CONTENTS

ORGANIZATIONAL CONDITIONS AND THE USE OF COMPUTERS IN THE WORK PLACE	1
Human Computer Interactions in the Work Place: Psychosocial Aspects of VDT Use Frank J. Landy, Haleh Rastegary, and Stephan Motowidlo	3
Computer Aided Manufacturing and the Design of Shopfloor Jobs: Towards a New Research Perspective in Occupational Psychology J. Martin Corbett	23
The Limitations of Task Complexity through Information Technologies: Results of a Field Study Erhard Nullmeier and Karl-Heinz Rödiger	41
Office Automation - An Organizational Perspective Jörg Sydow	59
Changing Potential Users to Actual Users: An Evolutionary Approach to Office System Acceptance Reinhard Helmreich	81
Playing at Innovation in the Computer Revolution Jerome A. Katz	97
THE FIT BETWEEN THE WORK PLACE AND THE HUMAN	113
Computerization Versus Computer Aided Mental Work Winfried Hacker	115
The Chances of Individualization in Human- Computer Interaction and its Consequences David Ackermann and Eberhard Ulich	131

Contents

VDU-Work and User-Friendly Human-Computer Interaction: Analysis of Dialogue Structures Philipp Spinas	147
Psychophysiological Investigation of Stress Induced by Temporal Factors in Human-Computer Interaction Wolfram Boucsein	163
COGNITIVE OPTIMIZATION OF HUMAN- COMPUTER INTERACTION IN THE WORK PLACE	183
Ergonomic Features of Interactive Systems - The Interdependency of Software and Hardware Ahmet Çakir	185
User Errors in Human-Computer Interaction Bert Arnold & Robert Roe	203
Optimizing Input Devices of Computer Aided Design Systems Ekkehart Frieling, Jürgen Pfitzmann, Foad Derisavi-Fard	221
A Work Place for Computer Supported Statistical Consulting Gerhard Dirlich, Herrmann Federkiel, Viola Strube, Alexander Yassouridis, and Erwin Hansert	237
TRAINING FOR HUMAN-COMPUTER INTERACTION SKILLS	255
Five Gambits for the Advisory Interface Dilemma John M. Carroll	257
Mental Models in Learning Computerized Tasks Yvonne Waern	275
When the Introductory Period is Over: Learning While Doing One's Job Stephan Dutke and Wolfgang Schönpflug	295

Contents	
CONCEPTUAL ISSUES IN THE PSYCHOLOGY OF HUMAN-COMPUTER INTERACTION	311
A Theory of Control and Complexity: Implications for Software Design and Integration of Computer Systems into the Work Place Michael Frese	313
On Tools and Interfaces Wolfgang Dzida	339
A Critique and Empirical Investigation of the "One- Best-Way-Models" in Human-Computer Interaction Siegfried Greif and Günther Gediga	357
METHODOLOGICAL ISSUES IN THE PSYCHOLOGY OF HUMAN-COMPUTER INTERACTION	379
Usability Assessment for the Office: Methodological Choices and their Implications Pamela Briggs	381
On Methods of Analysis of Mental Models and the Evaluation of Interactive Computer Systems <i>Thomas Moll</i>	403
Cognitive Optimisation of Videotex Dialogues: A Formal-Empirical Approach John Long and Paul Buckley	419
Author Index	437
Subject Index	447

xi