$\ddot{s}^{\circ}\ddot{e}|_{\dot{a}}^{\circ}\ddot{e}^{ \circ}\ddot{e}^{ \circ}\ddot{e}^{ \circ}\ddot{e}^{ \circ}\ddot{e}^{\ddot{e}^{\circ}\ddot{e}^{ \circ}\ddot{e}^{ \circ}\ddot{e}^{ \circ}\ddot{e}^{ \circ}\ddot{e}^{ \ddot{e}^{ \circ}\ddot{e}^{ \ddot{e}^{ \ddot{e}^{\ddot{e}^{ \ddot{e}^{ \ddot{e$

[...]

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 $\ddot{e}^{1},\ddot{e}^{1},\ddot{e}^{2}\ddot$

$$\begin{split} \text{MIDi'is'e'} & \vdash e' \in \hat{e}^3, \text{iž}[\text{András K\"oves}] eŠ \text{``e} \in \text{EfI'M'} \text{``pi'}, \text{`i'} + \text{``de'i'}, \text{`e''}, \text{$\frac{1}{2}$ is', $\frac{1}{2}$ is', $\fr$$

êμὶ œ ê³μὶ,°ë‹¹ì 다ì ¨ë‹l으로ì,œì i†Œë ¨ê³μì,°ë‹¹ì iż...iž¥Ѥ êμὶ œìf™©ê³¼ êμὶ œê³μὶ,°ì£¼ĩ iš ë™ĩ ë¬ì œì iž ì¬î,œ ê-¼ë³,ì iœ¼ë¡œ ì ´ভ˙ □ê³¼ ë‹□ĕ ¾ iž...iž¥ſ ë¼ëŠ" ì Ѥ iž 알ë □ì ¸ iž ë‹□. i ¯ë¥¼ ëʻ□l—' i¡°ì, ë™ÌŞ€ëʻ□ĩ ê´ਿì œ¼ë¡œëŠ" ê-¼ë³,ì 으로 ë¯ ¸ i œêμ주ĩ ì— ëŒ€ſ•œ ſ¬iŸì, ê°•ſ™″ſ•¯ê³ êμὶ œì ì, ê¸ìž¥ì, ê³ i¡°ìҳœí,¤ëŠ" ê²fì, ê³¼l—... i ĕ¹¼ê³ ifê°ſ•œĕ‹□ë©′, i†Œë ¨ê³μì,°ë‹¹ìѤ ë°⁻ì œêμ주ĩ ſ¬iŸì, ìœ,ſ•œ ë" i¢⟨l€ Γ™ˆe²½i, ë³ ½¥ſ°ēŠ" ê²fí êμὶ œì ê¸ìž¥i, ñ°i²√ä¸ i²e²-l'ĕ‹□ l'ĕŠ" i†Œë ¨ê³¼ ì¡°ì, ë ¯¼£¼¼£¼Ĩ i¸¯¼ê³μĨ™°êμ i, ¬lĩ ê-¼ê³ ìì 밯방í ë©°, i,¬k□ i¡°ì, l'ë, ii ë°°ê°€ è, ¬isŒ£½¼ĩ i¸, iì—ì,œì ë°⁻ì œêμ주ĩ f¬iŸl'ë, ¬i¼e°ĩì ì, ê³μì,°ì£¼ĩ iš ë™ì—ì,œ ì–□ i, i, ïí—‰ſ°ēŠ"ì§€ē¥¼ ½‰ê°ਓſ°ēŠ" ê²fѤ if대ì iœ¼ë¡œ ë¶€ſ°ī ì, ë¬i œi, ê²fíë⟨□. i¦‰, i¡°ì, ê³¼ i; ë°°ê°€ ê°ê° ë™l—'ê³¼ i,œl—'ì—ì,œ ë°⁻ì œêμ주ĩ ſ¬iŸl i, ë°‰i, ë§ſè³ iž ê⟨□ēŠ" i²fl€ i¸i•ſē°ê,° ì–′ë □iš′ i,¬k□í'ë©°, i □íž'ë □ l'ëʿ□i€ ë°ì œêμ주ĩ ſ¬iŸl— iž'ì–′ i••ë ¥ìæ¼ë;œ iž'iš©ſ°ēŠ" i¸í²¬i, ê²fíë⟨□. i□íž'ē □, r□íž'ē □, r□íč'ē □, r□íž'ē □, r□íř'ē □, r□í

$$\begin{split} \mathbf{i} \bullet \mathbf{E} & \ \Box i \S, \ e^{\circ\circ\circ}\mathbf{i}^{\mathsf{TM}} \in e^{\circ\circ\mathsf{TM}}\mathbf{i}', \ \mathbf{i} \mu \omega \mathbf{i} \& \mathbb{O} e^{\bot} \in \mathbf{i}^{\mathsf{TM}} \S \in e^{\circ} \in \mathbf{i}^{\mathsf{T}} \otimes \mathbf{i}_{1}^{\mathsf{O}}\mathbf{i}, \ \mathbf{i}_{1}^{\mathsf{O}}\mathbf{i}_{2}^{\mathsf{O}}\mathbf{i}_{3}^{\mathsf{O}}\mathbf{i}_{4}^{\mathsf{O}}\mathbf{i}_{3}^{\mathsf{O}}\mathbf{i}_{4}^{\mathsf{O}}\mathbf{i}_{4}^{\mathsf{O}}\mathbf{i}_{3}^{\mathsf{O}}\mathbf{i}_{4}^$$

 $i\bullet, eŠ"e"i^TME e^{\circ TM}i'e, e$

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[...]

József Oláh (대리ê³μì,¬)