

Materials List for:

Methods to Explore the Influence of Top-down Visual Processes on Motor Behavior

Jillian Nguyen¹, Thomas V. Papathomas^{2,3}, Jay H. Ravaliya², Elizabeth B. Torres^{4,5}

¹Graduate Program in Neuroscience, Rutgers University

²Department of Biomedical Engineering, Rutgers University

³Center for Cognitive Science, Rutgers University

⁴Department of Psychology, Rutgers University

⁵Department of Computer Science, Rutgers University

Correspondence to: Jillian Nguyen at jinguyen@rutgers.edu

URL: <https://www.jove.com/video/51422>

DOI: [doi:10.3791/51422](https://doi.org/10.3791/51422)

Materials

Name	Company	Catalog Number	Comments
Laboratory bench			
Slidable Track with Retractable Spring			built in-house
Retractable Spring			
Adjustable Lamps			
Switch Box			
Circuit Board			
Arduino	Smart Projects, Italy		
MATLAB	The MathWorks Inc., Natick, MA, USA		
Randot-dot Stereo Test			
Reverse-Perspective Stimulus			built in-house
Proper-Perspective Stimulus			built in-house
Training Stimuli			built in-house
Polhemus Motion Capture System	Liberty, Colchester, VT, USA		
The Motion Monitor Motion-Tracking Software	Innovative Sports Training, Inc., Chicago, IL		
Sport Sweatbands			
De-Focusing Lens			