## Sheldon M Ebenholtz

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf|7893439/publications.pdf
Version: 2024-02-01


```
    1 Why Every Perceptual Psychologist Should Know about Eye Movements. American Journal of
    Psychology, 2003, 116, 315.
```

2 Distance Perception for Points at Equiconvergence and Equidistance Loci. Perception, 2003, 32, 707-716. 1.21

3 Oculomotor Systems. , 2001, , 29-74.
0

INFLUENCE OF PITCH AND ROLL POSTURE ON VERTICAL EYE POSITION. Optometry and Vision Science, 1995, 72, 122.

Effects of optical pitch on oculomotor control and the perception of target elevation. Perception \&
$2.3 \quad 18$
Psychophysics, 1995, 57, 433-440.

Absence of adaptive plasticity after voluntary vergence and accommodation. Vision Research, 1995, 35,
2773-2783.

Motion Sickness and Oculomotor Systems in Virtual Environments. Presence: Teleoperators and
Virtual Environments, 1992, 1, 302-305.

Accommodative hysteresis as a function of target-dark focus separation. Vision Research, 1992, 32,
925-929.

Effects of Teleoperator-System Displays on Human Oculomotor Systems. , 1991, , .
0

10 Effects of peripheral circular contours on dynamic spatial orientation. Perception \& Psychophysics, 1989, 45, 307-314.

Longâ€term endurance of adaptive shifts in tonic accommodation. Ophthalmic and Physiological Optics,
1988, 8, 427-431.

Does perceptual adaptation to telestereoscopically enhanced depth depend on the recalibration of binocular disparity?. Perception \& Psychophysics, 1986, 40, 101-109.

Properties of adaptive oculomotor control systems and perception. Acta Psychologica, 1986, 63,
233-246.

14 Accommodative Hysteresis: Relation to Resting Focus. Optometry and Vision Science, 1985, 62, 755-762.
1.2

31

Blur-modulated orientation perception in the rod-and-frame task. Perception \& Psychophysics, 1985, 37,
109-113.

Depth separation fails to modulate the orientation-inhibition effect. Perception \& Psychophysics, 1985, 37, 533-535.

Absence of relational determination in the rod-and-frame effect. Perception \& Psychophysics, 1985, 37,
303-306.

Directional changes in the vestibular ocular response as a result of adaptation to optical tilt. Vision
Research, 1982, 22, 37-42.
1.4

19

Inhibition of the rod-and-frame effect by circular contours.. Perception \& Psychophysics, 1982, 32,
Determinants of the rod-and-frame effect: Role of organization and subjective contour. Perception \&
Psychophysics, 1980, 27, 136-140.

26 Tilt adaptation as a feedback control process.. Journal of Experimental Psychology: Human Perception
Determinants of the rod and frame effect: The role of retinal size. Perception \& Psychophysics, 1977, 22,
531-538.
$2.3 \quad 70$
2.3 ..... 3
30 On eye-position hysteresis effects of backward head tilt. Perception \& Psychophysics, 1977, 22, 599-600.
. ..... 3
31 Concomitant direction and distance aftereffects of sustained convergence: A muscle potentiation ..... 2.3 ..... 58
explanation for eye-specific adaptation. Perception \& Psychophysics, 1977, 21, 307-314.The rod and frame effect and induced head tilt as a function of observation distance. Perception \&Perceptual consequences of potentiation in the extraocular muscles: An alternative explanation for33 adaptation to wedge prisms.. Journal of Experimental Psychology: Human Perception and Performance,0.9821976, 2, 457-468.
37 The doll reflex: Ocular counterrolling with head-body tilt in the median plane. Vision Research, 1975,
15, 713-717.
1.4
38 Insight into Sight. PsycCritiques, 1975, 20, 887-888.
$0.0 \quad 0$
The constancy of object orientation: Compensation for ocular rotation. Perception \& Psychophysics,
$391973,14,458-470$.
22
40 Instructions and the A and E Effects in Judgments of the Vertical. American Journal of Psychology,
47 Perception of the vertical with body tilt in the median plane.. Journal of Experimental Psychology,
1970, 83, 1-6.34
1.5Transfer and decay functions in adaptation to optical tilt.. Journal of Experimental Psychology, 1969,81, 170-173.1.518
507-509.

Readaptation and decay after exposure to optical tilt.. Journal of Experimental Psychology, 1968, 78,

[^0]Positional cues as mediators in discrimination learning.. Journal of Experimental Psychology, 1965, 70, 176-181.

58 Position mediated transfer between serial learning and a spatial discrimination task.. Journal of
1.5Serial learning: Position learning and sequential associations.. Journal of Experimental Psychology,


[^0]:    Serial-position effect of ordered stimulus dimensions in paired-associate learning.. Journal of

