Subject: VR-13-258R2: Final Decision

Date: Wednesday, 12 March 2014 16:25:38 United Kingdom Time

From: Vision Research (ELS) (sent by ees.vr.0.27d6c0.3298e449@eesmail.elsevier.com

<ees.vr.0.27d6c0.3298e449@eesmail.elsevier.com>)

To: Harvey, Hannah (2010)

CC: Walker, Robin

Ms. No.: VR-13-258R2

Title: Reading with peripheral vision: a comparison of reading dynamic scrolling and static text with a

simulated central scotoma.

Corresponding Author: Ms. Hannah Harvey

Authors: Robin Walker, PhD

Dear Ms. Harvey,

We are pleased to inform you that your manuscript "Reading with peripheral vision: a comparison of reading dynamic scrolling and static text with a simulated central scotoma." has been accepted for publication in Vision Research.

When your paper is published on ScienceDirect, you want to make sure it gets the attention it deserves. To help you get your message across, Elsevier has developed a new, free service called AudioSlides: brief, webcast-style presentations that are shown (publicly available) next to your published article. This format gives you the opportunity to explain your research in your own words and attract interest. You will receive an invitation email to create an AudioSlides presentation shortly. For more information and examples, please visit http://www.elsevier.com/audioslides.

Many thanks for submitting your work to Vision Research. We look forward to receiving additional papers from you in the future.

With kind regards,

Richard J Krauzlis Senior Editor Vision Research vr@elsevier.com