

## Contents

Editors' Introduction: An Overview of Ergonomics and Human Factors Leonard S. Mark, Joel S. Warm, and Ronald L. Huston .....	1
1. Human Information Processing .....	9
1. Overview Paper: Vigilance: Taxonomy and Utility Raja Parasuraman, Joel S. Warm, and William N. Dember .....	11
2. Event Asynchrony and Task Demands in Sustained Attention Mark W. Scerbo, Joel S. Warm, Vera S. Doettling, Raja Parasuraman and Arthur D. Fisk .....	33
3. Overview Paper: Perception and Control of Self-Motion: Implications for Visual Simulation of Vehicular Locomotion Dean H. Owen and Rik Warren .....	40
4. Overview Paper: An Overview of Cognitive Psychology Raymond M. White, Jr. and Caroline Zsombok .....	71
5. Error Factors in Recognition Memory John Jahnke .....	79
6. Visual Motion Processing and Display Design Alan Happ and Allan Pantle .....	85
7. Overview Paper: Skill Learning and Human Factors K. M. Newell .....	95
8. The Speed and Accuracy of Movements as a Function of Constraints to Action Les G. Carlton .....	103
9. Topological Characteristics in the Acquisition of Coordination R. E. A. van Emmerik and K. M. Newell .....	110

10.	Augmented Information Feedback and Task Constraints K. M. Newell and M. J. Carlton .....	118
11.	Whole-Task and Part-Task Training in Dual Motor Tasks Stuart T. Klapp, Zeke E. Martin, Guy G. McMillan, and Disa T. Brock .....	125
12.	Overview Paper: Consistent Mapping, Invariants and the Training of Perceptual-Motor Skills John M. Flach .....	131
II.	Fitting the Environment to the Person .....	139
13.	Overview Paper: Falls in the Elderly: The Need for New Research Amit Bhattacharya .....	141
14.	A Questionnaire Survey to Assess Rating of Physical Workplace Conditions, Somatic Discomfort and Work Efficiency Among VDT Users Lawrence M. Schleifer and Steven L. Sauter .....	147
15.	Overview Paper: Health, Stress, and Workload In an Era of Workplace Change Alexander Cohen .....	155
16.	Arousal Theory, Stress, and Performance: Problems of Incorporating Energetic Aspects of Behavior into Human-Machine Systems Function P. A. Hancock .....	170
17.	Overview Paper: An Overview of Safety Engineering in Human Factors Ronald L. Huston .....	180
18.	Cognitive Aspects of Hazard Warning Labels Joseph P. Ryan .....	188
19.	Application of Poisson Regression to the Injury Experience of Shiftworkers Craig L. Anderson, Roger R. Rosa, Henry Williams, and Michael J. Colligan .....	195
20.	An Examination of the Recovery Value of Various Restbreak Durations for an Analytical Task Thomas R. Huston, Richard L. Shell, and O. Geoffrey Okogbaa .....	200

21.	Prediction of Blood Alcohol Concentration in Humans: Comments and Criticisms Heidi Ann Hahn .....	206
III.	Human-Computer Interaction .....	211
22.	Overview Paper: Human-Computer Interaction: A Brief Glimpse of an Emerging Field Arthur F. Kramer and Robert M. Schumacher .....	213
23.	Individual Differences in Computer-Based Information Retrieval Kim J. Vicente, Brian C. Hayes, and Robert C. Williges .....	225
24.	I'll Break Something and You Tell Me What Went Wrong: Methods for Evaluating the User Interface in Network Problem Determination Software Thomas K. Noonan and Lynn C. Percival .....	230
25.	Objections to Objects: Limitations of Human Performance in the Use of Iconic Graphics C. Melody Carswell and Christopher D. Wickens .....	235
26.	Overview Paper: Office Systems Documentation Joseph J. Limanowski .....	241
27.	Methods and Procedures in an On-Line System: A Proposed Solution Richard F. Kobylak and Joseph J. Limanowski .....	246
28.	A Critical Incident Evaluation Tool for Software Documentation Elisa M. del Galdo, Robert C. Williges, Beverly H. Williges and Dennis R. Wixon .....	253
29.	Page Format and User Understanding of Command Language Computer Manuals Paul Green and Dan Baker .....	259
30.	Overview Paper: Artificial Intelligence: An Introduction and Applications to the Human-Computer Interface Michael E. Fotta .....	266
31.	Natural Languages and Their Commercial Applications Linda W. Clement .....	276

IV: An Assessment of the Human Factors Enterprise .....	281
32. Plenary Address: The Human Factors Technologies: Past Promises, Future Issues	
Earl A. Alluisi .....	283