References


Brouha L, 1967, Physiology in industry, New York, Pergamon press


Chad KE and JMM Brown, 1995, Climatic stress in the workplace, its effect on thermoregulatory responses and muscle fatigue in female workers, Applied Ergonomics, 26, 1, 29-34.


Davy J, 1850, On the temperature of man within the tropics. Philos. Trans., 140, 437-466


Haslam RA and KC Parsons, 1994, Using computer based models for predicting human thermal responses to hot and cold environments, Ergonomics, 37, 3, 399-416.


Nag PK, 1984, Convective and evaporative heat transfer coefficients of the persons in different activities, J. Human Ergol., 13, 43-49.


Ohnaka T, Y Tochihara and T Muramatsu, 1993, Physiological strains in hot-humid conditions while wearing disposable protective clothing commonly used by the asbestos removal industry, Ergonomics, 36, 10, 1241-1250.


Pandolf KB, RL Burse, RF Goldman, 1977, Role of physical fitness in heat acclimatization decay and reinduction, Ergonomics, 20, 399-408.


Stolwijk JAJ and JD Hardy, 1974, Control of body temperature, In: Handbook of physiology, pp. 45-68, section 9: Reaction to Environmental agents, American Physiological Society, Bethesda, MD.


