PE ILOM TMFF: POEM OF S ELIGIOM MEDITATION

A AF F Y F ? I H. . . , I ... **N** \* t ¶ N . . . , / 1<sub>f</sub>, tt . A K . AA KAA Grand Grand 113 A. \* f a\_L, ITras, Gif LA ,A \* 14 1 ALLAN FART (, , , **T**/ , € ×. → **+**<sup>≠</sup> \* , t, · ▲ · ♥ ▲ \*\* ▲ \*\* · · · ۴ 🖪 🔪 ŕŕ, ing I think a sur , \* , **¶**] + ] ] + ۲.1 L A t A AAA ... ٦ F 1 A. \_\_\_†\* can a grade the saar of a start of the company 44 . \* \* \. \**q** ]. U. ι r 🍾 🖣 A 11 4 1 × 1 × ٦ t F. A. CAA F. I. T. A ALL A STREET ۱ ۱<u>۹۱</u>, M ŕ ,ι<sub>\*</sub> At A ... P the At

\* 1 × 1 1 + 1  $\begin{array}{c} \mathbf{A} & \mathbf{A} & \mathbf{A} \\ \mathbf{A} & \mathbf{A} & \mathbf{A} \\ \mathbf$ 411, c to the second se t , , , ),  $f' = \sum_{i=1}^{n} f_{i} + \sum_{i=1}^{n} f_{i} +$ 🗶 🐔 📢 L M t + + \* **7** 3,  $\begin{array}{c} \mathbf{A} \quad \mathbf$  $\begin{array}{c} \mathbf{I}^{\prime} & \mathbf{A}, \mathbf{q} & \mathbf{q} \\ \mathbf{A} & \mathbf{A} \\ \mathbf{A} & \mathbf{q} \\ \mathbf{A} & \mathbf{A} \\ \mathbf{A}$  $\begin{array}{c} \mathbf{A} & \mathbf$ 

 $\begin{array}{c} \mathbf{A} \mathbf{A} \mathbf{A}_{t}, \mathbf{\eta} & \mathbf{t}^{*} \mathbf{I}_{t}, \mathbf{x}^{*} \mathbf{I}_{t}, \mathbf{t}^{*} \mathbf{I}_{t}, \mathbf{t}^{*} \mathbf{I}_{t}, \mathbf{t}^{*} \mathbf{I}_{t}, \mathbf{t}^{*} \mathbf{I}_{t}, \mathbf{t}^{*} \mathbf{I}_{t}, \mathbf{t}^{*} \mathbf{I}_{t}, \mathbf{I}_{t},$ 

B A A Tr, I t I, I I, II,

I  $\mathbf{A}$   $\mathbf{A}$ 

 $\begin{array}{c} \mathbf{A}_{t} \\ \mathbf{A}$ 

, S . E ŕ <sup>≠</sup> " ℟ℯ ՀՀ ୩ ₽ \* \* T ŕ, ŕ, 1 A / \*\* \* \* \* 1 l 7 1 1, t\* , ′ . **Τ**έι ٩, r' `+ , ⊭ , ⊭ f F, ≠ ٩. *F* 1 : \* ..... F, S ۶ : ۲. . A A \* 1 4. , 7 t, ų. S<sup>6.4.4</sup> ۲ ۴ . . A , , t A . . T/ N ť' \*\*<u>\*</u>\* Fa an ۲<del>۳</del> ۲ *\** ۲ **1** ... t ŕ 1 . . . **T**ŕ 11 ŕ ۴. ۴ 4 t \* \*\*f , A A F . 4.4 4.1.1 ۴. ۴ r I 11 ŕ " **4** τ**φ**. А, 

,4

S A 2B f A U A A A T<math>f U A f f U $\begin{array}{c} \mathbf{A} \\ \mathbf{$ 

 $\begin{array}{c} B \\ \overline{\mathbf{R}^{t}} \\ \mathbf{A} \\ \mathbf{A}$ 

 $T' = \frac{1}{2} + \frac{1}{2} +$ 

t  $T_{A}$ ,  $T_{A}$ , ₩<sup>L</sup> • A<sub>t t</sub> ·

 $A = \frac{1}{2a} + \frac{1}{a} + \frac{1}{1} + \frac{1}{1} + \frac{1}{1} + \frac{1}{2a} + \frac{1}{a} + \frac{1}{1} + \frac{1}{1}$ 

 $\begin{array}{c} B_{t}, & t \\ T', & f_{t}, & f_{t}, \\ T', & h_{t}, & f_{t}, \\ \end{array} , \begin{array}{c} T', & f_{t}, \\ t \\ \end{array} , \begin{array}{c} T', & f_{t}, \\ T', \\ \end{array} , \begin{array}{c} T', \\ T', \\ T', \\ \end{array} , \begin{array}{c} T', \\ T', \\ T', \\ \end{array} , \begin{array}{c} T', \\ T', \\ T', \\ \end{array} , \begin{array}{c} T', \\ T', \\ T', \\ T', \\ T', \\ \end{array} , \begin{array}{c} T', \\ T'$ The right has the survey of the state of as a survey of the survey of a survey t  $T_{r}$   $T_$ t<sub>T</sub>t

 $T_{A} = \frac{1}{2} + \frac{1}{2$ 

> + A . I + +... F, J, M, A, K М ", , , t Iŕ €<sup>l</sup>, \* ,٩, ", 1<sup>t</sup>. F, 1 0, • <sub>t</sub> I 1 11, ....... \*' •**f** , A ,,,,,,, A B. J. V. F. \* \*, M\*AL 🙀 *¥*. A, j f, f n i , i n i N

+ F Erner nortig A'+ ' <sup>f</sup>f · A' T/ ո դու դ Т×а ща ща браза стала к мала тала - - + + K - 1 1- 1 A . 1 / 1 ٦, ` **`**¶ + ` ۱, ۱۱, ۸ t 9,3 Fara ... oa. of 3 ara r og . . Tr, 3 ۹..... ι the second and a second  $\begin{array}{c} \mathbf{L} \\ \mathbf$ : H , 3Q ≠ **₽**<sup>≠</sup> **A**. A " tap & at tap a , **ب**۲ , ٦ Ψl 17 M 1 4 J. 4.4 S, , ... Al 1 3 ۱ mu Ì N. + + . F. 1 Ą in i Antesan ι <u>алд, п</u>: 30, 1.1 In  $I_{A}$ ,  $I_{A}$ , In the training the second sec \. . . l. . M . F A.

M F<sub>A</sub> A B

۰, ? ۶ × ۱ ۰,۲۰, 🖌 , U , 🐂 🛓 I Ą tf '\_ Ą I " : t f g Τ, , , д Α F₄, ilι t f<sub>/u</sub>' , **, ,** I , 1 4 5 1 A ? W , a tat , a with t t t t Str April Ar A to the second ٩ ·**n**· \_\_\_\_f`tr\_ ' Ι M, Į١ Wath R ton A tot ՝ դեւ "՝ դ≬լ 

 $T' = \sum_{i=1}^{n} \sum\underset{i=1}^{n} \sum\underset{i=1}^{n}$ 

 $\mathbf{W}_{\mathbf{n}} = \mathbf{A} + \mathbf{D}_{\mathbf{n}} + \mathbf{D}_{\mathbf{n}} + \mathbf{C}_{\mathbf{n}} + \mathbf{C}_{\mathbf$ 

I that a start of the set of the

 $B_{t} + A_{t} + A_{t} + I_{t} + I_{t$ 

 $t \xrightarrow{\mathbf{1}} \mathbf{A} = \mathbf{A} + \mathbf{A}$  $\begin{array}{c} \mathbf{A} \\ \mathbf$  $\begin{array}{c} \mathbf{f}_{\mathbf{A}} \mathbf{f}_{\mathbf{A}}$ , I t , H<sub>a</sub> the state of the s  $H_{A} = H_{A} = H_{A$ ۴.

 $\begin{array}{c} \mathbf{b}_{\mathbf{L}} & , & \mathbf{A} & \mathbf{A} & , & \mathbf{b}_{\mathbf{L}} & , \\ \mathbf{G}_{\mathbf{L}} & \mathbf{A} & \mathbf{B}_{\mathbf{L}} & \mathbf{A} & \mathbf{B}_{\mathbf{L}} & \mathbf{A} & \mathbf{B}_{\mathbf{L}} & , & \mathbf{L} & \mathbf{A}_{\mathbf{L}} & \mathbf{A}_{\mathbf{L}} \\ \mathbf{B}_{\mathbf{L}} & \mathbf{F}_{\mathbf{L}} & \mathbf{A} & \mathbf{B}_{\mathbf{L}} & , & \mathbf{L} & \mathbf{A}_{\mathbf{L}} & \mathbf{f}_{\mathbf{L}} & \mathbf{f}_{\mathbf{L}} & \mathbf{f}_{\mathbf{L}} & \mathbf{f}_{\mathbf{L}} \\ \mathbf{F}_{\mathbf{L}} & \mathbf{F}_{\mathbf{L}} \\ \mathbf{F}_{\mathbf{L}} & \mathbf{F}_{\mathbf{L}} & \mathbf{F}_{\mathbf{L}} & \mathbf{F}_{\mathbf{L}} & \mathbf{F}_{\mathbf{L}} & \mathbf{F}_{\mathbf{L}} & \mathbf{F}_{\mathbf{L}} \\ \mathbf{F}_{\mathbf{L}} & \mathbf{F}_{\mathbf{L}} \\ \mathbf{F}_{\mathbf{L}} & \mathbf{$  $\begin{array}{c} A_{\mathbf{f}}, \mathbf{I}_{\mathbf{f}}, \mathbf{I}_{\mathbf{f}} \\ \mathbf{f}_{\mathbf{b}}, \mathbf{f}_{\mathbf{f}}, \mathbf{f}_{\mathbf{f}} \\ \mathbf{I} \\ \mathbf{f}_{\mathbf{f}}, \mathbf{f}_{\mathbf{f}}, \mathbf{f}_{\mathbf{f}} \\ \mathbf{f}_{\mathbf{f}}, \mathbf{f}_{\mathbf{f}}, \mathbf{f}_{\mathbf{f}} \\ \mathbf{f}_{\mathbf{f}}, \mathbf{f}_{\mathbf{f}}, \mathbf{f}_{\mathbf{f}} \\ \mathbf{f}_{$  $\begin{array}{c} T_{t}, \mathbf{b}, & \mathbf{I}_{\ell, \mathbf{L}}, & \mathbf{f} : \mathbf{q} & \mathbf{f}, \\ \mathbf{G}_{q, \mathbf{f}}, & \mathbf{f} & \mathbf{f} & \mathbf{f} & \mathbf{f}, \\ \mathbf{A}_{t}, & \mathbf{f} & \mathbf{f} & \mathbf{f} & \mathbf{f} & \mathbf{f} & \mathbf{f} \\ \mathbf{M}_{t}, & \mathbf{f} & \mathbf{I}_{s}, & \mathbf{b}_{\mathbf{L}}, \\ \mathbf{f}_{t}, & \mathbf{f}_{s}, & \mathbf{I}_{s}, & \mathbf{h} \\ \mathbf{f}_{t}, & \mathbf{f}_{s}, & \mathbf{I}_{s}, & \mathbf{h} \\ \mathbf{f}_{s}, & \mathbf{f}_{s}, & \mathbf{f}_{s}, & \mathbf{h} \\ \mathbf{f}_{s}, & \mathbf{f}_{s}, & \mathbf{f}_{s}, & \mathbf{h} \\ \mathbf{f}_{s}, & \mathbf{f}_{s}, & \mathbf{f}_{s}, & \mathbf{f}_{s} \\ \end{array}$ 



) D t = 0 and t = 0 and t = 0 9)  $\hat{\mathbf{G}}_{\mathbf{1}}$   $\hat{\mathbf{P}}_{\mathbf{1}}$   $\hat{\mathbf{A}}_{\mathbf{1}}$   $\hat$ (51<sup>1</sup>7). 10)  $I \neq_{A} \cup q_{A} \vee P_{A} \vee P_{A} \vee P_{A} \wedge P_{A}$ 12) Trainft and Parafin Yaaki H', (192). 

 $\begin{array}{c} P_{A} & \cdot & , H_{H} & \cdot & \cdot \\ \eta_{A} & P / O_{A} & MP, 2002. \end{array} \qquad T_{A} & \star & S \qquad T_{A} & \star & S \qquad A \not \leftarrow & , OH: \\ 0 & , P_{t} & \cdot & \mathcal{A}_{A} & , \\ \end{array}$