Errata as of 9 July 2012 for

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*Simple Evidence Elimination in Justification Logic*


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**Notation.** $m_1L+n_1$ is the $n_1$-th line from the top of that page $m_1$ (taking $n_1 = 0$ gives the top line). $m_2L-n_2$ is the $n_2$-th line from the bottom of the page $m_2$ (taking $n_2 = 0$ gives the bottom line). Every printed line of text is to be counted (including headers, page numbers, and footers).

129L+3 (9 July 2012 by Jeremy Troy)

On 129L+3, change “after [elimination] $(k, \varphi)$, $\varphi$ [is true]” to “after [elimination] $(k, \varphi)$, $\psi$ [is true]” (that is, change the rightmost $\varphi$ to $\psi$).