



Journal of Vestibular Research, Vol. 6, No. 6, pp. I-III, 1996
Copyright © 1996 Elsevier Science Inc.
Printed in the USA. All rights reserved
0957-4271/96 \$15.00 + .00

PII S0957-4271(96)00153-X

VESTIBULAR BIBLIOGRAPHY

Tri-chloroacetic acid: A cause of vulvar vestibulitis [9] **Nunns D.;Mandal D.** *Acta Dermato-Venereologica* 76/4 334

The contribution of the vertical semicircular canals to high-velocity horizontal vestibulo-ocular reflex (VOR) in normal subjects and patients with unilateral vestibular nerve section **Tusa R.J.;Grant M.P.;Buettner U.W.;Herdman S.J.;Zee D.S.** *Acta Oto-Laryngologica* 116/4 507-512

Contributions of single semicircular canals to caloric nystagmus as revealed by canal plugging in Rhesus monkeys **Bohmer A.;Straumann D.;Suzuki J.-I.;Hess B.J.M.;Henn V.** *Acta Oto-Laryngologica* 116/4 513-520

Effect of glycerol on electrochemical composition of endolymph and perilymph in the rat **Morrison G.A.J.;Teixeira M.;Sterkers O.;Amiel C.;Ferry E.** *Acta Oto-Laryngologica* 116/4 546-551

Distribution of amyloid bodies in the aged human vestibulocochlear nerve **Fujii M.;Goto N.;Okada A.;Kida A.;Kikuchi K.** *Acta Oto-Laryngologica* 116/4 566-571

Inhibitory effect of erythromycin on ion transport by stria vascularis and vestibular dark cells **Liu J.;Marcus D.C.;Kobayashi T.** *Acta Oto-Laryngologica* 116/4 572-575

Sensori-motor function, gait patterns and falls in community-dwelling women **Lord S.R.;Lloyd D.G.;Li S.K.** *Age and Ageing* 25/4 292-299

Phenytoin-induced toxic epidermal necrolysis: A case report **Creamer J.D.;Whittaker S.J.;Kerr-Muir M.;Smith N.P.** *Clinical and Experimental Dermatology* 21/2 116-120

Recognition of direction of uniform and accelerated visual motion and EEG alpha wave phases **Shevlev I.A.;Kamenkovich V.M.;Kostelianetz N.B.;Sharaev G.A.** *FEBS Letters* 392/2 169-174

Activity of hippocampal pyramidal neurons during trace eyeblink conditioning **Weiss C.;Kronforst-Collins M.A.;Disterhoft J.F.** *Hippocampus* 6/2 192-209

Effects of single and multiple doses of dexnafenedone, imipramine and placebo on sleep of young healthy volunteers **Schulz H.;Legler U.;Jobert M.;Greger G.** *Human Psychopharmacology* 11/3 211-215

Development of vestibular function: Biochemical, morphological and electronystagmographical assessment in the rat **Meza G.;Acuna D.;Gutierrez A.;Merchan J.M.;Rueda J.** *International Journal of Developmental Neuroscience* 14/4 507-513

Development of vestibular and auditory function: Effects of hypothyroidism and thyroxine replacement therapy on nystagmus and auditory evoked potentials in the pigmented rat **Meza G.;Acuna D.;Escoabar C.** *International Journal of Developmental Neuroscience* 14/4 515-522

Study of labyrinthine function in children using the caloric test: Our results **Melagrana A.;DAgostino'R.;Pasquale G.;Taborelli G.** *International Journal of Pediatric Otorhinolaryngology* 37/1 1-8

The magnitude of the fixation offset effect with endogenously and exogenously controlled saccades **Forbes K.;Klein R.M.** *Journal of Cognitive Neuroscience* 8/4 344-352

Transneuronal pathways to the vestibulocerebellum **Kaufman G.D.;Mustari M.J.;Miselis R.R.;Perachio A.A.** *Journal of Comparative Neurology* 370/4 501-523

Anticipatory saccades in sequential procedural learning in monkeys **Miyashita K.;Miya Kato Rand;Miyachi S.;Hikosaka O.** *Journal of Neurophysiology* 76/2 1361-1365

Neurons in the supplementary eye field of rhesus monkeys code visual targets and saccadic eye movements in an oculocentric coordinate system **Russo G.S.;Bruce C.J.** *Journal of Neurophysiology* 76/2 825-848

Activity of visuomotor burst neurons in the superior colliculus accompanying express saccades **Edelman J.A.;Keller E.L.** *Journal of Neurophysiology* 76/2 908-926

Combined eye-head gaze shifts produced by electrical stimulation of the superior colliculus in rhesus monkeys **Freedman E.G.;Stanford T.R.;Sparks D.L.** *Journal of Neurophysiology* 76/2 927-952

Ipsapirone, a 5-HT(1A) agonist, suppresses REM sleep equally in unmedicated depressed patients and normal controls **Gillin J.C.;Sohn J.-W.;Stahl S.M.;Lardon M.;Kelsoe J.;Rapaport M.;Ruiz C.;Golshan S.** *Neuropsychopharmacology* 15/2 109-115

Violation of superposition by the vestibulo-ocular reflex of the goldfish **Dow E.R.;Anastasio T.J.** *NeuroReport* 7/7 1305-1309

Vestibular influences on hypoglossal nerve activity in the cat **Rossiter C.D.;Yates B.J.** *Neuroscience Letters* 211/1 25-28

The caudo ventral pontine tegmentum is involved in the generation of high velocity eye saccades in bursts during paradoxical sleep in the cat **Vanni-Mercier G.;Debilly G.;Lin J.S.;Pelisson D.** *Neuroscience Letters* 213/2 127-131

Chloroquine specifically impairs Merkel cell mechanoreceptor function in isolated rat sinus hairs **Senok S.S.;Halata Z.;Baumann K.I.** *Neuroscience Letters* 214/2-3 167-170

Postural responses to vibration of neck muscles in patients with unilateral vestibular lesions **Popov K.;Lekhel H.;Bronstein A.;Gresty M.** *Neuroscience Letters* 214/2-3 202-204

Cross axis vestibulo-ocular reflex induced by pursuit training in alert monkeys **Fukushima K.;Fukushima J.;Chin S.;Tsunekawa H.;Kaneko C.R.S.** *Neuroscience Research* 25/3 255-265

Adaptive changes in human smooth pursuit eye movement **Fukushima K.;Tanaka M.;Suzuki Y.;Fukushima J.;Yoshida T.** *Neuroscience Research* 25/4 391-398

Vestibular compensation in aged rats with unilateral labyrinthectomy treated with dopaminergic drugs **Drago F.;Nardo L.;Rampello L.;Raffaele R.** *Pharmacological Research* 33/2 135-140

The extraordinarily rapid disappearance of entoptic images **Coppola D.;Purves D.** *Proceedings of the National Academy of Sciences of the United States of America* 93/15 8001-8004

Coevolution of the mammalian middle ear and neocortex **Rowe T.** *Science* 273/5275 651-654

Temporal impulse response functions for luminance and colour during saccades **Burr D.C.;Morrone M.C.** *Vision Research* 36/14 2069-2078

Adaptive changes in saccade amplitude: Oculocentric or orbitocentric mapping? **Albano J.E.** *Vision Research* 36/14 2087-2098

Using eye saccades to assess the selectivity of search movements **Zelinsky G.J.** *Vision Research* 36/14 2177-2187

Two contributions to motion induction: A preattentive effect and facilitation due to attentional capture **Von Grunau M.;Dube S.;Kwas M.** *Vision Research* 36/16 2447-2457

Disconjugate adaptation of the vertical oculomotor system **Kapoula Z.;Eggert T.;Bucci M.P.** *Vision Research* 36/17 2735-2745

Erratum: Masking of the achromatic system: Implications for saccadic suppression (Vision Research (1996) 36 (1551-1559)) **Schwartz S.H.;Godwin L.D.** *Vision Research* 36/17 2795

Pattern of ocular dominance columns in human striate cortex in strabismic amblyopia **Horton J.C.;Hocking D.R.** *Visual Neuroscience* 13/4 787-795