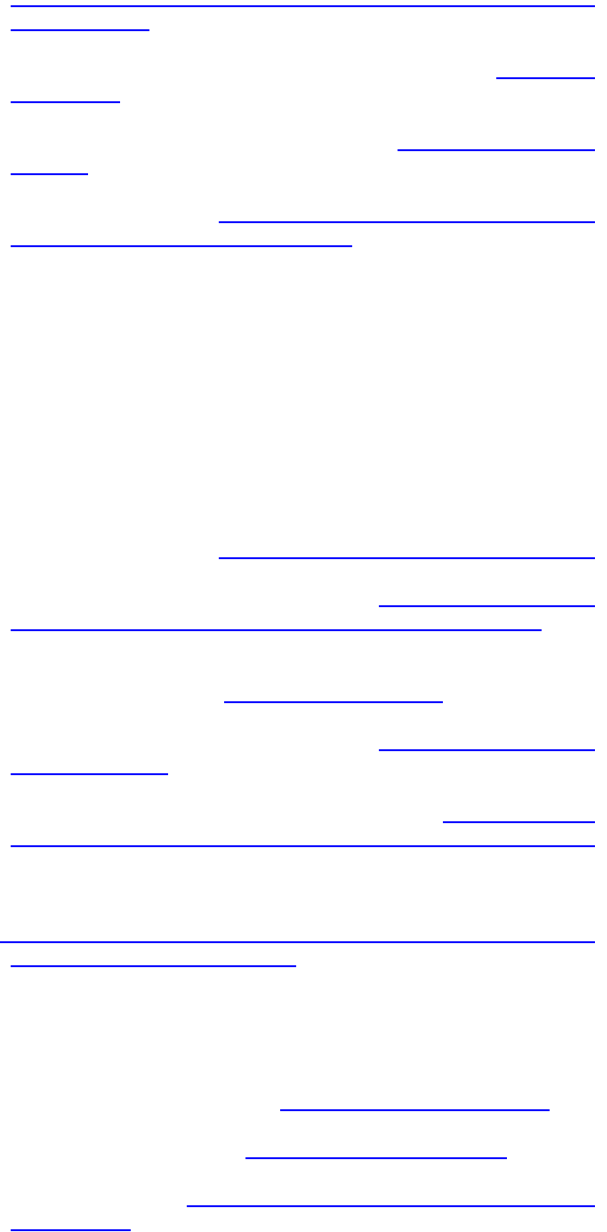


for a target object as a function of the number of fixa-

of distractor objects fixated before the target in a trial did not meaningfully differ between the 1–2 and the 3–7 intervening object conditions [Pearson

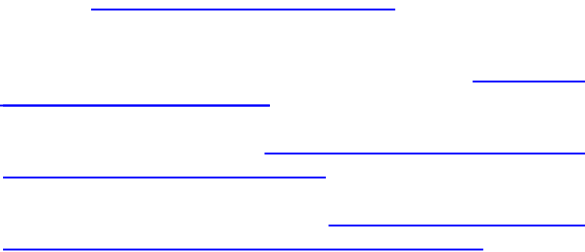
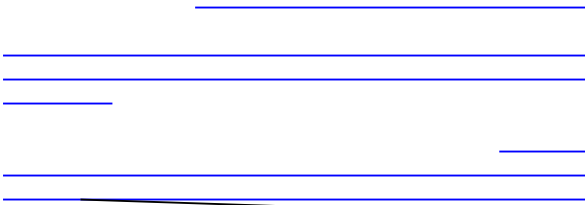
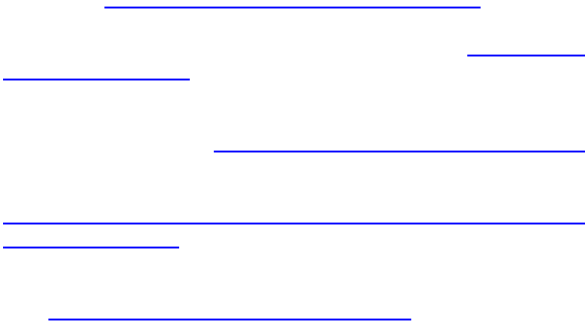
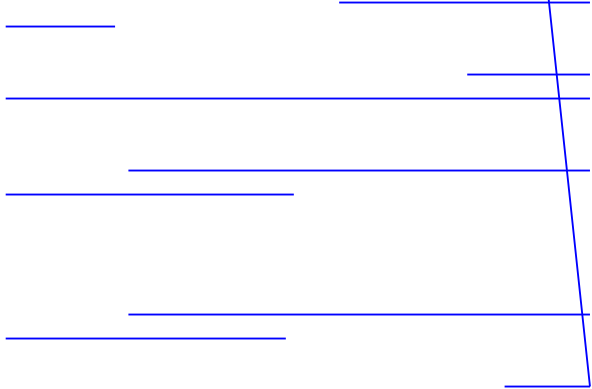
same spatial location, thereby preventing the use of spa-

OFT's suggestion of a capacity limitation makes its STM function analogous to the operation of a fixed-capacity conveyor belt (Zelinsky, 2001). Once the belt is filled with objects, each new file linked to an object mueueS61(ed to a0.0164 Tcc0.056accompanik)9bachnsvxi sung to an



Henderson, J. M., & Anes, M. D. (1994). Roles of object-file review and type priming in visual identification within and across eye fixations. *Journal of Experimental Psychology: Human Perception & Performance*, **20**, 826-839.

Henderson, J. M., & Hollingworth, A. (1999a). High-level scene



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Potter, M. C. (1976). Short-term concept

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