



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

VESTIBULAR BIBLIOGRAPHY

Horizontal otolith-ocular responses to lateral translation in benign paroxysmal positional vertigo **Anastasopoulos D.; Lempert T.; Gianna C.; Gresty M.A.; Bronstein A.M.** *Acta Oto-Laryngologica* 117/4 468-471

Myogenic vestibular-evoked potentials in normal subjects: A comparison between responses obtained from sternomastoid and trapezius muscles **Ferber-Viart C.; Duclaux R.; Colleaux B.; Dubreuil C.** *Acta Oto-Laryngologica* 117/4 472-481

In vivo vestibular blood flow in the Mongolian gerbil: Angiotensin III- provoked changes in systemic and local factors **Quirk W.S.; Bahu S.J.; Komjathy D.A.; Seidman M.D.** *Acta Oto-Laryngologica* 117/4 559-563

Compensation after sudden loss of unilateral vestibular function and optokinetic after-nystagmus **Takemori S.** *Acta Oto-Laryngologica, Supplement* -/528 103-108

Effects of vestibular rehabilitation on postural control **Asai M.; Watanabe Y.; Shimizu K.** *Acta Oto-Laryngologica, Supplement* -/528 116-120

Anionic sites of charge barrier in the guinea pig crista ampullaris **Suzuka Y.; Tomoda K.; Chen L.; Nagata M.; Iwai H.; Yamashita T.** *Acta Oto-Laryngologica, Supplement* -/528 15-18

Measurement of pressure and displacement of the membranous labyrinth in endolymphatic hydrops by the tensile test **Tanaka M.; Ishii T.; Takayama M.** *Acta Oto-Laryngologica, Supplement* -/528 30-36

Effect of histamine on intracellular Ca^{2+} concentration in guinea pig isolated vestibular hair cells **Tomoda K.; Nagata M.; Harada N.; Iwai H.; Yamashita T.** *Acta Oto-Laryngologica, Supplement* -/528 37-40

The origin of thermally evoked vestibular potential **Suzuki M.; Hayashi N.; Kadir A.; Takamoto M.; Harada Y.** *Acta Oto-Laryngologica, Supplement* -/528 41-43

Effects of newly developed excitatory aminoacid antagonists on vestibular type I neurons in the cat **Furuya N.; Koizumi T.; Sebata H.** *Acta Oto-Laryngologica, Supplement* -/528 52-55

Excitatory synaptic transmission in the rat medial vestibular nucleus **Takahashi Y.; Kubo T.** *Acta Oto-Laryngologica, Supplement* -/528 56-58

ABR findings, electrocochleograms and caloric tests in vertebrobasilar ischemic rats **Nario K.; Matsunaga T.; Inui H.; Murai T.; Miyahara H.** *Acta Oto-Laryngologica, Supplement* -/528 63-66

Light-weight and low-cost infrared CCD eye monitoring system designed for routine vestibular clinic use **Funabiki K.; Naito Y.; Miura M.; Honjo I.** *Acta Oto-Laryngologica, Supplement* -/528 67-69

Vestibulo-ocular reflex and visual vestibulo-ocular reflex during sinusoidal rotation in children **Sakaguchi M.; Taguchi K.; Sato K.; Akahira T.; Netsu K.; Katsuno S.; Ishiyama T.** *Acta Oto-Laryngologica, Supplement* -/528 70-73

Clinical significance of the subjective vertical in patients with unilateral vestibular disorders **Taguchi K.; Sakaguchi M.; Ishiyama T.; Sato K.** *Acta Oto-Laryngologica, Supplement* -/528 74-76

Computed radiographic measurement of the dimensions of the vestibular aqueduct in Meniere's disease
Takeda T.; Sawada S.; Kakigi A.; Saito H. *Acta Oto-Laryngologica, Supplement -/528* 80-84

Stability limits for visual feedback posturography in vestibular rehabilitation **Hirvonen T.P.; Aalto H.; Pyykko I.** *Acta Oto-Laryngologica, Supplement -/529* 104-107

Changes in vestibulo-ocular reflex of elderly people **Hirvonen T.P.; Aalto H.; Pyykko I.; Juhola M.; Jantti P.** *Acta Oto-Laryngologica, Supplement -/529* 108-110

Increase of diagnosed vestibular schwannoma in Denmark **Tos M.; Charabi S.; Thomsen J.** *Acta Oto-Laryngologica, Supplement -/529* 53-55

Non-surgical treatment of vestibular schwannoma patients **Levo H.; Pyykko I.; Blomstedt G.** *Acta Oto-Laryngologica, Supplement -/529* 56-58

Transtympanic electrocochleography in evaluation of cochleovestibular disorders **Johansson R.K.; Haapaniemi J.J.; Laurikainen E.A.** *Acta Oto-Laryngologica, Supplement -/529* 63-65

Phase difference of vestibulo-ocular reflex in head autorotation test **Hirvonen T.P.; Aalto H.; Pyykko I.; Juhola M.** *Acta Oto-Laryngologica, Supplement -/529* 98-100

Acoustic neuroma/vestibular schwannoma in vivo and in vitro growth models: A clinical and experimental study **Charabi S.** *Acta Oto-Laryngologica, Supplement -/530* 6-27

Smooth pursuit eye movement dysfunction in abstinent cocaine abusers: Effects of a paternal history of alcoholism **Bauer L.O.** *Alcoholism: Clinical and Experimental Research* 21/5 910-915

Merging of oculomotor and somatomotor space coding in the human right precentral gyrus **Iacoboni M.; Woods R.P.; Lenzi G.L.; Mazziotta J.C.** *Brain* 120/9 1635-1645

Is patch testing necessary in vulval vestibulitis? **Nunns D.; Ferguson J.; Beck M.; Mandal D.** *Contact Dermatitis* 37/2 87-89

Visual evoked potentials elicited by a moving unidimensional noise pattern **Spileers W.; Mangelschots E.; Maes H.; Orban G.A.** *Electroencephalography and Clinical Neurophysiology - Evoked Potentials* 100/4 287-298

Analysis of the middle latency evoked potentials to angular acceleration impulses in man **Rodionov V.; Elidan J.; Sohmer H.** *Electroencephalography and Clinical Neurophysiology - Evoked Potentials* 100/4 354-361

Monophyly of the trichostome ciliates (phylum ciliophora: Class litostomatea) tested using new 18S rRNA sequences from the vestibuliferids, isotricha intestinalis and Dasycladaceae ruminantium, and the haptorian, Didinium nasutum **Wright A.-D.G.; Lynn D.H.** *European Journal of Protistology* 33/3 305-315

Identification and characterization of rat orbicularis oculi motoneurons using confocal laser scanning microscopy **Faulkner B.; Brown T.H.; Evinger C.** *Experimental Brain Research* 116/1 10-19

Blink reflex to supraorbital nerve stimulation in the cat **LeDoux M.S.; Lorden J.F.; Weir A.D.; Smith J.M.** *Experimental Brain Research* 116/1 104-112

Neural control of fast-regular saccades and antisaccades: An investigation using positron emission tomography **Doricchi F.; Perani D.; Incoccia C.; Grassi F.; Cappa S.F.; Bettinardi V.; Galati G.; Pizzamiglio L.; Fazio F.** *Experimental Brain Research* 116/1 50-62

Absence of vestibular habituation of the vestibulo-ocular reflex in the vertical plane in the cat **Torte M.P.; Clement G.; Courjon J.-H.; Magenes G.** *Experimental Brain Research* 116/1 73-82

Adaptive modifications of human postsaccadic pursuit eye movements induced by a step-ramp-ramp paradigm **Ogawa T.; Fujita M.** *Experimental Brain Research* 116/1 83-96

Effects of stimulus conditions on the performance of antisaccades in man **Fischer B.; Weber H.** *Experimental Brain Research* 116/2 191-200

Peak velocities of visually and nonvisually guided saccades in smooth-pursuit and saccadic tasks **Van Gelder P.; Lebedev S.; Tsui W.H.** *Experimental Brain Research* 116/2 201-215

Transcripts encoding three types of guanylyl-cyclase-coupled trans-membrane receptors in inner ear tissues of guinea pigs **Krause G.; Meyer Zum Gottesberge A.M.; Wolfram G.; Gerzer R.** *Hearing Research* 110/1-2 95-106

Apoptosis and hair cell degeneration in the vestibular sensory epithelia of the guinea pig following a gentamicin insult **Lang H.; Liu C.** *Hearing Research* 111/1-2 177-184

Identification of input variables for feature based artificial neural networks-saccade detection in EOG recordings **Tigges P.; Kathmann N.; Engel R.R.** *International Journal of Medical Informatics* 45/3 175-184

Motor programs of spontaneous and visually guided saccades in Macaque monkey: An electrophysiological approach **Lucchetti C.; Bon L.** *International Journal of Neuroscience* 90/1-2 37-43

Stability of ocular counterrolling and listing's plane during static roll-tilts **Suzuki Y.; Kase M.; Kato H.; Fukushima K.** *Investigative Ophthalmology and Visual Science* 38/10 2103-2111

Smooth pursuit in twins before and after alcohol ingestion **Blekher T.; Miller K.; Yee R.D.; Christian J.C.; Abel L.A.** *Investigative Ophthalmology and Visual Science* 38/9 1768-1773

Use of calcium-binding proteins to map inputs in vestibular nuclei of the gerbil **Kevetter G.A.; Leonard R.B.** *Journal of Comparative Neurology* 386/2 317-327

Visual control of cursorial prey pursuit by tiger beetles (Cicindelidae) **Gilbert C.** *Journal of Comparative Physiology - A Sensory, Neural, and Behavioral Physiology* 181/3 217-230

Whole-field integration, not detailed analysis, is used by the crab optokinetic system to separate rotation and translation in optic flow **Blanke H.; Nalbach H.-O.; Varju D.** *Journal of Comparative Physiology - A Sensory, Neural, and Behavioral Physiology* 181/4 383-392

Canal-specific excitation and inhibition of frog second-order vestibular neurons **Straka H.; Biesdorf S.; Dieringer N.** *Journal of Neurophysiology* 78/3 1363-1372

Spatial processing in the monkey frontal eye field. I. Predictive visual responses **Umeno M.M.; Goldberg M.E.** *Journal of Neurophysiology* 78/3 1373-1383

Neuronal responses in visual areas MT and MST during smooth pursuit target selection **Ferrera V.P.; Lisberger S.G.** *Journal of Neurophysiology* 78/3 1433-1446

Visual-motor transformations required for accurate and kinematically correct saccades **Crawford J.D.; Guitton D.** *Journal of Neurophysiology* 78/3 1447-1467

Responses of intraparietal neurons to saccadic targets and visual distractors **Platt M.L.; Glimcher P.W.** *Journal of Neurophysiology* 78/3 1574-1589

Activity of cells in the deeper layers of the superior colliculus of the rhesus monkey: Evidence for a gaze displacement command **Freedman E.G.; Sparks D.L.** *Journal of Neurophysiology* 78/3 1669-1690

Vector averaging for smooth pursuit eye movements initiated by two moving targets in monkeys **Lisberger S.G.; Ferrera V.P.** *Journal of Neuroscience* 17/19 7490-7502

The glutamate receptor subunit δ_1 is highly expressed in hair cells of the auditory and vestibular systems **Safieddine S.; Wenthold R.J.** *Journal of Neuroscience* 17/19 7523-7531

- Serotonin at the laterodorsal tegmental nucleus suppresses rapid-eye-movement sleep in freely behaving rats **Horner R.L.; Sanford L.D.; Annis D.; Pack A.I.; Morrison A.R.** *Journal of Neuroscience* 17/19 7541-7552
- Critical analysis of the theories advanced to explain short REM sleep latencies and other sleep anomalies in several psychiatric conditions **Le Bon O.; Staner L.; Murphy J.R.; Hoffmann G.; Pull C.H.; Pelc I.** *Journal of Psychiatric Research* 31/4 433-450
- Epileptic nystagmus in infancy **Harris C.M.; Boyd S.; Chong K.; Harkness W.; Neville B.G.R.** *Journal of the Neurological Sciences* 151/1 111-114
- Vergence eye movements in response to binocular disparity without depth perception **Masson G.S.; Busettini C.; Miles F.A.** *Nature* 389/6648 283-286
- See-saw nystagmus in dogs and humans: An international, across-discipline, serendipitous collaboration **Dell'Osso L.F.** *Neurology* 47/6 1372-1374
- Functional MRI mapping of occipital and frontal cortical activity during voluntary and imagined saccades **Bodis-Wollner I.; Bucher S.F.; Seelos K.C.; Paulus W.; Reiser M.; Oertel W.H.** *Neurology* 49/2 416-420
- Cyclic GMP inhibits and shifts the activation curve of the delayed rectifier (I(K1)) of type I mammalian vestibular hair cells **Behrend O.; Schark C.; Kunihiro T.; Strupp M.** *NeuroReport* 8/12 2687-2690
- Induction of periodic alternating nystagmus in intact goldfish by sinusoidal rotation **Dow E.R.; Anastasio T.J.** *NeuroReport* 8/12 2755-2759
- Converging electroreceptor cells improve sensitivity and tuning **Peters R.C.; Brans R.J.; Bretschneider F.; Versteeg E.; Went A.** *Neuroscience* 81/1 297-301
- Effect of MK801 on cFos-like protein expression in the medial vestibular nucleus at early stage of vestibular compensation in uvulonodullectomized rats **Kim M.S.; Jin B.K.; Chun S.W.; Lee M.Y.; Lee S.H.; Kim J.H.; Park B.R.** *Neuroscience Letters* 231/3 147-150
- Location of efferent terminals of the primate flocculus and ventral paraflocculus revealed by anterograde axonal transport methods **Nagao S.; Kitamura T.; Nakamura N.; Hiramatsu T.; Yamada J.** *Neuroscience Research* 27/3 257-269
- Subclinical vestibulo-cerebellar, anterior cerebellar lobe and spinocerebellar effects in lead workers in relation to concurrent and past exposure **Yokoyama K.; Araki S.; Murata K.; Morita Y.; Katsumo N.; Tanigawa T.; Mori N.; Yokota J.; Ito A.; Sakata E.** *NeuroToxicology* 18/2 371-380
- The knowledge base of the oculomotor system **Land M.F.; Furneaux S.** *Philosophical Transactions of the Royal Society of London Series B Biological Sciences* 352/1358 1231-1239
- Essential role of POU-domain factor Brn-3c in auditory and vestibular hair cell development **Xiang M.; Gan L.; Li D.; Chen Z.-Y.; Zhou L.; O'Malley B.W. Jr.; Klein W.; Nathans J.** *Proceedings of the National Academy of Sciences of the United States of America* 94/17 9445-9450
- Online detection of REM sleep based on the comprehensive evaluation of short adjacent EEG segments by artificial neural networks **Grozinger M.; Wolf C.; Uhl T.; Schaffner C.; Roschke J.** *Progress in Neuro-Psychopharmacology and Biological Psychiatry* 21/6 951-963
- Sleep quality during alcohol withdrawal with bright light therapy **Schmitz M.; Frey R.; Pichler P.; Ropke H.; Anderer P.; Saletu B.; Rudas S.** *Progress in Neuro-Psychopharmacology and Biological Psychiatry* 21/6 965-977
- Current views on eye development **Oliver G.; Gruss P.** *Trends in Neurosciences* 20/9 415-421
- Offset dynamics of human smooth pursuit eye movements: Effects of target presence and subject attention **Pola J.; Wyatt H.J.** *Vision Research* 37/18 2579-2595

The spatial relationship between scanning saccades and express saccades **Sommer M.A.** *Vision Research* 37/19 2745-2756

Impairment of the binocular coordination of saccades in strabismus **Kapoula Z.; Bucci M.P.; Eggert T.; Garraud L.** *Vision Research* 37/19 2757-2766

Deficiency of adaptive control of the binocular coordination of saccades in strabismus **Bucci M.P.; Kapoula Z.; Eggert T.; Garraud L.** *Vision Research* 37/19 2767-2777

The effect of a moving distractor on the initiation of smooth-pursuit eye movements **Ferrera V.P.; Lisberger S.G.** *Visual Neuroscience* 14/2 323-338