Erratum

Effects of distance and duration on vertical
dynamic visual acuity in screening healthy adults
and people with vestibular disorders

Brian T. Peters, Helen S. Cohen, Haleigh Sangi-
Haghpeykar and Jacob J. Bloomberg


This article was not presented at the preconfer-
ence symposium on June 10, 2012, prior to the June
2012 meeting of the Bárány Society, Uppsala, Swe-
den and thus, should not have appeared in the Journal
of Vestibular Research special issue entitled, “Barany
Society June 10, 2012 Symposium on Measures for
Level of Functioning and Quality of Life in People
with Vestibular Disorders – Uppsala, Sweden.” This re-
search was supported by NIH grant 1R01DC009031 to
HSC and by a grant from the National Space Biomed-
ical Research Institute through NASA NCC 9-58 to
JJB.

The original article can be viewed here: http://iospre
ss.metapress.com/content/ep41j025362462m/.

Use of the Vestibular Disorders Activities of Daily
Living Scale to describe functional limitations in
patients with vestibular disorders

Helen S. Cohen


This article, which appears in Vol.24(1), 2014 of the
Journal of Vestibular Research, was presented at a pre-
conference symposium on June 10, 2012, prior to the June
2012 meeting of the Bárány Society, Uppsala, Sweden
and should have appeared in the special issue
of the Journal of Vestibular Research, volume 23, num-
ber 6, entitled, “Barany Society June 10, 2013 Sympo-
sium on Measures for Level of Functioning and Qual-
ity of Life in People with Vestibular Disorders – Upp-
sala, Sweden”.

The original article can be viewed here: http://iospre
ss.metapress.com/content/t356548814688723/.

The vestibular activities and participation measure
and vestibular disorders

Alia Alghwiri, Ahmad Alghadir and Susan L. Whit-
ney


In the published version of this article, an erroneous
footnote appeared that “This paper was presented at the
Session: Sensory Transduction at the 8th Symposium
on the Role of the Vestibular Organs in Space Explo-
ation, April 8–10, 2011, Houston, TX, USA.”

The original article can be viewed here: http://iospre
ss.metapress.com/content/t356548814688723/.