

Keyword Index Volume 23 (2013)

acceleration	217	gender	203
accelerometer	227	gravity vector	61
acetylcholine	161	hair cells	119, 153
activities and participation	305	head extended	33
activities of daily living	297	head shaking	95
acute stroke	259	headache	101
age	203	histamine receptors	139, 153
aging	201	ICF	293, 297, 305
antihistaminic	119	information pattern	71
anxiety	203	inner ear	41, 119
arm-trunk coordination	237	ionic channels	119
artificial gravity	23	labyrinthectomy (vestibular lesion)	187
auditory-pupillary response	211	Listing's plane	61
balance	33, 217, 227, 259	locomotion	201
betahistine	139	measurement	237
caloric test	95, 249	measures	305
cerebral white matter lesions	85	Ménière's disease	95, 119, 153, 249
compensation	41	microgravity	13, 61
core sets	293	migraine vertigo	101
disability	305	monitoring	217
dizziness	119, 203, 217, 279, 293, 297	motor control	237
dizziness handicap inventory	271	muscarinic	161
dizziness motion sickness	101	neuritis	177
dizziness questionnaire	279	neuropeptides	119
dynamic visual acuity	201	NFATc1 (NFAT2)	187
elderly	85	nicotinic	161
endolymphatic hydrops	249	nystagmus	41, 95, 177
epidemiologic screening	285	ondansetron	177
excitatory amino acids	119	optokinetic nystagmus	71
excitotoxicity	177	orthostatic hypotension	85
eye-head coordination	3	otolith	13
falling	217	otolith function	211
functional deficit	177	otolith-ocular interaction	23
gaze stabilization	285	OVAR	13
gaze stabilization test	77		

posterior circulation	259	vestibular compensation	139
postural control	33, 227	vestibular deficiency	237
posturography	41	vestibular disorders	271, 285
		vestibular efferent	161
quality of life	297	vestibular evoked myogenic potentials	249
questionnaire	279	vestibular function tests	95
		vestibular hypofunction	285
rehabilitation	237	vestibular impairment	279
		vestibular neuritis	211
simulator sickness	51	vestibular neurons	153
skeletal muscle soleus	187	vestibular nuclei	119
social participation	297	vestibular rehabilitation	259, 271, 293
space flight	3	vestibular screening test	77
space motion sickness	23	vestibular-ocular reflex	3, 77
spatial orientation	13	vestibule	153, 177
staging	249	vestibulo-autonomic response	211
symbolic dynamics	71	vestibulo-ocular reflex	201
		vestibulo-ocular reflex	61, 285
three-dimensional eye tracking	61	videonystagmography	41
		virtual reality	51
vertical gaze fixation reaction	3	visual acuity	77
vertical perception	85	VOR	51
vertigo	71, 95, 119, 139, 153, 177, 293, 297		
vestibular	203, 279, 305	VVIS	23
vestibular afferent	161	weightlessness	3