Advances in Occupational Ergonomics and Safety


Edited by

S. Kumar

Department of Physical Therapy, University of Alberta
Edmonton, Canada
Contents

Preface

Conference Addresses
Population Strengths Prediction in Human CAD Systems, D.B. Chaffin 11
Human Factors at the Program Level: Aircraft Maintenance and Inspection, C.G. Drury 19

Safety, Hazards, Accidents and Injuries
Towards More Realistic Safety Models through Computer Simulation, J.W. Crawford and T.J. Gallwey 39
Genetic algorithms applied to problems in job rotation, B.J. Carnahan, M.S. Redfern and B. Norman 43
Examination of a Successful Ergonomic Program Implemented in a Midwestern Metals Facility, C.L. Baldwin, A.M. Galinsky, T.L. Dell and J.M. Benedetto 54
Three Year Follow-Up Results to Developing an Ergonomics Process Using an Ergonomics Task Force, A.R. Heller 58
Reducing the Probability of Ergonomics Related Injuries in Manufacturing, C. Herring and J.L. Wick 69
Occupational and Environmental Impact of Laser Materials Processing, M. Dahmen 77
Ergonomic Analysis of Exposure to Carcinogens in Work Environments, B. Ghahramani 84
A Comparative Analysis of Work-Related Injuries and Deaths in Korean Industry, B.Y. Jeong 88
Comparing Required and Available Friction During Walking to Prevent Falls,
M.S. Redfern, J.P. Hanson and M. Mazumdar 92
Control of Floor Slipperiness: Evaluation of Three Portable Test Devices,
R. Grönqvist, M. Hirvonen and A. Tohvä 96
Towards a Re-definition of Heel Strike and Slip Distance, J.C. Woldstad,
T. Lockhart and J.L. Smith 100
Influence of Context on Warnings, S.D. Leonard and E.W. Karnes 104
The Effectiveness of Warnings on Behavior and Memory of Non-native English
Speakers, P. Thiagarajan, R. Soundarrajan and L.S. Bringelson 108

Industrial Ergonomics
The Continuing Crisis of Human Factors Ergonomics, D. Meister 115
Justifying the Incorporation of Ergonomics into Organisational Strategy – Beyond
Single Issue Problem Solving, M.L. Porter 119
Implementing Co-operations of Middle-Sized Organizations, H. Schnauber
and T. Kampschulte 123
Spreading out the Workload: Ergonomics by Committee, K. Baxter and D. Harrison
A Pro-Active Tool for Workplace Analysis and Design, J.L. Martinez, G. Ramirez,
E.V. Martinez and R. Quintana 131
Comprehensive Team Experience: Advantages of Involving a Group with Diverse
Expertise to Develop a Selection Tool, A.T. Bramwell, K.B. Lile Jr.,
A.C. Bittner Jr., S.J. Morrissey and L.L. Metzler 135
Participatory Development of Age-Adjusted, Optional Shift Time Schedules in
Industrial Workers in a Plant, R. Karazman, I. Kloimuller, J. Gärtner,
H. Geißler, K. Hörwein and I.K.-Morawetz 139
The Effects of Using a Structured Ergonomics Design Review Process in the
Development of an Assembly Line, J.L. Wick and M. McKinnis 143
The Utilization of the Mudge Method as an Instrument in Prioritizing the Decision
Making While on the Analysis Stage of the Corresponding Ergonomics Work
Analysis, S.D. Godoy Viera, A.F. Godoy Viera and F. Pereira Fialho 147
The Effects of Dynamic Spring Loading During Pinching Tasks, R.M. Cortina
and S.M. Taboun 151
Work-Rest Schedules for Data Entry Operators, R. Balci, F. Aghazadeh
and S.M. Waly 155
Floor Mat Comfort, D. Krumwiede, S. Konz and P. Hinnen 159
Strain of Organism at Fitting of Electrical Parts, H. Herman and D. Marinescu
Night Work and Stress - Case Study in a Food Processing Plant - An Ergonomic
Approach, G.I.R. Filho and M.C. Lopes 167
Operators with Learning Difficulties and Computers: The Allocation of Functions
Problem, B. Dinneen, T. Waldmann and L. Hennessy 174
Estimation of Industrial Workspace as a Function of Body Dimensions, D.N. Behara
and B. Das 178
Ergonomics in the Developing Nations, B. Ghahramani 182
Ergonomics Education and Practice in Thailand: Past, Present and Future,
S. Nanthavani and B. Rurkhamet 186
How to Give a Killer Ergonomics Presentation, J.J. Stemmer 190

Musculoskeletal Ergonomics
An Approach to Valid and Reliable Measuring of Postural Stress, H. Janik,
K. Schultz, E. Münzberger and K. Böer 195
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Use of Video Techniques to Analyse Postural Stress</td>
<td>E.J. Carey and T.J. Gallwey</td>
<td>198</td>
</tr>
<tr>
<td>Relation between Posture and Neck-Shoulder Muscular Effort</td>
<td>V. Hermans, M. Hautekiet and A.J. Spaepen</td>
<td>202</td>
</tr>
<tr>
<td>Motor-Unit Recruitment in VDU Tasks: A Methodological Analysis</td>
<td>R. Kadefors, M. Forsman and Q. Zhang</td>
<td>206</td>
</tr>
<tr>
<td>Shoulder Muscle EMG During Repetitive Work Tasks with Varying Speed</td>
<td>B. Laursen, B.R. Jensen and G. Sjøgaard</td>
<td>210</td>
</tr>
<tr>
<td>An Electrophysiological Approach for the Characterization of Muscle</td>
<td>H.-C. Scholle, C. Anders, I. Bradl, M.</td>
<td>214</td>
</tr>
<tr>
<td>Patterns during Weight Lifting in a Working Life Situation</td>
<td>Kankaanpää, U. Schreiber, O. Hanninen, N.-P.</td>
<td></td>
</tr>
<tr>
<td>An Electrophysiological Approach for the Characterization of Muscle</td>
<td>Schumann, J. Grosch and W. Schneider</td>
<td></td>
</tr>
<tr>
<td>An Electrophysiological Approach for the Characterization of Muscle</td>
<td>A. Luttmann and M. Jager</td>
<td>218</td>
</tr>
<tr>
<td>Axial Rotation Fatigue</td>
<td>S. Kumar and Y. Narayan</td>
<td>222</td>
</tr>
<tr>
<td>Electromyographic Assessment of Task Performance in Workspace Reach</td>
<td>B. Das and A.K. Sengupta</td>
<td>226</td>
</tr>
<tr>
<td>Recovery of Muscular Effort after a Sustained Submaximal Task</td>
<td>V. Hermans, A.J. Spaepen and M. Wouters</td>
<td>230</td>
</tr>
<tr>
<td>Musculo-Skeletal Complaints Due to Manual-Repetitive Jobs</td>
<td>M. Spallek and W. Kuhn</td>
<td>234</td>
</tr>
<tr>
<td>Exposure Investigation during Drywall Hanging</td>
<td>C.S. Pan, S.S. Chiou, H. Hsiao, J.T.</td>
<td>237</td>
</tr>
<tr>
<td>An Assessment of the Workplace Layout Preferences and Musculoskeletal</td>
<td>M. Sino and J.G. Everett</td>
<td>241</td>
</tr>
<tr>
<td>Biomechanics of a Cable Hanging Task</td>
<td>S. Gallagher</td>
<td>244</td>
</tr>
<tr>
<td>An Analysis of Subjective Responses to Varying a Load Centre of</td>
<td>R.C. Johnson, J.B. Doan, J.M. Stevenson and</td>
<td>248</td>
</tr>
<tr>
<td>Gravity in a Backpack</td>
<td>J.T. Bryant</td>
<td></td>
</tr>
<tr>
<td>Assessment of Physical Measurements for the Queen's - DuPont Low</td>
<td>W.J. Albert, D. Mitts, J.T. Smith, J.M.</td>
<td>252</td>
</tr>
<tr>
<td>Back Pain Study</td>
<td>Stevenson and C.L. Weber</td>
<td></td>
</tr>
<tr>
<td>A Model of Three Dimensional Maximum Reach Envelope Based on</td>
<td>A.K. Sengupta and B. Das</td>
<td>256</td>
</tr>
<tr>
<td>Structural Anthropometric Measurements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load Carrying, Gait and Stability</td>
<td>S.M. Hsiang, P. Jiang and R.W. McGorry</td>
<td>260</td>
</tr>
<tr>
<td>The Effects Of Gender On Work Related Musculoskeletal Disorders</td>
<td>E. Kertz</td>
<td>264</td>
</tr>
</tbody>
</table>

**Manual Materials Handling**

Preliminary Validation of a Model to Estimate Tissue Loads in the Lumbosacral Spine, J.H. Van Dieën 275
Prediction of Three-Dimensional Spinal Loads Using Motion, Individual and Workplace Factors, F.A. Fathallah, W.S. Marras and M. Parnianpour 279

Postural and Biomechanic Analysis of People Handling Children in Cribs, C.P. Guimarães, F.C. Hofstetter Pastura and D.M. Naveiro

The Use of the Fastrak Motion Analysis System in the Assessment of Lumbar Segment Kinematics, M.A. Marçal, J.M. Stevenson, P.A. Costigan and W.J. Albert

Kinematic and Kinetic Changes Associated with Increased Pacing when Using a Material Handling System [Manipulator], M.A. Nussbaum and D.B. Chaffin


Effects of Frequent Asymmetric Manual Lifting on Psychophysical Lifting Capacity and Spinal Biodynamics, T. Waters and E. Dowell

Hand Forces in Weaker and Stronger Members during Two-Person Lifts, M.L. McMulkin and T. Sivasubramanian

Weight Estimation: The Effects of Gender, Lift Height, Direction, and Load with Non-naive Subjects, V.J. Rice, M.A. Sharp, T.L. Williamson and B.C. Nindl

Effects of Back Belts on Maximum Acceptable Weight of Lift, E.B. Hoff and S.M. Waly

Ergonomics Intervention in Warehousing, R.W. Marklin and J.R. Wilzbacher

Non-elegant, but Effective Methods to Limit Repetitive Bending and Stooping during Order Selection in Distribution Warehousing, N. Boren, R. Correa, H.T. Du and L.J.H. Schulze

Postural and Biomechanic Analysis of People Using Brooms and Squeegees, C.P. Guimarães, F.C. Hofstetter Pastura and D.M. Naveiro

Pushing and Pulling of Wheeled Cages: Exerted Forces and Energetic Workload, A.J. van der Beek, B.D.R. Kluver, M.H.W. Frings-Dresen and A. Burdorf

Strength

Design Requirements for Human Strength: Asking the Right Question, J.W. McDaniel

Relating Muscle Strength and Its Internal Transmission to Design Data, K.H.E. Kroemer


Functional Rotation Strength of the Human Trunk, S. Kumar, Y. Narayan and M. Zedka

Maximum Acceptable Weight of Lift for an Asymmetrical Lowering Task Commonly Observed in the Parcel Delivery Industry, T.K. Fredericks, E. Gunn III, G. Rozeck and T. Beert

A Study of Psychophysical Strengths Used by Older People in Functional Activities, U. Wright and A. Mital

Hand Strength Decrement While Applying Wrist or Forearm Force or Torque, M.S. Hallbeck

A Comparative Study of the Strength of Healthy and Symptomatic Workers when Performing a Power Grip, H. Gil Coury, L. Sande and S. Kumar

Using Anthropometry and Strength Values to Predict Grip Strength, V.J. Rice, T.L. Williamson and M. Sharp

Female and Male Grip Strength Adaptation to Repetitive Work, G.A. Worrell, C.A. Hilton and C.G.R. Jackson


Gloves And Handtools

Inner Gloves: How Good Are They?, R.R. Bishu and A. Chin 397

Analysis of Tool Grip Tasks Using a 3-D Glove, M.H. Yun and A. Freivalds 401

Ergonomic Study for Establishing the Form and the Size of the Electroinsulating Gloves for High Tension, H. Herman, I. Grigoriu and N. Ionescu 405

A Comparison of Physical Stress between Sequential and Non-sequential Nailers, R.G. Radwin and T.Y. Yen 409

User Trial Studies of Manual Cutters, O. Bohler, P. McBride and D. Henson 413

Design and Evaluation of Prototype Tool Handles, B. Lowe and A. Freivalds 417

The Dimensions of Handles for Pistol Grip Tools, G. Björing, L. Johansson and G.M. Hägg 421


Reducing the Physical Strain of Pneumatic Tools, H. Hiratsukaa 428

Ergonomic Considerations in Development of a Power Tool for Cutting Meat, J.E. Johnson 432


An EMG-Driven Biomechanical Model of the Hand, B. Buchholz 443

Cumulative Trauma Disorders


Arm Pain Related to Mechanical Exposure of VDU Use - A Review of the Epidemiology, K.B. Veiersted 453

Musculo-Skeletal Disorders of the Upper Extremities Due to Mechanical Overload: Method and Criteria for Description and Assessment of Occupational Exposure, E. Occhipinti, D. Colombini and A. Grieco 456

Epidemiological Study and Application of Concise Exposure Index (OCRA) to Tasks Involving Repetitive Movements of the Upper Limbs in Italy, A. Grieco, D. Colombini and E. Occhipinti 459

A Participatory On-Site Exercise Program to Reduce Upper Extremity Discomfort, C.F. Mazzoni, M.A. Marçal and A.M.B. Menezes 463

Proposed Concise Index for Assessment of Exposure to Repetitive Movements of the Upper Limbs (OCRA Index), E. Occhipinti and D. Colombini 467

Guidelines for Designing Jobs Featuring Repetitive Tasks, D. Colombini, E. Occhipinti, M. Meroni, O. Menoni, R. Bergamasco, C. Girola, V. Grea and D. Vendola 471

Criteria for the Return to the Workforce of Workers with Musculo-Skeletal Disorders of the Upper Extremities, Based on Preliminary Practical Experience, D. Colombini, O. Menoni, F. De Marco, M.G. Ricci, R. Bergamasco, V. Grea, C. Girola and E. Occhipinti 475
Effect of Using Arm Supports as an Aid to Light Assembly Work, M.F. Poonawala and J.E. Fernandez 479


Physiological Evaluation of Mouse Pad Placement, B.A. Farris, H.R. Landwehr, J.E. Fernandez and R.K. Agarwal 487

Forearm Muscle Load and External Force during Repetitive Work, B.R. Jensen and A.H. Garde 491

Reliability and Sensitivity of Methods to Quantify Muscle Load during Keyboard Work, B. Martin, D. Rempel, P. Sudarsan, J. Dennerlein, M. Jacobson, M. Gerard and T. Armstrong 495

Development of an Electrogoniometer Calibration Procedure for Measurement of Wrist Angle and Forearm Rotation, P. Spielholz 499

The Effects of Type and Size of Rivet Gun on Hand-arm Vibration, B.P. Kattel, J.E. Fernandez and R. Weddle 503


Maximum Acceptable Frequencies for Industrial Drilling Tasks, S.K. Toner and T.K. Fredericks 511

VDU Work
Optometric Examination and Correction of VDU Workers, G. Horgen and A. Aarås 517
Eye Movement-Psed Evaluation of the Computer Interface, J.H. Goldberg and X.P. Kotval 529
Computer Aided Work Station Design, Evaluation and Assignment, D. Rauglas and R. Menges 537
Cursor-Control Performance of Older Adults Using Two Computer Input Devices, M. Bohan, A. Chaparro, J.E. Fernandez, B.P. Kattel and S.D. Choi 541
Supporting the Forearms at the Table Top Doing VDU Work. A Laboratory and Field Study, A. Aarås and O. Ro 549
Back Pain. A Prospective Three Years Epidemiological Study of VDU Workers, A. Aarås, O. Ro and G. Horgen 553
Preventing Musculoskeletal Disorders of Visual Display Unit Workers, V. De Roeck 557

Aging
Is the Physical Work Load Equal for Aging and Young Blue-collar Workers?, V. Louhevaara 563
Effects of a 2-Year Educational Program on Attitudes and Work Ability among Industry Workers of Different Ages, C.-H. Nygård, M. Pitkänen, M.-L. Manka, H. Arola and H. Huhtala

Design for the Aging Aerospace Work Force, R.L. Getty

An Investigation of the Work Ability of Older Employees in the Plywood Industry, S.N. Williams and L.L. Crumpton

Motor Abilities and Work-Related Accidents of Carpenters in Different Age Groups, A. Punakallio, V. Louhevaara and M.-R. Suikki

On the Influence of Housing Thermal Environment on the Blood Pressure of the Elderly People, A. Satoh and J.A. Yoshida

Study of Correcting Age-related Yellow Vision - Investigation and Selection Study of Marketing Blue-filters, S. Sakuraba, C.A. Yoshida and A.M. Yoshida

Study of Blue-purple Filters Correcting Age-related Middle Level Yellow Vision Aided with Computer, C.A. Yoshida, S. Sakuraba and A.M. Yoshida

Older Adults' Perceptions of OTC Drug Labels: Print Size, White Space and Design Type, W.J. Vigilante Jr. and M.S. Wogalter

Quality of Life in the Third Age: Validation of Finnage Program Concepts, F.J. Winn Jr. and A.C. Bittner Jr.

Rehabilitation and Medical Ergonomics

Occupational Health and Safety Instructions for Persons with Disabilities - Development of Study Materials and Media, G. Knasmuller and C. Jungwirth

Living Conditions of the Disabled - Ergonomic Analysis, E. Nowak

Ergonomic Appreciation of an In-Patient Hospital Accommodation, A. de Moraes and V.M. Batalha Cardoso

Risk Assessment at VDU's for People with Disabilities, H. Weber and K.J. Zink


Study of the Organisational Climate in Ambulatory Public Health Services in the Health Department of Itajai, State of Santa Catarina (Sc), Brazil - Profile and Level of Satisfaction of Users and Employees, G.I.R. Filho and M.C. Lopes

Description and Analysis of Some Activities Developed by the Nurse in an Intensive Care Unit Applying the Cognitive Focus, S. Da Costa Maia, S.D. Godoy Viera and E. Amado

Automotive Ergonomics

An Overview of the UAW-Ford Ergonomics Process - Proactive and Reactive Systems, B.S. Joseph

Wired: Driving a Corporate Ergonomics Program on the Intranet, S.M. Evans and B.S. Joseph

Ergonomic Implications for New Technology Guidelines for Automotive Manufacturers, L. Oriet and F. Ewaszyn

Ergonomics Analysis Software in Vehicle Manufacturing/Assembly - A Comprehensive Approach, D.G. Jimmerson
Design for Ergonomics - Case Study of Moving Ergonomics Upstream in Large Car Programs, H.R. Kilduff 665
Strategy for Health and Safety Management at an Automobile Company, Y. Sugimoto, T. Iritani and I. Koide 669
Postural Stress Analysis in Automobile Assembly Tasks, S.H. Kim, M.K. Chung, D. Kee and I. Lee 673
Dynamic Impact Forces for Vehicle Assembly Measurement Guidelines, A. Stephens and M. Vitek 678
Electrical Connector Ergonomic Guidelines for Vehicle and Component Assembly, J. Goegon 686

Military Ergonomics
Registering Discomfort: Ergonomic Assessment of a Defense Agency Checkstand, A.L. Cutler 691
Development of a Data Collection System for a Pen-Based Computer, C.R. Ching 703
Training, Physical Performance, and Injuries among Men and Women Preparing for Occupations in the Army, M.L. Canham, J.J. Knapik, M.A. Smutok and B.H. Jones 711
Utilizing 3-D Auditory Displays to Enhance Safety in Systems with Multiple Radio Communications, E.C. Haas 715
Ergonomic Issues in Dentistry, the U.S. Army Perspective, J. Pentikis 727

Vision, Hearing and Cognition
The Classification of Visual Stimulus Using Wavelet Transform from EEG Signals, J.H. Kim, M.C. Whang and J.H. Kim 733
Determination of an Optimal Eye-point Based on Visibility Considerations in Occupant Packaging, E.S. Jung, D. Kee, Y. Chun and J. Choe 737
Headlamp Measurement System, M. Rys, A. Rys and E.R. Russell 741
Changes in Representation of Information when Equipping Dispatchers' Position with Display Screens, I. Eliseyeva 745
Visual Inspection of Circuit Boards: Effect of Pace and Size, J. Klamklay and R.R. Bishu


Hearing Conservation - Elements of a Comprehensive Program, C. Harrison

Localization Confusions with Modified and Non-modified ER-15 Musician Earplugs, M. Chasin and J. Chong


Nonstationary Combustion Impaction the Working Ambient, L. Živković, B. Andelković, M. Grozdanović and M. Raos

A Practical Self-rating Measure of Alertness, R.C. Jensen

Analysis, Product Design and Standards

When is an Observational Study Preferable to a Designed Experiment?, S. Patch and R.D. Yearout

Applying Plackett-Burman Sampling Techniques to Obtain a Balanced Sample for a Multifactor Study, R.D. Yearout, S. Patch and D. Lisnerski

Key Points of Using a Cluster-Like Approach and Ergonomics in R & D, S. Väyrynen, J. Kautoo and H. Kirvesoja

Assessing Carpal Tunnel Syndrome Risk via Discriminant Analysis, G.L. Miller, R.D. Yearout and R. Neimkin

The Treatment of Workplace Data: Methodologies to Make Sense of Seemingly Senseless Data, L.J.H. Schulze, J. Chen and L. Quintana J.


The Effects of Applying Ergonomics in the Design of a Product and a Manufacturing Process, S. Andersen, B. Kent, R. Mui and J.L. Wick

Computer Aided Constraint-Satisfaction Design Model for Product Safety, H.-J. Wu


International Ergonomic Standards - Status of Developing Countries: An Indian Experience, A. De

Ergonomics Enforcement and Ergonomics Standards: Oregon OSHA’s Experience, A. Blake-Swindler and S. Morrissey

European Union Guidelines and their Implementation at the Workplace, K. Landau

Gender-sensitive Labor Standards, K. Messing

Development of Human Factors Design Guidelines for the Transportation Community, J.L. Campbell, A.C. Bittner Jr., J.C. Pierowicz and M.M. Lloyd


Author Index