PROCEEDINGS PAPERS

1. Reliability And Sensitivity Of Methods To Quantify Muscle Load During Keyboard Work

2. Electromyography Of The Forearm As An Exposure Method In Epidemiologic Studies
   Of WMSD And Computer Use
   R. Wells, H. Woo, R. Norman, D. Cole, H. Shannon, S. Bao

3. Assessment Of The Ergonomics Quality Of Hand Tools And Computer Input
   Devices Via Electromyographic And Subjective Methods
   Erwin Keller and Helmut Strasser

4. Investigations Of The Optimal Upper Limb Support Conditions For Mouse Use
   R. Wells, I. H. Lee, and S. Bao

5. Supporting The Forearms On The Table When Doing VDU Work. A Laboratory
   And Field Study
   Arne Aaras and Ola Ro

6. Mechanisms And Measurement Of Muscle Fatigue During Repeated Loading
   Steve Lehman

7. Keyboard Use Can Cause Finger Flexor Muscle Fatigue
   Peter Johnson, Steven Lehman and David Rempe

8. On Mechanisms Behind Onset And Spread Of Muscle Tension And Pain
   M. Djupsjöbacka, H. Johansson, M. Bergenheim, J. Pedersen

9. The OERC Framework For Understanding Upper Extremity Musculoskeletal
   Disorders Research, Theory And Management: Discussing Research Voids
   E. Adams, B. Bettendorf, M. Hoffman, C. Purvis

10. Relationships Between Workstation Attributes And The Use Of Input Devices With
    The Prevalence Of Distal Upper Extremity And Neck-Shoulder Symptoms
    J. Steven Moore, Arun Garg, Mark Roberts, Dana Root

11. Results From The International Cooperative Study: Impact Of Ergonomic
    Interventions On Musculoskeletal, Eyestrain, And Stress (MEPS)
    Marvin J. Dainoff

12. Effect Of Computer Mouse Design On CTD Risk Factors Of The Forearm And Wrist
    Among Skilled And Novice Users
    A. E. Barr, N. Ozkaya, M. Nordin

13. Work Load When Using "Mouse" As Input Device
    Arne Aaras and Ola Ro

    Using A Mouse
    L. Karlqvist
15. Effects of Adjustable Keyboards On Static And Dynamic Components of Electromyographic Activity
   Karl-Werner Müller

16. The Effect Of Keyboard Design On Posture
   Naomi Swanson, Libby Cole, Chris Pan, Traci Galinsky, Steven Sauter

17. Carpal Tunnel Pressure While Typing With The Wrist At Different Postures
   Joel M. Bach, Meg Honan, David M. Rempel

18. The Effect Of Split And Vertically-Inclined Computer Keyboards On Wrist And Forearm Posture
   R. W. Marklin, G. G. Simoneau, and J. F. Monroe

19. Productivity And Long Term User Comfort: Effects Of Four Computer Keyboards On Users With Musculoskeletal Disorders
   Pat Tittiranonda, Stephen Burastero, Mark Hudes and David Rempel

20. Tendon Force During A Keystroke
   Jack Tigh Dennerlein and David M. Rempel

21. The Effect Of Load History In An Experimental Model Of Tendon Repetitive Motion Disorders
   J. M. Archambault, W. Herzog, D. Hart

22. Effects of Enhanced Auditory Feedback On Typing Force, EMG, And Comfort While Typing
   M. Gerard, T. Armstrong, B. Martin

23. Prospective Study of Rest Break Interventions in Keyboard Intensive Work
   S. Sauter, N. Swanson, F. Conway, Lim S-Y, T. Galinsky

24. Assessment Of The Effects Of VDT Monitor Placement On User Biomechanics And Comfort
   Carolyn M. Sommerich

25. Source Document Position As It Affects Head Position And Neck Muscle Tension
   Nancy Hamilton

26. Sitting Posture And Neck And Shoulder Muscle Activities At Different Screen Height Settings Of The Visual Display Terminal