

Erratum

In the article “Activity of Inferior Temporal Cortical Neurons Predicts Recognition Choice Behavior and Recognition Time during Visual Search” by Ryan E. B. Mruzek and David L. Sheinberg, which appeared on pages 2825–2836 of the March 14, 2007 issue, the colors of the bars in both of the bar charts of Figure 5 were reversed. The correct figure is printed here.

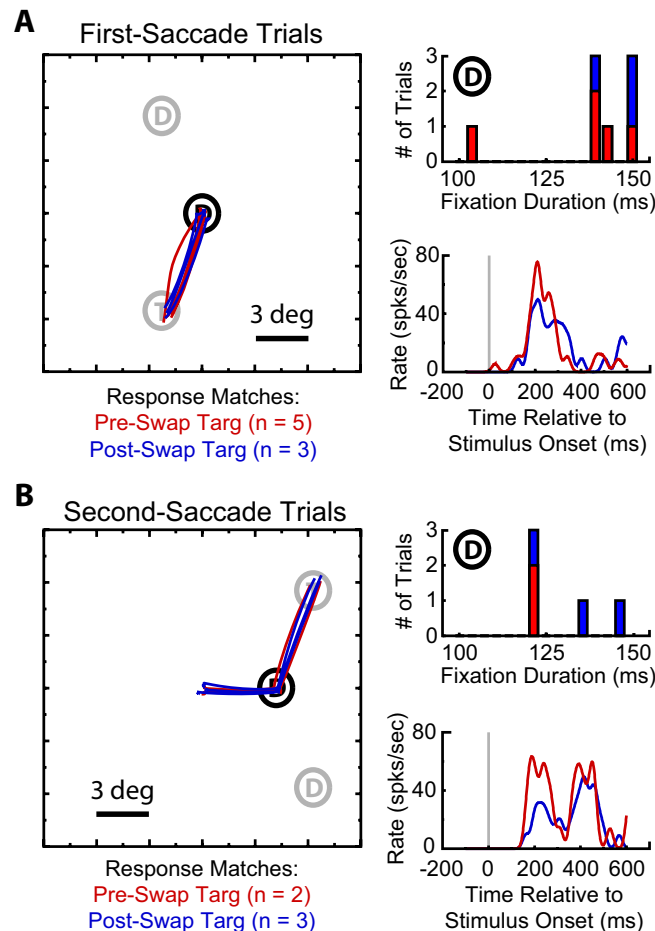


Figure 5. Example data from one experimental session. Note that, for simplification, only one of eight possible target positions is shown for both first-saccade (*A*) and second-saccade (*B*) trials. Left panels denote the monkey's eye trace during swap trials from the onset of the search array until the button press. Circled letters denote the position of distractors (D) and the target (T). Spike density functions depicting the response of a neuron selective for the preswap target (same cell in Fig. 4*A*) are shown in the bottom right panels. Top right panels show the fixation duration of the fixation preceding the targeting saccade (black circle; see Fig. 2*B*, left). Data in all panels are sorted by the monkey's response during swap trials.