PUPILLARY AND SACCADIC RESPONSES IN ANXIETY

Pupillometric and Saccadic Measures of Affective and Executive Processing in Anxiety

Piril Hepsomali*, Julie A. Hadwina, Simon P. Liversedgea, & Matthew Garnera,b

aDepartment of Psychology
bClinical and Experimental Sciences
Highfield
University of Southampton
Southampton SO17 1BJ
UK

Author Note

This research was supported by funds from an Economic and Social Research Council Doctoral Training Centre studentship (awarded to Piril Hepsomali) and the Department of Psychology, University of Southampton.

Highlights
\(\uparrow\) Anxious individuals produce elevated and longer pupil responses to emotional faces. \(\uparrow\) Elevated pupil responses in anxious individuals are insensitive to changes in task demand (long vs. short delay), conversely low anxious individuals’ pupil responses vary with task demand and show evidence of improved processing efficiency during low load. \(\uparrow\) Anxious individuals subsequently make more eye-movement errors in an oculomotor delay task, particularly when task demands are high (i.e. following a long delay).

Abstract

Anxious individuals report hyper-arousal and sensitivity to environmental stimuli, difficulties concentrating, performing tasks efficiently and inhibiting unwanted thoughts and distraction. We used pupillometry and eye-movement measures to compare high vs. low anxious individuals hyper-reactivity to emotional stimuli (facial expressions) and subsequent attentional biases in a memory-guided pro- and antisaccade task during conditions of low and high cognitive load (short vs. long delay). High anxious individuals produced larger and slower pupillary responses to face stimuli, and more erroneous eye-movements, particularly following long delay. Low anxious individuals’ pupillary responses were sensitive to task demand (reduced during short delay), whereas high anxious individuals' were not. These findings provide evidence in anxiety of enhanced, sustained and inflexible patterns of pupil responding during affective stimulus processing and cognitive load that precede deficits in task performance.

Keywords: pupillary responses; saccades; anxiety; emotion; effort

Pupillometric and Saccadic Measures of Affective and Executive Processing in Anxiety

Anxiety is characterised by hyperactivity in physiological, cognitive and behavioural mechanisms in anticipation of threat and in response to threat cues (Bar-Haim, Lamy, Pergamin, Bakermans-Kranenburg, & van IJzendoorn, 2007). Neuropsychological models of anxiety highlight maladaptive biases in threat appraisal and attention in the aetiology and
دریافت فوری متن کامل مقاله

امکان دانلود نسخه تمام متن مقالات انگلیسی
امکان دانلود نسخه ترجمه شده مقالات
پذیرش سفارش ترجمه تخصصی
امکان جستجو در آرشیو جامعی از صدها موضوع و هزاران مقاله
امکان دانلود رایگان ۲ صفحه اول هر مقاله
امکان پرداخت اینترنتی با کلیه کارت های عضو شتاب
دانلود فوری مقاله پس از پرداخت آنلاین
پشتیبانی کامل خرید با بهره مندی از سیستم هوشمند رهگیری سفارشات