

Keyword Index Volume 13 (2016)

aircraft de-icing	79	lumbar support	3
anthropometry	157		
anti-vibration glove	23, 45	musculoskeletal modeling	131
AnyBody™ modeling	139	MVC strength	91
asymmetric lifting	139		
Bangladesh	157	NASA-TLX	101
biodynamic response	53	neck load	119
biomechanical evaluation	139	night-vision goggles	119
biomechanics	147	non-hazardous and hazardous slips	67
boot design	147	operator reported comfort	15
centre of pressure	147	passenger seat	157
construction	45	perceived discomfort	91
		protective boots	147
discrepancy	157		
driving simulator	101	rubber and leather boots	67
fatigue	79	seat selection	15
finger vibration	23	shoulder	91
firefighter	67	shoulder strain	131
firefighters	147	slips	67
foot-transmitted vibration	53	spinal forces	139
		standing vibration	53
hand-arm vibration	23	static force exertions	131
hand-arm vibration syndrome	23, 45	static posture	119
hand-transmitted vibration	23		
heavy equipment seating	3	training	45
helicopter helmet	119		
		velocity of centre of pressure	147
individual differences	101	vibration-induced white-feet	53
injury prevention	147		
ISO 2631-1(1997)	15	whole-body vibration	3, 15
		work zone safety	101
landing forces	147	workload	79, 101
long haul bus	157		