms, ¶ ms % ¶ fs vl hrng thm cmg spsd thm t b enms cmg up t atck ¶ ¶ b; h hald thm: ☉ h cms hr, wh dr aprch ths fs vl % ou sed ¶ b, ¶ gr ccl nw in ssn. \$ rds asmb, ¶ enmy aprchs. ☉ h r u. Thy ansd: Thr wr sjrs fm ☉ bl wh hv cm up thr grt trbltn to ast in ¶ nbl @ gls undtkg % rblg ¶ ¶ % ¶ L wtht ¶ hp % fe o rwd. ¶ ask hw d u ex t gn adm. Thy ans. ☉ y bf % ¶ pws wh w rc i ☉ bl. ¶ ask: ☉ t r thos pws. Thy ansd: I—, t ||—, || am hth snt m unt u. Th \$ ☉ % ¶ f v admd thm @ sd: gd mn @ t u ms b t hv cm thus fr, bt frthr u cnt go wtht m pws @ ws % xrt. ☉ y pds r l, ¶ @ J. ☉ ws % xrt r xplnty % ¶ f § wch ¶ L cmd ☉ s t mk us % whn h brt ¶ chl % Is ot

% ¶ ln % Eg @ hs % bndg, wch ws t cst hs rd upn ¶ gr, wch h dd, @ it bcm a srpnt @ ☉ fid fm bfr it @ ¶ L cmd ☉ s t strh frth hs hn @ tk it by ¶ tl, wch h dd, @ it bcm a rd in hs hnd as bfr. U wl nw aprh ¶ sec vl @ gv ths alm *** * tghr wth my pws @ §. Ths al is ¶ batry % ¶ R A °. By mens % thes pws @ ths § thy gnd ad thro ¶ sec vl whr thy wr invs wth ¶ pws @ § % ¶ \$ ☉ s % ¶ thd vl, tghr wh ¶ sig % trh. ☉ h thes th aph ¶ ¶ b gd b ¶ R A C wh hld thm: ☉ h cs hr. ☉ h dr ap ths fo v % ou sed ¶ b, ¶ \$ C nw in ssn, bfr whm ines brns upn ¶ hl alt bth da @ nt. ☉ h r u. Th ansd as bfr @ in adtn prst ¶ sig % trh, wch ws snt up @ regzd by 3 as hs sg, @ th \$ C s dcd, bt, owg t ¶ grt cnfun wch hd arsn b ¶ intrden % stgs amg ¶ wrkm, th

also ded tt nn shd b adm bt + tru dscdt % + twl trbs % Is. Thy wr thfr rqd t b vr crfl in treg thr gnlg, wch thy dd in ths wrds: ☉e r % ur on tribs @ fmls, dscds % ths nbl \$ bls wh wrt s hrd at + bl % + fm, @ wr prs at its cmpln @ dden by ☉ l to + srvc % & \$. ☉e orsls wr prs at its dsten by ☉eb by whm w wr tkn cpt @ car awa t ☉bl whr w rmnd srvts t hm @ hs sucsrs until + rgn % ☉y, ☉ % ☉ by whos prelm w wr lbrtd @ hv nw cm up thro grt trbltn t ast i + nbl @ gls undtkg % rbl + % + L wght + hp % f o rw. Th % ☉ thn ord: ☉ R & ☉, u w adm th nt + prs % + gr ccl. Thy wr admtd @ provd thsl ☉ ☉ ☉.

☉hn it ws dedd by + \$ ☉ t rec @ emply thm, th wr ask wt prt % + wk th wr wlng to undtk. Th ansd: Any, ☉ ☉, b it evr so dfelt. It ws ord tt thy b clh @ frnshd wth + nes wk tls, whn th wr infmd tt i ord to

prmt + nbl @ gls undt % rblg + % % + L it ws nesy t rmv + rbs fm + n-e cnr % + old rns, @ thy wr ordd t rpr t + n-e cnr % + old rns @ cmc thr lbs in rmvg + rbs, @ t b vry crfl t obs @ prsv evthg hvg mrks % antq upn it @ brg it up t + gr ccl fr its exmn. Thy rtrd @ rtnd wth ths, thr fst rp: ☉ ☉ % ☉, in obdc t ur ☉s w rprd t + n-e cr % + old rns @ cmcd ou lbs in rmvg + rbs. Aft wkg vry hrd fr sm tm w cm upn wt aprd t b an impntrbl rck. One % + brs sndg hs cro upn it it rtnd a hlo snd. Upn fthr xmtn w dscvd an arh, in + apx % wch ws ths cursly-wrgt stn wch w sucdd i rsg @ hv brt it up t + gr ccl fr its xmn. Th gr ccl dcdd tt ths ws + ks % a ↗ ☉ ☉ @ wd dbtls b % gt srvc t + crf in + cnstcn % + nw bl. + hey wr ask if thy wr stl wlng to prs thr lbs. Thy ansd: ☉ r, ☉ ☉, b th ev s dngrs. Thy wr ☉ d t g as bfr, instc as bf @ wr asurd tt thr lbs shld

nt g unrwd. Th rtrd @ rsmd thr lbs @ rtnd wh ths thr sc rpt: ☉ € ✕ ♀, in ob t ur Os w agn rpd t + n-e cr % + old rns @ rsumd our lbs. Aftr wkg vr hrd fr sm tm w sucd in rmvg + arh whn w dscvrd a dp, vlt. One % + brs agrng t dscd, w plc a rp sv tms arnd hs bd wth on end in hs rt hn @ + oth i hs lf, wth thes instns, tt shd h wsh t dscd h wd gv + sgnl wth hs lf hn @ shd h wsh t asnd h wd gv + sgnl wth hs rt. Aftr bng dn fr sm tm h gv + sgl % asnt whn w drw hm up @ wth hm thes thr ltl sqrs wch w hv brt up to + gr ccl fr its xmtn. Th gr ccl dcdd tt thes wr + sqrs % ou thr gr msts, @ wd dbtls b % grt srvc t + crf in + cnstn % + nw bldg. Th wr ask if thy wr stl wl t prsu thr lbs. Hvng bcm dpl intrsd in + entrps i wch thy wr engd, thy ansd: w r, ☉ €, ev at + rsk % o lvs. Th wr ord to go as bfr, instcd as bf, @ + blsg % + \$ % thr fths, % A b,

Is, @ J, ws invkd to go wth @ prtc thm. Thy rsmd thr lbs @ rtnd wth ths thr thrd rpt: ☉ € ✕ ♀, i ob t ur Os w agn rpd t + n-e cnr % + old rns @ rsmd or lbs. Anthr % + bs ag t dscd + vlt, w pld a rp sv tms ard hs bd, as bfr, instcd as bfr. Aftr bng dwn fr sm tm + sn hvg atnd its mrd ht, cstng its ra thro + svrl archs, enabl hm t dscv a crsl wrt bx or cffr ovld wth pr gld. Th cnfind air bcmg vry oprsv h sndnl szd + tr wth hs lf hn @ gv + sgnl % asnt wth hs rt, wn w drw hm up @ wth hm thes littl bx or cffr wch w hv brt up t + gr ccl fr its xmtn. Upn ex + \$ ☉ dsc tt tt bx ws + A % + ☉ @ tt it ctnd a cpy % + bk % + lw, a pt % mna, A rs rd, @ so frth.

Thes fcts wr dvlpd by rdng + bk. ☉ hn Neb dstryd + fm h ord tt evr cpy % + bk % + lw shd b dstryd @ tt ny prsn fnd in posn % tt bk thfr shd sfr a svr pnlt. Undr thes creste

or anc brn supsd tt thr ws nt a cpy % tt bk in xistc until it ws fnd as hs bn rpsntd on ths ocsn, @ sch ws thr xcdg jy @ delt at fndg it tt thy invlty xclmd: + Øk % + L, lg ls, nw fnd, *lns t + L. Th also fnd tt + AOC cntn a pt % mna ld up as a tstmy t b kpt, % + bred whrwth + chl % Is wr fd whn thy wr brt tro + wldrns; also A rs rd, ld up fr a tk. Thy also fnd a ky to + msts chrts upn + tp @ sds % + Ar % + C by wh thy wr enbl t rd + nms % l, K % Is, K % T, @ K A, @ tt i hd b dpstd thr in + y % + wl, t thsn, fr + bnf % futr gnrtts @ + Jsh ntn n prtclr. Upn + tp % + A%C th fnd a tringl % thr eql sds, @ wthn + trng ws inscbd + nm % \$ in t dif lngu, + A, C, @ K.

U dbtls rmb in + ØØ ° tt upn + dh % o \$ Ø K, + l Ø % a ØØ ws sups t b frv ls, @ tt a sub ws adpd until fu gnrtts shd fd + rt one. It ws

at + tm % thes dscvs tt + B A ° ws orgzd wn + supsd lst wd % a ØØ ws adpd as + \$ Ø % + B A °. As sch it hs bn in us ev snc @ wl entu t b s usd until tm shl b n mr. Thos th Ø Ø, fr thr skl @ inds in brg t lt + imprt scs % ths °, wr rwd by bg aptd \$ Ø % + vls, wch ofcs it is sups th hld drng lf as w hv no Øc trdn % thr hvg bn rmvd. Thus nds + xplntn % + crmns thro wch u hv bn md t ps on ths ocsn @ brngs us t + sacrd hsty % + °.

(Scd *stry ma b deld at A.)

— o —

l *

Ench pryd t + L tt h mt b instrc
hw t addrs hm by hs tru nm. @hl
hs mnd ws dply absrbd in mdtn upn
ths sbje, lkng up twds hvn, h sw as
it wr in a vsn a trngl % thr eql sds @
wthn + trngl ws inscbd + sacrd nm
% De wch h ws frbdn t spk ald.

Th trngl ws srdnd by thr bri crclr
ra % lt @ glry, al emntng fm + cntr
as one comm ent in eflgt @ rflgt rs.
In odr t prtc hs eys fm + brlncey %
+ ra h invlnt plc hs hns in ths pstn,
(Gvs \$ * §) @ trng arnd, lkng upn
+ grnd (ths i + \$ * § % + ° @ to
wt it aluds) h imagd a dp vlt, at +
btm % wch h sw upn a trigl pdstl %
wht mrbl, a trigl % thr eq sds, @ wthn
+ trigl ws inscbd + sacrd nm % De,
+ sm as h hd sn in + hvns.

Th tri wth + Jws alds t + atrbts
% De, Omnsenc, Omnpncc @ Omn-
prsc. @h Chrstns it alds t + *l

Frrnty, \$, + Cr, Js Chrs, + Odtr,
@ + *l \$ hst as Sntfr @ Cmftr.

Th thr brlnt crclr ra % lt @ glr, al
emntg fm + cntr, as on cmn cntr,
in eflgt @ refulg ras, dnt tt hs creat
pwr @ inflnc xtnd thro out al spac;
tt h is, ws @ wl b + Al @ O, + bgg
@ + end, + fst @ + lst; @ tt dpn-
dnt upn * as Crtr, Prsrv, @ Dnfctr,
r al creatd bngs, fm Zophite t mn,
mn t ngl, archngls, chrbm @ srphm.

Frdtn nfms us tt Ench blt a tmpl
undr grnd @ cnscrtd it t + srvc % +
tru @ lvg \$. *s sn, @thslh, cnstrctd
+ wk wthot kng hs fthrs mtv. *
thn csd t b md a trin plt % pur gld
@ whin + trigl h inscbd + scrd nm
% De, + sm as h hd sn i in + hvns. *
cnscrtd it upn a stn % agt @ surndd
it wth pres stns. Ths he plcd upn a
tri pdstl % wht mrbl @ dps it in +
btm % + dpst arch. * thn csd t b
md a fit stn dr, in + tp % wch ws
plcd a cppr ring, by ms % wch it mt

b rasd if it shd bcm ncsry. Ths h plcd at + opng % + upr arch t prtct + scrd trs thrin cntnd agnst + univrsl dlg thn pndng. Ths hpnd in + lnd % Plstn, @ nn bt Cnch knw % + scrd trs ths archs cntnd. Whn Cnch ws trnsld + wd ws lst t + wrld.

¶ als gav to Qs + tr prncpn % hs nm, wh h too ws frbd t spk ald. On Qs dd + wd ws agn lst t + wld.

Sol in hs tm ws rgrdd as + wiss % Prcs. ✕ ws wl versd in al + hdn mstrs % + wld. ✕ bor fl wl, in rembrnc + promis % ¶ to Q, tt h wd at sm fut tm revl t sm % hs sucrs or dsndts + tru prncpn % hs nm; bt l dd nt blev ts wd hpn unl h hd blt a tmpl in wch + scrd tr cd b sfly dpstd. ✕ thfr in + fo yr % hs rgn, in + yr % + wld two thsn nn hnd @ nnty two, jst fo hnd @ egty yr aft + pasg % + Rd sea by + chl % Is, cmncd t bld + tmpl. ✕ selctd as +

st + brw % @t @rh wch ws rgrd as + mst btfl @ hltfl spt in al Jers.

Th wkm empld in rmvg + erth to lay + fndtn % + bldg, cm upn a fit stn dr in + top % wch th fnd a cpr ring, by mns % wch thy sucdd in rsg it, @hn thy dsc a dp valt, at + btm % wh thy sw upn a triglr pdl % wht mrbl, a tri % 3 eq sds, @ wthn + trig wr inscbed mstrs chctr. Th tri ws srnnd wth prcs stns castng up brlnt ra % lt. Ths bng rptd t Rl, h Od + wkm to dsist fm digg, fr h blvd tt tt spt hd in sm ag % + wld bn ddc t hthn worshp. It is blvd tt l ws thn infd, b Dvn insprtn, tt tt spt hd bn thre ddc to + srvc % + only tr @ lvg \$, fst b Cnch, whn h blt hs + und gr; secd by Ab, whn h attemptd t ofr up hs sn, Ic, as a srfc, @ thrd by hs fthr Dv, whn h apsd + wrth % + dstrng angl, who ws vsbl ovr + thrshgflr % Ornan + Jebusite.

* thn Od + wkmn t rsm thr lbs
 @ in a litl mr thn sv yrs + + ws
 cmpld in al its prts @ ddc to + srvc
 % + only tru @ lvng \$.

Fo hnd @ sxtn yrs thafr + + ws
 dstrd by Nb, + ppl tkn cptv @ crd
 awa t O bl, whr th rmnd svts to hm
 @ hs sucrs unl + rgn % Cyrs, K %
 Pr, by whs prclm thy wr lbratd @
 prmtd t rtn t Jer t rbld + hs % + tr
 @ evrlvg \$.

U wl nw rc + chrg.

(If dlvd at A, P l cndts cdt to
 + C.)

— 0 —

C *

④ C * P - Worthy Companions, by the
 consent and assistance of the members of
 this Chapter you are now exalted to the sub-
 lime and honorable degree of Royal Arch
 Mason.

The rites and mysteries contained in this
 degree have been handed down through a
 chosen few, unchanged by time, and uncon-
 trolled by prejudice; and we expect and
 trust they will be regarded by you with the
 same veneration, and transmitted with the
 same scrupulous purity to your successors.
 No one can reflect on the ceremonies of gain-
 ing admission into this place without being
 forcibly struck with the important lessons
 which they teach. Here we are necessarily
 led to contemplate, with gratitude and ad-
 miration, the sacred source from whence all
 earthly comforts flow. Here we find addi-
 tional inducements to continue steadfast
 and immovable in the discharge of our re-
 spective duties; and here we are bound by
 the most solemn ties to promote each other's
 welfare, and correct each other's failings, by
 advice, admonition and reproof.

As it is our earnest desire, and a duty we

owe to our Companions of this Order, that the admission of every candidate into this Chapter should be attended by the approbation of the most scrutinizing eye; we hope always to find among us none but such as will promote, to the utmost of their power, the great end of our institution, brotherly love, relief and truth, taught by our interesting symbols, and so forcibly impressed by these important ceremonies.

By paying due attention to this determination you will never recommend a candidate to this Chapter whose abilities and knowledge of the preceding degrees you cannot freely vouch for; and who, you do not firmly and confidently believe, will fully conform to the principles of our Order, and fulfill the obligations of a Royal Arch Mason.

While such are our members, we may expect to be united in our object without jealousy, strife, inattention or neglect; but zeal, fidelity and affection will be the distinguishing characteristics of our Order; and that satisfaction, harmony and peace may be enjoyed at our meetings which no other society on earth can afford.

U wl nw tk ur st amg + cmps.
 (¶ l cndts cdt t st nr hs stn. Bth
 tk sts.)

o

¶ L l §

(See instns fr rhsl % duties as in opng.)

ΘΕΧΦ- ΕΚ, hv u antg t bg bf ths . . .

ΕΚ- Νthg, ΘΕ.

ΘΕΧΦ- ΕLcb, hv u anthg.

ΕL- Νthg, ΘΕ.

ΘΕΧΦ- Br lec, i thr nythg o ur dsk rqrg atn.

lec- Nthg, ΘΕ.

ΘΕΧΦ- Ηs an Cmp prs anthg t brng bf + . . . If nt, w wl nw prcd t cls ** C B A C, wn abt t cls a . . . % B A Θs, ur dt.

B A C- (§.) To c tt + outr avns ldng t + Φb r du grd, ΘΕ.

ΘΕΧΦ- U wl atd t tt dt @ inf + \$, tt w r abt t cls ths . . . @ drc hm t gr acdl.

B A C- *** * (\$ * * * *) *
(\$- *) Ops dr.) Cmp \$, w r abt t

cls ths . . . @ u r drc t gr ac (Cls dr.
Rtn t stn. §.) Θe r grdd, ΘΕ.

ΘΕΧΦ- Ηw gd, Cmp.

B A C- Θy a wr Cm B A Θ std at + otr avns ldg t + Φb, armd wth + ppr impl % hs ofc.

ΘΕΧΦ- Hs dt thr.

B A C- Φ gr + ent t + sm @ prmt nn t ps bt sch as r dl q @ h ur pr.

ΘΕΧΦ- B u a B A Θ.

B A C- || —, t — a.

ΘΕΧΦ- Η m I k u t b a B A Θ.

B A C- Θ t @ t t t, ov a trianglr pv @ un a l a.

ΘΕΧΦ- Θt mks u a B A Θ.

B A C- Th ob.

ΘΕΧΦ- Θhr dd u rc + ob.

B A C- Θthn + bd % a jst @ lgly cnst . . . % B A Θs, du asm in a rm or plc rpstg + Φb erc by ou anc bn nr + rns % Κl Φ.

ΘΕΧΦ Ηw m cmps a . . . % B A Θs.

B A C- Νn o mr, ΘΕ.

ΘΕΧΨ- Θn cmps % nn % w ds i
cns.

ΒΑΓ- Th ΘΕΧΨ, Εxs κ @ l,
Cmps Κ % + *, ψ l, ΒΑΓ, @ th
οs % + vs.

ΘΕΧΨ- Stn % + Θ % + fs vl.

ΒΑΓ- Α + fs vl, ΘΕ.

ΘΕΧΨ- ** Ur dt thr, Cmp.

ΒΑΓ- (Tks st.)

Θ1Ψ- (§.) 〒 gd + en t + sm @
prmt nn t ps bt sh as r d ql @ r i
psn % + ppr pws.

ΘΕΧΨ- Θt r thos pws.

Θ1Ψ- || - - || -, I a hth sn m un u.

ΘΕΧΨ- Th cl % ur bn.

Θ1Ψ- Θ.

ΘΕΧΨ- Θt ds it dnt.

Θ1Ψ- Frs, @ is + pcl che % anc
crft Θy.

ΘΕΧΨ- Stn % + m % + sc vl.

Θ1Ψ- At + sc vl, ΘΕ. (Rmn stg.)

ΘΕΧΨ- ** Ur dt thr, Cmp.

Θ2Ψ- (§.) 〒 grd + en t + sm, @

pr nn t ps bt sch as r d q @ r i psn
% + pws % + ms % + fs vl.

ΘΕΧΨ- Θt r thos pws.

Θ2Ψ- l, * @ J.

ΘΕΧΨ- Th cl % ur bnr.

Θ2Ψ- ψrpl.

ΘΕΧΨ- Θt ds it dnt.

Θ2Ψ- Unin; it bg prdu b a du
admx % bl @ scr, is plc bt + fst @
thrd vs, t dnt + intm cnet wch xsts
bet anc crf Θy @ ths sblm °.

ΘΕΧΨ- Stn % + m % + thd vl.

Θ2Ψ- At + thd vl, ΘΕ. (Rmn
stg.)

ΘΕΧΨ- ** Ur dt thr, Cmp.

Θ3Ψ- (§.) 〒 gd + en t + sm @
pr nn t ps bt sch as r d q @ r in ps
% + pws % + m % + sc vl.

ΘΕΧΨ- Θt r thos pwds.

Θ3Ψ- Θ, Α @ Θ.

ΘΕΧΨ- Th cl % ur bn.

Θ3Ψ- l c.

ΘΕΧΨ- Θt ds it dnt.

Θ3V-. Trvcy @ ȝl, @ is + appr cl
% + R Å °.

ΘΕΧΦ-. Stn % + R Å C.

Θ3V-. At + fo vl, Θ E. (*Rmn stg.*)

ΘΕΧΦ-. ** Ur dt thr, Cm.

R Å C- (§.) ȝ gr + ent t + sm @
prm nn t ps bt sch as r d q @ r in
psn % + pws % + mst % + thrd vl
tghr wth + sgt % ȝ.

ΘΕΧΦ-. Ut r ths pwds.

R Å C- J, ȝ @ X.

ΘΕΧΦ-. Ut is + sgt % ȝ.

R Å C- ȝ.

ΘΕΧΦ-. Th cl % ur bn.

R Å C- Ut.

ΘΕΧΦ-. Ut ds it dnt.

R Å C- Phurt; @ is mblmc % tt prt
% hrt @ rectud % cdc s esntly ncsr fr
al t pos wh sk t ps + fo vl int + sc.

ΘΕΧΦ-. Stn % + Phl.

R Å C- On + l, @ i fr % + ccl,
Θ E. (*Rmn stg.*)

ΘΕΧΦ-. ** Ur dt thr, Cmp.

Phl- (§.) ȝ bg + bld b a wa th

kn nt; to ld th in ps thy hv nt kn;
to mk dks lt bf thm @ crkd thgs stgt.
Ths thgs t d unt thm @ nt frsk t.

ΘΕΧΦ-. Stn % + C % + X.

Phl- On + rt, @ i fr % + ccl, Θ E.

(*Rmn stg.*)

ΘΕΧΦ-. ** Ur dt thr, Cmp.

CX- (§.) To rec + cmds % m chf,
c thm du exc, @ prsd at + intdcn %
stgs amg + wkm.

ΘΕΧΦ-. l tn % + E l cb.

CX- O + l % + ΘΕΧΦ, || Cl.

ΘΕΧΦ-. Xs dt thr.

CX- ȝ st i Cl, ast + E K @ +
ΘΕΧΦ in + dsc % thr dt @ i thr
abs prs.

ΘΕΧΦ-. l tn % + E K.

CX- O + rt % + ΘΕΧΦ, in Cl.

ΘΕΧΦ-. Xs dt thr.

CX- ȝ st in Cl; ast + ΘΕΧΦ
in + dsc % hs dt, @ i hs abs prs.

ΘΕΧΦ-. Stn % + ΘΕΧΦ.

CX- Ut hn + sncty.

ΘΕΧΦ-. Xs dt thr.

: C \times - \mp prs i Cl, rd @ expd + lw,
 @ gv gd @ whlsm instn t + Cmps.

Θ C \times P- C C % + \times , it i m O tt
 u asm + Cs arn + A to asst in clsg
 ths ∴ % R A Θ s i d @ anc fm.

(C \times tks psn Θ % A, P l s-e cr %
 A, @ R A C n-e cr % A.)

C \times - * * * * * (A l rs.) Cps, it
 i + ord % + Θ C \times P in Cl tt u
 asmb arn + A.t ast in cls ths ∴ %
 R A Θ s i d @ anc f.

Cmps- (Asmb in @ crcl ar + A lv
 spac at Θ t b fld by § C.)

C \times - Θ C \times P, + Cs awt + Cl.

Θ C \times P- \mp h C wl advc.

All- (Θ t ts.) P c b wh us. (Rnl;
 rpt Lds pr.)

Our Father who art in heaven, hallowed
 be Thy name. Thy kingdom come, Thy wil
 be done on earth as it is in heaven. Give us
 this day our daily bread. And forgive us
 our trespasses, as we forgive those who tres-
 pass against us. And lead us not into temp-
 tation; but deliver us from evil; for Thine

is the kingdom, and the power, and the
 glory, forever and ever. Amen.

All- (Θ t ts.) P c b wh us. (A r;
 b t ts.) P c b wth us.

Θ C \times P- Cmps, u wl atnd t gvg +
 §s. (§s fm R A, g h § to Θ A incl.)
 Cmps, u wl fm in trios cmcg wth +
 P l on + lf @ dpst + wd. (Θ t ts.)

1C- As w t d a, i p, l @ u, + s
 w t s. (Θ t ts.)

2C- l w t d a, i p, l @ u, + s w
 t k. (Θ t ts.)

3C- Unt w t, o t sh a w, d a, i p,
 l @ u t r + l a.

Θ C \times P- Cs, hs + w b sf dps.

(\mp h rt hn Cmp % ech trio vchs fr
 hs tr exc + R A C —)

R A C- (Stpg fwd on + lf ft @ gv
 §.) || vh fr m tro, Θ C. (Th R A C
 alws vhs fr hs tr.)

Θ C \times P- And || v fr + C. \mp h C
 wlreasmb i + C.

ODE

Now in peace our labors closing,
 Kind Companions all, adieu!
 Still our confidence reposing,
 Friendly thoughts we here renew.
 When the changing days before us
 Bring the last great close of time,
 May the Great High Priest that's o'er us,
 Gather all in Heav'n's own clime.

Θ

Θ Ε Χ Φ - **	Ε Κ - **	Ε Ι - **
Θ Ε Χ Φ - **	Ε Κ - **	Ε Ι - **
Θ Ε Χ Φ - **	Ε Κ - **	Ε Ι - **
Θ Ε Χ Φ - *	Ε Κ - *	Ε Ι - *

Θ Ε Χ Φ - ||n + nm % \$ @ ou anc
 @ wr ptrn 3, || dcl ths ∴ % R Α Θ s
 cls i d @ anc f. Cmp R Α C, u wl
 inf + \$. *

R Α C - (Ops d.) Cmp \$, + ∴ hs
 bn cls.

Vs Ts ○ Α

||, Α Θ, % m o f w @ a i + prs
 % \$ @ ths ws, d hb @ hn s p @ s ti
 || hv bn rg i a Ε Α Θ; p t + ° %
 Τc; r t + s ° % Θ Θ; ad t + ✕
 ° % Λ Θ; rg s i + ○ Φ; r @ ack
 Θ Ε Θ; @ e t + sub ° % R Α Θ; @
 tt I a n lb u s or exp, n d i k % ay
 j c w I s b, l h m \$.

Note- ✕ v vsts gv al + gs, @ §s,
 cmc wth Ε Α up t @ ncldg + Θ Ε Θ;
 xmn hm as t prfcy i eh ° as u prcd.

If u wsh u cn g int dtl as rgrds +
 abx xmn, b skng qsts in eh °, jst as
 it i dn in + ∴; at lst it shd b crrd
 fr engh t gv fl sfctn. Thn xmn in
 + gp % Θ Ε Θ.

B A Trl
 ⊖ u b o o f. (⊕ % ⊖ ⊖ ⊖) Fm.
 Fm w t w. Fm + g % a ⊖ ⊖ ⊖ t
 + B A Trl. (Bls g)
 B u a B A ⊖. || m t || a.
 ✕w m i k u t b a B A ⊖.
 ⊖ t @ t t t, o a t-n p @ u a l a.
 ⊖t ms u a B A ⊖. Tr h o.
 ⊖hr dd u r + o.
 ⊖thn + bd % a j @ lgl cnst ∵ %
 B A ⊖s, dl asm in a rm or plc r +
 Tr b er b ou an bn nr + rns % R l Tr.
 ✕w m cmps a ∵ % B A ⊖s.
 n o mr. ⊖h r thy. (n ms thm.)
 ⊖hm d + fst thr rep.
 Tr hos thr anc wths wh fmd + fst
 gr C at Jer @ hld tr mtgs i + Tr b.
 ⊖hm d th latr thr rp.
 Tr hos thr wr bn, wh, fr thr skl @
 ndstr i brg t lt + imp scerts % ts °,
 wr rwd b bng appd \$ ⊖ str s % + Vs.
 B u n in ps % + \$ ○ ⊖ % a
 B A ⊖.
 || m. ⊖ u gv i t m.

|| w if u w pl urs in ppr ps t rc it.
 U pl usl n ppr po. (Vst mkg al
 advs—Pls h r f ot sltly; rs r h t lv
 b. L h und r, rs f nchs fm b, in
 ft % hm. Pl r f ot so hl i at to %
 y r f. B s h hs n sm po abv @ grsp s
 r w w r h @ l w w lt h.)
 ⊖t is wtg.
 A t C t cmp + tr.
 (Tr C s cm up @ they gv + \$ ○ ⊖.)

Please report any errors, omissions,
 or changes.

To Dispense and Resume in
Same Degree

ROYAL & C- Dispense

ΘΕΧΦ- Ex R, hv u nythg to brg
bfr ths . . .

Ex R- Nthng, ΘΕ.

ΘΕΧΦ- Ex I, hv u nythng.

Ex I, Nthng, ΘΕ.

ΘΕΧΦ- Ηs ny Cm prs nythng to
brg bfr + . . . (If nthng): *** Cms,
it i my O tt w dspns wth lb i ths R^o
fr — (or until —). Cm R^AC,
u wl nfrm + \$d.

R^AC- (Opens door) Cm \$d, lb hs
bn dspnsd wth i ths R^o for — (or
until —).

ΘΕΧΦ- *

— R^A Resume —

ΘΕΧΦ- * Cms, w r abt to rsum
lb i + R^o @ wl thnk u fr yr attn @
asstnce. Th ofcrs @ Cms wl clth
thmselvs i thr approprt rglia. Ofcrs
asum thr jwls @ tk thr respctv statns.
Ny prs nt R^AO's wl pls rtre. Cm C
% + X, (rises) r u stsfd tt al prs r
R^AO's.

R^AC- I am stsfd, ΘΕ.

ΘΕΧΦ- R u stsfd tt thr is a cnstutnl
nmbr prs to rsme lb i + R^o.

R^AC- I am stsfd, (or, I am nt
stsfd).

ΘΕΧΦ- Thn u wl pred to stsfy
urslf.

R^AC- (Dn.) I am nw stsfd, ΘΕ.

ΘΕΧΦ- *** Cms, it i my O tt w
rsum lb in + R^o fr + prpse % wrk.
Cm R^AC, u wl nfrm + \$d.

R^AC- Cm \$d, lb hs bn rsmd i +
R^o fr + prp % wrk @ u r drcd to
gd accdngly. (Clos dr @ tks st at stn.)

① O l f EXCELL E N T · ② A l f C R

— Dispense

③ C ④ - R u l t o , hv u nythng to brng
bfr ths ::.

R u l t o - N thng, ③ C ④ .

③ C ④ - X s ny br prs nythng to brg
bfr + ::.

(If nthng) : *** ③ rn, it i my ○ tt w
dspns wth lb i ths ③ C ④ ° fr — (or
until —). ③ r J D , u wl nfrm + \$ d.

J D - (○ pns dr.) C m \$ d, lb hs bn
dspnsd wth i ths ③ C ④ ° fr — (or
until —).

③ C ④ - *

— ③ C ④ R esume —

③ C ④ - * ③ rn, w r abt to rsme lb i
+ ③ C ④ ° @ wl thnk u fr yr attn @
asstnc. F h ofcrs @ brn wl clth thmslvs
i thr approp rglia. Ofcrs asme thr
jwls @ tk. thr respctv statns. Ny prs
nt ③ C ④ s wl pls rtre. R u l t o , (rises)
r u stsfd tt al prs r ③ C ④ s.

L t o - I am stsfd, ③ C ④ .

③ C ④ - R u stsfd tt thr is a cnstutnl
nmbr prsnt to rsme lb i + ③ C ④ ° .

R u l t o - I am stsfd. (Or, I am nt
stsfd).

③ C ④ - F hn u wl prcd to stsfy urslf.

R u l t o - (D n.) I am nw stsfd, ③ C ④ .

③ C ④ - *** ③ rn, it i my ○ tt w rsme
lb i + ③ C ④ ° fr + pur % wk. ③ r J D ,
u wl nfrm + \$ d.

J D - C m \$ d, lb hs bn rsmd i +
③ C ④ ° @ u r drctd to gd accdngly.
(C ls dr @ tks st at stn.)

ΦΑΛ Φ ΑΛ Φ Ε Ρ—D is pense

ΦΑ- Θr l Θ, hv u nythng to brg bfr ths ::.

l Θ- Φthng, ΘΑ.

ΦΑ- Θr J Θ, hv u nythng.

J Θ- Φthng, ΘΑ.

ΦΑ- *s ny br prs nythng to brg bfr + ::. (*If nthng*): *** Θrn, it i my ○ tt w dspns wth lb i ths ΦΑ° fr — (or until —). Θr J D, u wl infrm + \$d.

J D- (O pns dr.) Cm \$d, lb hs bn dspnsd wth i ths ΦΑ° for — (or until —).

ΦΑ- *

— ΦΑ Resume —

ΦΑ- * Θrn, w r abt to rsme lb i + ΦΑ° @ wl thnk u fr yr attn @ asstnc. Th ofcrs @ brn wl clth thmslvs i thr apprpr rglia. Ofcrs assme thr jwls @ tk thr respectv statns. Ny prs nt ΦΑΘs wl pls rtre. Θr l Θ, (*rises*) r u stsfd tt al prsnt r ΦΑΘs.

l Θ- I am stsfd, ΘΑ.

ΦΑ- R u stsfd tt thr is a cnstutnl nmbr prsnt to rsme lb i + ΦΑ°.

l Θ- I am stsfd (*or, I am ut stsfd*).

ΦΑ- Thn u wl pred to stsfy urslf.

l Θ- (D n.) I am nw stsfd, ΘΑ.

ΦΑ- *** Θrn, it is my ○ tt w rsme lb i + ΦΑ° fr + prp % wk. Θr J D, u wl nfrm, + \$d.

J D- Cm \$d, lb hs bn rsmd i + ΦΑ° fr + prp % wk @ u r dretd to gd accdngly. (*Cls dr @ tks st at stn.*)

— ↗ R esume —

R ↗ - * Drn, w r abt to rsme lb i + ↗ ° @ wl thnk u fr yr attn @ asstnc. Th ofers @ brn wl clth thmslvs i thr approprt rglia. Ofers asume thr jwls @ tk thr rsptv statns. Ny prsnt nt ↗ s wl pls rtre. ↗, (rises) r u stsfd tt al prsnt r ↗ s.

↗ - I am stsfd, R ↗.

R ↗ - Bu stfd tt thr is a cnstutnl nmbr % brn prsnt to rsme lb i + ↗ °.

↗ - I am stsfd (or, I am nt stsfd).

R ↗ - Thn u wl pred to stsfy urslf.
↗ - (D n.) I am nw stsfd, R ↗.

R ↗ - *** Drn, it i my O tt w rsme lb in + ↗ ° fr + prp % wk. Dr J D, u wl nfrm + \$d.

J D - Cm \$d, lb hs bn rsmd i + ↗ ° fr + prp % wk @ u r drctd to gd accdngly. (Cls dr @ taks st at stn.)

Θ A B R Θ A L T G R - Dispense

R ↗ - ↗, hv u nythng to brg bfr
ths ::.

↗ - nthng, R ↗.

R ↗ - ↗, hv u nythng.

↗ - nthng, R ↗.

R ↗ - Xs ny br prs nythng to brg
bfr + ::. (If nthg): *** Drn, it i my
O tt w dspns wth lb i ths ↗ ° for
— (or until —). Dr J D, u wl nfrm
+ \$d.

J D - (Ops dr.) Cm \$d, lb hs bn
dspnsd wth i ths ↗ ° for — (Or
until —).

R ↗ - *

