

Effect of VDT usage - a survey of women office workers

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



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 Heimat

Geschiede und Historische Philswissenschaften
OJLB Brockhaus selection

UUR Blockhaus selection Video display terminals

Video display terminals -- Hygienic aspects -- Manitoba Effect of VDT usage - a survey of women office workers

-Effect of VDT usage - a survey of women office workers

Notes: Bibliography: p.17-19.

This edition was published in 1983



Filesize: 27.78 MB

Tags: #Survey #on #visual #and #musculoskeletal #symptoms #in #VDT #workers

[Survey on visual and musculoskeletal symptoms in VDT workers]

Our core businesses produce scientific, technical, medical, and scholarly journals, reference works, books, database services, and advertising; professional books, subscription products, certification and training services and online applications; and education content and services including integrated online teaching and learning resources for undergraduate and graduate students and lifelong learners.

Prevalence and risk factors of self

If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder.

Work Environment and the Well

The difference, subtracting Angle A from Angle B, was a parameter to quantify severity of forward head posture. The prevalence rates of clinical CTS for male and female workers are 8.

Work Environment and the Well

In statistical analysis, to compare mean results of neck angle, center of gravity, and balancing ability between groups, an independent t-test was used. Logistic regression was employed to estimate the odds ratio OR and 95% confidence interval 95% CI for the occurrence of self-reported wrist and hand symptoms and clinically confirmed CTS.

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

Approximately 60% of the respondents were symptom-free.

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

With a growing open access offering, Wiley is committed to the widest possible dissemination of and access to the content we publish and supports all sustainable models of access. This was repeated 3 times.

Work Environment and the Well

This study showed that heavy computer user had significantly decreased ability to control posture and mobility, compared to the control group, even though they do not necessarily complain of severe pain caused by musculoskeletal disorders such as myofascial pain syndrome or herniated disc. DISCUSSION The forward head syndrome is one of several VDT Visual Display Terminals syndromes and is commonly found in computer users who work in a consistent posture for extended periods of time. The Property Management Offices of the selected 30 buildings were contacted to participate in this survey.

[Survey on visual and musculoskeletal symptoms in VDT workers]

Postural imbalance and impaired ability to regulate movement in forward and backward direction were also found. A preliminary trial was conducted in order to practice the test posture before starting the test. In spite of the exaggeratedly anterior location of COG with a protruded head, absence of body asymmetry in the right and left sides contribute to maintaining the ability to control direction and movement in the other direction; no significant intergroup difference was found.

Related Books

- [Medien - Fakten und Zahlen](#)
- [Reorganisation of education in the county of Worcestershire - with special reference to 9-13 middle](#)
- [Families and groups](#)
- [Recherches impliquées, recherches action - le cas de l'éducation : synthèse des contributions et d](#)
- [Storytelling and the Lincolnshire Storyboat](#)