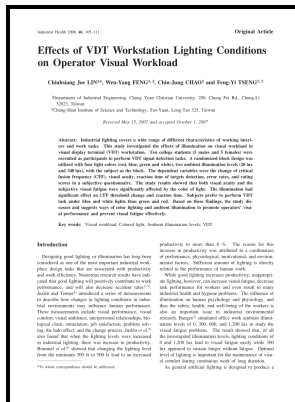


Effect of VDT usage - a survey of women office workers

Womens Bureau - Prevalence and risk factors of self



Description: -

Ukraine -- Politics and government -- 1991- -- Guidebooks.

Ukraine -- Administrative and political divisions -- Guidebooks.

Local officials and employees -- Ukraine -- Guidebooks.

London (England) -- History.

Geschichte und Historische Hilfswissenschaften

OUR Brockhaus selection

Video display terminals -- Hygienic aspects -- Manitoba.

Effect of VDT usage - a survey of women office workers

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Notes: Bibliography: p.17-19.

This edition was published in 1983



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Tags: #Effect #of #computer #system #performance #and #other #work #Stressors #on #strain #of #office #workers

Effect of computer system performance and other work Stressors on strain of office workers

The multivariate model was adjusted for age and gender. Duration of computer problems had an indirect effect on strain via job demands. Reports of musculo-skeletal strain and dissatisfaction were also highest among all day terminal users.

The Effect of The Forward Head Posture on Postural Balance in Long Time Computer Based Worker

However, this study revealed that heavy computer users have relatively protruded heads and their COG were shifted anteriorly to maintain balance.

The Effect of The Forward Head Posture on Postural Balance in Long Time Computer Based Worker

Previous studies reported that poor working postures with a computer, for long periods of time, are associated with neck pain due to musculoskeletal disorder. Conclusion The results of this study suggest that forward head postures during computer-based work may contribute to some disturbance in the balance of healthy adults. According to the National Statistical Office, with an increasing amount of people in possession of a computer, and an extended internet network, the weekly mean time that a person will spend at a computer has dramatically increased, from 5.

Prevalence and risk factors of self

The effect of overcommitment and reward on muscle activity, posture, and forces in the arm-wrist-hand region - a field study among computer workers.

The Effect of The Forward Head Posture on Postural Balance in Long Time Computer Based Worker

However, there have been no studies directly evaluating the effects of using computers on balancing ability; studies have evaluated only balancing ability, regarding the neck, mainly in patients complaining of pain.

[Survey on visual and musculoskeletal symptoms in VDT workers]

Due to the protruded head toward the anterior direction and an increased staring angle Angle A , the upper cervical vertebrae comes under extension moment. The SSS includes 11 questions concerning the nature, frequency, duration of the wrist and hand symptoms during the daytime and nighttime. Moreover, although physical and radiological examinations were conducted in order to exclude cervical disorders that may affect balancing ability, precise tests such as an MRI were not used; it is a limit of the study that it cannot definitely rule out the possible presence of musculoskeletal disorder.

[Survey on visual and musculoskeletal symptoms in VDT workers]

No significant differences between any of the groups were observed for gastrointestinal, respiratory, psychological and other non-specific health complaints.

Effect of computer system performance and other work Stressors on strain of office workers

Several reasons may explain these discrepancies. Although some have reported negative aspects in clinical application, the CDP, in general, is useful for selective and comprehensive evaluation of sensory and motor systems.

Related Books

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