

Keyword Index Volume 22 (2012)

activities of daily living	261	head orientation	105
adaptation	139, 191	head positions	197
adaptationism	117	height	129
animal models	221		
astronauts	191	implant	11
ataxia	221	internal representation	173
attention	253	International Headache Society	167
balance	11, 129, 253	joystick	181
balance testing	95		
Bárány Society	167	Kalman Filter	69
benign paroxysmal positional vertigo	197		
bilateral vestibular hypofunction	283	linear	105
bilateral vestibular loss	3	locomotion	153, 191
cerebellum	221	mapping	27
channelopathy	221	microgravity	81
click	33	migraine	167
clinical examination	95	modeling	81
convergence	153	motion perception	181
correlation	243	motion sickness	81, 117, 139
crista ampullaris	213	multisensory interactions	173
damping ratio	57	natural frequency	57
diagnostic criteria	167	nausea	117
distortion product otoacoustic emissions	17	neurology testing	95
dizziness	167, 261	NTPDase6	213
dynamic response	57	nystagmus	221
electrical stimulation	3	Observer model	69
epidemiologic screening	145	ocular	33
evolution	117	optic flow	105
		oscillation	105
factor analysis	243	otolith organs	41
force platform	243	otoliths	205
functional mobility	191	outer hair cells	17
		OVAR	81
galvanic vestibular stimulation	17		
gaze stabilization	145	perception	81
		phase measurement	181
hair cells	213	plateau time	33
head movement control	153		

pluralism	117	tandem gait	95
postural control	243	toxicosis	117
posture	11, 105, 129	utricle	57
psychophysics	11	utricle	205
purinergic signalling	213	variable	243
quality of life	261	vection	105
ramp time	33	VEMP	27
recovery	191	vertigo	167, 261
recurrence	197	vestibular	11, 41, 117, 153, 167
rehabilitation	3	vestibular disorders	145
sacculus	205	vestibular evoked myogenic potential	27, 33
self-similarity	41	vestibular hypofunction	145
semicircular canal	205	vestibular loss patients	129
sensory conflict	105	vestibular organ	213
sensory integration	69	vestibular pathways	17
shear modulus	57	vestibular prosthesis	3, 11
short tone burst	33	vestibular reflexes	27
sleep	197	vestibular rehabilitation	273, 283
social participation	261	vestibular screening	95
somatosensory	153	vestibular system	69, 173
somatosensory system	173	vestibuloocular reflex	11
space flight	139, 153, 191	vestibulo-ocular	253
spatial orientation	69, 181	vestibulo-ocular reflex	145
subjective tilt	181	virtual reality	273
subjective vertical	181	vision	129
subjective visual horizontal	41, 205	visual vertigo	273
subjective visual vertical	41, 205	vomiting	117
suborbital flight	139	weightlessness	139
systematic review framework	283		