Record Nr. UNINA9910455949003321 Work-related musculoskeletal disorders [[electronic resource]]: report, **Titolo** workshop summary, and workshop papers // Steering Committee for the Workshop on Work-Related Musculoskeletal Injuries: the Research Base: Committee on Human Factors, Commission on Behavioral and Social Sciences and Education, National Research Council Washington, D.C., : National Academy Press, 1999 Pubbl/distr/stampa **ISBN** 1-280-21035-4 9786610210350 0-309-53920-X 0-585-05537-8 Descrizione fisica 1 online resource (240 p.) Disciplina 617.4/7044 Soggetti Musculoskeletal system - Wounds and injuries Stress (Physiology) Musculoskeletal system - Mechanical properties Occupational diseases Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. ""Work-Related Musculoskeletal Disorders""; ""Copyright""; ""Contents""; Nota di contenuto ""PREFACE""; ""II WORKSHOP SUMMARY ""; ""Introduction""; ""Organizing Framework""; ""Biological Responses of Tissues to Stressors""; ""PRESENTATIONS""; ""Soft Tissue Responses to Physical Stressors: Muscles, Tendons, and Ligaments""; ""Muscles""; ""Tendons and Ligaments""; ""Soft Tissue Responses to Physical Stressors: Nerves""; ""DISCUSSION""; ""Work Factors, Individual Host Factors, and Internal Loads: Biomechanics of Work Stressors""; ""PRESENTATION""; ""Work Factors and Biomechanics""; ""DISCUSSION""

""Epidemiology: Physical Factors"""PANEL DISCUSSION""; ""WORKSHOP

DISCUSSION"": ""Non-Biomechanical Factors That Can Affect

Musculoskeletal Disorders""; ""PRESENTATION""; ""Epidemiological Evidence that Non-Biomechanical Factors Can Cause Musculoskeletal

```
Disorders"; ""Individual Factors""; ""Organizational and Social Factors"";
""DISCUSSION"": ""Intervention to Control Musculoskeletal Disorders"";
""PRESENTATION""; ""The Research on Interventions to Control
Musculoskeletal Disorders"; ""DISCUSSION""; ""Conclusion: Integration
and Overview""; ""PANEL COMMENTS""; ""GENERAL DISCUSSION""
""REFERENCES""""Appendix A Invitees and Participants, Workshop on
Work-Related Musculoskeletal Injuries: Examining ..."";
""PARTICIPANTS""; ""INVITEES WHO WERE UNABLE TO ATTEND"";
""STAFF""; ""Appendix B""; ""III WORKSHOP PAPERS ""; ""Response of
Muscle and Tendon to Injury and Overuse""; ""INTRODUCTION"";
""MUSCLE""; ""Contraction-induced Injury""; ""Single-event muscle strain
injuries:""; ""Muscle Fatigue""; ""Muscle Pain""; ""Aging Effects in
Muscle""; ""Effect of Exercise on Muscle""; ""Estimation of Muscle and
Tendon Forces""; ""PASSIVE TENSILE STRUCTURES:""; ""Ligament""
""Ligament response to alterations in loading"""Ligamentous response
to repetitive loading""; ""Age-Related Changes in Ligaments"";
""Tendon""; ""Cumulative Strain""; ""Animal models of tendon response
to exercise""; ""Animal models for inducing tendinosis."";
""Measurements of Carpal Tunnel Pressure""; ""Muscle-Tendon Unit"";
""BRIEF DISCUSSIONa€?THE SITE OF INJURY.""; ""CONCLUSIONS"";
""Tendon/ligament"": ""Muscle"": ""FUTURE DIRECTIONS"":
""REFERENCES"": ""Biological Response of Peripheral Nerves to Loading:
Pathophysiology of Nerve Compression Syndromes and Vibration
Induceda€?""
""INTRODUCTION""""STRUCTURE AND FUNCTION OF PERIPHERAL
NERVES""; ""Microanatomy""; ""Normal Gliding of Nerve Trunks"";
""PURPOSE OF THIS REPORTa€?DATABASE SEARCH""; ""EXPERIMENTAL
DEVICES FOR NERVE COMPRESSION IN ANIMALS""; ""NERVE
COMPRESSIONa€?ACUTE EFFECTS (HOURS)""; ""NERVE COMPRESSIONa€?
SHORT-TERM EFFECTS (DAYS)""; ""NERVE COMPRESSIONa€?LONG-TERM
EFFECTS (WEEKS)"": ""HISTOLOGY OF HUMAN NERVE COMPRESSION"":
""VIBRATION AND NERVEa€?SHORT-TERM EFFECTS (DAYS)"";
""HISTOLOGY OF HUMAN VIBRATION INDUCED NEUROPATHY"";
""EXTRANEURAL PRESSURE IN NERVE COMPRESSION SYNDROMES""
""EFFECTS OF JOINT POSTURE AND HAND LOADING ON EXTRANEURAL
PRESSURE IN NORMAL SUBJECTS""
```