Advances in Occupational Ergonomics and Safety


Edited by

Gene C.H. Lee

Department of Industrial Engineering and Management Systems, University of Central Florida, Orlando, FL, USA
Contents

Preface, G.C.H. Lee v

Key Note / Banquet Address
Ergonomic Approach to Serious Mishap Investigation, J.D. Ramsey 9

I. Ergonomic Design
Tile Design for Tactile Pathways, A.J. Courtney and H.M. Chow 17
Ergonomic Analysis of Circuit Board in Control and Management Centre, M. Grozdanovic 23
Quantitative Assessment for Postural Stresses of Automobile Assembly Jobs Using a Neural Network Method, I. Lee, M.K. Chung and S.H. Kim 43
Using Ergonomics to Improve User Comfort and Working Conditions, P. McBride and O. Bobjér 49
An Epidemiological Analysis of a Canadian Automotive Manufacturer, L.P. Oriet and S.M. Taboun 53
The Determination of Maximum Reach Envelope for Industrial Workstation Design, A.K. Sengupta and B. Das 59
Integrating Product Design with Interior Space Layout through Ergonomics Concerns, H.-M. Ma and H.-J. Wu 65

II. Biomechanics
The Effects of Work-Related Factors on One-Handed Pushing and Pulling Force Capability in Vertical Directions, T.H. Badi and S.M. Taboun 79
Segmental Coordination in Lifting Tasks, C.-C. Chang, S.M. Hsiang and R.W. McGorry 85
Comparative Study of the Lumbar Motion Monitor and Fastrak in Assessing Spine Kinematics, M.A. Marçal, P.A. Costigan and J.M. Stevenson 89
The Effects of Working in Restricted Workspaces on Lifting Capacity, F.E. Elfeituri and S.M. Taboun 95
Psychophysically Acceptable Limits Expressed as a Percentage of Sampling Intervals, J.E. Fernandez, R.J. Marley, T.K. Fredericks and M. Klein 101
Belt and Posture Effects on Lumbosacral Angles, Y.-H. Lee and C.-Y. Chen 105
Biomechanical Evaluation of Cart Pushing and Pulling Operations for a Distribution Center, M. Pabón-González and R.O. Andres 111
Physiological Costs of a Lifting Task, F. Tayyari, J.T. Emanuel and A. Qureshi 117
III. Cumulative Trauma Disorders
An Evaluation of Risk Factors Associated with Cumulative Trauma Disorders
During Small Motor Assembly, K.L. Baback, L.L. Crumpton, J. Foster and J. Winchester 127
Issues in Submaximal Grasp: Horizontal vs. Vertical Grasp, J.A. Cherry and R. Bishu 133
Comparison of Two-Handed Pinch Forces at Different Grip Widths in Females, S.N. Imrhan and J. Downing 137
Dynamic Wrist Strength, R.J. Marley, K.R. Cook, A.J. Gebhardt, C. Sharp and D.L. Wine 141
Potential Risk Factors of Cumulative Trauma Disorders in a Pharmaceutical Industry, C.F. Mazzoni and M.A. Marçal 147
Ergonomic Tool Specification Guidelines, L.P. Oriet, C. McCorquodale and S. Taboun 153
Evaluation of Upper Extremity Repetitive Strain During Meat Deboning Operation, K. Swat 167
The Cumulative Costs of Cumulative Trauma – The Prevention Dimension, C.S. Vaughn 173

IV. Ergonomic Standards
Applicability of Ergonomic Standards in Africa, A.H. Abib 187
Indian Ergonomic Standards – Office Furniture System – A Case, A. De, T.M. Mogare and S.P. Dutta 193
Application of the Scientific Background in the Standard; Example of prEN1005 Human Performances, B. Kapitaniak 199
A Report on an Effort to Develop Ergonomics Standards in Thailand, S. Nanthavanij 205

V. Ergonomic Evaluation
What Happened after the Evaluation?, C.L. Bennett 213
Self-Reported Health Determinants in Female Call Centre Tele-Operators: A Qualitative Analysis, A. Fenety, C. Putnam and C. Loppie 219
Usability Prediction Models Based on Human-Product Interface Elements, S.H. Han, K.-J. Kim, M.H. Yun, J. Kwahk, S.W. Hong and S.-M. Han 225
A Study of Measurement on Reach of Motion Using a 3-D Motion Analysis System for Korean Adults (20’s and 30’s), J.H. Kim, S.C. Park, H.K. Lim, Y.S. Lee and S.-A Ryu 231
Ergonomic Evaluation and Redesign of Lay-up Tables, N.E. Laurie and D. Swenor 237

VI. Ergonomics Management / Administration
Considering Ergonomic Problems and the Hierarchic Intervention in a Brazilian Phonographic Industrial Plant, A. de Moraes 245
Democratization of Public Health Service Administration: From Taylorism to Participative Management, G.I.R. Filho, M.C. Lopes and G. Michels 251
Study of the Organizational Climate in Ambulatory Public Health Services – Profile and Level of Satisfaction of Users and Employees – An Ergonomic Approach, G.I.R. Filho and M.C. Lopes 257
Taylorism and Dejour’s Vision of Work: Ergonomics, an Alternative to Old Problems, *G.I.R. Filho and M.C. Lopes* 263


**VII. Safety: Risk Assessment**

An Investigation of the Types of Human Errors Committed During Data Entry, *J.A. Chestnut and L. Crumpton* 277

Female Soccer Athletes, ACL Risk Factors and Perception of Success for Surgical Techniques, *A. Hart, R. Yearout, J. Bernhardt and V. Whitmire* 283

Relative Influences of Perceived Frequency and Seriousness on Perceived Risk, *S.D. Leonard* 289

Safety and Reliability Analysis, *P.S. Ray* 295

**VIII. Safety & Health**

Comfortable Cabins to Prevent Fatigue and Health Complaints, *M. de Looze, R. Bronkhorst and P. Vink* 303


**IX. Environment**

Vibration Transmission Characteristics of Subjects Exposed to Uniaxial Vibration at the Fingers, *J. Rodriguez and T.K. Fredericks* 321

Ergonomics Effects of Increased Atmospheric Carbon Dioxide by Automobiles, *B. Ghahramani* 333

Development of a Thermal Perception Index (TPI), *Y.-G. Kwon and S.-N. Byun* 339

Hearing Risks Associated with Heavy Metal-Music, Classical Music, and Industrial Noise, *H. Strasser, H. Irle and R. Scholz* 347

**X. Injury Prevention**


Ergonomic Evaluation and Improvement of Medical Specialties – Case Studies, *M.L. Resnick* 359

Application of Ergonomics in Construction Industry – Focussing this Unorganized Sector in a Developing Economy, *K.N. Sen* 365

**XI. Aging**

Relationship Between Age Group and Shift Work, *A.H. Abib and S.P. Dutta* 373

Normative Data on Select Joint Range of Motion and Grip Strength of Elderly Males and Females, *M. Bohan, S. Choi, A. Chaparro, J.E. Fernandez and M.E. Rogers* 379

Effects of Aging on Pilot Performance Measured in Response Time During Emergency Situation, *J.W. Lee and G.H. Lee* 385
XII. Computer Use
Computer and Internet Usage: Myths vs Data, T. Wegscheid and L. Bringelson 395
Investigating the Postural Stress Associated with Sedentary Work, O. Mohammed,
R. Shell and N. Swanson 401
A Computer in Every Classroom – are Schoolchildren at Risk for Repetitive Stress
Injuries (RSIs)?, L. Royster and R. Yearout 407

XIII. Transportation
Driver Advisory Design for Stop Sign Controlled Intersections: Evaluation for
Intersection Collision Avoidance System (ICAS), M.M. Lloyd, A.E. Barnes,
G.D. Wilson and A.C. Bittner Jr. 415
Evaluations of Proposed Changes to the School Crossing and Advance Flagger
Traffic Signs, J.M. Purduski and M.J. Rys 421
Prediction of Simulator Sickness in a Fixed-Base Simulator, Y. Yoo and G.C.H. Lee 427

XIV. Perception
Ergonomic Analysis of Eye Depth Perception in a Work Environment, B. Ghahramani 435
Training Risk Perception with a PC Based Trainer: Does Training Generalize to
A. Pollatsek and S. Duffy 441
A Study on Perceptual Responses to Electrocutaneous Stimulation for Blind Access
to Computers, S. Lee and D. Wysocki 447

XV. Mental Workload / Medical Application
Night Work and Stress – Case Study in a Food Processing Plant – An
Ergonomic Approach, G.I.R. Filho and M.C. Lopes 455
Rapid Prototyping and Stereolithography: Contributions to Human Engineering,
B.S. Fuehrlein, Y.A. Hosni and J.F. Nayfeh 461
Problems in Prevention of Latex Exposure in Allergic Individuals, S.D. Leonard and
D.R. Hess 471
Neuroimaging Multiple-Task Performance: Toward Understanding Complex Work,

Author Index 483