

Materials List for:

Eye-tracking to Distinguish Comprehension-based and Oculomotor-based Regressive Eye Movements During Reading

Jocelyn R. Folk¹, Michael A. Eskenazi²

¹Department of Psychological Sciences, Kent State University

²Department of Psychology, Stetson University

Correspondence to: Jocelyn R. Folk at jfolk@kent.edu

URL: https://www.jove.com/video/58442

DOI: doi:10.3791/58442

Materials

Name	Company	Catalog Number	Comments
Eyelink 1000 Plus	SR Research		Video-based eye tracker
Experiment Builder Software	SR Research		Software to build eye tracking experiments
Data Viewer	SR Research		Software to retireve eye tracking measures