VESTIBULAR BIBLIOGRAPHY

Quantitation of cell changes in the rat medial terminal nucleus after unilateral eye enucleation Shen Ching-Liang; Tsai Ming-Shu Biomedical Research, 16(6), Dec 1995, 445-8

Egocentric localization of a perisaccadic flash by manual pointing Miller JM Vision Research, 36(6), Mar 1996, 837-51

Dynamical version-vergence interactions for a binocular implementation of Donders' law Minken AWH; Van Gisbergen JAM Vision Research, 36(6), Mar 1996, 853-67

Pattern of selected calcium-binding proteins in the vestibular nuclear complex of two rodent species Kevetter GA Journal of Comparative Neurology, 365(4), 19 Feb 1996, 575-84

Spatial organization of premotor neurons related to vertical upward and downward saccadic eye movements in the rostral interstitial nucleus of the medial longitudinal fasciculus (riMLF) in the cat Wang Shwu-Fen; Spencer RF Journal of Comparative Neurology, 366(1), 26 Feb 1996, 163-80

Preferred axis of rotation of floccular Purkinje cells in the decerebrate cat Powell KD; Quinn KJ; Peterson BW; Baker JF Brain Research, 710(1-2), 26 Feb 1996, 281-6

Vestibular compensation in the horizontal vestibulo-ocular reflex of the goldfish Weissenstein L; Ratnam R; Anastasio TJ Behavioural Brain Research, 75(1-2), Feb 1996, 127-37

Pretectal projections to the oculomotor complex of the monkey and their role in eye movements Buttner-Ennever; Cohen B; Horn AKE; Reisine H Journal of Comparative Neurology, 366(2), 4 Mar 1996, 348-59

PNS features of rodent optic nerve axons Jeffery G Journal of Comparative Neurology, 366(2), 4 Mar 1996, 370-8

A quantitative study of electroencephalography, eye movements and neck electromyography characterizing the sleep-wake cycle of the guinea-pig Escudero M; Vidal PP European Journal of Neuroscience, 8(3), Mar 1996, 572-80

Motor corollary discharge activity and sensory responses related to ventilation in the skate vestibulolateral cerebellum: Implications for electro sensory processing Hjelmstad GO; Parks G; Bodznick D Journal of Experimental Biology, 199(3), Mar 1996, 673-81

Postsaccadic target blanking prevents saccadic suppression of image displacement Deubel H; Schneider WX; Bridgeman B Vision Research, 36(7), Apr 1996, 985-96

A simplified calibration method for three-dimensional eye movement recordings using search-coils Bartl K; Siebold C; Glasauer S; Helmchen C; Buttner U Vision Research, 36(7), Apr 1996, 997-1006

Quantitative changes of amino acid distributions in the rat vestibular nuclear complex after unilateral vestibular ganglionectomy Li Hongyan; Godfrey TG; Godfrey DA; Rubin AM Journal of Neurochemistry, 66(4), Apr 1996, 1550-64

Monkey saccadic latency and pursuit velocity show a preference for upward directions of target motion Schlykowa L; Hoffmann KP; Bremmer F; Thiele A; Ehrenstein WH NeuroReport, 7(2), 31 Jan 1996, 409-12

Novel afferent terminal structure in the crista ampullaris of the goldfish, Carassius auratus Lanford PJ; Popper AN Journal of Comparative Neurology, 366(4), 18 Mar 1996, 572-9

Differential central projections of vestibular afferents in pigeons Dickman JD; Fang Qian Journal of Comparative Neurology, 367(1), 25 Mar 1996, 110-31

Mild electrical stimulation of pontine tegmentum around locus coeruleus reduces rapid eye movement sleep in rats Singh S; Mallick BN. *Neuroscience Research*, 24(3), Feb 1996, 227-35


Microgravity in the STS-29 space shuttle Discovery affected the vestibular system of chick embryos Fermin CD; Martin D; Jones T; Vellinger J; Deuser M; Hester P; Hullinger R. *Histology and Histopathology*, 11(2), Apr 1996, 407-26

Energy barrier presented to ions by the vestibule of the biological membrane channel Hoyles M; Kuyucak S; Chung Shin-Ho. *Biophysical Journal*, 70(4), Apr 1996, 1628-42

A model for optokinetic eye movements in turtles that incorporates properties of retinal-slip neurons Rosenberg AF; Ariel M. *Visual Neuroscience*, 13(2), Mar/Apr 1996, 375-83

Gaze field properties of eye position neurons in areas MST and 7a of the macaque monkey Squatrito S; Maioli MG. *Visual Neuroscience*, 13(2), Mar/Apr 1996, 385-98

Vestibular and auditory disorders Baloh RW. *Current Opinion in Neurology*, 9(1), Feb 1996, 32-6

Receptor pharmacological models for the therapy of labyrinthine vertigo Ehrenberger K; Felix D. *Acta Oto-Laryngologica*, 116(2), Mar 1996, 189-91

Influence of the extraocular muscle proprioceptors on the orientation of the vestibulo-ocular reflex Pettorossi VE; Errico P; Ferraresi A; Manni E. *Acta Oto-Laryngologica*, 116(2), Mar 1996, 198-200


Saccades to somatosensory targets. I. Behavioral characteristics Groh JM; Sparks DL. *Journal of Neurophysiology*, 75(1), Jan 1996, 412-27

Saccades to somatosensory targets. II. Motor convergence in primate superior colliculus Groh JM; Sparks DL. *Journal of Neurophysiology*, 75(1), Jan 1996, 428-38

Saccades to somatosensory targets. III. Eye-position-dependent somatosensory activity in primate superior colliculus Groh JM; Sparks DL. *Journal of Neurophysiology*, 75(1), Jan 1996, 439-53

Positron emission tomography study of voluntary saccadic eye movements and spatial working memory Sweeney JA; Mintun MA; Kwee S; Wiseman MB; Brown DL; Rosenberg DR; Carl J. *Journal of Neurophysiology*, 75(1), Jan 1996, 454-68

Spatially tuned auditory responses in area LIP of macaques performing delayed memory saccades to acoustic targets Mazzoni P; Bracewell RM; Barash S; Andersen RA. *Journal of Neurophysiology*, 75(3), Mar 1996, 1233-41

Tilt responses of neurons in the caudal descending nucleus of the decerebrate cat: Influence of the caudal cerebellar vermis and of neck receptors Wilson VJ; Ikegami H; Schor RH; Thomson DB. *Journal of Neurophysiology*, 75(3), Mar 1996, 1242-9

Eye movements Averbuch-Heller L; Leigh RJ. *Current Opinion in Neurology*, 9(1), Feb 1996, 26-31


Anticipatory smooth eye movements of high velocity triggered by large target steps: Normal performance and effect of cerebellar degeneration Moschner C; Zangemeister WH; Demer JL. *Vision Research*, 36(9), May 1996, 1341-8
The construct validity of root-mean-square error for quantifying smooth-pursuit eye tracking abnormalities in schizophrenia Clementz BA;Iacono WG;Grove WM Biological Psychiatry, 39(6), 15 Mar 1996, 448-50

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), 22 Apr 1996, 459-68

Monoamines (norepinephrine, dopamine, serotonin) in the rat medial vestibular nucleus: Endogenous levels and turnover Cransac H;Cottet-Emard JM;Pequignot JM;Peyrin L Journal of Neural Transmission General Section, 103(4), 1996, 391-401

Binocular eye movements caused by the perception of three-dimensional structure from motion Ringach DL;Hawken MJ;Shapley R Vision Research, 36(10), May 1996, 1479-92

Short-latency disparity vergence responses and their dependence on a prior saccadic eye movement Busettini C;Miles FA;Krauzlis R Journal of Neurophysiology, 75(4), Apr 1996, 1392-410

Optokinetic nystagmus in cats with congenital strabismus Hoffmann KP;Distler C;Markner C Journal of Neurophysiology, 75(4), Apr 1996, 1495-502

Central mesencephalic reticular formation (cMRF) neurons discharging before and during eye movements Waitzman DM;Silakov VL;Cohen B Journal of Neurophysiology, 75(4), Apr 1996, 1546-72

Effects of substance P on medial vestibular nucleus neurons in guinea-pig brainstem slices Vibert N;Serafin M;Vidal PP;Muhlethaler M European Journal of Neuroscience, 8(5), May 1996, 1030-6