



Journal of Vestibular Research, Vol. 8, No. 2, p. 1, 1998
Copyright © 1998 Elsevier Science Inc.
Printed in the USA. All rights reserved
0957-4271/98 \$19.00 + .00

VESTIBULAR BIBLIOGRAPHY

Dose-dependent effect of betahistine on the vestibulo-ocular reflex: A double-blind, placebo controlled study in patients with paroxysmal vertigo **Kingma H.; Bonink M.; Meulenbroeks A.; Konijnenberg H.** *Acta Oto-Laryngologica* 117/5 641–646

Yaw sensory rearrangement alters pitch vestibulo-ocular reflex responses **Petropoulos A.E.; Wall III C.; Oman C.M.** *Acta Oto-Laryngologica* 117/5 647–656

Vestibulo-ocular reflex function as measured with the head autorotation test **Hirvonen T.P.; Pyykkö I.; Aalto H.; Juhola M.** *Acta Oto-Laryngologica* 117/5 657–662

Effects of vestibular and oculomotor stimulation on responsiveness of the carotid-cardiac baroreflex **Convertino V.A.; Previc F.H.; Ludwig D.A.; Engelken E.J.** *American Journal of Physiology - Regulatory Integrative and Comparative Physiology* 273/2 R615–R622

Eye-position effects in directional hearing **Lewald J.** *Behavior Brain Research* 87/1 35–48

Erratum: Development of the human lateral Vestibular nucleus: A morphometric evaluation (Early Human Development (1997) 48 (23–33)) **Fujii M.; Goto N.; Onagi S.; Okada A.; Kida A.** *Early Human Development* 49/3 223–224

Postural sway frequency analysis in workers exposed to n-hexane, xylene, and toluene: Assessment of subclinical cerebellar dysfunction **Yokoyama K.; Araki S.; Murata K.; Nishikitani M.; Nakaaki K.; Yokota J.; Ito A.; Sakata E.** *Environmental Research* 74/2 110–115

Congenital oculomotor palsy: Associated neurological and ophthalmological findings **Tsaloumas M.D.; Willshaw H.E.** *Eye* 11/4 500–503

A role for chloride in the suppressive effect of acetylcholine on afferent vestibular activity **Pantoja A.M.; Holt J.C.; Guth P.S.** *Hearing Research* 112/1–2 21–32

What leads to age and gender differences in balance maintenance and recovery? **Schultz A.B.; Ashton-Miller J.A.; Alexander N.B.** *Muscle and Nerve* 20/Suppl. 5 S60–S64

Dissociation between the perception of body verticality and the visual vertical in acute peripheral vestibular disorder in humans **Anastasopoulos D.; Haslwanter T.; Bronstein A.; Fetter M.; Dichgans J.** *Neuroscience Letters* 233/2–3 151–153

A Mathematical model that reproduces vertical ocular following responses from visual stimuli by reproducing the simple spike firing frequency of Purkinje cells in the cerebellum **Yamamoto K.; Kobayashi Y.; Takemura A.; Kawano K.; Kawato M.** *Neuroscience Research* 29/2 161–169

Shared motor error for multiple eye movements **Krauzlis R.J.; Basso M.A.; Wurtz R.H.** *Science* 276/5319 1693–1695

Fillers and spaces in text: The importance of word recognition during reading **Epelboim L.; Booth J.R.; Ashkenzay R.; Taleghani A.; Steinmann R.M.** *Vision Research* 37/20 2899–2914

Single-neuron activity in the dorsomedial frontal cortex during smooth-pursuit eye movements to predictable target motion **Heinen S.J.; Liu M.** *Visual Neuroscience* 14/5 853–865