Supporting Information

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DNAS

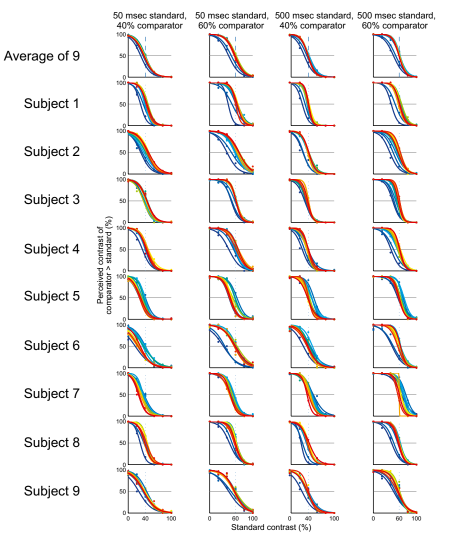


Fig. S1. Psychometric curves for the unblocked experiment. Top row shows psychometric curves for the subject average. Subsequent rows show psychometric curves for individual subjects. Columns show the four different combinations of standard duration and comparator contrast. All psychometric curves present a similar pattern, shifting initially to the right and then translating to the left with increasing stimulus durations, in agreement with the Broca–Sulzer effect. Color coding as in Figs. 1–3.

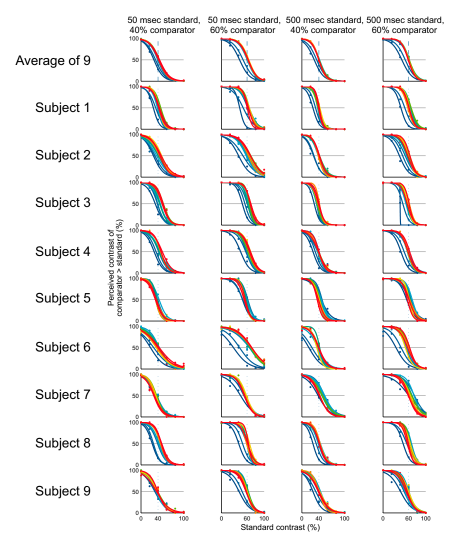


Fig. S2. Psychometric curves for the blocked experiment. Top row shows psychometric curves for the subject average. Subsequent rows show psychometric curves for individual subjects. Columns show the four different combinations of standard duration and comparator contrast. Psychometric curves shift monotonically to the right with increasing stimulus durations, in agreement with Bloch's law. Color coding as in Figs. 1–3.

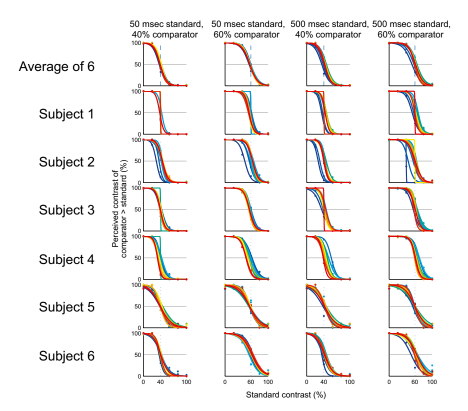


Fig. S3. Psychometric curves for the flicker experiment. Top row shows psychometric curves for the subject average. Subsequent rows show psychometric curves for individual subjects. Columns show the four different combinations of standard duration and comparator contrast. All psychometric curves shift initially to the right and then return to the left with increasing stimulus durations, similar to the psychometric curves in the unblocked single-flash experiment. Color coding as in Figs. 1–3.

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