KING SOLOMON AND HIS FOLLOWERS

CAL

A Valuable

Aid to the Memory

REVISED EDITION, 1984

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 \odot \odot - \odot r \supset \supset , inv \dashv brn in @ cls \dashv dr. (Dn.) * Th brn wl cm t \bigcirc @ clo thsl. $(Fil\ vacnt\ stns\ @\ plcs.)$ Th

Chp, S D, J D, Msh, S S, J S. No gvlofs fol ld % (\odot in putng on jls. Whn

⊕str sits dn sgnl to oths to b setd.) ⊕⊕- ⊕r (⊕, (l ⊕ ris.) sfy ursl tt al pr r ⊕s.

[⊕- (If stfd.) ⊕ ⊕, al pr r ⊕s. ⊕ ⊕- U wl cl + brn t ⊖ as E ⊕ ⊕s,

rsvg urs fr + ls.

\(\partial \text{-Th brn wl cm t } \O \text{ as } \text{E} \Phi \text{s.} \)
(\(\partial \text{ds nt } k. \text{ Brn ris, cm undr } dg \)
folwd b\(\partial \text{\O}. \text{\O} \Phi, \text{* } \\$ is $gvn \otimes al$ setd.)

⊕ ⊙- ⊙r J D, H fs @ ms imp cr % a :: % ⊙s wn cnv.

J Ð - § T c + 1 :: du tl, ♡.

⊕ ⊕ - Pfm tt dt @ infm + Tl tt w r abt t op a :: % E ⊕s in ths plc @ dr hm t tl ac.

J ϑ - (Goes ou, cls dr infg T in aud tn.) $\Im r T$, w r abt to op $a :: \% E \vartheta s$ i ts plc, @ it i \dashv ord $\% \dashv \vartheta \circlearrowleft$ tt u tl ac.

T- Hs \bigcirc wl b obyd. ($\bigcup \ \exists \ rts \ t \ plc.$) $\bigcup \ \exists \ - \ \circlearrowleft \ \circlearrowleft$, $\ + ::$ is tld.

⊕⊕- Hw tld.

J D - B a br % ths ° wht + dr, ard wth + ppr impl % hs ofc.

⊕ ⊕- Hs dt thr.

J D - To obs + ap % cns @ ev @ c tt nn ps o rps, wht pr % + @ @ i + @.

 \mathfrak{S}_{-} ** (Al ofcrs rs.) $\mathfrak{S}_{r} \mathfrak{S}_{-}$ where \mathfrak{S}_{r}

\(\text{\Omega}\)- T \(\text{ln}\) t \(\text{sb}\) m \(\text{ps}\) @ i m i \(\text{\Omega}\)y. \(\text{\Omega}\)- T \(\text{ln}\) u r a \(\text{\Omega}\) I \(\text{pr}\).

l ω- I am, s tk @ ac am br @ fls. ωω- ωhr wr u md an E#A.

~ ⊕ thn + bd % a js @ lgl enst : % 上爭♠s. & A- Hw mn cm sch a ::

l ⊕- Sv o mr, ⊕.

అదం అhn bt sv, % whm ds i ens.

\ \odots \cdot \text{Of } \dagger \text{ \odots \cdot \text{Of}} \dagger \text{ \odots \cdot \text{Os}}, \ \dagger \text{ \odots \cdot \text{Sc}}, \ \dagger \text{ \odots \cdot \odots \cdot \odots \cdot \text{Sc}}, \ \dagger \text{ \odots \cdot \odots

©A-Th J Ds pli H ::.

(৩- On + rt % + (৩ in + ৩, ৩.

 \mathfrak{G} - Ur dt, \mathfrak{I} r J. J \mathfrak{I} - \mathfrak{I} T or mgs fm \mathfrak{I} \mathfrak{I} \mathfrak{I} \mathfrak{I} \mathfrak{I}

to + \downarrow in + \downarrow \uparrow \bigcirc els ab + :: as drc; atn t al alm at + dr \bigcirc c + :: du tl. $^{\circ}$ \bigcirc - Th \downarrow \bigcirc s pl.

J D - On + rt $\tilde{\mathcal{P}}$ + $\Theta \oplus \text{ in } + \Theta \oplus \mathbb{C}$, $\Theta \oplus \mathbb{C}$

ΘΘ- Ur dt, Эr).

| D- S T cr Os fm + Op i + Ot + Ov i + Ov i + Ov i + Ov dels ab + :: as rqd; at t al alm at + dr % + pr rm, rc @ cd cdts, int @ acmadt vs brn.

⊕ ⊕- Th Sc plc.

() - On + lf % + & A i + C, &.

မက- Ur dt, er Sc.

Sc- § T obs H wl @ pls % H & A, kp a fathfl red % al thgs ppr t b wrtn, trns a cp % H sm t H gr :: whn rq,

rev al ms fm + brn, pa + sm t + Tr @ tk hs re thfr.

ଡନ-Th Tr plc.

Sec-On + rt % + va i + c, v.

⊕ ⊕- Ur dt, ⋺ Tr.

Tr- § T rc al mns frm + Sec, kp a js @ acr act thr%, @ pa + sm ot, b ord % + & & A, wth + cnst % + ::.

⊕ A- Th J ⊕s st.

Tr- In +1, \(\theta\).

⊕⊕- Ur dt i + \, ∋r J.

J &- § As + sn at mr hgh is + bt @ gl % + da, so stds + J & i + \, + btr t obs + tm, to cl + crf frm \bar{1}b t rf, @ frm rf t \bar{1}b agn, at + wl @ pl % + \& \end{align*}.

⊕ ⊕- Th \⊕s st.

 $\int \Theta - \operatorname{In} + \Theta, \Theta.$

⊗A-Urdi + Θ, Эr \.

\(\phi\)- \(\\$\) As \(\H\) sn is i \(\H\) \(\Phi\) at \(\H\) cls
% \(\H\) da, so i \(\H\) \(\Phi\) in \(\H\) \(\Phi\), to ast \(\H\)
\(\Phi\) i op \(\@\) cls hs ::; t pa \(\H\) crf thr
\(\W\)gs, if any b du, tt nn mag aw ds,
hr bg \(\H\) st \(\@\) spt % al so, es % ors.

⊕ A- Th st % + ⊕ A.

(\to - In + \tilde{\text{C}}, \tilde{\text{O}}.

ntc thr%.

అగ- An hs dt, m br.

\(\partial \cdot \text{As } + \text{ sn rs } \cdot \text{ \text{C} t op } \text{ ad } \)
\(\partial \text{ da, so rs } (\partial \cap \cdot rs.) + \partial \cap \cdot \cdot \text{i } + \text{ \text{C} t } \)
\(\text{op } \text{ @ gv hs } ::, \cdot \cdot \cdot \cdot \cdot \cdot t \cdot \

Do *** Or (O, it is my wl @ pls tt a :: % E# Os b nw op in the pl fr + prps % ex. (Or, fr + prps % enfr + frst ° % Oy.) The u wl eme t + J in + 1, tt + brn ma hv du

tt \mathbf{a} :: % \mathbf{E} \mathbf{P} \mathbf{O} s b nw op i ths ple for \mathbf{H} pps % ex. (Or, fr \mathbf{H} pps % cnf \mathbf{H} f ° % \mathbf{O} y.) The u wl rprt to \mathbf{H} brn tt thy ma hv d nte th%.

 $J \odot$ - \Im rn, it is $H \odot \% H \odot \varnothing$ tt a :: % E \Re \Im s b nw opnd in ths plc fr the pps % ex. (Or, fr H pps % cnf H fs ° % \Im y.) Of ths tk du n @ gv urs ac.

♥♠- Tghr brn.

Chapln- Great Architect of the Universe!

In thy name we have assembled and in thy name we desire to proceed in all our doings. Grant that the sublime principles of Freemasonry may so subdue every discordant passion within us—so harmonize and enrich our hearts with thine own love and goodness—that the Lodge at this time may humbly reflect that order and beauty which reign forever before thy throne. Amen.

Response. So mote it be.

 $Or + folg \ is \ smtms \ ud \ whn \\ + :: is \ op \ fr \ work \ onl.$

Supreme Ruler of the Universe! We reverently invoke thy blessing at this time. Wilt thou be pleased to grant that this meeting, thus begun in order, may be conducted in peace and closed in harmony. Amen.

Response. So mote it be.

 $\$ \\ \mathbb{B}-\) (Gs to \(\A.\) In opg, \\ \mathbb{D} \) fst lts lsr lts, thn arngs \(\A.\) @ gvs \\ \mathbb{S}, stps to nth \(\% \) \(\A.\) remns untl snd \(\% \) *.)

⊕ ⊙ I nw del ths :: % E ⊕ ⊙ s t b du opd, rq al herein asm t ende ths wth du ord @ pty du + tm + s m rmn op. ⊙r J D, inf + Tl tt + :: is nw op on + fs ° % ⊙y. *

J B- (Gs ou, cls dr, infg T in aud tn.) $\Im r$ Tl, # :: is nw op on <math># fst \Im $\Im y$. (Rtns @ cls dr.)

⊕⊕- * Al M @ P M r cor inv to sts in + €.

CEREMONIES

ψ Φ- Ͽrn, ths:: % E Φ Φ s has envd f't' + pps % enfg + fst ° % Φ y upn Mr A B. He hs bn eletd t re + °s % Φ y in ths::. If thr b n obj, I wl dre th Mrsl t rtr @ ppd th usl int to th cdt. (Pause)

 \mathfrak{I} r Mrsl, $(Rs @ gvs \S)$ u wl rtr wth \mathfrak{I} Stds, @ ppd \mathfrak{I} usl intro t \mathfrak{I} edt, @ if ans i a sfy mn, \mathfrak{I} Stds wl ppr hm to re \mathfrak{I} fs \mathfrak{I} \mathfrak{I}

Mrl @ Sts- (Go t & @ slt t &, abt fc @ wth Mrl bet Sts, mrch oblq t ant-rm;] D ops dr wtht alm, @ thy ps ot, Mrsl in lead.)

Mrl- Mr. A B, before you can be initiated an Entered Apprentice Mason, it will be necessary for you to answer in a satisfactory

manner the following questions.

I. Do you seriously declare, upon your honor, that unbiased by friends and uninfluenced by mercenary motives, you freely and voluntarily offer yourself as a candidate for the mysteries of Masonry?

II. Do you seriously declare, upon your honor, that you are prompted to solicit the privileges of Masonry by a favorable opin-

ion conceived of the Institution, a desire for knowledge, and a sincere wish to be serviceable to your fellow creatures?

III. Do you seriously declare, upon your honor, that you will cheerfully conform to all the ancient established usages and customs of the Fraternity?

As you have answered these questions satisfactorily, I will now leave you in the charge of these gentlemen, who will prepare you to receive the First Degree of Masonry. It will be necessary for you to be divested of all minerals and metals, and so much of your clothing that you will be neither naked nor clad, bare foot nor shod. Satisfactory reasons will be given you for these and all things else required of you. For the present it is sufficient to say, that you will be asked to submit to nothing, except that to which all persons who have preceded you, have been required to submit.

(Stds tk cdt t prp rm. Mrl rts to ::--rm wth alm, gs t & slt t €.) ⊕ ♠, H usl intrgs hv bn ppd t H cd; h hs ans thm in a stf mn @ H Stds r nw ppg hm t rc H fs ° % ♠y.

 \mathfrak{S}_{-} It i wl. T brn ma cns thsls fr fr rst unt + snd % + gv i + \mathfrak{S}_{-} .

INITIATION

Çdt- (*In ppr rm.*) ***

⊕ ⊙- *

 $(B-(Rs, slt.) \odot \odot$, thr is an al at + dr % + prp rm.

⊕ A- Эr (D, asrt + cs % + alm.

Std- A pr bl cdt, wh dsrs t b brt fm dkn t lt, t re @ hv a prt % + rts, @ bfs % ths wfl :: erc t G @ ddc t + H Ss J, as al br @ fl hv dn, wh hv gn

D- Is the % ur on f w @ ac.

Cdt- It i.
) D- Is h d @ t p, w @ w q.

Std- H is.

D- Of lfl ag @ p vh fr.

Std- H i.

Std- I do.

ths wa bf.

) \mathfrak{d} - B wh fr rt ds h ex t gn ad int \mathfrak{a} :: % F @ A \mathfrak{D} .

Std-B bg a m, f bn, und H tg % gd rpt @ cmg wl rc.

\(\begin{aligned}
\begin{aligned}
\d'- & It is wl. U wll wait a tm wth ptc, untl & \otimes & \did \otimes & \did \otimes & \did \otimes \text{ur rq} \\ \text{@ hs ans rtnd.} & \((Cls \dr \text{@ } gs \ oblq \ t \\ \text{\center}, \ slt.\)\end{aligned}

©⊙- ⊙r (), whocs + al at + dr % + pr rm.

∂ - A pr bl cdt, wh dsrs to b brt fm dk t lt, t rc @ hv a pt % + rts,
@ bfs % ths wfl :: erc to G @ dd t + H Ss J, as al brs @ fl hv dn, wh hv gn ths wa bf.

⊕ A- Is it % hs on f w @ a.

} ∂ - It is.

② A- Is h d @ tr p, w @ w q.

&A- Of Ifl ag @ pr vh fr.

) D - H is.

The second secon

) 9 - A br.

⊕ ⊕ - B wt fr rt ds h ex t gn ad int a :: % F @ A ⊕.

∂ B bg a m, f bn, und + tg % gd rpt @ cmg wl rc.

© rc hm upn + pt % ths shrp ins, pro hs n l b, wch i t tch h tt as ths ins i a tr t h fl, s ma + rlc b t hs mn @ cns, shd h ev prs t rvl any % + scs % Fay unlfly. Lt h en.

\\ \rightarrow \text{O-On ur fs ad int a :: % F @ A \(\tilde{\text{\pi}}, \) u r re upn \(\text{H} \) pt \(\tilde{\text{\pi}} \) a sh ins, pre ur n \\ \text{I brst, weh i t teh u tt as ths ins is a trt t ur fl, so ma \(\text{H} \) rletn b to ur \\ \text{mnd @ cnc, shd u ev prs t rv any \(\text{\pi} \) \\ \(\text{H} \) ses \(\text{\pi} \) F \(\text{\pi} \) y unly. (Cndt is cdcd \(\text{oblight t abt sx ft ws \(\text{\pi} \) \(\text{\pi} \). Stds \(\text{rmn} \) \(\text{at dr untl cdt sts on prmbln, as \(\text{\pi} \) dt \(\text{pasas } \text{\pi} \) thy stp off \(\text{@ kp sm dstc} \) \(\text{blind untl th rch thr plcs.} \) No \(\text{mn} \)

shd ev en upn an grt o impt undtg wtht fst inv ++ bl % G; u wl thfr kn (Paus.) fr ++ bn % pr.

(Rmvs ht.)

Vouchsafe thine aid, Almighty Father of the Universe, to this our present convention, and grant that this candidate for Freemasonry may dedicate and devote his life to thy service, and become a true and faithful brother among us. Endue him with a competency of thy Divine Wisdom, that by the influence of the pure principles of Freemasonry, he may the better be enabled to display the beauties of holiness, to the honor of thy holy name. Amen.

So (Go dwn to cdt b way % suth sd % 4. Uses lf hn.) In whm d u pt ur trs.

Cdt- In G.

© O- (Takg cdts rt hn.) Ur trs bg in G, ari, fl ur gd @ fr nt wht m cn do unt u. (Rtns t © b wa %nrth sd % A @ sts :: *.)

(Permbltn @ scpt rdng as per mont.)

JW - *

WM or Chpln - "Behold how good and how pleasant it is for brethren to dwell to-

gether in unity. (JW - *) "It is like the precious ointment upon the

head, that ran down upon the beard, even Aaron's beard, (SW - *) that went down

to the skirts of his garments, as the dew of

Hermon, and as the dew that descended upon the mountains of Zion: (WM - *)

for there the Lord commanded the blessing,

even life forevermore." (JW - *)

 $\{ \exists - (In + \}) \}$

J ⊕- * (Ris.) ⊕h cms hr.

) D- A pr bl cdt, wh dsrs t b brt fm dk t lt, t rc @ hv a prt % + rts,

@ bnfs % ths wfl :: erc t G @ ddc t + H Ss J, as al brs @ fls hv dn, wh

hv gn ths wa bf. J ⊕- Is t % ur on f w @ ac.

Cdt- It i.

J &- Is h d @ t p, w @ w q.) 9 - H is.

18

J ⊕- Of lfl ag @ p vh fr.

D. H is.

& - &h vh f ths.

Ð-I do.

©-B wt f rt ds h e t ob t fv.

 $) \triangleright - B \text{ bg a m, f bn, und } + \text{ tg } \%$

gd rpt @ cmg wl rc.

J ⊕. It is wl. It is my dre tt u cdc + cdt t +) \odot in + \odot , fr h ex.

(Seatd.) $) \ni - (In + \odot.)$ ***

 $) \oplus - * (Rs.) \oplus h \text{ cms hr.}$

) D- A pr bl cdt, wh dsrs t b brt

fm dk t lt, t re @ hv a pt % H rts, @ bnfs % ths wfl :: erc t G @ ddc t H H Ss J, as al brs @ fls hv dn, wh

hv gn ths wa bf.

) ⊕- Is t % ur on f w @ ac. Cdt- It i.

) ⊕- Is h d @ t p, w @ w q.) D - H is.

) ⊕- Of lfl ag @ p vh fr.

) D - H is.

) ⊕- ⊕h vr f this.) D - I do.

l ⊙- B wt f rt ds h e t ob t fv.

d P-B bg a m, f bn, und + tg % gd rpt @ cmg wl rc.

 \lozenge \bigcirc It i wl. It is m dre tt u cde \bigcirc ed t \bigcirc \bigcirc i \bigcirc i \bigcirc e, fr f ex. (Tk st.)

 $\partial - (In + C.)$ ***

⊕⊕- * ⊕h cms hr.

D- A pr bl cdt, wh dsrs t b brt fm dk t lt, t rc @ hv a pt % H rts, @ bfs % ths wfl :: erc t G @ dd t H

H Ss J, as al brs @ fls hv dn, wh hv gn ths wa bf.

© A- Is t % ur on f w @ ac.

Cdt- It i.

© @ - Is h d @ t p, w @ w q.

D- He is.

© O- Of lfl ag @ p vh fr.

1 B- H is.

ΘΘ- Θh vh f ts.

) D - I do.

© @ - By wt fr rt d h e t ob t fv.

d p-B bg a mn, f bn, und + tg % gd rpt @ cmg wl rc.

ψ⊙- It is wl. Recdc + 1 cdt to + 1 \ψ in + 1 ⊕, wh wl tch hm t adv b on rg st, hs ft fm a rt an, hs bd er, fcg ++ \odot . (Mdway betn $\bigcirc \odot s$ pdstl $\bigcirc A$.)

 $\begin{picture}(c) 0.5 \put(0.5){\mathbb{Z}} \put(0.$

@ (D.) U wl advc on st wth ur l f @ bg + H hl % + rt t + H hlo % + l, ur

ft fm a rt ng, ur bd e, fc ++ \in . (\centcoloredge) \centcoloredge \centcoloredge

is in ord.

⊕ ⊙ Bf w cn prc an fth w + crs % ths °, it wl be ncs fr u t tk an ob, by wch u wl bn ursl t kp, invl al + ms % F⊙y, apt t + ° % E♥ ⊙. Ths

ob wl nt, I asu u, intf wth + dt u ow to G, ur en, ur nb or ursl; it apts t $F \otimes y$ alon. \odot th the asrne on my prt,

r u wl t prc. Cdt- I am.

Thn Br SW, u wl pl th cdt at th

A, i d fm, t tk + sl ob % an E # \odot ; by cs hm t kn on hs n lft kn, hs rt fmg + an % a sq, hs bd erc wthn a sq, hs l hn supg, hs rt rst upn + H B, sq @ cps.

l ⊕ U wl kn on ur n lf k. (s kp abrs cdt.) ur rt fm + ang % a sq, ur bd erc wthn a sqr, (s crs rds @ hld ov cdt in fm % a sq.) ur l han sp, ur rt rst upn + H B, sq @ eps. (Stps bk thr ft bhd cdt bfr rptg nx sntc.) \$ ⊕ ⊕, + edt is i d fm.

© \(\text{\$\text{\$\sigma}\$} = **** (Lts out exc lsr lts.)

All- $(Fm \ prl \ lns \ fm \ \& \ to \ C.)$ $\odot \bigcirc \cdot (Goes \ to \ H \ \&.)$

U wl sa I, prc ur nm, @ in an aud ton % vc rp af m: I, A B, % m on f w @ ac, in + pr % (Rmvs ht.) G @ ths wfl:: % F @ A \(\tilde{\tilde{\tilde{A}}\), erc to h @ dd t + H Ss J, (Knl) d hb @ hn, (Plc hs lft hn on cdt hnd.) sl @ sc pr @ s; tt I wl al hail, frv cns, @ nv rv an % + sc arts, pts or pns % + hd mst % F \(\tilde{\tilde{B}}\), ap t + ° % E \(\tilde{\tilde{B}}\), to an pr un + cn % hv, ex i b t a tru @ lfl br % ths

°, or wthn +1 bd % a js @ lg cns :: % $E \oplus \bigcirc$; @ nthr unt hm nr t, unt b st tr, du ex o lgl inf, I shl hv fd h o thm t b as lfl ent t +1 sm as I a m.

I fm pr @ s, tt I wl nt wr, ind, pr, ct, crv, hk, hw, etch, ltr o eng # s, upn anthg mv o im, who o whon # ls, ltr, fg o ch ma bcm lg o intl t me,

or an oth pr un th whl cn % hv, whb H scs % F \odot y ma bcm unl cmc.

To al ths I d m sl @ s pr @ s, w a fx @ sty ps t prf H sm, wtht eq, mn rs, o sc ev % md i m wte; bdg m un n ls a pn thn tt % hv m th ct f e t e, m t tn ot by its rts, @ br i H rf ss % H c, a cbl ln fm sh, whr H td rg ebs @ fls; s hl m G @ k m st i H d ob % ths, m sl ob as an E# \(\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$}\$}\$}}}} \)

U wl n dtch ur hns, bow ur hd, @ in tkn % ur snert, ks H H B, upn wh u hv bn ob. (\odot str thn rises @ pts on hat wch i H sgnl f H Ds to dtch rds @ stp bk evn wth (\odot) . (\odot) btwn Ds.)

or (⊙, rls + cdt fm + c-t, h bng n bnd t us by a stg ti.

© O-Bg i a cnd % d, wt d u ms ds. Cdt- Lt.

($\odot \triangle$ rtns to hd % col, thn—)

⊕ ⊕- ∋rn, str fr ur hs @ ast m in bg + cdt f dk, t c + lt by wch ⊕ wrk.

In the beginning God created the heaven and the earth. And the earth was without form, and void; and darkness was upon the face of the deep. And the spirit of God moved upon the face of the waters. And God said, Let there be light! and there was light. (Rplc ht.)

(Goes to n-e cr % & bf rptg nx sntc, Al unit i shok.)

In hmbl cmrtn % tt ag cmnd I nw ©cl sa lt thr b lt. (Shk.)

Th f objs pr t ur vw, o bg br f dk r + thr gr lts % fy, + H B, s @ c: Th H B i gv t us as + rl @ gd % ou fth; + sq t s ou acs, @ + cs t crsb ou ds @ kp ou ps wthn du bns twd al mk. Thes u r enb t obs b aid % thr ls lts, rps + Sn, Mn @ fs % + ::, @ r ths ex: As + sn rls + da @ + mn gvs + nt, s shd + fo end, wth

eq rgl, t rl @ gv + :: ov wch h is cld t prs. (Lts on. Go t @, t hd % cl.)

Unw ob m as ms % H ::, aprhg u fm H ©, udr H dg @ § % an E P ©. (Cmplts lst sentc bfr gvng dg @ §. Gvs it.) E Ps r tgt t adve w H l ft @ bg H hl % H rt t H hlo % H l, th ft fm a rt an. Ths (Gvs i) is th d gd, @ ald t th ps i wch ur hn wr pl wn u tk th sl ob % an E P M, @ ths (Gvs it) is th §, @ alds t th pn % th ob, tt % hv ur t ct f e te, etc; (Stp t nthE crnr % A)

I nw tk pl in pr t u m rt hn, in tk % fshp @ brl lv, @ wl invst u wth H gp @ wd % ths °. Ths I wl d b ai % H \ \omega fr ur bn. \ \Omega r \\ , atn. \(\lambda \cdot st p t n-w cr % \, bet \omega \cdot \) @ cdt. \\ \Omega by sd \, \omega \, \Omega \).

හල- I hl.

} ⊕- I cnc.

va- ot du cnc.

()- Al + scs % F y, xc i b t a tr @ lfl br, o wh + bd % a js @ lg cn ::. o o- ot is ths.

() ⊕- A gp.

© @ - A gp % wt.

l ♥- Th gp % an E ♥ ④.

முடு- Hs it a nm.

) ⊕- It hs.

⊕ ⊕- Gvitm.

l ⊕ · I dd nt s rc i, nth w I s i i.

GO- Gt wl u d wth i.

) ⊕- I w l i wth u.

ဗက- Bg.

} ⊗- No, u bg.

⊕ ⊕- Na, bg u.

 $\Theta = (Bgs-wd\ gvn.) (3.\ 1.\ 2.\ 4.-12-$ **34-1234.**)

⊕ ⊕- Th wd is rt; I grt u m br. Ars, go @ sl + J @ (\to s as an E \to \to. (Mstr bws t) \odot , bws to) \odot @ al thr rtn to thr stns. Mstr thn sets ::. *) gs to sth sd % & wth cdt fcg g

1 D Ado st wth urlft @ br + hl % + rt t + hlo % + l, ur ft fmg a rt ngl. Put ur hds i the pstn. Drp + 1 @ rais # rt thus-draw. () D ths C to & % A @ bth go on stp @ gv § wthot ny instn. $(Nthr \odot dn \ aknwl +$

slt in ny mnr.) [D @ C thn stp to n $o \land (a \land b) f c \dashv (c.)$ $\Theta \cap - \Im r \cup \Theta$, (Rs.) is + wrk rt in

H so.

 $\bigcup \odot - \S$ Rt i \dashv so, \odot . (Setd.)

⊕ ⊕- ∋r) ⊕, (Rs.) is + wrk rt in

H ws. $) \odot - \S$ Rt i + ws, \odot . (Seated.) Cdt- (Is cdc t & wtht ord.)

⊕ ⊕ · I nw tk pl in prsg to u ths

LAMB-SKIN APRON

It is an emblem of innocence, and the badge of a Mason; more ancient than the Golden Fleece or the Roman Eagle; more honorable than the Star or Garter, or any distinction that can be conferred upon you. at this or any future period, by King, Prince, Potentate, or any other person, and which it is hoped that you will wear with pleasure to yourself and honor to the Fraternity.

(Apn i gvn t C aft abv cmnts.)

U wl nw b rede t + 1 \to in + \to. wh wl tch u t wr ur ap as an E\P⊙.

⊕ tt u tch + cat t wr hs apn as an E ⊕ ⊕. (Is nt fcd €.)

(৩- Mc trd if us tt at # bl % K S T # crf wr dstgd b # mnr i wch t wr thr ap. E♥s, bg br % brdns, wr thr wth # top tn up, t prtc thr clg frm bng sld. As an E♥, u wl ths wr urs. U wl nw b rcdc t # ⊙⊙ in # €, fr fthr ins. (Rtrns t sta.)

① ① (Rs as cdt pss A) Hvg th pl % seg u f th fst tm cld i th hblts % a M, I wl nw pr t u th wk tls % ths O. Th r th twf-i gg @ th cm gv.

The Twenty-four Inch Gauge is an instrument made use of by operative Masons to measure and lay out their work. But we, as Free and Accepted Masons, are taught to make use of it for the more noble and glorious purpose of dividing our time. It, being divided into twenty-four equal parts, is emblematic of the twenty-four hours of the day, which we are taught to divide into three parts, whereby we find a part for the service of God and a distressed worthy brother; a part for our usual vocations; and a part for refreshment and repose.

The Common Gavel is an instrument used

by operative Masons to break off the rough and superfluous parts of stones, the better to fit them for the builder's use. But we, as Free and Accepted Masons, are taught to make use of it for the more noble and glorious purpose of divesting our hearts and consciences of all the vices and superfluities of life; thereby fitting our minds, as living stones, for that spiritual building, that house not made with hands, eternal in the heavens. (Std.)

It hs bn a cst am # frt % F @ A \odot s fm tm imrl, at # in % a cdt, t dmd tt h dps som mnrl o mtlc sbs, nt fr its inte vl, bt tt i mgt b ld in # arc % # :: as ts tt h ws thn @ thr md a \odot s. I nw mk ths dm % u. \odot l u mk sch a dps.

Cdt I wl.

• • Antg u ma hv abt u, % a mnl o mtlc ntr, weh u en dps wth ou or th Sec.

Cdt- I hv nthg.

© \bigcirc (Rs.) So I expetd t fnd u. Hd it bn othrws, u wd nt hv bn du @ tly ppd. Nr ws ths dmd md t trfl wth

ur prs or flgs, bt t tch u an imp ls tt shd u i th fu evr mt a fd, ptcl a wr br ms, in as dstu a endtn as tt i wch u nw std, it wl b ur indspnsbl dty t rlv h so far as u en d s, wtht srs inj t urs.

U wl nw b redc t + pl who u cm, invs wth tt % weh u wr dv, @ in du tm rt t + l ::.

} @ \$\dt\$- (Gs to \$\mathcal{A}\$, slt.)

 $\odot \bigcirc$ \bigcirc \bigcirc y br, tt \S , u wl gv when entg, or rt frm, a :: % E $\Rrightarrow \bigcirc$ s, @ whn ads +1 $\bigcirc \bigcirc$.

\ \mathbb{\theta} - (Gs t dr wth cdt; instrcts hm "Pt on ur cls @ rmn hr," cls dr @ rtns to hs plc.)

© ? Th brn ma cnsr thmsls fr fr rst unt # snd % # gv i # E.

SECOND SECTION

Qdt- ***

⊕ (P-*

 \emptyset - (Ris, slt.) $\emptyset \otimes$, thr is an al at $\forall dr \% + \forall prp rm.$

⊕ ⊕ - ∋r) ₱, asrtn + cs % + al.

St.- Ou nwl ob br (or brs) ds ad. b- (Cls dr, slt, @ rprts fm dr.)

⊙ A, ou n ob br ds ad.

⊕ ⊕ - Ad hm, cdt hm t + n-e cnr % + :: @ pl hm o + fs st % a ⊕ s. (Dn. ⊕ ⊕ rs.) On ur rt t + :: u r plc i + n-e cnr thr%, o + fs st i ⊕ sry, @ I am pls t s t u tt u thr st a js @ up ⊕, @ as sch I gv i t u stcl i cg, ev t wk @ ac. Thr is a lc apt t ths °, wch, wn u r std in a chr prvd fr u, I wl prc t gv u.

LECTURE

⊕ ⊕ · (Shd stnd whl gvng lectrs.)

My br, + letr % + E ⊕ ° is dvd int thr sec, th fs bng a recpultn % th c-s thr wch u hv js ps, wl b omtd.

Th scd rly expl why u wr cs t s t H vr f @ cer m use % dur ur in.

U wr dvs % al mnls @ mtls fr t rs. Fst, tt u mt bg ntg of or df int # ::, who its pc @ h mt b dstd; scdl, at # bl % K S T thr ws nt hrd # snd % ax, hm, o an tl % ir n + hse whl it ws bldg, tt stpds edfc hvg bn ere i + fl mn; H sts wr hw, sqd, mk @ nmb i + qrs who th wr rs; + tmbs wr fld @ ppd i # frs % Lb, trpd o flts by c t Jp, @ the env b ln t Jr, whr th wr pt tgr b aid % wdn mls ppd fr + pps; @, whn + whl bl ws cm, its sv pts ftd tghr wth sch ex nc, tt it h mr + apc % + hdw % + S A % + U, thn tt % hu hn.

U wr nr nk n el, be Ay rgs n mn

o act % hs wld wl o hrs. It ws t sgf t u tt it i + int @ nt + xtl ql, wch rcm a mn t b md a \odot .

U wr nr bf n sh, in al t an anc Is estm adpd am \odot s ene rdm @ chg; w rd in H bk % Rth, tt t enfm al thgs, a mn ple o hs sh @ gv i t hs nb; ths ws tst in Is. Ths thfr, w do, wh, on slm o l ths, w d t tsfy in H st mnr pos, to H sne % ou int i H bs in weh w r engd.

U wr hw @ a c-t ws pl arn ur nk fr svl rs; fs tt u hr mt b tgt t cnc, bf ur es bhl H bts % Foy; scdl, as u wr in dkns at H tm, it ws t sgfy t u tt u shd s kp H whl wl rgd H mytrs % Foy, ex hm o thm wh r as lfly ent to H sm as u ursl wr thn abt t bcm; @ lsly, hd u pr rfcy @ rfs to cnf t H cer % ur int, thb rndg ursl unwr t b tk b H hnd as a br, u mt by ai % H c-t ar ur n, hv bn ld ot % H :: wtht ev bhlg H fm thr%.

U wr cs t gv thr ds ks at H dr, t al H :: @ infm th $\bigcirc \bigcirc$ tt a cdt ws

pp fr in. The ke alt a ps % sc, whrn i i wrtn, ask, @ it shl b gv u; sk, @ ye shl fd; k, @ it shl b op unt u. The ps we ap t ur sit at H t in H fl mnr: U had askd th rcmn % a fn t b md a M; tt rcmn we gvn u @ u st ad; u k, @ th dr % FMy we op unt u.

U wr re upn # pt % a sh ins, pr ur nk l b, fr rs wch wr at # tm ex t u.

U wr cd t + cn % + :: @ cs t kn fr + bn % pr, bcs no mn shd ev ent upn an gt o im und wtht fst inv + bl % G.

U wr as i whm u pt ur trs, it bg nes tt u shd ex a blf in # Sup Bg, othws n ob wd b ens bng upn u; fr b i kn unto u, my br, n athst en ev b md a \odot .

U wr tk b H rt hn, tld t ars, fl ur gd @ fr n wt mn cld d un u; bg at a tm whn u cd ntr fr nr av dng, it ws t sfi t u tt u wr thn i H hns % a tru @ trsty fd, on ws fidl u cd wth t utm cnfde rely. U wr cs t stp at \dashv 1, \odot @ \odot sts, bcs at th bl % K S T, gds wr plcd at the S, W @ E entcs, w s n t ps ex sch as wr dl ql @ hd pr.

U wr cs t kn at H Λ on ur n l k, @ nt ur rt o b, bc H lf hs al bn cns H wkr sd % mn. It ws t sgf t u tt it ws H wkr prt % Φ y tt u wr thn entg upn, it bg tt % H ° % $E\Psi$ only.

Ur rt hn ws pl upn # H B, s @ cs, @ nt ur lf or bth, bc # rt hn hs al bn cns # st % fidl. Th ancts wor a De und # nm % Fids, smts rps by t hu figs hld ech oth b # rt hn, at o, by to rt hn jn. Th rt h thfr, w mk us % as a pl % ou fidlt, thb renuncg ou ow wls in al thgs apg t FMy & bcg obt t t r @ r o o a @ h frtnt.

U wr prs wth a lm sk ap, becaus

The Lamb, in all ages, has been deemed an emblem of innocence. He, therefore, who wears the lamb-skin as the badge of a Mason is continually reminded of that purity of

life and conduct so essentially necessary to his gaining admission into the Celestial Lodge above, where the Supreme Architect of the Universe presides.

A dmd ws md tt u dps sm mnrl o mtlc s, fr rs wch wr at H tm ex t u.

U wr the rendetd to H ple whe u cm, inv wth tt % wh u hd be dvs, @ on ur rt t H :: u wr pl i H n-e car thr%, on H fs st % a ⑤, be i opa ⑥y, H fs st % a bl, i usl ld i H n-e car thr%, whr upn t er H futr spst. U wr ths ple, as H ygs E P ⑤, tt u mt b n t ⑤ ⊙ i H €, @ re fr h ths nes insts whrupn t erc ur fu mr @ ⊙c ed.

The m br, encl H sec sc % H lec % the °.

PART III

In the third section we receive instruction relative to the Form, Supports, Covering, Furniture, Ornaments, Lights and Jewels of a Lodge; how it is situated, and to whom dedicated.

A Lodge is a certain number of brethren duly assembled, with a Holy Bible, a Square and Compass, and a Charter or Dispensation authorizing them to meet.

A Charter is an instrument emanating from a Grand Lodge, and, in this jurisdiction signed by the Grand Master and Grand Secretary, authorizing certain brethren therein named, when duly assembled, to Initiate, Pass, and Raise all good men and true who may apply for the purpose and whom they may find worthy. A Dispensation is a like instrument, issued by the Grand Master during the recess of the Grand Lodge, which for a limited period, confers similar powers.

Our ancient brethren assembled on the highest hills and in the lowest vales, the better to observe the approach of cowans and eavesdroppers.

The Form of a Lodge is oblong. It extends from east to west and from north to

south, and it is said to be thus extensive to denote the universality of Masonry and to teach us that a Mason's charity should be equally extensive; for in every country and in every clime are Masons to be found.

A Lodge is metaphorically said to be supported by three great pillars, denominated Wisdom, Strength, and Beauty; it being necessary that there should be Wisdom to contrive, Strength to support, and Beauty to adorn all great and important undertakings. These pillars are represented in the Lodge by the Worshipful Master, the Senior and Junior Wardens.

The Covering of a Lodge is no less than the clouded canopy or star-decked heaven where all good Masons hope at last to arrive by aid of that theological ladder which Jacob, in his vision, saw, reaching from earth to heaven, the three principal rounds of which are denominated Faith, Hope, and Charity; which admonish us to have faith in God, hope of immortality, and charity for all mankind. The greatest of these is Charity; for our Faith may be lost in sight, Hope ends in fruition, but Charity extends beyond the grave, through the boundless realms of eternity.

Every regular Lodge is furnished with a Holy Bible, Square and Compass.

The Ornaments of a Lodge are the Mosaic Pavement, the Indented Tessel, and the Blazing Star. The Mosaic Pavement is a representation of the ground floor of King Solomon's Temple, and is emblematic of human life, checkered with good and evil. The Indented Tessel is a representation of the beautiful tessellated border or skirting which surrounded the pavement, and is emblematic of the manifold blessings and comforts which surround us, and which we hope to enjoy by a faithful reliance upon Divine Providence, hieroglyphically represented by the Blazing Star in the center.

The Lights of a Lodge are three, situated in the East, West, and South. As you may observe, there is none in the North, because King Solomon's Temple, of which every Lodge is a representation, was situated so far north of the Ecliptic that neither the Sun nor Moon, at meridian height, could

dart its rays into the north part of the building. The North, therefore, among Masons, has always been termed a place of darkness.

The Jewels of a Lodge are six; three immovable, and three movable. The Immovable Jewels are the Square, the Level, and the Plumb; and they are termed immovable because they are the jewels of the three principal officers of the Lodge, the Worshipful Master, the Senior and Junior Wardens, who are always stationed in the East, West, and South. The Square denotes morality, the Level equality, and the Plumb rectitude of life.

The Movable Jewels are the Rough Ashlar, the Perfect Ashlar, and the Trestle Board. The Rough Ashlar is a stone as taken from the quarry in its rude and natural state. The Perfect Ashlar is a stone made ready by the hands of the workman, to be adjusted by the working-tools of the Fellow Craft. The Trestle Board is for the Master Workman to draw his designs upon.

By the Rough Ashlar we are reminded of our rude and imperfect state by nature; by the Perfect Ashlar, of that state of perfection at which we hope to arrive by a virtuous education, our own endeavors, and the blessing of God; and by the Trestle Board we are reminded that, as the operative workman erects his temporal building agreeably to the rules and designs laid down by the Master on his Trestle Board, so should we, both operative and speculative, endeavor to erect our spiritual building agreeably to the rules and designs laid down by the Supreme Architect of the Universe in the great book of nature and revelation, which is our spiritual, moral, and Masonic Trestle Board.

Lodges are situated due East and West because Moses, after having been instrumental in conducting the children of Israel through the Red Sea when pursued by Pharaoh and his hosts, by divine command erected a tabernacle which he placed due east and west, to commemorate the mighty east wind by which their miraculous deliverance was wrought. This tabernacle was an exact model for King Solomon's Temple, for which reason all Masonic Lodges are, or should be, situated due east and west.

Lodges were anciently dedicated to King Solomon, as it is said that he was our first Most Excellent Grand Master. Lodges at the present time are dedicated to Saint John the Baptist and Saint John the Evangelist, who were two eminent patrons of Masonry; and since their time there is, or should be, represented in every regular Lodge a certain point within a circle—the point repre-

senting an individual brother, and the circle the boundary line of his conduct, beyond which he should never suffer his passions, his prejudices, or his interest to betray him. This circle is supported by two perpendicular parallel lines, representing Saint John the Baptist and Saint John the Evangelist, and on its top rest the Holy Writings. In tracing its circumference we necessarily touch upon the parallel lines and also upon the Holy Bible, and while a Mason keeps himself thus circumscribed, it is impossible that he can materially err.

By the exercise of Brotherly Love we are taught to regard the whole human species as one family,—the high and the low, the rich and the poor,—who, as created by one almighty parent, and inhabitants of the same planet, are to aid, support, and protect each other. On this principle Masonry unites men of every country, sect and opinion; and causes true friendship to exist among those who might otherwise have remained at a perpetual distance.

To relieve the distressed is a duty incumbent on all men, but particularly on Masons, who are linked together by an indissoluble chain of sincere affection. To soothe the unhappy, to sympathize with their misfor-

tunes, to compassionate their miseries, and to restore peace to their troubled minds, is the great aim we have in view. On this basis we form our friendships and establish our connections.

Truth is a divine attribute and the foundation of every virtue. To be good and true is the first lesson we are taught in Masonry. On this theme we contemplate; and by its dictates endeavor to regulate our conduct. Hence, while influenced by this principle, hypocrisy and deceit are unknown among us; sincerity and plain dealing distinguish us; and with heart and tongue, we join in promoting each other's welfare and rejoicing in each other's prosperity.

Os mk thsl kn b cr \$s, a tk, a wd @ + pf pt % en. \$s @ rt an, hr @ pr; a tk i a cr f g, whb on br Oma kn atr i + dk as wl as in + lt; a wd is + nm % a tkn. Thes wr ex t u at + 4; + pr pts % entc wr nt. Th r + Gt, Pc, Mn @ Pd, @ r ilst b + fo crd vt; Tm, Fr, Pr @ Js.

Temperance is that due restraint upon the affections and passions which renders the body tame and governable, and frees the mind from the allurements of vice. This

virtue should be your constant practice, as you are thereby taught to avoid excess or the contracting of any licentious or vicious habits, the indulgence in which might lead you to disclose some of those valuable secrets which you have promised to conceal and never reveal, which would consequently subject you to the contempt and detestation of all good

 \bigcirc s, @ t + pn % ur ob, tt % hv ur t ct f e t e, etc. wch is th gt, o fs pr pt % en.

Fortitude is that noble and steady purpose of the mind whereby we are enabled to undergo any pain, peril, or danger, when prudentially deemed expedient. This virtue is equally distant from rashness and cowardice, and, like the former virtue, should be deeply impressed upon your mind, as a safeguard or security against any illegal attempt which may be made, by force or otherwise, to extort from you any of those valuable secrets with which you have been so solemnly entrusted, and which was emblematically represented on your first admission into the Lodge.

whn u wr rc upn # pnt % a shp inst, prc ur nk lb br, wch is # petl, o sed pr pt % en.

Prudence teaches us to regulate our lives and actions agreeably to the dictates of reason, and is that faculty by which we wisely judge and prudentially determine on all things relative to our present, as well as our future happiness. This virtue should be your peculiar characteristic, not only for the government of your conduct while in the Lodge, but also when abroad in the world. You should be particularly careful, in all strange and mixed companies, never to let fall the least sign, token, or word, whereby the secrets of Freemasonry might be unlawfully obtained,

evr rmbrg + sl ob u tk whn knl at + 4, ur lf hn spt, ur rt rst upn + H B, s @ cs, wch is + mn o thd pr pt % en.

Justice is that standard or boundary of right which enables us to render unto every man his just due, without distinction. This virtue is not only consistent with divine and human laws, but is the very cement and support of civil society; and, as justice in a great measure constitutes the really good man, so should it be your invariable practice never to deviate from the minutest principles

thr%, evr brng in md + sl injt u rc fm + oo, ev t wlk @ act as a js @ up oo, wn on ur rt t + :: u wr end t + n-e cr thr% @ plcd on + fs st % a oo, wch is + pdl, or fo pr pt % en.

Ou anc br sr thr ms wth frdm, fey @ zel, embl rps by chk, chr @ clay; thr bg rthg fr thn clk, # slt tch % wch wl lv a tre bhd; nthg mr frvnt thn chr, fr t it, whn prp ig, # mst ebd mt wl yld, @ ntg mr zls thn cla ou mth eth, wch i da em fr mns us, @ wch s ctly rm us tt as fm i w cm, s t it w ms rtn.

Ths, m br, enclds +1 lec % ths °; if u wl ris, $\Im r$ — wl del u +1 chg (or, if \Im dlvrs chg, thn "I wl del u +1 chg,")

CHARGE

My Brother:—Having passed through the ceremonies of your initiation, allow me to congratulate you on your admission into our ancient and honorable Fraternity. Ancient, as having existed from time immemorial; and honorable, as tending to make all men so who are strictly obedient to its precepts. It is an institution having for its foundation the practice of the social and moral virtues; and, to so high an eminence has its credit been advanced, that, in every age and country, men pre-eminent for their moral and intellectual attainments have encouraged and promoted its interests. Nor has it been thought derogatory to their dignity that monarchs have, for a season, exchanged the sceptre for the trowel, to patronize our mysteries and join in our assemblies.

As a Mason, you are to regard the volume of the Sacred Law as the great light in your profession; to consider it as the unerring standard of truth and justice; and to regulate your actions by the divine precepts it contains. In it you will learn the important duties which you owe to God, your neighbor, and yourself. To God, by never mentioning

His name but with that awe and reverence which are due from the creature to his Creator; by imploring His aid in all your lawful undertakings; and by looking up to Him in every emergency for comfort and support. To your neighbor, by acting with him upon the Square; by rendering him every kind office which justice or mercy may require; by relieving his distresses and soothing his afflictions; and by doing to him as, in similar cases, you would that he should do unto you. And to yourself, by such a prudent and well-regulated course of discipline as may best conduce to the preservation of your corporeal and mental faculties ir their fullest energy; thereby enabling you to exert the talents wherewith God has blest you, as well to His glory as to the welfare of your fellow-creatures.

As a Citizen, you are enjoined to be exemplary in the discharge of your civil duties, by never proposing or countenancing any act which may have a tendency to subvert the peace and good order of society; by paying due obedience to the laws under whose protection you live; and by never losing sight of the allegiance due to your country.

As an Individual, you are charged to practice the domestic and public virtues. Let Temperance chasten, Fortitude support,

Finally: Be faithful to the trust committed to your care, and manifest your fidelity to your principles by a strict observance of the Constitutions of the Fraternity; by adhering to the Ancient Landmarks thereof, and by refusing to recommend anyone to a participation in our privileges, unless you have strong reasons to believe that, by a similar fidelity, he will ultimately reflect honor on our ancient Institution.

 \mathfrak{I} r A B, bf u cn b psd t \mathfrak{H} \mathfrak{I} \mathfrak{F} c, it wl b nes fr u t emt t mmr a ptn \mathfrak{I} \mathfrak{H} lee \mathfrak{I} ths \mathfrak{I} . Suit ast wl b fur u. B setd amg \mathfrak{H} brn. (Dn.)

CLOSING

⊕ ⊕ - ⋺r \ ⊕, (Rs.) hv u anthg
fthr i + ⊕ t brg bf ths :: % E ⊕ ⊕ s.
 \ ⊕ - § Nthg i + ⊕, ⊕. (Seatd.)
 ⊕ ⊕ - Hv u ant i + \ , Эr J.
 \ J ⊕ - (Rs. §) Nthg i + \ , ⊕. (St.)
 ⊕ ⊕ - Is thr anth upn ur tb, Эr S.
 Sec- (Rs. §) Nthg, ⊕. (Setd.)
 ⊕ ⊕ - Hs an br ant t bg bf ths ::
 % E ⊕ ⊕ s fr + bf % ⊕ y i gn o % ths
 :: % E ⊕ ⊕ s i prt. If nt, w wl pre t
 cls. (Any rmrks.) Эr J ₱, (Ris.)
 + + lst as wl as fs @ ms imp er % a

J D - § T c H :: du tl, ♡.

:: % As wn cnv.

⊙ → Pfm tt dt @ infm + Tl tt w r ab t cls ths :: % E ⊕ ⊙s, @ drc hm t tl ac.

J D - $(Gs \ ou, \ cls \ dr.)$ \mathfrak{I} T, wrab t cls ths :: % $E \mathfrak{P} \mathfrak{I}$, @ i is \mathfrak{I} ord % \mathfrak{I} \mathfrak{I} \mathfrak{I} \mathfrak{I} \mathfrak{I}

T- Hs O wl b obyd.

OO- Hw tl.

J D- D a br % ths o wtht H dr, ar wth H ppr impl % hs ofc.

⊕ @- Xs dt thr.

J D- T obs + ap % cns @ ev @ c tt nn ps o rps, wtht pr % + & A i + &.

⊕⊕- ** Эr (⊕, at + op % ths :: u inf m tt u wr an E ⊕ ⊕, md wthn + bd % a jst @ lgl cns :: % E ⊕ ⊕ s. ★w m cmps sch a ::.

() ⊕- § Sv o mr, ⊕.

© (3)- (9) hn bt sv, % wh ds i cns.

\\ \text{\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\exittit{\$\text{\$\exittitt{\$\text{\$\exittit{\$\text{\$\}\exittit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\e

© (¬- Th) ∌s pl i + ::.

} ⊕- On + rt % + } ⊕ in + ⊕, ⊕. ⊕ ⊕- Ur dt, ⊕r }.

 $J \ni - \S$ T or mgs fm $++ \S \cup i ++ \cup t ++ J$ in $++ \S \setminus \emptyset$ els ab ++ :: as drc; atn t al alm at $++ dr \otimes c ++ :: dt$ l. $\oplus \otimes -$ Th $\S \ni s$ pl.

J D - On + rt % + Θ Ω i + €, Θ. Θ Ω - Ur dt, Ͽr).

⊕ ⊕- Th Sc plc.

() → On + If % + ⊕ ♠ i + €, ⊕. ⊕ ♠ - Ur dt, Эr Sc.

Sec- § T obs + wl @ pl % + + & a, kp a fathfl rerd % al thgs pr t b wrtn, trns a cp % + sm t + gr :: whn rq, rev al mns fm + brn, pa + sm t + Tr @ tk hs re thfr.

তন- Th Tr pl.

Sec-On + rt % + & A i + C, &. & A-Ur dt, & r Tr.

Tr- \S T rc al mns fm + Sec, kp a js @ aer aet thr%, @ pa + sm ot, b ord % + $\oplus \circlearrowleft$, wth + ens % + ::.

 $\odot \bigcirc$ - Th $] \odot$ s st. Tr- In +1, \odot .

⊕A-Ur dti + 1, Dr J.

J : As + sn at mr hgh i + bt @ gl % + da, so stds + J : in + \, + btr t obs + tm, cl + erf fm lb to

rfs, @ frm rf t lb agn, at ++ wl @ pl % ++ \circlearrowleft \circlearrowleft .

⊕ A- Th (⊕s st.

 $\int \Theta - \operatorname{In} + \Theta, \Theta.$

⊕ A- Ur di H ⊕, Or (.

\(\psi \cdot \} \) As \(\text{H} \) sn is i \(\text{H} \) at \(\text{H} \) cls \(\psi \) H \(\text{da} \), so i \(\text{H} \) \(\psi \) in \(\text{H} \) \(\psi \), i as t \(\text{H} \) \(\psi \) i op \(\text{@} \) cls hs \(\text{::} \); t pa \(\text{H} \) crf thr wgs, if any b du, tt nn ma g aw ds, hr bg \(\text{H} \) st \(\text{@} \) spt \(\psi \) al so, es \(\psi \) ors

დი- Th st % +1 დი.

(⊕- In + €, ⊕.

🖰 🙃 - An hs dt, m br.

⊕n- *** ⊙r (⊕, it is my wl @ pl tt ths :: % E⊕ns b nw cls. Ths u wl cmc to +| J in +| (, tt +| brn m hv d nt thr%.

\⊕- ⊙r J⊕, it is + ○ % + ⊕ ⊕ tt ths :: % E ⊕ ⊕s b n cls. The u wl rprt t + brn tt th ma hv d ntc th%. J &- 3rn, it is + 0 % + & + th ths :: % E + As b nw cls. Of this the d ntc @ gv urs ac.

UA- Tghr, brn.

All- $(Gv \ dg \ @ \ pnl \ \S \ E \oplus .)$ $(Gv \ dg \ @ \ pnl \ \S \ E \oplus .)$

 $(0.5) \quad (0.5) \quad (0.5$

© O- Or Chpln. (Rmvs ht.)

Supreme Grand Master! Ruler of Heaven and Earth! Now that we are about to separate, and return to our respective places of abode, wilt thou be pleased so to influence our hearts and minds, that we may each one of us practice, out of the Lodge, those great moral duties which are inculcated in it, and with reverence study and obey the laws which thou hast given us in thy Holy Word. Amen.

Response. So mote it be.

&A- Dr) &, hw shd As mt.

(Tks jl.) On + lv, ...

& O- Hw ac, Or J.

 $J \odot - (Tks \ jl.) \quad \Im y + pl, \odot.$

May the blessing of Heaven rest upon us and all regular Masons. May brotherly love

prevail, and every moral and social virtue cement us. Amen.

 \emptyset - (Gs to A. Gvs $dg @ \S$, dsarg lts \emptyset sts nr % A.)

 $\mathfrak{S} \circ - I$ nw dc ths :: % $E \mathfrak{P} \circ s$ t b d cls. $\mathfrak{I} \circ J \circ J$, inf $\mathfrak{I} \circ T$ tt $\mathfrak{I} \circ T$:: i cls. $\mathfrak{I} \circ J \circ J \circ T$, $\mathfrak{I} \circ T$:: is cls.

⊕ Æ- *

Ex- The em u.

Cdt- Fm a :: % + H S J at J.

Ot cm u hr t d.

T ln t sbd m ps @ im msl i Ay.

Thn u r a \odot , I prs.

I am, s tk @ ac am brs @ fis.

ot mks u a A.

Фу о.

HwmIkutoba A.

∋y cr \$s, a tk, a wd @ + pf pts % en.t r \$s.

Rt ang, hrzs @ ppds.

Ot is a tk.

A crt frn gp whby one br © m kn anth i + dk as wl as in + lt.

t is a wd.

Th nm % a tkn.

tr + pf pts % ent.

Th gtl, pcl, mn @ pdl, @ r ils by H f crd vir: tem, fort, pru @ just. chr wr u fs pp t b m a A.

I m hr.

⊕hr,nx.

In a rm ajc t + bd % a js @ lg cns :: % F @ A M.

Hw wr u ppd.

By bng dvs % al mnl @ mtl, nthr nk nr cl, bf n shd, my lt br, kn, @ ft br, hw, @ a c-t one arn m n, in weh cdn I ws ld t # dr by a frn, whm I af fd t b a br.

Bng hw, hw dd u k thr ws a dr.

By fs mtg w rs @ af gn ad.

Hw dd u gn ad.

B giv thr ds ks at H dr fm wtho, wh wr ans b a lk nm fm wthn, foll b H inq w c h.

Ur ans.

A pr bl cd, wh ds t b brt f d t lt, t rc @ hv a pr % + rts, @ bfs % ths wfl :: erc t G @ ddc to + H S J, as al brs @ fls hv dn, wh hv gn ths wa bf.

Ot ws thn ask.

If th ws % m o f wl @ ac, if I ws du @ tr pr, wr @ wl ql, % lfl ag @ pr vh fr; al % wch bg ans i + af, I ws

as b wt fthr rt I ex t gn ad int a:: % F @ A Ms.

Ur ans.

B bg a mn, fr bn, und #1 tg % gd rpt @ emg wl rc.

St ws thn sd t u.

The I shd awat a tm wth ptc, untl # $\odot \circlearrowleft i$ # \odot ws inf % my rqs @ hs ans rtd.

Ot ws hs ans.

Lt hm en.

Hw wr u rc.

Upn H pt % a shp in pre m nk l br, weh ws t tch m tt as tht inst ws a trt t m fl, s shd H rletn b t my m @ cncs, shd I ev prs t rvl any % H scs % Fay unl.

St ws thn dn wth u.

I ws cdc t + cn % + :: @ cs t kn fr + bn % pr. Bcs n mn shd ev entr upn any grt or imprt undtkg, wtht fst inv + bls % G.

Gt ws thn ask u.

In whm I pt m trs.

Ur ans.

In Gd.

Wt ws thn dn, sd to u.

I ws tkn by # rt hn @ tld to ars, fl m guid @ fr nt wht mn cld do unt m.

Wt ws thn dn wth u.

I ws cdc one arnd H:: tt H & @ @ brn mt c tt I ws du @ tr prpd, @ csd t stp at H \ , & @ & stns, whr H sm qs w as @ lk as rt as at H dr.

St ws thn dn wth u.

I ws rc t + 1 \o i + \o , wh tg m to adv b on rgl st, m ft fm a rt ang, m bd er, fc + \o .

Ot ws thn sd t u.

Tt bfr w eld pre an fr wth H er % ths °, it wld b nes fr m t tk an ob, by weh I wd bnd msl to kp invlt al H msts % Fay, aprt t H ° % E Pa. @ ws as tht ths ob wd nt intf wth H dt I ow to G, m en, m nb o ms; it apt t Fay alon. Oth ths asrn on H pt % H a I ws ask if I ws wlg t p.

Wr u.

I ws.

st ws thn dn wth u.

I ws md an E # in du fm. Ot is tt d fm.

Kn at + 4 on m n l k, m rt fmg + ang % a sqr, m bdy erct wth a sq, m lf hn sp, m rt rs upn + H B, sq @ cps, in wch d fm I tk + sl ob % an E * ②.

Rpt +1 ob.

I, A B, % m on f wl @ ac, in H prs % G @ ths wfl :: % F @ A \(\tilde{\sigma} \)s, erc t hm @ ddc t H H Ss J, d hb @ hn sl @ snc pr @ sw; tt I wl al hal, fr cn, @ nv rv, an % H sc ar, pts or pns % H hd mst % F \(\tilde{\sigma} \)y, ap t H \(\tilde{\sigma} \)% E \(\tilde{\sigma} \) \(\tilde{\sigma} \), t an pr un H cn % hv, ex it b t a tru @ lfl br % ths \(\tilde{\sigma} \), o wthn H bd % a js @ lgl cns :: % E \(\tilde{\sigma} \) \(\tilde{\sigma} \) ex or lg inf, I shl hv fnd h o thm t b as lfl en t H sm as I a ms.

I fm pr @ s, tt I wl nt wr, ind, prt, ct, cr, hk, hw, etch, ltr or eng # s, upn anthg mv o im, whb o whon # ls ltr, fg o chc m bcm lg o intl t m, or an oth pr und # w cn % hv, whb

H scs % Fay m be unl cmc.

To al the I d m sl @ s pr @ s, wth a fx @ sty ps t pf H sm, wtht eq, mn rs, o sc ev % md i m wte; bdg m un n ls a pn thn tt % hv m th ct f e t e, m t tn ot b its rts, @ br i H rf ss % H c, a cbt ln fm sh, whr H td rg ebs @ fls; s hl m G @ k m st i H du ob % the, m sl ob as an E # ②. © t wr u thn tld t do.

To dtch m hns, bw m hd, @ in tkn % m snc, ks + H B, upn wch I hd

bn ob.

Fr wht wr u thn rls.

Fr + c-t, I bg bn t + frt by a stg ti.

t ws thn ask u.

Bg in a cdn % dk, wt I ms ds.

Ur ans.

Lt.

Dd u rc it.

I dd, by ord % + ⊕ ⊕ w + as % + b. ⊕t wr + fst obje prs t ur vw on bg brt fm dkn.

Th thr gt lts % \odot y, + H B, s @ cs. Th H B i gv t us as + rl @ gd % ou fth; H sq t s ou acs, @ H cs t crs ou ds @ kp ou ps wthi du bns twd al mnk. Thes I ws enb t obs by aid % thr lsr lts, rps H sn, mn @ mst % H ::, @ wr ths ex. As H sn rls H da @ H mn gvs H nt, s shd H & en, wth eq rg, t rl @ gvn H :: ovr wch h is cl t prsd.

A lamb-skin apron. It is an emblem of innocence and the badge of a Mason; more ancient than the Golden Fleece or the Roman Eagle; more honorable than the Star or Garter, or any distinction that could be conferred upon me at that or any future period by king, prince, potentate, or any other person and which it was hoped tt I would wear with pleasure to myself and honor to the Fraternity. \odot t ws thin dn with u.

I ws reded t + 1 (⊕ in + ⊕, wh tgt
m to wr my apn as an E ⊕ ♠.

Hw d E#s wr thr aps.

©th # tp tn up t pro thr cl f bg sl. ©t ws thn dn wth u.

I ws rede t + + + + o in + + e, wh prsd t m + + wk tls % ths °.

⊕t r + wk tls % ths °.

Th twf-in gg @ th cm gv.

The Twenty-four-inch Gauge is an instrument made use of by operative Masons to measure and lay out their work; but we, as Free and Accepted Masons, are taught to make use of it for the more noble and glorious purpose of dividing our time. It being divided into twenty-four equal parts, is emblematic of the twenty-four hours of the day, which we are taught to divide into three parts, whereby we find a part for the service of God and a distressed worthy brother, a part for our usual vocations, and a part for refreshment and repose.

The Common Gavel is an instrument used by operative masons to break off the rough and superfluous parts of stones, the better to fit them for the builder's use; but we, as Free and Accepted Masons, are taught to make use of it for the more noble and glorious purpose of divesting our hearts and consciences of all the vices and superfluities of life; thereby fitting our minds, as living stones, for that spiritual building—that house not made with hands—eternal in the heavens.

Ot dem ws thn md.

The I does some mand of the sub, not fits introver, but the intervent intervent into the intervent interve

©t ws thn dn wth u.

I ws red t + pl whe I cm, invs wth tt % weh I hd bn dvs, @ on m rtn t + ::, I ws pl i + n-e cr thr%, on + fs stp % a ? @ + * ? * ws plsd t sa t m, tt I thr st a js @ upr ?, @ as sch he gv i t m strel i chg, evr t wlk @ ac.

⊕t ws thn dn wth u.

I ws std i a ch @ lis to H lect % ths °. Ars. Adv as an E# \circ ; (Dn.) gv H

dg @ § % tt °. (Gvn.)

I hl.

I ccl t d u cnc.

Al + scs % F • y, xc i b t a tr @ lfl br, o w + bd % a js @ lg cns ::. \odot t is ths.

A grp.

A gp % wt. Th gp % an E 學 ④.

Hs it a nm.

It hs.

Gv i t m.

I dd nt s re i nr w I s im i. &t wl u d wth it.

I wl lt i w u. Bg.

No, u bg.

Na, bg u.

Cdt - (Bgns, wd gvn)
Th wd is rt, I grt u m br.

Ex @ Cdt- (Gv §.)

© ? Br A B, u wl b setd am + brn. (or al E ⊕ ?s wl pls retr.)

Th: $wl \ b \ clsd$, or $cld \ of \ fr \ cnglts$.

____O_

一: F ¢:--

© O- Or J D, inv H brn in @ cls H dr. (Dn.) * Th brn wl cm t O @ clo thsl. (Fil vacnt stns @ plcs.)

The ofers what have a great the jls.

© A- (Sets al.) Br (©, ((© rs.)

sfy ursl tt al pr r Fcos.

(Θ - Θ Θ , al pr r Fc Θ s.

⊕ ⊕ - U wl cl + brn t ○ as Fc ⊕ s, rsvg ursl fr + ls.

de- Th brn wl cm t o as Fcos.

(1 \odot ds nt k. Brn ris, cm undr dg folwd by 1 \odot . $\odot \wedge$ *, § is gvn @ al ar setd.)

⊕ ⊕- ⊕r J ∌, + fst @ mst impt er % a :: % FcMs wn cnv.

J ₱ - § T c + :: dl tl, ♡.

© ? - Pfm tt dt @ infm + Tl tt w r abt t op a :: % FcMs in ths plc @ dre hm t tl ac.

J D- (Gs ou, cls dr, infg T in aud tn.) $\Im r T$, w r abt t op a :: % $Fc \Im s$ i ts plc, @ it i \dashv ord % \dashv \odot at u tl ac.

T- Hs O wl b obyd.

 $\int \mathfrak{D} - (Rts \ t \ plc.) \quad \S \quad \mathfrak{D} \oplus \mathfrak{D}, \ H :: \text{ is tld.}$ $\mathfrak{D} \oplus \mathfrak{D} - \text{Hw tld.}$

J D-B a br % ths °, wht + dr, ar wth + ppr impl % hs ofc.

७०- ⊁s dt thr.

J Ð - T obs + ap % cns @ ev @ c tt nn ps o rps, wtht pr % + ⊕ ♠ i + €.

ΦΦ-** Or (Φ, r u a FcΦ.

1 ⊙- § I a, tr m.

⊕ A- By wt wl u b tr.

() ⊕- By + sq.

ଫନ- ଓh b 🕂 s.

\(\partial \text{-} \text{Bcs i is o \% \text{\pi} p \text{\pi} t \% m \text{pf.}\\
\partial \Phi - \Phi t \text{ is a s.}

l ⊕- An a % nn °s, o + o-fo p % a cr. ⊕ ♠- ⊕hr wr u md a Fc♠.

¿ ⊕- ⊕thn + bd % a js @ lgl enst

: % Fc As.

⊙ A- Xw dd u gn ad.

() ⊕- B + bn % + ps.

⊕⊕-Hvu + ps.

() ⊕- I hv.

© A-Call th ds. atn i t hv it, @ if so, b t cole it on H nth @ sth sd % H :: rm @ bg i up t H C.

\(\emptyset \cdot\) \(\text{\Bot} \) s atnd. \((\text{\Bot} s \ rpr i \ \emptyset, \lefta is \) cmetd to \(\emptyset \cho fst b \ \emptyset \text{\Bot}, \ thn b \ \emptyset \text{\Bot}.\) It is wl, \(\text{\Ho} \) sis rt; u wl colc i on \(\text{\Ho} \) nth \(@\) sth sd \(%\) \(\text{\Ho} : rm, \(@\) tk i up t \(\text{\Ho} : \text{\Bot} \).

 $\exists s.\ (Comc\ i + \oplus t\ clcl -. If any one fails t\ gv -, \ or \ \exists \ \exists, \ (as\ cas\ m\ b)\ Supplies \oplus d. On\ ariv\ at + \oplus bth\ fc + \oplus, \ f \ tns\ hd\ twd \ \ \exists \ @\ wsprs\ wd. \ \ \ \ b\ thn\ gvs \oplus d\ i\ a\ lw\ tn\ \%\ vc\ t\ \oplus .)$

ਓ - I i wl; + ps i rt.

 \mathfrak{G} - \mathfrak{I} \mathfrak{I} \mathfrak{I} , hw mn cm a :: % Fc \mathfrak{I} . \mathfrak{I} \mathfrak{G} - \mathfrak{I} \mathfrak{I}

⊕ ⊕ - ⊕ hn bt fv, % whm ds i cns. } ⊕ - Of + ⊕ ⊕ , + | @ | ⊕ s , | @ ₱ s.

⊕ A- Th J Ds pl i + ::.

(♥- On + rt % + (♥ i + ♥, ♥. ♥ ♠- Ur dt, ℱr J. J D (§) To carry messages from the Senior Warden in the West to the Junior in the South and elsewhere about the Lodge as directed; attend to all alarms at the door and see that the Lodge is duly tiled.

⊕ Φ- Th (θs pl. ∫ θ- On + rt % + ⊕ Φ i + €, ⊕.

© - Ur dt, 9r \.

(§) To carry orders from the Worshipful Master in the East to the Senior Warden in the West, and elsewhere about the Lodge as required; attend to all alarms at the door of the preparation room, receive and conduct candidates, introduce and accommodate visiting brethren.

⊕ Ω- Th J ⊕s st.

() - In + (, ⊕.

⊕ A- Ur dt i + 1, ∋r J.

J : S As H sn at mr hgh i H bt @ gl % H da, so stds H J : i H \ , H btr t obs H tm to el H erf fm lb to rf, @ frm rf to lb agn, at H wl @ pl % H : A.

დი- Th } ⊌s st.

J ∵ In + v, v.

⊕ A- Ur dt i + ⊕, ⊙r }.

\(\mathcal{O}\)- \§ As \(+ \) sn is i \(+ \) \(\mathcal{O}\) at \(+ \) cls

% \(+ \) da, so i \(+ \) \(\mathcal{O}\) in \(+ \) \(\mathcal{O}\), t ast \(+ \)

\(\mathcal{O}\) i op \(\mathcal{O}\) cls hs \(\mathcal{O}\), t pa \(+ \) crf thr

wgs, if any b du, tt nn ma g aw ds,

hr bg \(+ \) st \(\mathcal{O}\) spt \(\mathcal{O}\) al socts, es \(\mathcal{O}\) ors.

७०- Th st % # ७०.

(∀)- In + €, ∀).

 Θ \bigcirc An hs dt, m br.

Do *** Dr (D, it is my wl @ pls tt a :: % Feas b nw op in the ple fr H prps % enf H se % Fay.

The u wl cmc t th J in th S, tt th brn ma hy du ntc thr%.

SW - Br JW, it is th O % th WM tt a :: % FcMs b nw op in ths plc fr th pps % cnf th sc O % My. Ths u wl rprt to th brn tt thy ma hv du ntc thr%.

JW - Brn, it is th 0 % th WM tt a :: % FcMs b nw opnd in ths plc fr th pps % cnf th sc 0 % My. Of ths tk d nt @ gv urs ac.

WM - Tghr brn.

Chpln.

Great Architect of the Universe! In thy name we have assembled and in thy name we desire to proceed in all our doings. Grant that the sublime principles of Freemasonry may so subdue every discordant passion within us—so harmonize and enrich our hearts with thine own love and goodness—that the Lodge at this time may humbly reflect that order and beauty which reign forever before thy throne. Amen.

Response. So mote it be.

 $Or + folg \ is \ smtms \ usd \ whn + :: is \ op \ fr \ wk \ onl.$

Supreme Ruler of the Universe! We reverently invoke thy blessing at this time. Wilt thou be pleased to grant that this meeting, thus begun in order, may be conducted in peace and closed in harmony. Amen.

Response. So mote it be.

\lambda \mathbb{B} - (Gs t \ \mathbb{A}\). In opg \lambda \mathbb{D} fst lts lsr lts, thn arngs \ \mathbb{A} \ \mathbb{O} gvs \ \mathbb{S}, stps to nth \ \mathbb{A} \ \mathbb{A} \ \mathbb{O} remns untl snd \ \mathbb{B} \ *.)

J D- (Gs ou, cls dr, infg T in aud tn.) $\Im \mathbf{r} \mathbf{T}$, + :: is nw op on + send ° $\Im \mathbf{r}$. (Rtns @ cls dr.)

⊕n- * Al ns @ P ns r cord inv t sts in + €.

CEREMONIES

⊕ ⊕ - ⊕rn, ths :: % Fc⊕s has envd fr + pps % enfg + sed ° % ⊕y upn ⊕r AB; h hs md + nes prf in + let % + E ⊕ °. If thr b n obj, w wl pre t enfr upn hm + sed ° % ⊕y. Thr bng nn, Br Sts, (Rs @ gv §.) u wl rtr t + prp rm @ prr Br AB, t rev + se ° % ⊕y.

Sts- (Go to A, @ slt to E, abot fc @ mrch abrst oblq t ant rm,] D op dr wtht al.)

⊕ ⊕- Th bro ma const thmsls fr fr rst untl + sod % + gv in + €.

____0___

PASSING

Cdt- (*In ppr rm*.) ***

⊕ A- *

⊕ A- Эr (B, asrt + cs % + alm.

Std- \Im r A B, wh hs bn rgl init an E# \varnothing , @ nw sks fr lt i \varnothing y b bg ps t + °% Fc.

D- Is the % ur on f w @ ac.

Cdt- It is.

 $\bigcup_{i=1}^{\infty} \mathbf{b} \cdot \mathbf{Ishd} \otimes \mathbf{tp,w} \otimes \mathbf{wq}.$

Std- \times is.

Std- \times hs.

 $\mathfrak{d} \cdot B = \mathbf{g}$ ad int $\mathbf{a} :: \% \ \mathbf{Fc} \circ \mathbf{s}$.

Std- B + bn % + ps.

 $) \rightarrow \times s h + ps.$

Std- X hs i nt, bt I hv @ wl gv it fr hm.

© D- Or D, who ocsd H al at H dr % H pr rm.

(D- Or A B, who hs bn rgl initd an E爭♠, @ nw sks fr lt in ♠y b bg ps t + °% Fc.

© ? - Is it % hs on f w @ ac.

() - It is.

Solution Sol

 $\partial - \times is.$

⊕ ⊕- ¥s h md + ncs pr i + pc °.

 $b - \times hs$.

⊕ ⊕ - B wt fr rt or bn ds h e t g ad int a :: % Fc⊕s.

() - B + bn % + ps.

⊕ n- Xs h + ps.

(D - ★ hs it nt, bt I hv @ wl gv it fr hm.

© . U wl gv i in a lo bt ds ton % vc. (Dn) It is wl; th ps is rt. (WM rs) Adm th cdt @ aft rplg t hm th m o hs rn in th prc o, rc hm upon th ang

% H sq, ap t hs n rt bs, wch i t tch hm tt as H sq is an em % trh @ mrlt, s shd trh @ mrl b H sq % hs ac thro lf. Lt hm en.

] D- (Rc instm, tr t rt, @ rt t pp rm dr b wa % nr sd % A, no alm, op dr @ stp bk abt a hlf stp & % Plrs.) It is + wl @ plsr % + & o tt + cdt b ad; u wl thfr lt hm en. (1) trds shd plc & exctly btn \(\Polseples ls.\) (Dn.) On ur fs ad i a :: % F @ A Ms, u wr re upn # pt % a shp ins, prc ur n l b, fr rs wch wr at + tm ex t u. On ur fs ad int a :: % Fc as, u r re upn + ang % H sq. ap t ur n rt br, wch is t tch u tt as + sq is an emb % trh @ mr s shd trh @ mrlt b + sq % ur actn thro lf. (Permbltn @ scpt rdng as per mont.) 1 🐨 - *

⊕ or Chpln.

"Though I speak with the tongues of men and of angels, and have not charity, I am become as sounding brass or a tinkling cymbal.

JW- *

"And though I have the gift of prophecy and understand all mysteries and all knowledge, (SW - *) and though I have all faith, so that I could remove mountains, and have not charity, I am nothing. And though I bestow all my goods to feed the poor, and though I give my body to be burned, and have not charity, it profiteth me nothing. (WM - *) Charity suffereth long and is kind; charity envieth not; (JW - **) charity vaunteth not itself, is not puffed up, doth not behave itself unseemly, (SW - **) seeketh not her own, is not easily provoked, thinketh no evil; rejoiceth not in iniquity, but rejoiceth in the truth; beareth all things, believeth all things, hopeth all things, endureth all things. (WM - **) And now abideth Faith, Hope, and Charity - these three, but the greatest of these is charity." (JW - **)

$$\begin{cases} \emptyset - (In + \{.\}) & *** \\ 0 - * & (Rs.) & \emptyset \text{ h cms hr.} \end{cases}$$

D - ⊙r A B, wh hs bn rgl init an E 報念, @ nw sks fr lt i ⊙y b bg ps t + ° % Fc.

J ⊙- Is t % ur on f w @ ac.

Qdt- It is.

J & Is h d @ t p, w @ w q.

 $\{ \mathbf{p} \cdot \mathbf{x} \text{ is. }$

J⊕- Xs h md + ncs pr i + pc°.

 $\$ $\$ $\$ \rightarrow $\$ hs.

 $J \odot - B$ wt fr rt o b d h ex t o t f.

 $) \quad B + bn \% + ps.$

J ⊕- ×s h + ps.

(B - ★ hs it nt, bt I hv @ wl gv it fr hm.

J \odot - Adv @ gv i. (*Dn*.) It is wl; \exists ps i rt. It is m dren tt u ede \exists edt t \exists \exists i \exists v. fr hs ex. (Setd.)

 $\{ \mathfrak{d} - (In + \mathfrak{d}) \}$

(Rs.) ⊕h cms hr.

(Ð- Ͽr A B, wh hs bn rgl init an E♥♠, @ nw sks fr lt i ♠y b bg ps t +1 ° % Fe.

1 &- Is t % ur on f w @ ac.

Çdt- It is.

} &- Is h d @ t p, w @ wl q.

 $) \rightarrow \times is.$

l ⊙- ×s h md + ncs pr i + pc °.

 $\partial - \times hs$.

0 - B wt fr rt obd h ex t o t f.

 \emptyset - B + bn % + ps.

(७- ¥s h + ps.

(D- H hs i nt, bt I hv @ wl gv it f hm.

 $\{ \ \ \ \ \} - (In + \ \ \ \ \) \ \ \ ^{***}$

⊕ ⊕- * ⊕h cms hr.

しゅう an B, wh hs bn rg init an E 争の、@ nw sks fr lt i のy b bg ps t + 。 % Fc.

&A- Is t % ur on f w @ ac.

Cdt- It is.

vo- Is h d @ t p, w @ w q.

 $\partial \cdot \times is.$

© ⊙- Xs h md + nes pr i + pe °.

 $\partial - \times hs$.

vo-B wt fr rt o b d h ex t o t f

(0 - B + bn % + ps.

ଓଡ଼- Xs h H ps.

l B- ★ hs i nt, bt I hv @ wl gv it fr hm.

 \odot Adv @ gv i. (Dn.) It is wl; H ps is rt; rede H edt to H \odot in H \odot , wh wl teh hm to adv b tw rg st, h ft fm a rt an, hs bd erc, fcg H \odot . (Is cdc mdwy bet A @ \odot .)

\(\text{0}\)- \(\text{Or}\)\(\text{\omega}\), \((\bar{R}s.)\) it is \(\pm\) \(\text{\omega}\) \(\text{\omega}\) \(\text{H}\) \(\text{\omega}\) \(\text{H}\) \(\text{or}\) adv b tw rgl st, hs ft fm a rt ang, hs bd erc, fcg \(\pm\) \(\text{\omega}\).

\(\end{aligned} \cdot \) (Facs cdt \(\end{aligned} \); stns by rt sd \(\end{aligned} \)
cdt. \(\end{aligned} \) \(\text{lvs hs plc as } \(\end{aligned} \) \(\text{gs fwd, } \@ \)
stns abrs wth cdt, \(\end{aligned} \) \(@ \) \(\end{aligned} \). \(\text{Adv} \)
as an \(\end{aligned} \Phi \); (Dn) gv th dg \(@ \) \(\end{aligned} \) \(\end{aligned} \) \(\text{tt} \)
\(\cdot \) (Dn) gv th dg \(@ \) \(\end{aligned} \) \(\end{aligned} \) \(\text{tt} \)
\(\cdot \) (Bn) wad on st wth ur rt ft \(\end{aligned} \) bg \(\end{aligned} \) \(\end{al

© \odot - Bf w en ped an fthr wth +1 ers % ths °, it wl agn b nes fr u to tk an ob, by weh u wl bn ursl t kp invlt al +1 mst % F \odot 9 apt t +1 % Fc \odot . The obg, lk tht u hv hrtefr

tkn, wl nt I as u, intf wth + dt u ow t G, ur cn, ur nb or ursl; i apts t Fay alo. Oth the as on m prt, r u wlg t prc.

Çdt- I am.

© O- Thn Or & O, u wl ple H edt at H A, i d fm, t tk H s ob % a FcO; by cs hm t kn o hs n rt k, hs l fm H an % a sq, hs bd erc wth a sq, hs rt hn rs upn H B, s @ cs, hs lf ar fmg H an % a sq, H hd i a vr ps.

We have a sq, \forall had \forall a very ps. $(\bigcirc \cdot)$ U will kn o ur n rt k. $(\bigcirc s \ kp)$ abrs cdt.) ur if fm \forall a sq, ur bd ere with a sq, $(\bigcirc s \ crs \bigcirc hld \ rds \ ov \ cdt \ in \ fm \ \% \ a \ sqr.)$ ur rt hn rs upn \forall H B, sq $\bigcirc cs$, ur if ar fmg \forall an \forall a sq, \forall hn in a vrtl ps. $(\bigcirc b \ supts \ arm \ with \ rt \ h. \bigcirc sip \ sip \ sh \ abt \ thr \ ft \ bhd \ cdt \ bf \ nx \ sntc.)$ $\S \bigcirc \bigcirc$, \forall ed is i d f.

ΘΘ- *** (Lts ot exc lsr lts.)

All- (Ris @ rmn in frt % sts.)

 $\Theta \cap Goes t + A$.)

© a- U wl sa I, pre ur n, @ in an aud t % ve rp af m: I, A B % m o f w @ ac, in + pr % (Rvs h.) G @ ths

wfl :: % Fc s, erc t hm @ ddc t + H Ss J, (Knls.) d hb @ hn (Plcs hs rt hn on hn % cdt.) slm @ sc pr @ s; in ad to my fm ob, tt I wl alws hl, fr cn, @ nv rv an % + sc arts, pts o pns % + H hd ms % F sy, apt t + H ° % Fc s, to an pr un + cn % hv, exc it b to a tru @ lfl br % ths °, or wthn + bd % a jst @ lgl cns :: % Fc s; @ nt unt hm nr t, unt b st tr, du ex or lg inf, I shl hv fd hm o thm t b as lfl ent t + sm as I a m.

I fm pr @ s, tt I wl ans al du §s, gv t m b + hs % a br % ths °, @ wl ob al sms snt f wthn + bd % a js @ lgl cns :: % Fc \(\operatorname{\infty} s, if wthn + l fst sqr o ang o m wk.

Fthmr, tt I wl ad @ as, al dst wr br Fc\(\times\)s, whthrsev dsp ar \(\times\) gl, so fr as I cn d so, wht sr inj t msl.

Fmr, tt I wl nt cht, wr o dfd a :: % Fcos, o a br % ths °, ot % + vl % anthg, knl @ intnl.

T al the I d m sl @ s pr @ s, w a fxd @ sty ps t prf + sm, wht eq, mn

rs, o sc ev % md i m wte; bdg m un n ls a pn thn tt % hv m lf br tn op, m hr tk the @ gv as a pr, t + bs % + fl, @ + vlt % + ai; so hl m G @ kp m stf i + d ob % ths, m sl ob as a Fc .

U wl n dtch ur hns, bw ur hd, @ in tkn % ur snc, ks + H B, upn wch u hv bn ob. (@ rplcs ht wch i sgnl fr Ds t detch rds, stp bk evn wth (@. (@ bet Ds.) Dr (@, rls + edt fm + c-t, i bg twc ar hs n rt ar, is t sig t hm tt h is n bnd t + frty by a to fld ti.

⊕ ⊕- Bng ag in a end % dkn, wt d u ms ds.

Çdt- Lt.

 $\mathfrak{S} - (Stps \ t \ n-e \ cr \% \ A.) \quad \mathfrak{I} \ \mathfrak{S} r \ \mathfrak{S} \mathfrak{S}$ ast m in brg $+ \ cdt \ fm \ dk$, to $c + \ lt$ by weh $Fe \mathfrak{S} s \ wrk \ (Is \ brt \ t \ lt \ wtht \ crm, \mathfrak{S} \mathfrak{S} smly \ pntg \ grt \ lts \ wth \ l \ hn.)$

© @ T fs objs prs t ur vw, on bg agn brt fm dk, r + thr gr lt % @y, as bf, bt wth ths df; u nw obs on pnt % + cps elv ab + sq, wch i t tch u

tt @y is a prgs sene, tgt b °s onl, on pnt bng s dpd, is t sgf t u tt u r yt on mr pt i + dk rsptg + ms % F@y. (Go twd @, fr engh t pprl gvs stps.)

U wl nw obs m as Mst % th:, aprhng u fm th E, und th dg @ 8 % a FcM.

(Gvs it) EPs, as u hv alrdy bn taugt, adv wth + l f, @ brg + h l % + rt to + h lo % + l, thr f fm a rt an. Fcs r tg t ad wth + rt ft, @ bring + h l % + lf to + h lo % + rt, thr ft fmng a rt an. Ths is + dg, (Gvs it.) @ al t + ps i wch ur hs wr pl wn u tk + s ob % a Fc. @ ths i + \$, (Gvs it.) @ al t + pn % + ob, tt % hv ur l br tn op, etc. (St t nth % &.)

va- vt d u cnc.

(७- Al + ses % F⊙y, xe i b t a tr
(a) If br, o w + bd % a js (a) lg cns ::.
(b) ⊙- ⊙t i ths.

(⊌- A gp.

(७- Th ps gp % a Fc⊙.

⊙⊙- ¥s i a nm.

() ⊕- It hs.

⊕ ⊕- Gvitm.

l & I dd n s re i, nth wl I s i i.

ဗက- ဗt wl u d wth i.

(७- I wl sliwth u.

ଓଡ଼- Bg.

l ७- No, u bg.

అం- Na, bg u.

(Bgs-wd gvn.) 2.3.1-2.3-1.2.3.

♥ - Th ps i rt; wl u b o o f.

} ⊙- Fm.

⊕⊙- Fm wt @ t w.

(७- F н pg% a Fc⊙ t н g% н s.

 $\odot \bigcirc$ - Ps. (Dn.) \odot t i ths.

(& Th gp % a Fca.

అం- Xsianm.

e It hs.

⊕ ⊙- Gv i t m.

) &- I d nt s rc i, nth w I s i i.

ΘA- Θt wl u d wth i.

(७- I wl l i wth u.

ଡ ଦ- Bg.

() ⊕- No, u bg.

⊕ ⊕ - Na, bg u.

(⊕- (Bgs.) 2.1.3.4.5.6-3.4.5.6-1.2.

123456.

 $\odot \bigcirc$ Th wd i rt; I grt u my br. Ars, go @ slt + \rfloor @ \rbrace \odot as a Fc \bigcirc . (Rturns to \bigcirc . * sts brn. \rbrace \bigcirc go wt \bigcirc to \rbrace sd % \land fcg \rfloor \bigcirc .)

⊕ ⊕- ⊕r J ⊕, (Rs.) is + wk rt in + so.

 $\int \odot_{-} \S$ Rt i + so, \odot . (Taks st.) $\odot \odot_{-} \odot r$ $\rbrace \odot$, (Rs.) is + wrk rt in + ws.

 $\{ \odot - \} \quad \text{Rt i } + \text{ws}, \ \odot. \quad (Taks \ st.)$

 $\begin{picture}(1,0) \put(0,0){\line(1,0){15}} \put(0,0)$

(৩- ©c trdn inf us tt at + bl % K S T, + cft wr dsig b + mn i wch th wr thr ap. E#s, as u hv alrd bn inf, wr thrs wth + top tn up. Fcs, bng hwrs on + mnts @ in + qrs, wr ths wth + top tn dn. As a Fc, u w ths wr urs. U wl n b rcdc t + ⊕⊙ in + €, fr fthr in.

 $\mathfrak{S} \mathfrak{S} - (Rs.) \quad \text{\times vg H pl $\%$ sg u cld as a $Fc \mathfrak{S}, I$ wl nw prs t u th wk tls $\%$ t °. Th r H pl, q @ lv.$

The *Plumb* is an instrument made use of by operative masons, to try perpendiculars; the *Square*, to square their work; and the *Level*, to prove horizontals; but we, as Free and Accepted Masons, are taught to make use of them for more noble and glorious purposes. The Plumb admonishes us to walk uprightly in our several stations before God and man, squaring our actions by the square

of virtue and ever remembering that we are traveling upon the level of time, to "that undiscovered country, from whose bourne no traveler returns."

U wl n b rede to + ple whe u em, invs wth tt % weh u wr dvs, @ in d tm rtn t + ::. (The st.)

) @ Cdt- (Gs to 4, slt.)

⊕ ⊙- My br, tt § u wl gv wn entg o rtrg fm a :: % Fc⊙s, @ whn adrsng + ⊕ ⊙.

⊕ ⊕- Th brn ma ensdr thmsl fr fr rst untl + snd % + gv in + €.

SECOND SECTION

Cdt- ***

ᡩ᠆᠂ᡨ

dr % + pr rm.

(Ð- *** ⊕h cms hr.

1 St- Ou nly ob br ds adm.

 $\{ \mathfrak{D} - (Cls \ dr, \S, rpts \ fm \ dr.) \ \odot \mathfrak{D},$ ou nwl ob br ds ad.

⊕ ⊕ - Ad hm @ rgl cdc h th + otr @ i drs t a plc rps + M C % K S T.

l D - My br, in + scd sc % + Fc °, sy is cased un to dm; opr @ spc.—

By Operative Masonry we allude to a proper application of the useful rules of architecture, whence a structure will derive figure, strength, and beauty and from which will result a due proportion and just correspondence in all its parts. It furnishes us with dwellings and convenient shelters from the vicissitudes and inclemencies of the seasons, and while it displays the effects of human wisdom, as well in the choice as in the arrangement of the several materials of which an edifice is composed, it demonstrates that a fund of science and industry is im-

planted in man for the best, most salutary,

and most beneficent purposes.

By Speculative Masonry we learn to subdue the passions, act upon the Square, keep a tongue of good report, maintain secrecy, and practice charity. It is so far interwoven with religion as to lay us under obligations to pay that rational homage to the Deity, which at once constitutes our duty and our happiness. It leads the contemplative Mason to view with reverence and admiration the glorious works of the creation, and inspires him with the most exalted ideas of the perfections of his Divine Creator.

Ou anc brn wr bth opr @ spel ©s, w r spetv only; Thy wrt at # bld % K S T, @ othr stl edfc. Th wrt sx ds in # wk, bt dd n wk on # svnh, fr

In six days God created the heaven and the earth and rested on the seventh day. The seventh, therefore, our ancient brethren consecrated as a day of rest from their labors; thereby enjoying frequent opportunities to contemplate the glorious works of the Creation, and to adore their great Creator.

Th rev thr wgs in H M C % K S T, @ on thr wa ththr psd thr a lg isl o prch at H en to wch thr wr to brz pls st up,

% weh whrhvarpstatn. Tt on H lf ws cl Bz @ dnt stgh; this on H rt ws nmd Ja, @ sgfd t est. Tkn tghr thy ald to a prm md by G, t Dvd. In stg wl I es ths m hs @ kg frev.

Th plr we thse rps, wr cs in # cla grd o + pls % Jrd btw Sc @ Zr, whr al + holy vsl % K S T wr cst, b *A, a wd sn % H trb % Nap. Thy wr % mlt brs @ wr hl, @ + btr t wths cnfl @ inudtn, th wr cst a hdsbth i t. Th wr fiv @ thrt cbts hi @ twl in crcmf or fo in di, @ wr srmtd b chpts % fv cbs ech, mk in al forty cbt hi. Ths chps wr orn wth nt-wk, ly-w @ pmgs, dntg unt, pc @ plnt. Th nt-w fr + intmat enets % its sv prts dntd unt; H li, fr its pu, @ + rtd sit % its grth. dntd pc; @ + pmgts fr + xrbc % thr sd dntd plty.

The chps wr srmt b pms o bls rps glbs.

Their principal use, besides serving as maps to distinguish the outward parts of the earth and the situation of the fixed stars, is to illustrate and explain the phenomena arising from the annual revolution of the earth around the sun, and its diurnal rotation upon its own axis. They are valuable instruments for improving the mind and giving it the most distinct idea of any problem or proposition, as well as for enabling it to solve the same. Contemplating these bodies, we are inspired with a due reverence for the Deity and His works, and are induced to encourage the studies of astronomy, geography, navigation, and the arts dependent upon them, by which society has been so much benefited.

 Θ wl nw mk an adv. (\rangle \mathbb{O} @ Cdt ps btw pls.)

Th nx thg t weh ur prteulr atn is dre, is a rpn % a flt % wn sts, ens % thr, fv @ sv sts. Th no thr al t + thr gr lts % ⊙y, + thr °s % ⊙y, @ t 3 pr ofc % th ::, th WM, th S & JWs, wh rpst + thr gr suprts % ⊙y, wsd, stg @ bt; it bg nes, as u hv alrd bn inf, tt thr shd b wsd t ent, st t spt, @ bt t adn al gt @ imp undt.

 Θ wl nw mk an ad, (Dn) weh bg us t +1 no fv. Th no fv al t +1 fv

By order in architecture is meant a system of all the members, proportions, and ornaments of columns and pilasters; or, it is a regular arrangement of the projecting parts of a building, which, united with those of a column, form a beautiful, perfect and complete whole.

From the first formation of society, order in architecture may be traced. When the rigor of seasons first obliged men to contrive shelter from the inclemency of the weather, we learn that they first planted trees on end, and then laid others across to support a covering. The bands which connected those trees at top and bottom are said to have given rise to the idea of the base and capital of pillars; and from this simple hint originally proceeded the more improved art of architecture.

The Five Orders are thus classed: the Tuscan, Doric, Ionic, Corinthian, and Composite.

The ancient and original orders of architecture, esteemed by Masons, are no more than three, the *Doric*, *Ionic* and *Corunthian*, which were invented by the Greeks. To these the Romans added two, the Tuscan,

which they made plainer than the Doric, and the Composite, which was more ornamental, if not more beautiful, than the Corinthian. The first three orders alone, however, show invention and particular character, and essentially differ from each other; the two others having nothing but that which is borrowed, and differing only accidentally. The Tuscan is the Doric in its earliest state, and the Composite is the Corinthian enriched with the Ionic. To the Greeks, therefore, and not to the Romans, we are indebted for what is great, judicious, and distinct in architecture.

Th nm fv als alu t + fv sns % hum natur: hrng, seng, felng, sml @ tastg. Th fst thr r prtcly esntl $t ext{ } ext{$

) ∋- ⊕ wl agn adv wh brgs u t + no svn.

Th no sv alds t + svn lbrl arts @ scincs: Grmr, Rhetc, Logc, Arthme, Gemty, Musc @ Astrm. T mst impt % thes i Gemty.

A *point* is the beginning of all geometrical matter.

A line has length, without breadth or thickness.

A superfice has length and breadth, without thickness.

A solid has length, breadth and thickness.

By this science the architect is enabled to construct his plans and execute his designs; the general, to arrange his soldiers; the engineer, to mark out grounds for encampments; the geographer, to give us the dimensions of the world and all things therein contained, to delineate the extent of seas, and to specify the divisions of empires, kingdoms, and provinces. By it, also, the astronomer is enabled to make his observations and to fix the duration of times and seasons, years and cycles. In fine, Geometry is the foundation of architecture and the root of mathematics.

 \odot wl nw mk stl anth adve m br, (Dn.) web bgs us t a pl rps + ot dr

% H M C % K S T, weh w wl fd prt op bt els gr b H J O, wh wl dm % u H ps @ tk % H ps, % a Fco, ere h wl grnt u adm. \x is H ps; t-s i t t.

) D - ***

 $J \odot - * (Rs.) \odot h \text{ cms hr.}$

 $J \odot - \times ds h ex t gn ad.$

 $\c B + ps @ tk \% + ps \% a Fe \odot.$

 $\int \Theta - G v m + ps.$

Cdt- (Gvs ps.)

J⊛- ⊗t ds i dnt.

J &- ×w ws i rps.

∂ ∋ - By er % cn sspnd nr a wfd.

 $J \omega_- \times dd \text{ it org.}$

 intnt, gth tghr H mn % Gilid; gv thm btl, @ pt thm t flt; @, t mk hs vct H mr scur, h ste grds at H dfr frds % H rv Jrd, wth t pstv inje tt shd any stgs atm t ps by tt wa, th shd dmd % thm; "Sa ye n ut us \" Th Eph, bng % a dfrt trb, ed nt fm thr spch t prne H wd art, but eld it "\" Och trflng df prvd thm t b enms @ cst thm thr ls, @ thr fl tt da, on H fld % btl @ at H dft frds % H rv Jr, frty @ tw ths % H Ephs. Th wd \ thfr, hs bn ad as a ppr ps t b gv bfr entrng a rgl :: % Fc s.

J ⊕- Gv m + tkn.

Cdt- (Gvs pg.)

J & Th ps @ tk % + ps r rt; p o.

dr % + M C, wh w wl fd pr op, bt els gr by + \(\frac{1}{2}\), wh wl dm % u + gp @ wd % a FcM. Ths 1 th g; th wd is xx***

(Rs.) Θ + (Rs.) Θ h cms hr.

H M C % K S T.

 $l \odot - \times ds h ex t gn ad.$

) D- B + gp @ wd % a Fes.

 $\Theta - Gv m + gp.$

 \mathbf{C} dt- (Gvs gp.)

) ⊕- Gv m + wd.

Cdt- (Gvs wd.)

l ⊕- Th gp @ wd r rt; ps in.

\ \rightarrow \cdot \cd

⊕⊕- ⊕r AB, (at ts pt \ ⊕ tks hs plc) I engr u o ur arivl at a plc rps H M C % K S T, whr or anc bn rc wgs @ hd thr nm red.

On yr w hither u psd thro a lg ai or pch, at + en to wch thr wr, to brz pl st up, wch wr s-y exp t u by ur gd.

Th nx thg t wh ur pr atn ws drc, ws a rpstn % a flt % wn sts, enstg % thr, fv @ sv sts, wch ws als exp t u by ur gd, @ u hv rg gn adm, th H ot @ inr drs. I am pls t sa t u tt u thr std a jst @ upr FcA, @ as sch r en t re wgs @ hv ur nm rerd. Ou br, H Sec, w in du tm mk H ppr ent.

Th wgs % a Fco r cn, wn @ oi; H cn % nrsh, H wn % rfs, @ H oi % jy.

I who we prose to the transfer of the street of the street

I wl n cl ur atn t + ltr G, ssp in + C. It is + itl %

Geometry, the first and noblest of sciences, and the basis upon which the superstructure of Freemasonry is erected. By Geometry we may curiously trace nature through her various windings to her most concealed recesses. By it we discover the power, wisdom, and goodness of the Great Artificer of the Universe, and view with delight the proportions which connect this vast machine. By it we discover how the planets move in their respective orbits, and demonstrate their various revolutions. By it we account for the return of seasons, and the variety of scenes which each season displays to the discerning eye. Numberless worlds are around us, all framed by the same Divine Artist, which roll through the vast expanse, and are all conducted by the same unerring law of nature.

A survey of nature, and the observation of her beautiful proportions, first determined man to imitate the Divine plan, and to study symmetry and order. This gave rise to societies and birth to every useful art. The architect began to design; and the plans which he laid down, being improved by time and experience, have produced works which are the admiration of every age.

The lapse of time, the ruthless hand of ignorance, and the devastations of war, have laid waste and destroyed many valuable monuments of antiquity on which the utmost exertions of human genius were employed. Even the Temple of Solomon, so spacious and magnificent, and constructed by so many celebrated artists, escaped not the unsparing ravages of barbarous force. Freemasonry, notwithstanding, has still survived. The attentive ear receives the sound from the instructive tongue, and the mysteries of Masonry are safely lodged in the repository of faithful breasts. Tools and implements of architecture, most expressive, are selected by the Fraternity to imprint upon the memory wise and serious truths; and thus, through the succession of ages, are transmitted unimpaired the most excellent tenets of our Institution.

I wl agn clur atn to the lt G fr a mr imp pps: *** (Rt hn, uncvs.) It is H init % H nm % H Su Bg, bf whm

I (or Brother X) who delve u H chrg, weh when cher H crms % ths ...

CHARGE

My Brother:—Being advanced to the second degree of Freemasonry, I congratulate you on your preferment.

Masonry is a progressive moral science, divided into different degrees; and, as its principles and mystic ceremonies are regularly developed and illustrated, it is intended and hoped that they will make a deep and lasting impression upon your mind.

It is unnecessary to recapitulate the duties which, as a Fellow Craft, you are bound to discharge. Your general good reputation affords satisfactory assurance that you will not suffer any consideration to induce you to act in a manner unworthy of the respectable character which you now sustain; but that, on the contrary, you will ever display the discretion, the virtue, and the dignity which become a worthy and exemplary Mason.

Our laws and regulations you are strenu-

ously to support, and be always ready to assist in seeing them duly executed. You are not to palliate nor aggravate the offenses of your brethren; but, in the decision of every trespass against our rules, you are to judge with candor, admonish with friendship, and reprehend with justice.

The impressive ceremonies of this degree are calculated to inculcate in the mind of the novitiate the importance of the study of the liberal arts and sciences, especially of the noble science of Geometry, which forms the basis of Freemasonry, and which, being of a divine and moral nature, is enriched with the most useful knowledge; for, while it proves the wonderful properties of nature, it demonstrates the more important truths of morality. To the study of Geometry, therefore, your attention is especially directed.

Your past regular deportment and upright conduct have merited the honor which we have conferred. In your present character it is expected that, at all our assemblies, you will observe the solemnities of our ceremonies; that you will preserve the ancient usages and customs of the Fraternity sacred and inviolate; and thus, by your example, induce others also to hold them in due veneration.

Such is the nature of your engagements as a Fellow Craft, and to a due observance of them you are bound by the strongest ties of fidelity and honor.

Эr A B, bf u cn b rs t + sb ° %
♠ , it wl b nes fr u t cmt t mm a prt % + lctr % ths °. Suit ast wl b fur u. B setd amg + brn. (Dn.)

(If desrd, cl of fr cngrlatns.)

CLOSING

⊕ ⊕ - ⊕r \ ⊕, (Rs.) hv u anthg fthr

in # \omega t brg bf ths :: \% Fc \in s.

 Θ - Θ Nthg i Θ , Θ . (Seated.)

 $\Theta \cap X$ u ant i $H \setminus S$ J.

 $\bigcup \Theta$ - (Rs. §) Nthg i + \, Θ . (Setd.) ⊕ ⊕- Is thr anyth upon ur tb, Br S.

Sec- $(Rs.. \S)$ Nthg, Θ . (Setd.)

⊕ ⊕- Xs an br ant t brg bf ths :: % Fcos fr + bf % Oy i gn o % ths ::

% Fcos i prt. If nt, w wl pre t els.

ls as wl as frst @ mst imp cr % a :: %

Fcos wn env.

J Ð - § T c + 1 :: du tl, ⊗.

⊕ ⊕- Pfm tt dt @ infr + Tl tt w r ab t cls ths :: % Fc as, @ drc hm t tl ac.

 $\int \partial - (Gs \ ou \ @ \ cls \ dr.) \ \Im r \ T, \ w$ r ab t cls ths :: % Fcos, @ i is +1 ord % H ⊕ ⊕ tt u tl ac.

T- Hs O wl b obyd.

:: i tl.

 $\Theta \circ - \times tl$

J D - D a br % ths °, wtht + dr, ar wth # ppr impl % hs ofc.

യര- ¥s dt. thr.

J D - To obs + ap % cns @ ev @ c tt nn ps o rps, wt pr % # & A in # E.

⊕ A- ** 9r (⊕, at + op % ths :: u inf m tt u wr a Fco, md w + bd % a js @ lgl cns :: % Fc⊙s. ×w mn cmp sch a ::.

l ⊕- § Fv o mr, ⊕.

vo-vn bt fv, % wh ds i cns.

\(\text{\tinx{\text{\tinx{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\tint{\text{\tint{\text{\text{\text{\tint{\text{\tint{\text{\tint{\text{\tint{\text{\tint{\text{\tint{\text{\tinx{\tint{\text{\tint{\tint{\tint{\tint{\text{\tint{\text{\tint{\tint{\tint{\tint{\tint{\tint{\text{\tint{\text{\tint{\text{\tin{\tint{\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\teint{\tint{\tinit{\text{\tinit{\text{\tinit{\text{\tinit{\text{\tinit{\tinit{\tinit{\text{\tinit{\text{\tinit{\tinit{\text{\tinit{\tinit{\tinit{\text{\tinit{\text{\tinit{\tinit{\text{\tinit{\tet{\tinit{\tinit{\tinit{\text{\tinit{\tinit{\tinit{\tert{\tinit{\tiin}\tinit{\tiin}\tinit{\tiin}\tinit{\tiin}\tinit{\tiin}\tiint{\tiint{\tiin}\tiint{\tiit{\tiin}\tiin}\tiin}\tiin}\tiin}\tiint{\tiin}\tiin}\tiin}\tiin}\t J ∌s.

⊙⊙- Th J Ds plc i + ::.

\\ \text{\O} \cdot \text{On + rt \% + \\ \text{\O} i + \text{\O}, \text{\O}.

ଫନ- Ur dt, ତr J.

| D - (§)To carry messages from the Senior Warden in the West to the Junior in the South, and elsewhere about the Lodge as directed; attend to all alarms at the door and see the Lodge duly tiled.

J Ð- On + rt % + ⊕Φ i + €, ⊕. ⊕Φ- Ur dt, ⊙r).

) 9- (§) To carry orders from the Worshipful Master in the East to the Senior Warden in the West, and elsewhere about the Lodge as required; attend to all alarms at the door of the preparation room, receive and conduct candidates, introduce and accommodate visiting brethren.

⊕A-Th J ⊕s st.

 $\{ \beta - \text{In} + \{ \}, \emptyset \}$

⊕ A- Ur dt i + 1, 9r J.

J & - § As H sn at mr hgh is H bt @ gl % H da, so stds H J & in H \, H btr t obs H tm to el H erf fm Ib to rfs, @ frm rf t Ib agn, at H wl @ pl % H & A.

⊕ A- Th \⊕s st.

J ⊕- In + ⊕, ⊕.

ΘA- Ur di + Θ, Эr).

(७- § As + sn is i + 0 at + cls
% + da, so i + (0 in + 0, t ast + 0)
⊕ i op @ cls hs ::; t pa + crf thr
wgs, if any b du, tt nn ma g aw ds,
hr bg + st @ spt % al socts, es % ors.
⊕ ⊕ - The st % + 0 ⊕.

} ⊙- In + €, ⊙.

© An hs dt, m br.

 $\ensuremath{\mbox{$\backslash$}} \ensuremath{\mbox{$\backslash$}} \ens$

tt ths :: % Fcos b n cls. Ths u wl rprt t + brn tt th ma hv d ntc thr%.

J &- 3rn, it is ++ 0 % ++ & a tt ths :: % Fe as b n elsd. Of the tk d ntc @ gv urs ac.

⊕ ⊕- Tghr, brn.

 $\Theta \cap - (Rmv \ ht.)$

Supreme Grand Master! Ruler of Heaven and Earth! Now that we are about to separate, and return to our respective places of abode, wilt thou be pleased so to influence our hearts and minds that we may each one of us practice out of the Lodge those great moral duties which are inculcated in it, and with reverence study and obey the laws which thou hast given us in thy Holy Word. Amen.

Response. So mote it be.

ΘΘ- Эr (Θ, hw shd Θs mt.

⊕A- ⊬w ac, ⊙r J.

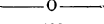
 $J \odot - (Taks \ jl.)$ By +i pl, \odot .

 $\Theta \cap (Taks \ jl.)$ An pt, m brn upn H sq. S ma w ev mt, ac @ pt.

May the blessing of Heaven rest upon us and all regular Masons! May Brotherly Love prevail, and every moral and social virtue cement us! Amen.

Response. So mote it be.

 \odot \odot - I nw dcl ths :: % Fc \odot s t b d cls. \odot r \supset \eth , inf \dashv Tl tt \dashv :: i cl. \supset \eth - (Ops dr.) \odot r T, \dashv :: is cls. \odot \odot - *



Ex: B u a Fco.

,¢dt-I a, tr m.

By wt wl u b tr.

B + s.

७h b + s.

Bcs i is on % + pr wk tl % m prf.

 Θt is a s.

An an % nty °s, o + on-fo pt % a cr. \oplus h wr u pp t b md a Fc \triangle .

In a rm aj t + bd % a js @ lg cns ::

of Fc@s.

H wr u pp.

B bg dvs % al mnls @ mtl, nth nk n cld, bfd nr shd, m rt br, kn @ ft br, hw, @ a ct twe ar m n rt ar, in weh edtn I ws ld t + dr b a br.

Bg hdw, hw dd u k thr ws a dr.

By fs mt wth rstc @ afw gng adms.

∺w dd u gn ad.

B gv thr ds ks at H dr fm wtho, wch wr ans b a lk n fm wth, fol by H inq wh cm hr.

Ur ans.

⊙r A B, w hs bn rg ini an E♥♠, @
 nw sks fthr lt i ♠y b bg ps t → |
 % Fc.

St ws thn ask.

If t ws % m ow f wl @ ac, if I w d @ trl ppd, wr @ wl ql, @ if I hd md H nes prfc in H prcd °; al % wch bn ans i H af, I ws ask by wt fr rt or bn I ex t gn ad int a :: % Fc \(\times \).

Ur ans.

By + bn % + ps.

Hd u + ps.

I hd i nt, bt m gd hd @ gv i f m. $\odot t$ ws the sd t u.

The I shd we a tm with pic untl # $\odot \odot i$ # \odot ws inf % my rqs @ hs ans rt.

t ws hs ans.

Lt hm ent.

Hw wr u rc.

Upn H ang % H sq ap t m nk rt brs, wch ws t tch m tt as H sq is an emb % trh @ mrl, so shd trh @ mrl b H sq % m ac thro lf. St ws thn dn wth u.

I ws cdc twc arnd # :: @ csd t stp at # \, \omega @ \in sts, whr # sm qsts wr as @ lk ans rt as at # dr. \omega t ws thn dn wth u.

I ws re t + \(\text{\O}\) in + \(\text{\O}\), wh tgt m to adv by to rg st, m ft fm a rt an, my bd er, feg + \(\text{\C}\).

t ws thn sd t u.

Tt bfr w cd prcd any fr w + cr % t

°, it wd ag b nes fr m t tk a ob, b
weh I wd b m t kp i al + ms %
Foy, aprt t + °% Fco. @ was asu
tt ths ob lk tt I hd for tk, wd nt
intf wth + dty I ow t G, m en, m
nb o msl; it aptd t Fo alon. Oth
ths asrsc on + pt % + o I ws askd
if I ws wl t p.

Wr u.

I ws.

St ws thn dn wth u.

I ws md a Fco i du fm.

Stittdfm.

Kl at + 4 on m nk rt k, m lf fm + ang % a sq, m bd erc wth a sq, m rt hn rs upn + H B, s @ cs, my lf ar fm + an % a sq, + hn i a vr psn; i wch d frm I tk + sl ob % a Fc \odot .

Rpt + ob.

I, A B, % m on f wl @ ac, in + prs % G @ ths wfl :: % Fc \bigcirc s, er t hm @ ddc t + H Ss J, d hb @ h sl @ sc pr @ s; in ad t m fm obs, tt I wl alw hl, fr cn, @ nv rv an % + sc arts, pts o pns % + hd ms % Fay, ap t + ° % Fco, t an pr un + cn % hv, exc it b t a tru @ lfl br % ths °. or wthn + bd % a js @ lgl cns :: % Fcos; @ nt unt hm nr t, unt b st tr. d ex o lg inf, I shl hv fd hm o thm t b as lfl ent t + sm as I a m. I fm pr @ s, tt I wl ans al d §s, gv t m by + hns % a br % ths °, @ wl ob al sms snt fm wthn + bdy % a js @ lgl cns :: % Fc \(\times \), if wthn +1 fs sq o ang o m wk.

Fmr, tt I wl ad @ ast, al dst wrthy br Fc\(\times\)s, whthrsev dsp ar \(\times\) gl, so f as I cn d so, wth sr inj t msl. Fmr, tt I wl nt cht, wr o dfd a :: % Fcos, o a br % ths °, ot % + vl % anythg, knl @ intnl.

To al the I d m sl @ s pr @ s, w a fx @ sty ps t pf + sm, wtht eq, mn rs, o sc ev % md i m wte; bdg ms und n ls a pn thn tt % hv m l br tn op, m hr tk thc @ gv as a pr, t + bs % + fl, @ + vl % + ai; so hl m G @ kp m stf i + d ob % ths, m sl ob as a Fc?.

St wr u thn tld to d.

To dtch m hn, bw m hd, @ in tkn % m snc, ks + H B, upn wch I hd bn ob.

Frm wt wr u thn rls.

Fr + c-t, it bg two ar m nk rt ar, ws t sig t m tt I ws bnd t + frt by a to flw ti.

Ot ws thn ask u.

Bng agn in a cdn % dk, wt I ms ds. Ur ans.

Lt.

Dd u re it.

I dd, b ord % # & A w # as % # \ &.

⊙t wr + fs objs prs t ur vw on bg agn br fm dk.

The thre great its % ay, as b, bt with the df; I obs on pt % + cps el ab + sq, with we tet me tt ay is a pression, tet b son, on pt bng s dpd, we ten the transfer of the dk repetition.

The transfer is the transfer of the transfer in the dk repetition.

The transfer is the transfer in the transfer in

Th & aphg m fm + C, und + dg @ § % a Fca. He prst to m hs rt h i tk % + ente % frs @ br lv, inv m wth + ps, tk % + ps, gp @ wd % ths °. Bde m ars, go @ sl + J @ \ &s as a Fca.

St ws thn dn wth u.

I ws rcdc t + 1 ⊕ in + ⊕, who tgt m t wr m ap as a Fc.

xw d Fc's wr thr aps.

⊕th + tp tn dn.

St ws thn dn wt u.

I ws rede t + oo in + o, wh pr t m + wk tls % ths °.

etr + wk tls % ths °.

Th plm, sq @ lv.

The *Plumb* is an instrument made use of by operative Masons to try perpendiculars; the *Square*, to square their work; and the *Level*, to prove horizontals; but we, as Free and Accepted Masons, are taught to make use of them for more noble and glorious purposes. The Plumb admonishes us to walk uprightly in our several stations before God and man, squaring our actions by the Square of virtue, and ever remembering that we are traveling upon the Level of time to "that undiscovered country from whose bourne no traveler returns."

St ws thn dn wth u.

I ws rede t + pl whe I cm, inv wth tt % weh I hd bn divs, @ on my rt t + ::.

I ws ede thro a lg isl or preh, at H ente to weh thr wr to brz pls st up, weh wr srvly xpld t m by m gd. Th nx thg t weh m prticulr atn ws dre ws a rpstn % a flt % wn stairs. enstg % thr, fv @ sv steps; weh ws als xpld t m by my gd. @ I hv rg gn adm thr H otr @ inr drs t a ple rps H M C % K S T, whr ou ane brthrn revd wgs @ hd thr nms rerdd, th

⊕ ∞ ws plsd t sa to me tt I thr std a jst @ uprt Fc⋄, @ as sch, ws entld to rec wgs @ hv m nm rcrd. ⊕t r + + wgs % a Fc⋄.

Cn, wn @ oi; + cn % nrsh, + wn % rfs, @ + oi % jy.

The weak of the term of the weak of the weak of the term of the te

H thr prc jls % a Fc \bigcirc . Thr H at er, H ist tg \bigcirc H f br.

T wt ws ur at thn cld.

T + lt G sspd in + C. It is + inl % Gm, + fst @ nb % scs, @ + bas upn wch + sup strc % Fay is erctd; m atn ws ag cl t + lt G fr a mr im pprs. It is + intl % + nm % + Sup Bg, bfr whm al as, fm + ygs E# in + n-e cr % + ::, t + and in + and show the real sweet of the strength of the stren

Ars, adv as a Fc \odot , (Dn.) gv +1 dg @ \$ % tt \circ .

I hl.

I cnc.

st d u enc.

Al + scs % Foy, xc it b t a tru @ lfl br, o wh + bd % a js @ lg cn ::.

 \odot t is ths.

A gp.

A gp % wt.

Th ps gp % a Fco.

Hs it a nm.

It hs.

Gv i t m.

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

⊕t wl u do wth it.

I wl sl i wth u. Bg.

No, u bg.

Na, bg u. $(\odot d \ gvn.)$

Th ps is rt. Oluboof. F.

F wt @ t wt.

F + pg % a Fc \triangle , to + g % + s.

Ps. $(\tilde{D}n.)$

⊕t is ths.

Th gp % a FcA.

∺s i a nm.

It hs.

Gitm.

I dd nt so re i, nth wl I s i i.

St wl u d wth it.

I wl lt i wth u.

Bg.

No, u bg.

Na, bg u. $(\mathfrak{G}d \ gvn.)$

Th wd i rt, I grt u m br. Ex @ cdt- §.

⊕ ⊕ cat- 3. ⊕ ⊕ - Br A B, be setd am + brn.

____0___

-: OO:-

 $\Theta \cap - \Im r \supset \emptyset$, inv + brn in @ cls + dr. (Dn.) * Th brn wl cm $t \cap$

@ clo thsl. (Fil vacnt stns @ plcs.)
Th ofcs wl aph + @ @ rc thr jls.

 $\mathfrak{S} \mathfrak{S}$ - (Seats al.) Br $\mathfrak{S} \mathfrak{S}$, ($\mathfrak{S} \mathfrak{S} \mathfrak{S}$) sfy urs tt al pr $\mathfrak{S} \mathfrak{S}$.

l ω- ω Θ, al pr r Θ Θs.

 $\Theta \bigcirc U$ wl cl H brn t \bigcirc as $\bigcirc \bigcirc S$. rsvg ursl f H ls.

(\emptyset \text{ds } nt \ k. \ Brn \ ris, \ cm \ undr \ dg \ folwd \ b \ \emptyset \emptyset. \ \emptyset \emptyset \ *, \ is \ gvn \ @ \ al \ set d.)

 $J \ni -$ $T \circ H :: du tl, <math>\odot$.

⊕ A-Pfm tt dt @ infm + Tl tt w

r abt to op a :: % AAs in the plc @ drc hm t tl ac.

J D- (Gs ou, cls dr, infg T i aud tn.) \Im r T, w r abt t op a :: % \Im \Im s i ts plc, @ it i ++ ord % ++ \Im \Im tt u tl ac.

T- Hs \bigcirc wl b obyd.

 $\int \mathbf{D} - (rts \ t \ plc.) \quad \S \quad \mathfrak{D} - \mathcal{H} :: \text{ is tld.}$ $\mathfrak{D} - \mathcal{H} \times \text{ tld.}$

J D - B a br % ths ° wht + dr, ar wth + pr impl % hs ofc.

⊕⊙- ¥s dt thr.

J Ð- T obs + ap % cns @ ev @ c tt nn ps o rps, wth pr % + ⊕ ⊙ i + ⊕. ⊕ ⊙- ** ⊙r (⊕, r u a ⊙ ⊙.

(Θ-§ I a.

ভাক- ভt inde u t bem a ক্র.

\ \end{aligned} \cdot \text{O}\cdot \text{Tt I mt tr i fr cn, wk @ rev \ \end{aligned} \text{\text{\text{o}} r mst mst @ rev \ \text{\text{o}} r mst \ \text{o} r mst \ \text{\text{o}} r mst \ \text{o} r mst \ \text{\text{o}} r mst \ \text{\text{o}} r mst \ \text{o} r mst \ \

ଓନ- ଓhr wr u md a ନ୍ନ.

(७- ७thn + bd % a js @ lgl cns :: % ⊙⊙s.

⊙⊙- ¥w mn cm sch a ::.

(\odot - Th o mr, \odot .

120

⊕ ♠ - ⊕ hn bt thr, % whm ds i cns. { ⊕ - Of + ⊕ ♠ , + } @ ∫ ⊕ s. ⊕ ♠ - Th ∫ ⊕ s st i + ::. } ⊕ - In + } , ⊕.

⊕ ⊕- Ur dt i + \, ⊙r].

J &- § As H sn at mr hgh i H bt @ gl % H da, so stds H J & i H \, H btr t obs H tm to cl H erf fm h to rf, @ frm rf t h agn, at H wl @ pl % H & .

⊙⊙- Th (⊖ st.

 $\int \Theta - \operatorname{In} + \Theta, \Theta.$

hr bg + st @ spt % al socits, es % ors. & - Th st % + & .

} ω- In + €, ω.

& An hs dt, m br.

 ⊕ - *** ⊙r) ⊕, hv u ev trv.

) ⊕- I hv.

vo- vhc @ whtr.

l ⊕- Fm ws t es.

& G- Of wt wr u i sch.

l ⊙- Of tt wch ws ls.

⊕ ⊕- T wt d u ald.

1 ⊕- 9 s atnd.

(b) T + scs % a ⊕ (a).

⊕ ⊕- ¥v u thos ses.

\(\text{\O}\-\) - I hv thm nt, bt I hv a sb tf.
\(\text{\O}\-\) - \(\text{\O}\-\) (\(\text{\O}\), it is m wl @ pl tt
ths sbs fr + anc ms w, ac b + dgs @
\$s, b snt up to + \(\text{\O}\-\), thro + \(\text{\O}\s \) s onl.

 \mathfrak{d}_{S} - (\mathfrak{d}_{S} \mathfrak{d}_{S

 \mathfrak{S} \mathfrak{S}

J \odot - \odot rn, it is +++ \bigcirc % +++ \odot \bigcirc tt a :: % \odot \bigcirc s b nw op in ths plc fr ++ trns % bs. (Or, fr ++ pps % enfrg ++ thd \circ % \bigcirc y.) Of ths tk d ntc @ gv ursl ac.

⊕ ⊕- Tghr brn. (§s gvn.)

 \$\text{O} \cdot \cd

 Θ - (Rmvs ht.)

Great Architect of the Universe! In Thy name we have assembled, and in Thy name we desire to proceed in all our doings. Grant that the sublime principles of Masonry may so subdue every discordant passion within us—so harmonize and enrich our hearts with thine own love and goodness—that the Lodge at this time may humbly reflect that order and beauty which reign forever before Thy throne. Amen.

Response. So mote it be.

Or whn + :: is op fr wrk onl.

Supreme Ruler of the Universe! We reverently invoke Thy blessing at this time. Wilt Thou be pleased to grant that this meeting, thus begun in order, may be conducted in peace and closed in harmony. Amen.

Response. So mote it be.

 $\begin{array}{lll} \begin{array}{lll} \begin{arra$

© ①- I nw dcl ths :: % ② ② s t b du op, rqg al hr asm t ende ths wth du ord ② ppty d + tm + s m rmn open. ③ r J ⑤, inf + T tt + :: is nw op on + thd ° % ⑤ y.

J D- (Gs ou, cls dr, infg T in aud tn.) $\Im r$ T, $\# :: is nw op on <math>\# thd \circ \%$ $\Im y$. (Rtns @ cls dr.)

♥ ⊙- * Al ⊙s @ P ⊙s r cord inv to sts in + €.

CEREMONIES

If opn for exmtn pred as fols: If ex in thrd is edt at statd mtgs, it ma cm undr hd ½ unfsd bsns.

pps % exmg br A B, as t hs pfc in H lct % H thd °. Br A B, (Ris.) r u ppd t ps ur ex.

Çdt-§ I am, ⊕.

 $\odot \odot$ \odot r $\rbrace \emptyset$, prvd + br wth a ch. (*Dn*.) Br C D, wl u cdc + ex.

C D- § I wl, \odot .

Exmn is cndctd.

If opn fr wrk pred as fls:

© D- Brn, ths :: % O Ds hs envd fr + pps % enfg + thd ° % Dy upn Br A B; h hs md + nes prf in + le % + Fe °. If thr b n obj, w wl pre t enfr upn hm + thrd ° % Dy. Thr bng nn.

 $\odot \bigcirc -$ Br Sts, ($Rs @ gv \S$) u wl rtr t + prp rm @ ppr Br A B, t rc + thd $\circ \% \bigcirc y$.

Sts- (Go $t \, A$, $slt \, t \, C$, $abot \, fc \, @ \, mr$ abrst obly $t \, ant \, rm$. $\int \, \vartheta \, op \, dr \, wht \, al.$)

 \mathfrak{G} \oplus Th brn m can this fr fr rst unt \mathfrak{H} and \mathfrak{H} \mathfrak{H} gv in \mathfrak{H} \mathfrak{C} .

If cald fr wrk, pred as fols:

RAISING

Qdt- (In ppr rm.) ***

() (-)

 \emptyset - (Rs, slt.) $\emptyset \otimes$, thr is an al at \dashv dr % \dashv prp rm.

Φ A- Br (), asrt + cs % + al.

 $\begin{cases} \text{D-} (Tks \ rd, gs \ t \ pr \ rm \ dr.) \end{cases}$

©h cms hr.

Std-Br A B, wh hs bn rgl init an E#O, ps t + °% Fc, @ n sks fr lt i Oy b bg rs t + sb °% OO.

Ob. Is the % ur on f w @ ac.

Cdt- It i.

) D - Is h d @ t p, w @ w q.

Std- \times is.

 $) \ \$ B wt fr rt o bn ds h e t gn ad int a :: % $\odot \odot$ s.

Std-B + bn % + ps.

() 9 - ×s h + ps.

Std- \times hs i nt, bt I hv @ wl gv it fr hm.

) 9 - Adv @ gv i. (Dn.) It is wl; H ps is rt. U wl wt a tm wth ptc, untl # &A i # & is inf % ur rqs @ hs ans retd. (Gs oblq $t \in slt.$)

& O-Br (D, who ocsd + al at +

dr % + pr rm.

) D- Br A B, wh hs bn rgl initd an E#O, ps t + °% Fc, @ n sks, fr lt in Ay b bg rs t + sb ° % AA.

& A- Is it % hs on f w @ ac.

) 9- It is.

ဗက- Is h d @ t p, w @ w q.

 $1 \ 0 - \times is.$

⊕ n- xs h md + nes pr i + pe °.

 $19- \times \text{hs.}$

అం-B wt fr rt o bn ds h e t gn ad int a :: % AAs.

) D - B + bn % + ps.

⊕⊕- Xs h + ps.

1 D - ★ hs i nt, but I hv @ w gv it fr hm.

& O- U wl gv it in a lo, bt dst tn % vc. (Dn.) It is wl; + ps is rt. Adm + cdt ($\odot \bigcirc ris$.) @ aft reapltg th + mohs rn i + pe °s, re hm upn

H pts % H ext cps, apl to hs n b, wch is to tch hm tt as # ms vt pts % mn r entd wthn + brs, so r + ms imp tns % Fay cut wthn + pts % + ex cps; th r br lv, rlf @ trh. Lt hm en.

19- (Recvs instrm, trns to rt, @ rtns t pp rm dr b wa % nth sd % A, gv no alm, opns dr @ steps bck hlf stp & % pllrs bfr spkng.) It is H wl @ pl % + & A tt + cdt b ad; u wl thfr lt hm en. (\$\Phi dt plcd extly bet pllrs.) On ur fr ad int a :: % F @ A ©s, u wr red upn + pt % a shp ins, pre ur nk l br, fr rs wch wr at + tm ex t u. On ur fs ad int a :: % Fc \(\text{S}\)s, u wr rcd upn + ang % + sq, apl t ur nk rt b, fr rs wch wr als at + tm ex t u. On ur fs ad int a :: % 🕫 🗈 s, u r rc upn + pts % + e cps, apl t ur n bst, wch i t tch u, tt as H ms vtl pts % mn r cntd wthn + brst, so r + ms imp tns % Fay entd wthn + pts % + ex cps; th r br lv, rl @ t. (Permabltn @ scpt rdng as per mont.) J 🕁 - *

WM or Chpln -

Remember now thy Creator in the days of thy youth, while the evil days come not, nor the years draw nigh, when thou shalt say, I have no pleasure in them, (JW - *) while the sun, or the light, or the moon, or the stars, be not darkened, (SW - *) .nor the clouds return after the rain: in the day when the keepers of the house shall tremble, and the strong men shall bow themselves, and the grinders cease because they are few, (WM - *) and those that look out of the windows be darkened, and the doors shall be shut in the streets, (JW · **) when the sound of the grinding is low and he shall rise up at the voice of the bird, (SW - **) and all the daughters of music shall be brought low; also when they shall be afraid of that which is high, and fears shall be in the way, and the almond tree shall flourish, (WM - **) and the grasshopper shall be a burden, and desire shall fail: (JW - ***) because man goeth to his long home, and the mourners go about the streets, (SW - ***) or ever the silver cord be loosed, or the golden bowl be broken, or the pitcher be broken at the fountain, or the wheel broken at the cistern.

(WM - ***) Then shall the dust return to the earth as it was; and the Spirit shall return to God, Who gave it." (JW - ***)

 $\{ \theta - (In + \}) ***$ J ⊕- * (Ris.) ⊕h cms hr. l 9 - Br A B, wh ha bn rgl ini an E帶中, ps t + °% Fc, @ n sks fr lt i Фу b bg r t + sb ° % ФФ. I ⊕- Is t % ur on f w @ ac. Cdt- It is. J ⊙- Is h d @ tr p, w @ w q. $0 \rightarrow \text{is}$. J ⊙- ∺s h md + nes pr in + pe °. $\partial - \times hs$. 1 & B wt fr rt o bn ds h e t ob ths fv. 19-B + bn % + ps. J ⊕- ¥s h + ps. l 9- x hs i nt, bt I hv @ w gv it fr hm.

 $\int \mathfrak{G}$ - Adv @ gv it. (Dn.) It is w1; H ps is rt. It is m drc tt u edc H cdt t + 1 (o i + 1 o, fr hs ex. (Setd.) $) \ni - (In + \odot.)$) ⊕- * (Ris.) ⊕h cms hr.) D- Br A B, wh hs bn rgl ini an E₩A, ps t + °% Fc, @ n sks fr lt i Ay b bg rs t + sb °% AA. **C**dt- It is.) &- Is h d @ t p, w @ w q. $) \ni - \times is.$ ¿ω- ×s h md + nes pr i + pe °. $) \ni - \times \text{hs.}$) \odot - B wt fr rt o bn ds h e t ob ths fv.) D - B + bn % + ps.) ⊕- ¥s h + ps. fr hm.) ⊕- Adv @ gv i. (Dn.) It is wl; H ps is rt. It is m drc tt u cdc H cdt t + O i + E, fr fth ex. (Setd.) $\{ \theta - (In + \Theta.) \}^{***}$ ⊕ ⊕- * ⊕h cms hr.

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D- Br A B, wh hs bn rgl ini an E♥A, ps t + °% Fc, @ n sks fr lt i Ay b bg rs t + sb ° % AA. 🕁 🕾 - Is t % ur on fr w @ ac. Cdt- It is. అం- Is h d @ tr p, w @ w q. $) \ \mathfrak{d} - \times \text{ is.}$ ⊙⊙- Xs h md + ncs pr i + pc °. $) 9 - \times hs.$ (a) A B wt fr rt o bn ds h e t ob ths fv. () - B + bn % + ps. ⊙ A- Xs h + ps.) D- X hs i nt, bt I hv @ w gv it fr hm. ⊕ ⊕- Adv @ gv i. (Dn.) It is w; H ps i rt. She cm u @ wthr r u tr.) D - Fm ws t es. & - Of wtruisch. l D - Of fr l i ⊕y. ⊕ ⊕- Thn, Эr) D, redc + edt t +

A @ \(\text{\text{0}}\).)

l ⊕ in + ⊕, wh wl tch hm t adv by

thr rgl sts, hs ft fm + an % a sq, hs

bd erc, fcg + E. (Is cdcd mdwy bet

\(\emptyset \) (Facs cdt \(\mathbb{C}, \) stns by rt sd \(\mathbb{C} \) cdt. \(\) \(\mathbb{D} \) lvs plc as \(\mathbb{C} \) gs fwd \(\mathbb{G} \) stns abrs wth cdt, \(\mathbb{C} \) \(\mathbb{C} \) \(\mathbb{D} \) (Dn.) \(\mathbb{C} \) \(\mathbb{D} \) \(\mathbb{C} \) \(\mathbb{D} \) (Dn.) \(\mathbb{C} \) \(\mathbb{C} \) \(\mathbb{D} \) \(\mathbb{C} \) \(\mathbb{D} \) \(\m

© ①- Bf w cn prc an fthr wth H crm % ths °, it wl agn b nes fr u to tk an ob, b weh u wl bn url t kp iv al H mst % F ② y, apt t H ° % ② ②. Ths ob, lk thos u hv hrtf tkn, wl nt I asr u, intfr wth H dt u ow t G, ur cn, ur nb or ursl; i apts t F ③ y aln. © th ths as on m prt, r u wl t prc.

Çdt- I am.

 \odot \odot - Thn Br (\odot , u wl plc + cdt at + A, i d fm, t tk + sl ob % a \odot \odot ; by csg hm t kn o hs n ks, hs bd ere

wt a sq, hs hns rs upn # H B, sq @ cps.

 $\begin{array}{lll} \begin{array}{lll} \begin{arra$

 $\mathfrak{S} \mathfrak{D}$ - *** (Lts ot exc lsr lts.) All- (Ris @ rmn in frt % sts.) $\mathfrak{S} \mathfrak{D}$ - (Goes to $\mathfrak{P} \mathfrak{A}$.)

© D- U wl sa I, pre ur n, @ in an aud t % ve rp af m: I, A B % m o f w @ ac, in + prs % (Rm ht.) G @ ths wfl :: % © D S, erc t hm @ ddc t + H Ss J, (Kn.) d hb @ hn, (Plcs bth hs hnds on \$\mathbb{C}dt\$ hnds.) slm @ sc pr @ sr in adn to my fmr obgs, tt I wl alws hl, fr cn, @ nv rv an % + sc arts, pts o pnts % + hd mst % \$\mathbb{F} \omega y, apt to + \cap % \omega \omega , t any prs und + cn % hv, ex i b to a tru @ lfl br % ths °, or wthn + bd % a jst @ lgl cns :: % \omega \omega s; @ nt unt hm nr thm, unt b st tr, d ex o

lgl infm, I shl hv fd hm o thm t b as lfl en to + sm as I a m.

I fm pr @ s, tt I wl ans al du §s, gv t m b + hns % a br % ths °, @ wl o al sms snt f wthn + bd % a j @ lg cns :: % @ s, if wthn + ln % m ct.

Fthmr, tt I wl ad @ as, al dst wr br $\triangle \triangle$ s, thr wd @ o, whthrsv dsps ar H g, s fr as I cn d so, wht sr injy t msl o fml.

Fmr, tt I wl kp + scs % a br ③ as m on, whn gv t m in chg as sch, mr @ tr ex.

Fmr, tt I wl cnf t @ ab b al + ls, rls @ rg aptg t + ° % ? ?, @ to + :: %wch I m b a mbr @ wl mntn @ spt + cns @ edc % + G :: und wh + sm m b hldn, tgh wth + gn rgl % F?.

Fmr, tt I wl nt ast o b prs at H mkg a wmn a ②, a yg mn i h n-ag, an ol m i hs dtg, an ath, a md m o a fl, kng thm t b sch.

Fmr, tt I wl nt cht, wr o dfd a :: % ③ ⑤ s, o a br % ths °, ot % + vl % anthg, knl @ intl; nr wl I inj a br i

hs psn o gd nm, bt wl gv hm du @ tml ntc % ap dg, s fr as # sm ma cm t m kn.

Fmr, tt I wl nt vl + chst % a br \mathfrak{S} s wf, dr, mr, sst o wd, or sfr it t b dn by anth, if i m pr t pr it.

Fmr, tt I wl nt gv + g hl § % ths °, unl I am in rl ds, in im dg, wthn a :: or fr ins; @ shd I c + \$ gv, or h + wds ac it sp, I wl fl to + rlf % + br gv it, prvd thr b gtr prb % svg hs lf thn % lsg m on.

Fm, tt I wl nt gv + sbs fr + anc mst w in any oth mn thn tt i wch I ma hraf rc i, it bg o + fv pts % fls, in a lo ton % vc, n a m b.

To al the I d me sl@spr@s, wafx@stype t pr + sm, wtht eq, mn res, o sc ev % md i m wte; bdg m un n les a pn thn tt % hv m bd sv i tw, m ble tkn the @br t as, @ + ash est t + fo wn % hv, tt n mr rmbc mabhd % m am mn o os frv; shl m Ge kp m stf i + d ob % the, m slm ob as a oo.

© A- Bng agn in a end % dkn, wt d u ms ds.

Çdt- Lt.

 \mathfrak{S} - (Stps t n-e cr % \mathfrak{A} .) \mathfrak{S} r \mathfrak{S} (\mathfrak{S} , ast m in brg \mathfrak{S} defined that the set means \mathfrak{S} where \mathfrak{S} \mathfrak{S} we have \mathfrak{S} \mathfrak{S} with \mathfrak{S} that \mathfrak{S} is the set of \mathfrak{S} such that \mathfrak{S} is the set of \mathfrak{S} is the set of \mathfrak{S} and \mathfrak{S} is the set of \mathfrak{S} is the set of \mathfrak{S} .)

⊕ ¬ Th fs obj prs t ur vw, on bg ag br fm dk, r + thr gt lts % ¬y as bf, bt wth ths df; u nw ob bth pts % + cps el ab + s, wch is t sgfy t u tt ur nw ab t rc al + lt tt cn b cnfd upn u in a :: % ¬ ¬ s; @ als, tt ur nv t ls st % + us % ts vl ins, by wch we r tgt t crscb ou dsrs @ kp our ps w du bs t al mn, prtly ou brn i F ¬ y. (Go to ⊙, fr engh t ppr gv stps.)

U nw obs m as ms % H ::, aphg u

(Stps t nth sd % A.) I agn tk pls in prs t u m rt hn in tkn % H ente % fshp @ br lv, @ wl invs u wth H ps gp @ wd % ths °. Ths I wl d b aid % H \ \omega, fr ur bnf. \ \Omega r \ \ atnd. \(\omega gs t n-w \ crn % A, btwn \omega \omega \) \(Cdt. \) \(\omega tks \ psn \ by \ sd % \) \(\omega .)

ଡ୍ନ- I hl.

(∂) U - I cnc.

vo- vt d u cnc.

l ⊙- Al + scs % F ⊙y, ex i b t a tr
@ lfl br, o w + bd % a js @ lg cns ::.

Θ P- Ot is ths.

(⊕- A gp.

⊕ ⊕- A gp % wt.

(৩- Th ps gp % a 🗚 🗅 .

ਓA- ¥s i a nm.

() ⊕- It hs.

⊕ A- Gv it t m.

\O- I dd n s rc it, nth wl I s i i. \O- Ot wl u d wth it.

l &- I w sl i wth u.

ଡ଼ ଦ- Bg.

(⊕- No, u bg.

⊕ A- Na, bg u.

 $\{ \Theta - (Bgs - w gvn.) = 2.3.1-2.3-1.2.3. \}$

⊕ ⊕ Th wd i rt; I grt u my br.

T-\$\mathbb{C}\$ ws \$\mathrm{H}\$ egh mn fm Ad, \$\mathrm{H}\$ fs artfc in mtls, a br \$\mathrm{H}\$ Jal t i o mc, an act \$\mathrm{B}\$ bth \$\mathrm{K}\$ wm u wl fnd rerdd in \$\mathrm{H}\$ fo chptr \$\mathrm{H}\$ \$\mathrm{H}\$ bk \$\mathrm{K}\$ Gen. Ars, go @ slt \$\mathrm{H}\$ \$\mathrm{H}\$ @ \$\mathrm{C}\$ sas a \$\mathrm{D}\$. (Rtrns to \$\mathrm{C}\$.)

* \$\mathrm{H}\$ wt \$\mathrm{G}\$ gos to \$\mathrm{L}\$ sd \$\mathrm{K}\$ \$\mathrm{L}\$ feng \$\mathrm{D}\$ \mathrm{C}\$. \$\mathrm{D}\$ dns gv no recogntn \$\mathrm{S}\$ sal. \$\mathrm{D}\$ @ cdt stp at \$N\$ \$\mathrm{L}\$ on wa t \$\mathrm{C}\$.)

* \$\mathrm{D}\$-** \$\mathrm{D}\$\mathrm{T}\$ \$\mathrm{D}\$, (Rs.) is \$\mathrm{H}\$ wk rt

in # so.

∫ ⊙- § Rt i + so, ⊙. (Seatd.) ⊙ ⊙- ⊙r ∫ ⊙, (Rs.) is + wk rt in + ws.

(Seatd.) \ \(\Omega \). \(\Omega \).

 $\odot \odot$ - \odot r $\bigcirc \odot$ r $\bigcirc \bigcirc$ r \bigcirc r

a AA. (Is nt facd C.)

(৩- ⊙c trdn inf us tt at + bl % K S T, + cft wr dsgt b + mn i wch th wr thr aps. E∜s, as u hv a bn if, wr thrs wth + top tn up. Fcs, wth + tp tn dn. ⊙s, or ovs % + wk, as a mk % dst, wr thrs wth o cnr tn up thus, fm a sq. Bt as w no lgr wk in op My but speculv only, ths cst hs be obs, @ w n wr o a Fcs. U wl nw b rcdc t th WM in th E fr fthr ins.

 $\odot \bigcirc - (Rs.) \rightarrow vg + pls \% sg u cld$ as a $\bigcirc \bigcirc$, I nw prst t u + wkg tls % ths °. They r

All the implements of Masonry, but especially the Trowel.

The *Trowel* is an instrument made use of by operative Masons to spread the cement which unites the building into one common mass; but we, as Free and Accepted Masons, are taught to make use of it for the more noble and glorious purpose of spreading the cement of brotherly love and affection—that cement which unites us into one sacred band, or society of friends and brothers, among whom no contention should ever exist but that noble contention, or rather emulation, of who best can work and best agree.

Ths ins I nw plc i ur hns, nt dbtg tt u wl mk a gd us % it, as $\odot \odot$ s h dn i al ags bf u. U wl n b rede t + plc whe u em, invst wth tt % weh u wr dvs, @ in d tm rtd t + ::.

) 9 @ Cdt- (Gs to A, slt.)

⊕ ⊙- My br, tt § u wl gv wn en o rtg fm, a :: % ⊙ ⊙s, @ wn ads + 1 ⊙⊙.

(0 - (Gs t dr wth cdt.) Pt o ur elths @ rmn hr.

 $\mathfrak{G} - \mathfrak{I} \mathfrak{I} \mathfrak{G}$, (Rs.) wt i $\mathfrak{I} \mathfrak{I} \mathfrak{I} \mathfrak{I}$.

© O-Bng hi twl, it is m wl @ pls tt ths :: % OOs b n cl fm lb t rfs, fr + pps % enf + sc sec % ths °, to b cld on ag at + snd % + gv i + C.

J © - *** Brn, it i + O % + O O

tt ths :: % O Os b nw cl fm lb t rfsm,
fr + pps % cnf + sc sec % ths °, to
b cld on ag at + sd % + gv i + C. *

SECOND SECTION

No § i ths sctn. Cdt nw i chrg % \ \emptyset , entrs. Meets wth engrltn by \odot \odot folwd b othrs; rchs) \odot wh says: alw m to nvst u wth ts jl @ puts jl on cdt.)

ଫସ- *.

 $\int \mathfrak{G}$ - Tk my seat. (Dn.)

© D- Br A B, u wl aph + C. (lescrts cdt whn told to aprch + C.)

My br, u nw prbl ens ursl a DD, @ as seh ent t al + rts @ prvl % ths .

I prs u d, fr u wr + jl % a Drdn % ths ::. It bes m dt, hw, t inf u tt u hv nt yt bn invs wth al + ses % ths .

@ bf u en b it wl b nes fr u t trv; t enve + bn o ur fidl i k inv tt weh hs alrd bn intrs t ur ear. Ur trvls m b ov a rgh @ rg rd, on bst w rf, w m

d % u + scs % a $\bigcirc \bigcirc$, @ m ev go s fr as t thrtn ur lf. U wl thn rmbr in whm u pt ur trs, @ tt h tt enduh t + end, + sm shl b svd. Htfr u hv hd sm one t pr fr u; n u hv nn; u mst pr fr ursl. U wl thrfr sufr ursl agn t b h-w. (Dn.) Nw kn @ pr, orly omtl, as u ma pfr,@ whn u hv fns ur dvo u wl sa am al, ars @ pr ur jr.

Cdt- (Knls i frnt % C.)

() A rmvs hs ht.)

nw bef u, u wl in itn % our G M H A kl f + ben % pr.

Almighty and Eternal God! Great architect and Ruler of the Universe! At Whose creative fiat all things first were made! We, the frail creatures of Thy Providence, humbly implore Thee to pour down upon this convocation, assembled in Thy holy name, the continual dew of Thy blessing. And we especially beseech Thee to impart Thy grace to this Thy servant, who offers himself as a candidate to partake with us the mysterious secrets of a Master Mason. Endue him with such fortitude that in the hour of trial, he faint not, but pass him safely under Thy protection through the valley of the shadow of death that he may finally arise from the tomb of transgression and shine as the stars forever and ever. Amen.

Af pr ths pi dy i ws h cst t g ot at H \ gt. Lt us, i itn o h, g ot at H \ gt.

Ja-GMHA, I am glt mt u ths al; gv m + scs % a ? ?.

D- The intm or pltdm the ses.

Ja- Tlk nttm % tm o pl, bt g m

H ses % a ② ②.

\ \empty \ \text{0} - \text{oat wth ptc un + T i empl,}

whn, if fd wth, u wl rc t lfil, as I hv.

Ja-Tlk n t m % tm, ple or pe, bt gv m + ses % a $\odot \odot$, o I wl tk ur l.

∂ - I cn nt.

Ja-Td.

O - Lt us atm t ps ot at + ⊕ g.
 J o - G M H A, I am gl t mt u ths
aln; gv m + scs % a ♠ ♠.

D- The in tm or pl t dm the ses;

wt wth pc unt # T i cmp.

Jo- Tlk nt t m % tm, plc o pc, bt gv m + scs % a \bigcirc \bigcirc o I wl tk ur l.

D - I il be u, i ths ru mnr, ths t
d ths ses; whn + Tm i em, if fd wr,
u wl re thm lfl, as I hv.

Jo-Gv m + scs % a @@, or I w tk ur lf.

0 - I sh nt.

Jo- Thn d.

Jm- Tlk nt t m % tm, plc or ptc, bt gv m + scs % a \odot \odot , o I w t u l.

O- I i bcs u, i ths ru @ vlt m,
ts t dd ths scs; whn + T is cmp, if
fd wr, u wl re thm ifl, as I hv.

Jm-Ah! u hv ps Ja @ Jo; me u ent ps; m nm i Jm, wl k f m dtn % chc. ©t I undt, it I d. Gv m H ses % a \bigcirc instl, or I w tk ur l.

() - I wl n.

Jm- Ot, stl pst; thn d.

Ja- \odot t hr dd is the w hv dn, sln ou G M H A @ hv nt ob tt weh w st.

Jo- The intm fr rn; wt shl w d wth + b.

Jm- & wl br i in + rb % + T @ mt ag at l twl, @ cslt as to wt fr w shl do wth i.

Ja @ Jo- Agrd.

Ja & hv mt agrbly t apt.

 $\int o - \odot t \text{ shl } w \text{ d } w + b.$

Jm- v wl evy it a wsl ers fm + T @ br i at + br % a hl nr Mt Mr,

whr I hv pp a gr. Ja @ Jo- Agrd.

> la- Ot shl w d n. Jo- Lt us end t mk ou esc out %

+ kngdm.

Jm- & wl trv by a circuits rout twd Ja @ end t mk ou esc tt wa.

Ja @ Jo- Agrd.

J m- Hld, bf w go, w wl plt ths ac at + hd % + gr tt, shl oc rq, w orsls ma kn + sp.

Ja @ Jo- Agrd. (Dn.) Jm- Nw lt us mk ou esc.

la-Thrias-f-m.

Jo- Lt us hl hm.

Jm-Hl.

Sfm- Hl.

J m- Is tt ur shp ynd.

Sfm- It is.

lm- ⊙hrrubnd.

Sfm- To Eta.

Jm- ⊕hn d u sl.

Sfm- Imdl.

Jm- Do u tk ps.

Sfm- I d.

Im- Wl u tk us.

Sfm- I wl, if u hv K S ps.

Consults.

Jm- & wl pa u ur d, bt w hv n p. Sfm- Thn u ennt g, fr it i ste f.] m- Lt us trn bk int # cn. Ja@ Jo- Agrd.

> Crfm as rfns, go ot. Confusn amng + brn.

© O- * Br H % T, wt is H cs % ths cnfs in + Tm.

1 &- MEKS, HGMHAim.

vo-H douk hm tbms.

1 9- B thr bg n ds dr upn + tb, whby H cft ma prs thr lbs.

ဖစ္- H lg hs h bn ms.

1 ©- Snc ystdy, at hi twl.

vo-Br H % T, I fr sm ac hs bfl + G M H A, o at 1st, tt h m b sly inds. U wl thrfr cs d sch t b md in + svl

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ap % H T, to c if h cn b fd, @ also hv H rol % H wkm cld.

Sct- (Go to \odot , wtht ords.) $\times v$ u sn anthg % ou G M H A; hv u sn ant % ou G M H A; hv u sn ant.% o G M H A. (After each question: Brthn reply "nt snc ystdy at hi twl.")

 \bigcirc \bigcirc - (Ops ant rm dr.)

Sec- Crf, asm f rl cl. (Cals rol, bt $mks \ n \ rpt$, @ $rtns \ t \ plc$.)

Ahishar Joseph Nathan Talmun Adoniram Jaiman Obed Zaoud Azariah Joab Shallum Zimry Ja (3t) Jo (3t) Jm (3t)

(⊕- M E K S, ur ○s hv bn d ex.
Dl sch hs bn m w ef; bt, up + call %
+ rl, thr aprd t b thr Fes msg, nmd
∫ a, ∫ o @ ∫ m, wh, fm + pelt % thr nms, r sps t b brs @ mn % Ty.

 $\int \mathbb{D}^{-\frac{\pi}{4}**} \quad (On \ insd \% \ ant \ rm \ dr,$

ops dr.) \odot h cms hr.

O-Twl Fcs; w cm wh imp td.

\(\po_\cdot\) (Continus with anouncmt bng repstd by \(\pa_\cdot\)) \(\pa_\cdot\) M E K S, twl Fcs r at \(\pa_\cdot\) otr dr; skg adm. Th sa tt th cm with imp tdgs.

⊕ Ad thm.

\(\text{D-M} \in \text{K} \text{S}, \text{w} \text{ twl Fcs, wth thr} \)
oth, seg \(\text{H} \) Tm near its compl @ ferg
tt \(\text{w} \) wd nt \(\text{b} \) abl to obth \(\text{\text{\text{C}}} \text{S} \) wgs
\(\text{w} \) trv i frn ent, en int a enspe t ext
\(\text{fm o G M H A + scs } \text{ a \(\text{\text{C}} \) or tk
\(\text{hs lf.} \) \(\text{\text{c}} \) twl hwev, rfle wth hr upn
\(\text{+ atroc } \text{\text{+ intnd crm, @ dreadng}} \)
its evl ensques hv repntd, but fer \(\text{+ thr oth hv prstd in ptg the mdr desn} \)
int exen. \(\text{\text{C}} \), thfr, apr bfr \(\text{u cld in} \)
wt \(\text{gls @ aps, in tkn } \(\text{\text{ou inc } @ hm} \)
imp \(\text{urp prd.} \)

() b kls fwd, Fcs kl bkwd.)

© © - Fcs, u wl trv, thr es, thr ws, thr nr, @ thr so, in sch % + G M H A, @ als + dsr fm + T.

1C- ⊗ch wa shl w trv.

Jpa; tt bg a seprt town, th ma end to mk thr esc tt wa.

1@2C- Agrd.

1C- Thr i a wfm.

2C- Lt us hl hm.

∂ - ×lo.

⊕fm- ×lo.

©fm- I hv, thr, wh wr end t gn a psg int Eto, bt nt bg abl t obt one, tnd bk int + cnt.

1C- Ths mst b + thr % whm w r in sch.

2C- $\odot t$ shl w d.

1@2C- Agrd.

\[
 \begin{aligned}
 & \text{D-M E K S, w w trv on a crs twd Jpa, mt w a wfm, % whm w inq if h hd sn any wkm fm + Tm ps b tt wa.
 \(\text{\text{\text{\text{\text{inf us h hd, thr, wh wr end t gn a psg int Eto, bt nt bg abl to ob on, hd tnd bk int + cn.}
 \]

© @ Fcs, u wl t as bf, but wth the pstv injc, tt if u d n fd eth H G M H A o H dsrs fr H Tm, u usl wl b dmd mds @ sfr ac; fr, it ma b tt u hv tkn not on H lf % H G M H A, bt also H ls % H spsd dstrs, H bt t cncl ur on glt.

1C- Och wa shl w trv n.

l D - I pps tt w tr a wsl cr f + T. 1@2C- Agrd.

1C- \omega hv n bn ot svl ds @ ou pr r al exhstd.

2C- I am wr @ wr ot; wt shl w d. l 9- I pps tt w rtn t + Tm, @ if ou brn w h b snt ot in dt ds hv mt wth no btr sucs, tt w dliv ousls up

@ sfr acd. 1@2C- Agrd.

∂ → ★ld. On ou w bk, lt us sep, bt kp wthn hlg ds, tt shd any dsev b md, w ma em wth on anth.

1@2C- Agrd.

O - I a wr @ wrn ot. I wl st dn
hr t rs @ rfs m; Ts i + rs % evl cp;
h I obsvd + ls t-t m, I m nw b at
+ T, am + wkm, hd @ rd i o bg a o
@ dsgd; bt m brn ar a ot % st; I ms
ars @ prs m jry. Ths aca wl ast m
in rsg; wht, gg wa so es; hl bn.

1@2C- & ds hv u md.

1C- Th er hs b rely rmd. 2C- It hs # ap % a gr.

Ja- O, tt m t hd bn ct f e t e, m tg tn ot b its rt, @ bd in + rf ss % + c, a cb ln fm sh, whr + td rg eb @ fls, er I hd cntd t + d % o G M H A. 1C- Tt i + ve % on % + dsrts.

J o- O, tt m l b hd bn tn op, m h tkn thc @ gv as a pr, t + bs % + fl, @ + vl % + ai, er I hd bn acs t + dh % s gd a mn as ou G M H A.

2C- Tt i + vc % anthr % + dsrts.

Jm- Ja @ Jo, I am mr gl thn u bth; it ws I wh st + f b, it ws I w kl hm. O, tt m bd hd bn sv i twn, m b tk the @ bnt t ash, @ + as cst t + fo wnds % hv, tt n mr rm ma b hd % m am m o ② frv, er I hd tkn + lf % s grt @ gd a mn as oGMHA.

l D@C- Tt is + vc % Jm.

2C ot shl w d.

D - I pps tt w rsh upn, sz @ bnd
thm @ tk thm bf K S.

1@2C- Agrd.

\delta - MEKS, w wh trv a wsl crs fm + T, hd ocs t as a hl, at + br % wh, I, bng wry @ wrn ot, st dn t rs @ rfs msl, @ on rs, cgt hl % an aca, wch esl gv wa, exc m sus, whn I hl m brn; @ w csltg un + s, + erth hvg bn rc rm @ it hvg + ap % a gr, w hr exc isg fm + clfs % + ajc rks, wch w rcgzd as + vcs % + ds f + T, ac tlvs @ excg o an; whron, w rshd upn, szd @ bnd thm @ hv brot thm bfr ur mjsty.

⊕ G- Ja, Jo @ Jm, u st bfr m chg wth + mr % + GMHA. ⊕ht hv u t sa; r u gl, o nt gl.

 $\int a$, $\int o$ @ $\int m$ - Gl, $M \to K S$.

(Rfns do nt kl, bt bw @ rmn untl *)

© ? Vil @ im wrchs, thus to hv imbrdd ur hn i i bld. * (Ris.) ×ld up ur h @ rc ur s; It i m ord tt u b

tk wt + gt % + cty @ thr svly exc i ac wth + imps wch fl f ur o ms. Fes, u wl c ths ord du ex.

D-MEKS, ur ord has b d ex. © - It is wl. U Fcs wl rpr t + pl whr + wr br st dn to rs @ rfs hs, @ sch fr + bd % + GMHA, @ if fd, mk dlg sch on @ abt it, fr + ss % a • • o a k thrt.

 $0 - \pi$ is + aca.

1 C - And the i th sp.
1 D - Lt us rmv + er. (Dn.)

 $C@ \ b - \times r \ li + b \% \ o \ GMHA.$

l D - & wr or t mk dlgt sch, on @ ab i, fr # scs % a AA, o a k thrt.

1C- \odot r onl Fcs; w kn nthg % + scs % a \odot \odot .

2C- Tt i tr, bt w m ob ords. (Sch.)

\ D- I fd nth ex # jl % hs ofc.
(Hnds it to 2d C.) Lt us tk tt wth us;
w wl tk # dms % # gr @ rt t # T.
It is dug du es @ ws @ sx ft in dp.
Nw lt us rt @ rpt.

2 C-MEKS, w rpd t + spt @, on rmv + er, fd + bd % ou GMHA in a gr dg du es @ ws @ sx ft in dph. Dlgt sch ws md, on @ a it, bt w fd nth ex + jl % hs ofc, wch ws brd w + bd. (Gvs th jl.)

© \oplus - Ths is ind # jl % ou G M # A. @ # msts wd i ls. Br # % Ty, u wl tk to ursl sbl aste @ g wth m t rs # bd % our G M # A fr mr dent intmt. @- Th twl Fcs wl fm i pr. (Dn.)

March @ Sing

ODE

Tune of Pleyel's Hymn
Solemn strikes the fun'ral chime,
Notes of our departing time;
As we journey here below,
Through a pilgrimage of woe.

Mortals, now indulge a tear, For Mortality is here; See how wide her trophies wave O'er the slumbers of the grave.

Here another guest we bring; Seraphs of celestial wing, To our fun'ral altar come, Waft our friend and brother home. Lord of all! helow—above— Fill our souls with truth and love; As dissolves our earthly tie, Take us to Thy Lodge on high.

 $(Gr \ hl \ \S \ by \ \odot \curvearrowright \ @ \ \o \ onl, \ \odot \curvearrowright stdg \ at \ hd.)$

⊕ ⊕- Br ≠ % Ty, u wl rs + bd b

H gp % an E ⅌ Ø.

 $) \odot - (Trys.)$ MEKS, + bd cnnt b s rsd; og t + adve st % demps, it hvg bn dd fftn ds, + sk sl fm + fls.

 $\odot \bigcirc - Br \times \%$ Ty, u wl end t rs +

bd b + gp % a Fc \odot .

 $\ensuremath{\bigcirc} \odot$ - (Trys.) MEKS, + bd cnnt b ths rsd; fr lk rs as bf, + fls clvs fm + bn.

⊕ ⊕- Br × % Ty, wt shl w d.

() ⊕- Lt us pr.

⊕ ⊕ - It is wl; lt us pr.

Chp o vo.

Thou, Oh God! knowest our downsitting and our uprising, and understandest our thoughts afar off. Shield and defend us from the evil intentions of our enemies, and support us under the trials and afflictions

which we are destined to endure while traveling through this vale of tears. Man that is born of a woman is of few days and full of trouble. He cometh forth like a flower and is cut down; he fleeth also as a shadow, and continueth not. Seeing that his days are determined, the number of his months is with Thee; Thou hast appointed his bounds that he can not pass; turn from him that he may rest till he shall accomplish his day. For there is hope of a tree, if it be cut down, that it will sprout again, and that the tender branch thereof will not cease. But man dieth and wasteth away; yea, man giveth up the ghost, and where is he? As the waters fall from the sea and the flood decayeth and drieth up, so man lieth down, and riseth not till the heavens be no more. Yet, Oh Lord! have compassion on the children of Thy creation; administer them comfort in time of trouble; and save them with an everlasting salvation. Amen.

Response. ($\{ \odot \text{ only.} \}$ So mote it be. (Rise.)

© m- Dy wr Br % Ty, u sug ws gd @ tml; wh hu stg @ ws fl, w shd ev rmb tt D aste i vhsf us thro H mdm % pr. Dy md is n clr; @ th H sk sl fm H fl @ H fl clv fm H bn, thr is

yt sgh i H ln % H trb % Jd. ©th ur astc, I wl rs H bd b H st gp % H ln pw, @ on H fv pts % fls; @ H fs w sp or utr aft H b is ths rs, shl b H sbs fr H ls msts wd untl fu ag m dsc H rt. (Change posn wth \ ©, turng t lft. Gvs cmplt wd o fv pts % feloshp.)

Tt, my br, is + wd weh, i ur ob, u sl s nv t gv i any oth mn thn tt in weh u mgt thraf re i, it bg on + fv pts % fls, in a l tn % vc, n a y b.

Th fv pts % fls r, f t f, k t k, br t br, hn t bk @ m t e. (Gvs cmplt wd on fv pts.) A wd % thr sl, t br chlgd gv + fst, + br chlng + sc, @ so o unt + wl wd is pronuncd.

I wl gv u + fst, u gv m + send.
(Dn.) Now u gv m th fst.

Lets go stps bk.

Th fv pts % fls r ths ex: F t f, dn tt u wl nv hs t g o f @ ot % ur wa t srv a w br ②③; k t k, tt whn ofrg your adoratn t H Ev Lv G, u wl rm H wlf % a br ③⑤ as ur ou; b t b, tt

u wl kp + scs % a br © as ur on, whn gv t u i chg as sch, mr @ tr ex; hn t bk, tt u wl b evr wlg t st fr a h t rs a fin br; @ m t e, tt u wl whspr gd ccl i hs e, gntl adm h % hs er, @ in + ms fr mn endv t bg abt a rfm. © wl ag g on + fv pts % fls fr ur b. (Dn.) Tt m br, is + st g % + ln p, by wch, it is sd, + bd % t GMHA, ws rs fm + gr. It, thfr, hs bn adt as + tru gp % a © ©.

Thr is a letr apreng to the week, when u r setd in a chr pvd fr u I wl pred t gv u. (Go t C.) *

HISTORICAL LECTURE

We read in the Holy Writings that it was decreed in the wisdom and counsels of Deity aforetime, that a house should be built, erected to God and dedicated to His holy name. We also learn from the same sacred source that David, King of Israel, desired to build the house, but that, in consequence of his reign having been one of many wars and much bloodshed, that distinguished privilege was denied him. He was not, however, left without hope, for God promised him that out of his loins there should come a man who would be adequate to the performance of so great and glorious an undertaking. That promise was verified in the person and character of Solomon, his son, who ascended the throne, and, after David was gathered to his fathers, wielded the sceptre over Israel at a time when (as the great Jewish historian, Josephus, informs us) peace and tranquillity pervaded the world, and all eyes seemed directed toward Jerusalem, as if to witness the splendid display of the wisdom of Solomon.

About this time King Solomon received a congratulatory letter from Hiram, King

of Tyre, desiring to participate, in a small degree at least, in the rich honors which then seemed to be clustering around his throne. In his reciprocations with Hiram of Tyre, King Solomon desired him to furnish a man well skilled in the arts and sciences, and his attention was directed to H A, a wd sn % + trb % Napth, @ we lrn tt Slm sent @ hd Hrm brt out % Ty; @ whn + prlmary argmt fr + erct % th bldg were cmpld it ws comned in # frth yr % # rgn % Slm und H ausp % thr grd mst, S K % Is, Hy K % T, @ H A, bt m prly und + imd dtn @ insp % H A, t w s, wh ws H arhte % H wk; @ w hv ths evg, my br, rps a tr, weh @c trdtn infms us, actly tk pc whn K S T ws nr its cmpln, @ wh rsltd i + dth % + G M HA; hs dth ws prm, @ t cm atng it wr as flws: Fftn Fcs, seng + Tr nr its empln @ frg tt th wd nt b abl t obt OOs wgs whn trv in fr ents, ent int a compy t xtrt fm + GMHA + sets % a 🗭 🗭 or tk hs lf.

Twl % thm, hwev, rflc wth hr upn

H atr % H int cr @ dr its ev cqs, rptd, bt H thr oths nmd: Ja, Jo @ Jm, bng mr hrnd i vly, prstd i ptng the mr dsns int excn, thy acdly sta thsls at H S, © @ C entc to H T a h-t, fr it ws H da cs % H GM H A, whn th crf wr cl fm lb t rfs, t go int H T @ vw H wk, t c if any imp cd b m, eth f strngth o omt; aft wch h en H S S o H % H, thr to ofr up h dvtns to H ev lvg G @ pr fr ws ncsy t enbl hm t dr dsns upn H trsbd, whb H crft mgt prsu thr lbs.

Aft prf ths pi dty, it ws hs estm t go ot at # so gt. At # t ths tdy oerd h fd # so gt clsly grd by Ja, wh thre dmd % hm # ses % a ② ③ or h wd tk hs lf, @ on hs thd rfs h smt h ac # tht wth a twfr in gg. H thn atm t ps ot at # ws gt, weh h fnd mr clsy gd by Jo, wh als thre dmd % hm # ses % a ② ④ o h wd tk hs lf, @ on hs thd rfs h smt h upon # lf br wth # ang % th sq. H thn endv to mk hs esc ot at # est gt, weh h fnd

stl mr clsly gr b] m, wh, seng + ill sucs % hs br asins, dt tt h wd acplsh + hr pr. H thfr, thre svl tms dm % + GMHA + ss % a © or h wd tk hs lf @ on hs thd rfsl h smt hm upn + hd wth a st ml @ fl hm dd at hs ft.

Th br + bd in + rbs % + Tm @ agrd t mt agn at lo twl, (wch i twl at nt or mdnt,) @ conslt as to wt ftb thy wd do wt i. Th mt agrl t ap, envd + bd a wsl ers fm + Tm @ br it at + br % a hl nr Mt Mr, @ pl an aca at + hd % + gr, tt, shd oc r, thy thsls wd k + sp. Th thn trvl by a cret rt twd Jpa @ endv t gn a psag ito Eta, bt nt bg abl t obt on, trnd bk int + ent @ secr thsls i a cav nr + ple whr th hd bd + bdy.

On + da fing, K S, ent + T @ fdg + crf in + utms cnfsn, dmd % H % T + cs, wh infd h + GMHA ws msg. H inq hw h kn h t b msg @ ld tt thr wr n ds drn upn + trs-bd, whb + crf mt prs thr lb. H thn inqurd hw lng h hd bn msng, @ was infd s H da bfr, at hi twl.

K S rmkd tt h frd sm acdt hd bfl H GMHA, or at ls tt h mt b srsly indspsd, @ ord dlg sch t b md in H svl aptm % H T, t c if h cd b fd, @ also to hv H rol % H wkm cld.

Hs ords wr du ex. Dlgt sch w m, wtht efc; bt upn # call % # rol, thr aprd t b thr Fcs msg, nmd Ja, Jo @ Jm, wh, frm # pclrt % thr nms, ws susd t b bros @ mn % Ty.

Twl Fcs thn ap bf KS, cld in wht gls @ aps, in tk % thr inoc, impld hs prd @ cnfs tt th twlv wth thr oths, seng # Tm nr its cmpltn @ ferng tt thy wd nt be abl t obt @@s wg whn trvg in fr cns, hd en int a cnspc t ex fm # GMHA # scs % a @@ o tk hs lf; tt th twl hwe, refletng wth hrr upn # atrc % # intd crm @ dr its ev ccs, hd rptd, bt frd # thr oths hd prstd in ptng the mrds dsns int ex.

©hrupn K S or the twl Fcs t trvl, thr est, thr ws, thr no @ thr soth, in

sch % + GMHA, @ also + ds frm + Tm.

Hs ord ws du ob. Th thr wh try on a cs twd Jpa mt wth a wafrg mn % whm thy inq if h hd sn an wkm fm H Tm ps b tt wa. H inf thm h hd, thr, wh wr end t gn a psg int Etho, bt nt bg ab t ob on, hd trn bk int + entr. The Fes rtd t + T @ rptd ths intlge t K S, whrupn K S ord H Fes t trvl as bf, bt wth + pstv inje, tt i thy dd nt fnd eth + GMHA o + dsrtrs fm + T, th thmsls wd b dmd mdrs @ sfr acdl; fr i ma b, sd h, tt u hv tkn nt on + lf % + GMHA, bt als + ls % + spd dstrs, + bt t ccl ur on glt.

Hs ord ws dl ob. Th thr wh trv a wsl crs fm + Tm h o t asnd a hl, at + brw % wch on, bng wry @ wrn ou, sat dn t rs @ rfs hmsl, @ on rsg, cgt hl % an acia, wch esl gvg wa, exc hs sps, whron h hld hs brn; @ whl consultg upn + spt, + erth hvg b rcly rmv @ it hvng + ap % a gr, th

hrd excls isug fm + clfs % + ajc rks, weh th regz as + voc % + dsrs fm + Tm, acusg thsls @ exg on anth; whron they rsh upn, szd @ bnd thm, @ tk thm bf K S, whr th enfs thr glt, @ w, b h o, t wht + gt % + ety @ thr sverlly exctd i acdc wth + impretns weh hd fln fm thr own m.

K S thn ord H Fes t rpr to H plc whr th wr br st dn t rs @ rfs hmsl @ sch fr H bdy % H GMHA, @ if fd, t mk dilignt srch, on @ abt it, fr H ses % a Θ or a k thrt.

Th Fcs rprd t th spt, @ on rmvng + erth, fd + bd % + GMHA in a gr, dg du es @ ws @ sx ft in dpth. Dlgt srch ws md, on @ abt it, bt th fd nthg exc + jl % hs ofc. Ths thy tk t KS @ prs i wth thr rpt; whupn KS rmkd, ths is in + jl % + GMHA, @ + Os wd is ls; wch latr exprsn m sm t imly t u, m br, tt an bt + GMHA pssd + wd. Sch, hwev, ws nt + cs. Oc trdtn infs us tt at + bld % KS T thr wr thr MMs, SK%

Is, H K % T @ H A, went int a slm evnt nt t gv + scs % a © nuntl + T ws cm, @ chn onl w t thr wr pr @ ag. On % thm bg dd, redd i imps fr + t oths t gv t scs; hne u wl undrstd + rsn why K S prelm + wd lst, @ als + rsn why + G M H A wd nt gv it whn assaild b + rfns, bt chs rth t la d hs lf thn frft hs intg; an ex, m br, wry % al imitn.

K S thn ord H % Ty t tk to hmsl sutbl astne @ g wth hm t rs + bdy % + GMHA fr mr dent intr; @ on arvg at + gr, th rsd thr hds thre ab thr hd, thus (Gvs gr hl \\$.) exclmg i + umt gr, O l, m G.

Ths thfr, $(Gvs \ gr \ hl \ \S.)$ hs bn adpt as + gr hl $\S \%$ ths \circ , o a $\Theta \otimes s \ sgl \%$ dsts, weh u r nv t gv ex u b in readsts, in imnt dng, wthin a ::, or fr inst @ shd u c ths $(Gvs \ gr \ hl \ \S.)$ \S gvn, u r t rgd th prs gv i as a $\Theta \otimes i$ ds, @ it wl b ur indspbl dty to rlv hm, s fr as u cn do so wtht srs inj to ursl or thos dpndt upn u.

In adtn t + wds accmpnyng + \$, thes wds r also usd: i t n h f + w s, wch r als a sgnl % ds, t b gvn i + ngt ssn o, whn + \$ cnnt b sn, @ t wch u r t pa lk atn.

K S thn ord H % T t rs + bd b + gp % an E# ©, bt ws infd tt + bd cd nt b so rs owg t + adv st % decmpsn, it hvng bn dd fftn da, + sk sl f + fl.

K S thn ord H % T t endv to rs + bd b + gp % a Fco, bt ws infmd tt + bd cd nt b ths rs; fr lk rs as bf, + fls clv f + bn. ©hrpn K S excl: wh shl w d.

At # sgstn % H % T th knl @ prd. Aftr pr K S rmkd, my wr br % T, ur sgstn ws gd @ tml. Ohn hu stgh @ wsd fail, w shd ev rmbr tt Dvn astc is vchsf us thro # md % pr. My md is nw clr, @ th # sk sl f # fls @ # fl cl f # bn, thr i yt stn i # ln % # trb % Jda. Oth ur astc, I wl rs # bd b # st gp o # l p, @ o # fv pt % flshp; @ # fs wd spkn or utrd af #

b is the re, shl b + sbs fr + ls ms wd, unt fu ags m dsc + rt.

Ths m br, ws + bd % + GMHA rs fm + gr. It ws envd t + T@ br, weh md thr tms; fs, in + rbs % + Tb + rfns; sedl, at + br % + hl by + sm, @ lstly, nr + SS, oH%H, wr cc trdtn infs us, thr ws erc t hs ma mr mt, enstg % a btfl clmn brkn; by it a vrgn wpg; an op bk bfr hr, an aca i hr rt hnd, an urn in hr lf, @ tm stndg at hr bk, ptly unfldg + rglts % hr hr.

Th brkn clm dnts # untml dth % # G M H A; # vrg wpg # unfs stt % # T; # op bk bfr hr, tt # mm % hs mny vrtus i sfly rcrd in ev \$ hrt; # aca i hr rt hn, # erly dscv % hs grv; # urn in hr lf, tt # ash % ths trly dstsg \$ wer sfly dpstd; @ tm, stndg at hr bk ptly unfldg # rglts % hr hr, dnts tt tm, ptnc @ prsrvc wl acmpl al thgs.

Ths m br, cnclds +1 secd scn % +1 lectur or hstry, % ths °.

THIRD SECTION

The third section illustrates certain hiero glyphical emblems well calculated to in crease knowledge and promote virtue. In it, also, many particulars relative to the building of King Solomon's Temple are noticed. That famous fabric, as I before informed you, was commenced in the fourth year of the reign of Solomon, on the second day of the month Zif, being the second month of the sacred year. It was located on Mount Moriah, near the place where Abraham was about to offer up his son Isaac, and where David met and appeased the destroying angel. It was supported by fourteen hundred and fifty-three columns and two thousand nine hundred and six pilasters, all hewn from the finest Parian marble. There were employed in its erection three Grand Masters, three thousand three hundred Masters or Overseers of the work, eighty thousand Fellow Crafts or hewers on the mountains and in the quarries, and seventy thousand Entered Apprentices or bearers of burdens; and these were all so classed and arranged by the wisdom of Solomon that neither envy, discord, nor confusion was suffered to interrupt or disturb the peace and good fellowship which prevailed among the workmen; exc i + sngl instac weh w hv ts evng rprsntd @ weh rsultd in + dth % + G M H A,

and, as a striking evidence of the approbation and interposition of Divine Providence, we are informed by the great Jewish historian Josephus that, although more than seven years were occupied in its building, yet during the whole term it did not rain in the day time, but in the night season only, that the workmen might not be obstructed from their labors. From sacred history we also learn that there was not heard the sound of axe, hammer, or any tool of iron in the house while it was building, it having been put together in the manner described to you in a preceding degree.

E#s asmbld on H gr fl % KST, @ thr ::s ens % n ls thn sv; on @r, H ot E#s. Fes hld thr mtgs i H M C % KST, @ thr ::s enstd % n ls thn fv; to @sts, H oths Fes; @@s mt i H SS, o H % Hs, @ thr :: enstd % thr; @ a :: % @@s i nw sd t b sprtd by thr grt plrs, dntng wsd, strg @ buty,

wch plrs r sd t rps o fs thr Ms E G S, S K % Is, H K % T @ H A. Th pl % ws i sd t rps S K % Is, as it ws by hs ws the mty edfc ws erctd wch imrtlzd hs nm; H plr % stg is sd to rps H K % T, who md an egmt wth K S t pa H eft thr wgs, if an b du, tt nn mt g aw dsf, hr bg H st @ spt % al s, es % o; @ P pl % bt is sd t rps H A, H wd sn, wh ws H archt % H wk, @ whs dt i ws t cl H erf fm lb t rfs at hi twl, wch i H bt @ H glr % H da.

EMBLEMS

The hieroglyphical emblems explained in this degree are—

The Three Steps:

The Pot of Incense:

The Bee-hive:

The Book of Constitutions, guarded by the Tyler's Sword:

The Sword, pointing to a Naked Heart, and the All-Seeing Eye:

The Anchor and Ark:

The forty-seventh Problem of Euclid: and

The Hour glass and Scythe.

The explanation of these is to be found in the monitor which has been adopted by the Fraternity as a text book and with which it is hoped that you will soon make yourself familiar.

Following is Monitorial work alluded to in the Lecture.

The Three Steps usually delineated upon the Master's carpet, are emblematical of the three principal stages of human life: Youth, Manhood, and Age. In Youth, as Entered Apprentices, we ought industriously to occupy our minds in the attainments of useful knowledge; in Manhood, as Fellow Crafts, we should apply our knowledge to the discharge of our respective duties to God, our neighbor, and ourselves; that so, in age, as Master Masons, we may enjoy the happy reflection consequent on a well-spent life, and die in the hope of a glorious immortality.

The Pot of Incense is an emblem of a pure heart, which is always an acceptable sacrifice to the Deity; and, as this glows with fervent heat, so should our hearts continually glow with gratitude to the great and beneficent Author of our existence, for the manifold blessings and comforts we enjoy.

The Bee Hive is an emblem of industry, and recommends the practice of that virtue to all created beings, from the highest seraph in heaven, to the lowest reptile of the dust. It teaches us, that as we came into the world rational and intelligent beings, so we should ever be industrious ones; never sitting down contented while our fellow-creatures around us are in want, especially when it is in our power to relieve them, without inconvenience to ourselves.

When we take a survey of nature, we view man in his infancy, more helpless and indigent than the brute creation; he lies languishing for days, months, and years, totally incapable of providing sustenance for himself, of guarding against the attack of the wild beasts of the field, or sheltering himself from the inclemencies of the weather. It might have pleased the great Creator of heaven and earth, to have made man independent of all other beings; but as dependence is one of the strongest bonds of society, mankind were made dependent on each other for protection and security, as they thereby enjoy better opportunities of fulfilling the duties of reciprocal love and friendship. Thus was man formed for social and active life, the noblest part of the work of God; and he that will so demean himself as not to be endeavoring to add to the common stock of knowledge and understanding. may be deemed a drone in the hive of nature, a useless member of society, and unworthy of our protection as Masons.

The Book of Constitutions, Guarded by the Tyler's Sword, reminds us that we should be ever watchful and guarded in our thoughts, words, and actions, particularly when before the enemies of Masonry; ever bearing in remembrance those truly Masonic virtues, silence and circumspection.

The Sword, Pointing to a Naked Heart, demonstrates that justice will sooner or later overtake us; and although our thoughts, words, and actions may be hidden from the eyes of man, yet that All-seeing Eye, whom the Sun, Moon and Stars obey, and under whose watchful care, even Comets perform their stupendous revolutions, pervades the inmost recesses of the human Heart, and will reward us according to our merits.

The Anchor and Ark are emblems of a well-grounded hope, and a well-spent life. They are emblematical of that divine ark which safely wafts us over this tempestuous sea of troubles, and that anchor which shall safely moor us in a peaceful harbor, where the wicked cease from troubling, and the weary shall find rest.

The Forty-seventh Problem of Euclid was an invention of our ancient friend and brother, the great Pythagoras, who, in his travels through Asia, Africa and Europe, was initiated into several orders of Priesthood, and raised to the sublime degree of Master Mason. This wise philosopher enriched his mind abundantly in a general knowledge of things, and more especially in Geometry, or Masonry. On this subject he drew out many problems and theorems; and, among the most distinguished, he erected

this, which, in the joy of his heart, he called Eureka, in the Grecian language signifying I have found it; and upon the discovery of which he is said to have sacrificed a hecatomb. It teaches Masons to be general lovers of the arts and sciences.

The Hour-Glass is an emblem of human life. Behold! how swiftly the sands run, and how rapidly our lives are drawing to a close! We can not without astonishment behold the little particles which are contained in this machine; how they pass away almost imperceptibly! and yet, to our surprise, in the short space of an hour they are all exhausted. Thus wastes man! Today, he puts forth the tender leaves of hope; tomorrow, blossoms, and bears his blushing honors thick upon him; the next day comes a frost which mips the shoot; and when he thinks his greatness is still aspiring, he falls, like autumn leaves, to enrich our mother earth.

The Scythe is an emblem of time, which cuts the brittle thread of life, and launches us into eternity. Behold what havor the Scythe of Time makes among the human race! If by chance we should escape the numerous evils incident to childhood and youth and, with health and vigor arrive to the years of manhood, yet withal we must

soon be cut down by the all-devouring Scythe of Time and be gathered into the land where our fathers have gone before us.

Thr i a cls % mblms wch s nt mtrl, H expln thr% b enfdd only t H rpty o f bs. It enst % H st ml, H sp, H efn @ H aca. Th fs thr r embls % mrtlty; H ls i a em % imrtlt. By H st ml, w r rmdd % H inst b wch it is sd H GMHA ws sln; b H sp, % tt wch dg hs gr; @ b H efn, % tt wh rec hs rmns. Thes to H rtl tkg m, r calctd t prde srs @ mlnc rfletns; bt, whn w lk frwd t H aca, wch budd @ bloomd at th hd % th gr, w r rmdd % H imrtl prt H spt or sol % mn, wch wl lv wn tm shl b n mr.

It is the inspiration of that great Divinity whom we adore, and bears the nearest resemblance or affinity to that Supreme Intelligence which pervades all nature, and which will never, never die. Hence, my brother, how important it is that we should endeavor to imitate tGMHA in his truly exalted and exemplary character, in his unfeigned piety to God, and in his inflexible fidelity to his trust; that we may be

prepared to welcome death, not as a grim tyrant, but as a kind messenger sent to translate us from this imperfect to that all-perfect, glorious, and celestial Lodge above, where the Supreme Grand Master of the Universe forever presides.

Ths, my bro, enclds th lectr % ts o . If u wl ars I wl (or Br X wl) dlvr u th chg.

CHARGE

My Brother:—Your zeal for our Institution, the progress which you have made in our mysteries, and your steady conformity to our useful regulations, have pointed you out as a proper object for this peculiar mark of our favor.

Duty and honor now alike bind you to be faithful to every trust, to support the dignity of your character on all occasions; and strenuously to enforce, by precept and example, a steady obedience to the tenets of Freemasonry. Exemplary conduct on your part will convince the world that merit is the just title to our privileges, and that on you our favors have not been undeservedly bestowed.

As a Master Mason you are authorized to correct the irregularities of your less informed brethren, to fortify their minds with resolution against the snares of the insidious, and to guard them against every allurement to vicious practices. To preserve unsullied the reputation of the Fraternity ought to be your constant care; and, therefore, it becomes your province to caution the inexperienced against any breach of fidelity. To your inferiors in rank or office you are to recommend obedience and submission; to your equals, courtesy and affability; and to your superiors, kindness and condescension. Universal benevolence you are zealously to inculcate; and by the regularity of your own conduct endeavor to remove every aspersion against this venerable Institution. Our ancient landmarks you are carefully to preserve, and never to suffer them, on any pretense, to be infringed; and you are never to countenance any deviation from our established customs.

Your honor and reputation are concerned in supporting with dignity the respectable character which you now bear. Let no motive, therefore, make you swerve from your duty; violate your vows or betray your trust; but be true and faithful, and imitate the example of that celebrated artist whom you have this evening represented. Thus you will render yourself deserving of the honor which we have conferred, and worthy of the confidence which we have reposed in you.

© A gs dwn t cdt @ tks hs rt hn. At H wd vstmnt taks cnr % aprn in hs If hn.

Brother A. B., I congratulate you on

your becoming a Master Mason, and as such, I commend you to the kind care, love and protection of all Master Masons witherso-ever dispersed. The eyes of the Fraternity are now upon you. Be just, be faithful, be true, and convince the world by your acts that on becoming a Master Mason you have become a better man. Retain, we entreat you, that goodness of heart, that purity of intention, and that love of virtue of which we think you now possessed, and of which this spotless vestment wherewith you are now girded is at once the emblem, the badge and the reward.

Nothing now remains to constitute you a member of.......Lodge No....., Free and Accepted Masons of the State of....., but to approach our Secretary's table and there sign its by-laws, which will subject you to its burdens and its responsibilities, as well as entitle you to its benefits and its privileges.

Cndt- (Signs + b-ls @ i std.)

© ①- ②r A B, i or tt u ma ps a stfy exm shd u dsr t vst anth ::, it wl b nesr fr u to comt t mmy a prtn % + letr % ths °. Sut asst wl b fur u.

CLOSING

⊕ ⊙ - ⊙r (⊕, (Rs.) hv u anthg fth i + ⊕ t bg bf ths :: % ⊙ ⊙s.

©A- Xv u ant i H \, 2r J.

 $\int \mathfrak{G}_{-}(Rs.) \$ Nthg i ++ \, \mathfrak{G}_{-} (St.) \mathfrak{G}_{-} Is thr anth upn ur th, \mathfrak{I}_{r} S.

Sec- (Rs.) § Nthg, Θ . (Seatd.)

♥ ♠ → ★s an br ant t brg bf ths :: % ♠ ♠s fr + bf % ♠y i gn o % ths ::

% \bigcirc i prt. If nt, w wl pre t els. (*Rmrks if any*.) \bigcirc r \bigcirc D, (*Ris.*) \bigcirc lst as wl as frst \bigcirc mst impt er a :: % \bigcirc \bigcirc s wn env

J Ð - § T c + :: du tl, ⊙.

© A- Pfm tt dt @ infr + Tl tt w r abt to els ths :: % AAs, @ dre hm to tl ac.

J D- (Gs ou, cls dr.) $\mathfrak{I}r T$, w ar ab t cls ths :: % \mathfrak{I} \mathfrak{I}

T- Hs O wl b obyd.

J B · (Rt to plc.) § ⊕ ⊕, H :: is tl.

⊕ A- Xw tl. J D - D a br of ths o, wtht H dr, ar wth + ppr impl % hs ofc. ⊕⊕- ¥s dt thr. J D - T obs + ap % cns @ ev @ c tt nn ps o rps, wt pr % H & A in H E. u inf m tt u wr a AA, md w + bd % a js @ lgl cns :: % 🔿 🔾 s. 💥 w mn emp sch a ::. 1 ⊕- § Thr o m, ⊕. 🕁 🗈 - 😉 hn bt thr. % whm ds i cns.) ⊕- Of + + ⊕ ⊕, + + \ @ \ ⊎s. ⊕ @ - Th J ⊕s st in # ::. 1 ⊕- In +1 1, ⊕. ⊕ ⊙- Ur dt i + 1, ⊙r]. J ⊕- § As + sn at mr hgh i + bt @ gl % + da, so stds + ∫ ⊙ i + \, + + btr t obs + tm to cl + erf fm 1b to rf. @ frm rf t lb agn, at H wl @ p] % H & o. On- Th) Os st. J ⊕- In + 1 ⊕, ⊕. ⊕A-Ur dt i + ⊕, Эr }. } ⊕- § As + sn is i + 1 ⊕ at + cls

% + da, so i + (\omega in + \omega, t as + vo i op @ cls hs ::; t pa + crf thr wgs, if any b du, tt nn ma g aw ds, hr bg # st @ spt % al socets, es % ors. ⊕ @ - Th st % + 1 ⊕ @. } ω- In + €, ω. va- An hs dt, m br. 1 & As H sn rs i H & t op @ ad

ዛ da, s rs (ህብ rs.) ዛ ህብ in ዛ ⓒ t op @ gv hs ::, i du tm t st + crf at w, @ gv t + ncs ins whb t m pr thr lbs. ⊕ A- *** ⊙r] ⊕, hv u ev trv.) ω- I h. @ @- @ he @ whtr.) ⊙- Fm ws t es. & Of wt wr u i sch. € ⊙- Of tt wch ws ls. Gerater T wt d u ald. 10-T + scs % a AA. ⊕ @- ¥v u thos scs. 1 ©- I hv thm nt, bt at H op % ths :: I hd a sbst thfr wh, by ur ord ws snt up t + C, ac by + dgs @ \\$s, thr H Ds onl. va- or (v, it is m w @ pls, tt 187

H sbst fr H anc msts w, acmpd b H dgs @ \s, b snt dn to \ \ \ \ thro \ \ Ds onl.

19- Ds atnd.

9 s- () 9 mts (9 at & @ aprh 'e $tghr, dgs @ \Ss, by)$ $fst, thn t \odot @$ cmct. & A @ \ & bow to ech oth, @ rtn to stns.)

1 ⊙- ⊙⊙, H sbst fr H anc msts wd, ac b + dgs @ \\$s, hs cm dn t + \to thro H Ds erc, @ is thr sfly dps un a cld fr.

vo- It is thrfr my wl @ plsr tt ths :: % @ @ s b nw cls. Ths u wl cmc to H J in H 1, tt H brn ma hv d nte thr%.

1 ⊕- ∋r J ⊕, it is +1 ○ % +1 ⊕ ⊕ tt ths :: % AAs b n cls. Ths u wl rpt t + brn tt th ma hv d nte thr%. ∫ ৩- Ͽrn, it is ዘ ○ % ዘ ህଉ tt

nte @ gv ursl ac. ♥ ③- Tghr, brn. (§s gvn.) (Y) (A) - * (Y) - * (Y) - * (Y) - *

ths :: % AAs b n clsd. Of the tk du

 $\odot \odot$ - (Rmv ht.)

Supreme Grand Master! Ruler of Heaven and Earth! Now that we are about to separate, and return to our respective places of abode, wilt Thou be pleased so to influence our hearts and minds, that we may each one of us practice, out of the Lodge, those great moral duties which are inculcated in it, and with reverence study and obey the laws which Thou hast given us in Thy Holy Word. Amen.

Response. So mote it be. OA- Or O, hw shd As mt. $\bigcup G - (Taks \ jl.)$ On H lv, G.

⊕ ⊕- ×w ac, ⊙r J.

 $\int \mathfrak{G}$ - $(Taks \ jl.)$ By + l pl. \mathfrak{G} . ৩ এ- (Taks jl.) An pt, m brn, upn

H sq. S ma w ev m, ac @ prt. May the blessing of Heaven rest upon us and all regular Masons! May Brotherly Love prevail, and every moral and social

virtue cement us! Amen. Response. So mote it be. D- (Gs to A, slt, dsarng lts, extng lsr lts @ stps nr % & untl *)

 \mathfrak{G} - (Rtns t \mathfrak{E} .) I nw delr ths :: % AAs to b d cls. Or J D, infm +

T tt + :: i cls. $\int \mathbb{D} \cdot (Ops \ dr.) \quad \mathfrak{Ir} T, + :: is cls.$ **YA-***

THIRD SERMON

⊙x- B⁄u a ⊕ ♠.

Çdt- I am.

et inde u t bem a AA.

Tht I mt trv in fn ents, wrk @ recv nos wgs, H btr t enab m t spt msl fm, aid @ ast a dst wr br no, hs wd @ or.

The wr u ppd to b md a AA.

In a rm adj to H bd % a j @ lg ens ::

% aas.

Hw wr u pp.

By bng dvs % al mnrls @ mtls, nth nk nr eld, my brs, kns @ ft br, h-w @ a e-t the arn m n b; in weh en I ws ld t + dr by a br.

ng h-w h dd u kn thr ws a dr.
by fs mtg wth rste @ aftw gn ac

y fs mtg wth rste @ aftw gn ad.
Hw dd u gn adm.

Type of the ds ks at H dr fm wtho, weh wr as by a lk nmb fr wthn, foll by H inq wh cms hr.

Ur ans.

Brother B, who hs bn regly initd an E#A, ps to H ° % Fc, @ nw sks; fthr lt i Ay b bg rs t H sb ° % AA. It was the ask.

If this ws % my ow fr wl @ ac, if I ws 'dú @ t ppd, w @ w q, @ if I hd md + nc pfc i + pr °; al % wch bg ans i + afm, I ws as b wt f r o b I xp t gn ad int a :: % ③ ⑤.

Ur ans.

Э + bnf % + ps.

Hed u + ps.

I hd i nt, bt m gd hd @ gv i fr m. \odot t ws thn sd t u.

The I shd we a tm w penc, untl # & A in # & ws infd % my rqs @ hs ans red.

Ot ws hs ans.

Lt hm ent. Hw wr u rc.

Upn + pts % + ex emps, apl t m n bs wch ws t tch m tt as + ms vtl pts % mn r cntd wthn + brst, s r + ms imp tnts % Fay cntnd wthn + pts

% + xtd cps; thy r brl lv, rlf @ trh. St ws thn dn wth u.

I ws cdc thr ar + :: @ csd t stp at +), \odot @ \odot stns, whr + sm qsts wr as @ lk ans rtd as at + dr.

Gt ws thn dn wth u.

I ws recdc t + 1 & in + & who tgt m t adve by thr rg stp, m ft fmg + ang % a sq, m bd erc, fcg + C.

t ws thn sd t u. Tht bfr w cd pred any frthr wth H cer % ths °, it wd agn b ncs fr m t tk an ob, by wch I wd bd msl t kp invlt al +1 msts % Fay aptg t +1 °% ② @ ws as that the oblk the I hd thtf tkn, wd nt intf wth + dt I ow t G, m cn, my nb o msl. It aptd t Fay alo. Oth the aerc on H pt %

© I ws askd if I ws wl t pred.

Wr u.

I ws. St ws the de wth u.

I ws md a \triangle in du fm.

⊕t is tt du fm.

Knl at + 4 on m n ks, m bdy erc

wthn a sq, m hds rs upn + H B, s @ c, i wch d fm I tk + sl o % a AA.

Rpt + ob. (See pages 135-137.)

twr u thn tld to do.

T dtch m hns, bw m hd, @ in tkn % m snc, ks + H B upn wch I hd bn ob. Frm wt wr u thn relsd.

Fin + .c-t, it bg thre arn m nk bd ws t sg t m tt I ws bnd t + frtnt b a thr fld ti.

Ot ws thn ask u. Bg agn i a cd % dks, wt I ms ds. Ur ans.

Lt.

Dd u rc i.

Idd, by \bigcirc % + \bigcirc \bigcirc w + ast % + \bigcirc \bigcirc . ©t wr + fs objs prstd t ur vw on bng agn brt fm dks.

Th thr gt lts % Ay as bf, bt wth ths df; I ob bth pnts % + cps ele abv H s, wch ws t sigf t m tt I ws thn abt to rc al + lt tt cld b confrd upn mia:: % AAs, @ als tt I ws nv t ls st % H us % tht vlb ins by wch w r tgt t ere ou dsrs @ kp ou ps

wthn du bnds twd al mnk, prte ou brn in Foy.

St dd u nxt obs.

Th © papers m fm + C, und + dg
@ § % a pp. He prs t m hs rt hn
i tk % + entne % frs @ br lv iv m
wth + ps gp @ wd % ths °. Bde m
ars, g @ slt + \ \ @ \ Us as a pp.

©t ws thn dn wth u.

I ws rended $t + \emptyset$ in θ , wh tgt m t wr m ap as a θ .

Hw d oos wr thr aps.

Wt + tp trnd dn, + sm as Fcs.

Ot ws thn dn wth u.

I ws recdc t + ⊕ ⊕ in + €, wh prs to m + wrkg tls % ths °.

⊕tr + wk tls % ths °.

Al # implts % \odot sy bt esp # trl.

The Trowel is an instrument made use of by operative Masons to spread the cement which unites the building into one common mass; but we, as Free and Accepted Masons, are taught to make use of it for the more noble and glorious purpose of spreading the cement of brotherly love and affection—that cement which unites us into one sacred band,

or society of friends and brothers, among whom no contention should ever exist but that noble contention, or rather emulation, of who best can work and best agree.

Tt ins $+ \odot \odot$ the plcd in m hads nt dbtng tt I wd mk as gd us % it as $\odot \odot$ s hv dn i al ags bfr m.

Ot ws thn dn wth u.

I ws rended to # plc whe I em, invs wth tt % wch I $h\bar{d}$ bn dvs @ on my rtn t + H :: I ws csd t repsnt + G M H A i a trg wch Oc trdn infms us actul tk plc whn K S T ws nr its empl
n @ weh rslt in + dth % + GMHA. I ws invs wth # J & jl @ std in + S. I ws ord to app + © @ ws inf by + ⊕ ⊕ tht I hd nt yt bn inv wth all + s % ths ° @ tht bfr I cd be it wd be nec f me t tvl, to conv + brn % m fid in kp inv tht weh hd alr bn int to my er. I ws thn hdwkd @ csd to knl @ pr. Af pr I trd to go o at th S, W. @ E gts wch I fnd cl grd by JJ@J wh sev dem % me th s % a M M @ thrtnd to

tk m li @ on my trd ref J sm me up + hd wth a s-m @ fid me at hs ft. I ws bur in + rub % + tem thn at + br % + hl nr M M. I ws ras by H st g % H Li pa @ on H fv pt % fel @ ws inv with th s f + A M W. I ws std i a ch @ thn lstd to a lctr by H 🖾 n wh xpld t m H crms % ths °. On H rf @ rgd rd I sw H pthw % hum lif bst wth tmts, trls, @ hdsphs al trmng at lst in # grv + end % erthly ambs. In + dea, bur, @ ra % ou G M H A I smd to s + trns fm ea unctn @ flt plea to + la gl % a briter @ btr lnd. I thn recl + inj gvn to m in a prc o tt I shd nv rec anyone to a participation in our privileges, unless I had strong reasons to believe that by a similar fidelity he would ultimately reflect honor on our ancient institution @ I frthr rmbrd + unw lw % + Fr nev to sol anyo to tk + ° % A in or tht he mt tr ans + qs "Is ths % yr on fr w @ ac".

Ars. Adv as a $\triangle \triangle$, (Dn.) gv + dg @ § % tt °. (Dn.) I hl. I cnc. Ot d u cnc. Al + scs % Fay, ex i b t a tr @ lfl br o wthn +1 bd % a js @ lgl cns ::. Ot is ths. A gp. A gp % wt. Th ps gp % a AA. Hs it a nm. It hs. Gv i t m. I dd nt s rc i, nth w I s im i. Gt wl u d wth i. I wl sl i wth n. Bgn. No, u bg. Na, bg u. $(Bgs-wd\ gvn.)$ vluboof. The ps is rt. Fm. Fm wt @ t wt. Fm +1 ps g % a \triangle \triangle t +1 tr g % +1 sm.

Ps. (Dn.)

Ot is ts.

Th tr g % a \bigcirc or ++ str g % ++ ln p.

Hs i a nm.

It hs.

Wl u gv i to m.

I wl if u wl pt urs in # pp ps t re i. Ot i tt psn.

On # fv pts % fls.

Ft t f, k t k, br t br, h t bk @ m t e. Th wd is rt. I grt u m br.

Ex @ Cdt- (Slt.)

⊕ @- B std am th brn.

I, in the presence of God and these witnesses, do hereby and hereon, solemnly and sincerely swear that I have been regularly initiated an Entered Apprentice Mason, passed to the degree of Fellow Craft and raised to the sublime degree of Master Mason in a just and legal manner; that I do not stand suspended or expelled from any Lodge of Masons, nor do I know of any reason why I should not hold Masonic communication with my brethren. So help me God.

CALLING FROM ONE DEGREE TO ANOTHER

CALLING DOWN

© D- I nw del ts :: % O Os (or, tis :: % Fc Os) t b at rfs @ lb rsmd o H Sed ° % Oy (or on % fst ° % Ory) fr H pps o ex. Or \ d, arg H &. Or J d, inf H T tt H :: is nw at lb o H sed ° of Oy (or, H fst dg % My) fr H prps % exm @ adm H C.

J D- ⊙f T, H :: s nw at lb o H sed ° % ⊙y (or, H fst dg of My) fr H pps o exm. Adm H C. (It is prms t cl dn fm H thd ° drctly t H fst °.)

CALLING BACK

⊕ ⊕ - I nw del ts :: o ⊕ ⊕ s (or, Fc ⊕ s) t b eld fm rfs t lb on H Thd Dg % ⊕ y (or, scd ° % ⊕ y). ⊕ r \ ₱, arng + 4. Br J ₱, inf + T tt + :: s nw at lb on + thd ° of ⊕ y (or, scd ° % ⊕ y).

Kindly report any errors or omissions

This book is made available for the exclusive use of California Masons. For this reason it is requested that you exercise caution in its use and avoid such negligent handling that would leave it carelessly about. The use of these books is forbidden by some states, frowned on by others and permitted by some. As a matter of fact, for some states, we publish for them exclusively

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—The Publisher—