



VESTIBULAR BIBLIOGRAPHY

- Influence of the extraocular muscle proprioceptors on the orientation of the vestibulo-ocular reflex **Pet-
torossi V.E.;Errico P.;Ferraresi A.;Manni E.** *Acta Oto-Laryngologica* 116/2 198-200
- Receptorpharmacological models for the therapy of labyrinthine vertigo **Ehrenberger K.;Felix D.** *Acta
Oto-Laryngologica* 116/2 189-191
- Immunohistochemical and electrophysiological demonstration of substance P in human vestibular gan-
glion cells **Felix H.;Schickinger B.;Felix D.** *Acta Oto-Laryngologica* 116/2 273-276
- Saccades to somatosensory targets. I. Behavioral characteristics **Groh J.M.;Sparks D.L.** *Journal of
Neurophysiology* 75/1 412-427
- Saccades to somatosensory targets. II. Motor convergence in primate superior colliculus **Groh
J.M.;Sparks D.L.** *Journal of Neurophysiology* 75/1 428-438
- Saccades to somatosensory targets. III. Eye-position-dependent somatosensory activity in primate supe-
rior colliculus **Groh J.M.;Sparks D.L.** *Journal of Neurophysiology* 75/1 439-453
- Positron emission tomography study of voluntary saccadic eye movements and spatial working memory
Sweeney J.A.;Mintun M.A.;Kwee S.;Wiseman M.B.;Brown D.L.;Rosenberg D.R.;Carl J.R.
Journal of Neurophysiology 75/1 454-468
- Spatially tuned auditory responses in area LIP of macaques performing delayed memory saccades to
acoustic targets **Mazzoni P.;Bracewell R.M.;Barash S.;Andersen R.A.** *Journal of Neurophysiol-
ogy* 75/3 1233-1241
- Tilt responses of neurons in the caudal descending nucleus of the decerebrate cat: Influence of the cau-
dal cerebellar vermis and of neck receptors **Wilson V.J.;Ikegami H.;Schor R.H.;Thomson D.B.**
Journal of Neurophysiology 75/3 1242-1249
- Eye movements **Averbuch-Heller L.;Leigh R.J.** *Current Opinion in Neurology* 9/1 26-31
- The hypothesis of the uniqueness of the oculomotor neural integrator: Direct experimental evidence in
the cat **Godaux E.;Cheron G.** *Journal of Physiology* 492/2 517-527
- Vestibular and auditory disorders **Baloh R.W.** *Current Opinion in Neurology* 9/1 32-36
- Anticipatory smooth eye movements of high velocity triggered by large target steps: Normal perfor-
mance and effect of cerebellar degeneration **Moschner C.;Zangemeister W.H.;Demer J.L.** *Vision
Research* 36/9 1341-1348
- The construct validity of root-mean-square error for quantifying smooth-pursuit eye tracking abnormal-
ities in schizophrenia **Clementz B.A.;Iacono W.G.;Grove W.M.** *Biological Psychiatry* 39/6 448-
450
- Cortical oscillations and the origin of express saccades **Kirschfeld K.;Feiler R.;Wolf-Oberhollenzer
F.** *Proceedings of the Royal Society of London—B. Biological Sciences* 263/1369 459-468
- Monoamines (norepinephrine, dopamine, serotonin) in the rat medial vestibular nucleus: Endogenous
levels and turnover **Cransac H.;Cottet-Emard J.M.;Pequignot J.M.;Peyrin L.** *Journal of Neural
Transmission—General Section* 103/4 391-401

- Binocular eye movements caused by the perception of three-dimensional structure from motion **Rin-gach D.L.;Hawken M.J.;Shapley R.** *Vision Research* 36/10 1479-1492
- Short-latency disparity vergence responses and their dependence on a prior saccadic eye movement **Busettini C.;Miles F.A.;Krauzlis R.J.** *Journal of Neurophysiology* 75/4 1392-1410
- Optokinetic nystagmus in cats with congenital strabismus **Hoffmann K.P.;Distler C.;Markner C.** *Journal of Neurophysiology* 75/4 1495-1502
- Central mesencephalic reticular formation (cMRF) neurons discharging before and during eye move-ments **Waitzman D.M.;Silakov V.L.;Cohen B.** *Journal of Neurophysiology* 75/4 1546-1572
- Effects of substance P on medial vestibular nucleus neurons in guinea-pig brainstem slices **Vibert N.;Serafin M.;Vidal P.P.;Muhlethaler M.** *European Journal of Neuroscience* 8/5 1030-1036
- Basic fibroblast growth factor (FGF-2) affects development of acoustico-vestibular neurons in the chick embryo brain in vitro **Zhou X.;Hossain W.A.;Rutledge A.;Baier C.;Morest D.K.** *Hearing Re-search* 93/1-2 147-166
- Location and function of the human frontal eye-field: A selective review **Paus T.** *Neuropsychologia* 34/6 475-483
- Vestibular navigation directed by the slope of terrain **Moghaddam M.;Kaminsky Y.L.;Zahalka A.;Bures J.** *Proceedings of the National Academy of Sciences of the United States of America* 93/8 3439-3443
- Distribution of histaminergic axonal fibres in the vestibular nuclei of the cat **Tighilet B.;Lacour M.** *NeuroReport* 7/4 873-878
- 3,3'-iminodipropionitrile induces neurofilament accumulations in the perikarya of rat vestibular gan-glion neurons **Llorens J.;Dememes D.** *Brain Research* 717/1-2 118-126