

Erratum: Molecular wall effects: Are conditions at a boundary “boundary conditions?”
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Two errors were introduced during the final stage of processing. (1) On p. 6890, left-hand column, line 4, remove the \times sign preceding $(\delta=l/L \ll 1)$. (2) On page 6892, replace the second relation of Eq. (69) by the following equation:

$$H = \delta \int_0^{\infty} d\tilde{y} \{ \exp[E_{\infty} - E(\tilde{y})] - 1 \} = \text{const.}$$