

## **index**<sup>0,22</sup>

$\text{index}(dE; dL; \text{pred?}; \text{info}; p; r)$   
 $\equiv_{\text{def}} \mu(\lambda i. \text{eqof}(dE)(r, \text{receives}(dE; dL; \text{pred?}; \text{info}; p; \text{sender}(r); \text{link}(r))[i])))$

*clarification:*

$\text{index}(dE; dL; \text{pred?}; \text{info}; p; r)$   
 $\equiv_{\text{def}} \mu(\lambda i. \text{eqof}(dE)(r, \text{receives}(dE; dL; \text{pred?}; \text{info}; p; \text{sender}(\text{info}; r); \text{link}(\text{info}; r))[i])))$