REFERENCES


19. Carlson, N.R., 1990, Psychology, Allyn and Bacon USA


28. Corbridge, C., and Griffin, M.J., 1986, vibration and comfort vertical and lateral motion in the range 0 5 to 5 0 Hz Ergonomics, 29, (2), 249-272


experimentally equated. Medicine and Science in Sport and Exercise, 12, 288-294.


45. **Fitts, P., and Seeger, C.,** 1953, S-R compatibility: Spatial characteristics of stimulus and response codes. Journal of Experimental Psychology, 46, 199-
46. **Fitts, P.**, 1954, Information capacity of the human motor system in controlling the amplitude of movement *Journal of Experimental Psychology*, 47, 381-391

47. **Fletcher, H.**, 1940, Auditory patterns *Review of Modern Physics*, 12, 47-65


53. **Fritsch, B.**, 1968, Left and right in science and life *London, Barrie and Rockliff*


75. **Hertley, A.A., Kieley, J. and Mekenzie, C.R.M.,** 1992, Allocation of visual attention in younger and older adults. Perception and Psychophysics, 52, 2,

77. Hoffman, T., Stauffer, R.W., and Jackson, A.S., 1979, Sex difference in strength American Journal of Sports Medicine, 7, 265-267


83. Hymen, R., 1953, Stimulus information as a determinant of reaction time Journal of Experimental Psychology, 45, 423-432


88. JIS C1510-1976, Japanese industrial standards vibration level meters

89. Jones, H.F., 1985, Dextrality as a function of age Journal of Experimental Psychology, 14, 125-144


91. Jones, A.J. and Saunders, D.J., 1972, Effects of postural and methodological changes on equal comfort contours for whole body, vertical, sinusoidal


98. **Klein, R.**, 1991, Age related eye disease, visual impairment and driving in elderly Human Factors, 33 (5), 521-525


102. **Laubach, L.L.**, 1976, Comparative muscular strength of men and women A review of literature Aviation, Space and Environmental Medicine, 47, 534-542


108. **Lewis, C.H., and Griffin, M.J.**, 1980a, Predicting the effects of vertical vibration frequency, combinations of frequencies and viewing distance on the reading of numeric displays Journal of Sound and vibration, 70, 355-377


110. **Loeb, M.**, 1965, A further investigation of the influence of whole body vibration and noise on tremor and visual acuity AMRL Report No 165 (6-95-20-001)


113. **Mackay, G.M. et al.**, 1969, Causes and effects of road accidents Department of Transportation, University of Birmingham

114. **Madden, D.J.**, 1992, Selective and visual search Revision of an allocation model and application to age differences Journal of Experimental Psychology Human Perception and Performance, 18, 821-836


117. **Marquie, J.C.,** 1985, Some age related changes in visual scanning in task with high perceptual demand Ergonomics International, pp 3/12, 562-564

118. **Matthews, J.**, 1966, Ride comfort for tractor operators IV Assessment of the ride quality of seats Journal of Agricultural Engineering Research, II (I), 44-50


120. **Matthews, P.B.C.,** 1966, The reflex excitation of the soleus muscle of the decerebrate cat caused by vibration applied to its tendon Journal of Physiology, 184, 450-472


124. McLeod, R.W., and Griffin, M.J., 1988, Performance of a complex manual control task during exposure to vertical whole body vibration between 0.5 and 5.0 Hz Ergonomics, 31, 1193-1203


126. McLeod, R.W., and Griffin, M.J., 1990, Effects of whole body vibration waveform and display collimation on the performance of a manual control task Aviation, Space and Environmental Medicine, 61, 211-219


128. Milby, T.H., and Spear, R.C., 1974, Relationship between whole body vibration and morbidity patterns among heavy equipment operators NIOSH Contract No HSM-099-71-29


131. Mistrot, P. et al., 1990, Assessing the discomfort of the whole body multiaxis vibration Laboratory and field experiments Ergonomics, 33 (12), 1523-1536


135. Morrisey, S., and Bittner, A., 1975, Effects of vibrations on humans Performance decrements and limits (TP-75-37 U) Point Mugu, CA Pacific Missile Test Center


139. Moseley, M.J. and Griffin, M.J., 1986, Effects of display vibration and whole body vibration on visual performance Ergonomics, 29 (8), 977-983

140. Moseley, M.J. and Griffin, M.J., 1987, Whole body vibration and visual performance An examination of spatial filtering and time-dependency Ergonomics, 30 (4), 613-626

141. Montgomery, D.C., 1983, Design and analysis of experiments John Wiley and Sons, Singapore

142. Mowbray, G., and Gebhard, J., 1961, Man's senses vs information channels In W Sinaiko (Ed), Selected Papers on Human Factors in Design and Use of Control Systems, New York Dover


144. Nordgren, B., 1972, Anthropometric measures and muscle strength in young women Scandinavian Journal of Rehabilitative Medicine, 4, 165-169

145. Oborne, D., 1976, A critical assessment of studies relating whole body vibration to passenger comfort Ergonomics, 19, 751-774


166. **Poulton, E.**, 1978, Increased vigilance with vertical vibration at 5 Hz: An alerting mechanism. Applied Ergonomics, 9, 73-76


183. Rizvi, S.A.H., 1984, Effects of organismic and environmental factors on controls in a two wheeler driving configuration Doctoral Thesis, IIT Kanpur, India


188. Satz, P., Achenbach, K., and Fennel, E., 1967, Correlation between assessed manual laterality and predicted speech laterality in a normal population Neuropsychologia, 5, 295-310

189. Schmidt, R., 1984, The search for invariance in skilled movement behavior Research Quarterly for Exercise and Sport, 56, 188-200


194. Shapiro, Y., Pandolf, K.B., and Goldman, R.F., 1980, Sex differences in acclimation to a hot dry environment Ergonomics, 23 (7), 635-642


197. Shoenberger, R.W., 1974, An investigation of human information processing during whole body vibration Aerospace Medicine, 38, 1264-1269


212. Von Gierke, H.E., 1971, Biodynamic models and their applications Journal of
213. Wada, J.A., Clarke, R., and Hamm, A., 1975, Cerebral hemispheric asymmetry in humans Archives of Neurology, 32, 239-246


217. White, K., and Ashton, 1976, Handedness assessment inventory Neuropsychologia, 14, 261-264


223. Yokomizo, Y., 1985, Measurement of ability of older workers Ergonomics, 28 (6), 843-854
