

CONTENTS

Aging and Technological Advances: Introduction Pauline K. Robinson and James E. Birren	1
Aging in a Technological Society: Desiderata and Dilemmas in Decision-Making Ida Hoos	5
The Next 25 Years: Impact Expectations from Technology on Aging Earl C. Joseph	21
Attitudes and Perceptions of Older People toward Technology Cyril F. Brickfield	31
SECTION I: LABOR FORCE PARTICIPATION	
Aging and Labor Force Participation Robert L. Clark	39
Demographic Trends Affecting the Age Structure of the Labor Force: 1950-2000 Howard N. Fullerton, Jr.	55
Older Workers: Force of the Future? Cynthia Taeuber	75
Changes in Labor Force Participation of Persons 55 and over since World War II: Their Nature and Causes Richard A. Easterlin, Eileen M. Crimmins, and Lee Ohanian	89
Technological Change and the Labor Market Situation of Older Workers Paul J. Andrisani and Steven H. Sandell	99

Impact of Technological Change on Middle-Aged and Older Workers: Parallels Drawn from a Structural Perspective Jon Hendricks	113
Recent Trends in Retirement Policy and Practice in Europe and the USA: An Overview of Programmes Directed to the Exclusion of Older Workers and a Suggestion for an Alternative Strategy Bernard Casey	125
The Australian Labour Market for Older Workers Andre J. Kaspura and Lynne S. Williams	139
The Social Consequences of Rapid Technological Change Margaret E. Kuhn	151
Study Group Report: Aging and Technological Advances-- Labor Force Participation Sally Coberly and Malcolm Morrison	155
SECTION II: HEALTH AND STRESS	
Ecology, Aging and Health in a Medical Perspective Alvar Svanborg	159
The Compression of Morbidity James F. Fries	169
Aging, Health, Stress and Technology in the Work Context: Concepts and Issues Ilene C. Siegler and Linda K. George	189
Technological Change and the Aging of Working Capacity Roy J. Shephard	195
Sources of Occupational Stress among Older Workers Cary L. Cooper	209
Antecedents of Emotional Health Status among the Elderly Lawrence G. Branch, Linda J. Evans, and Pamela J. Perun	221
The Affective Consequences of Technological Change for Older Persons Johannes J.F. Schroots	237

## Research reports:

Impact of Work and Technology on Health Status of the Older Worker Ruth B. Weg	249
Psychological Functioning in Old Age and the Introduction of New Technology Jan-Erik Ruth	251
Interpersonal Relationships and Psychological Well-Being in Middle-Aged Persons Joachim Wittkowski	253
Study Group Report: Aging and Technological Advances-- Health and Stress Eileen M. Crimmins	255

## SECTION III: HUMAN FACTORS

Technology and the Aging Adult: Career Development and Training Harvey L. Sterns and Margaret B. Patchett	261
Technological Advances from a Human Factors Point of View H. McIlvaine Parsons	279
Human Factors and Technology: The User Sets the Pace Robert A. Vecchiotti and Arnold M. Small	295
People in Future Factories and Offices: With an Introduction to Some Special Opportunities and Problems for an Aging Workforce Gordon H. Robinson, Gerald Nadler, and James G. Peterson	301
A Capability-Demand Approach to the Aged in Technological Environments: A Case for Improved Task Analysis Martin V. Faletti and M. Cherie Clark	313
Impact of Microprocessors on the Quality of Life: Comparative Needs of Older vs. Younger Generations John Lyman	325
Technological Interventions for Changes in Hearing and Vision Incurred through Aging John F. Corso	333

## Research Reports:

The Older Adult as Computer User Alan A. Hartley, Joellen T. Hartley, and Shirley A. Johnson	347
Technology and the Older Person: Age, Sex and Experience as Moderators of Attitudes towards Computers Iseli K. Krauss and William J. Hoyer	349
Research on Human Factors: German Soldiers and Functional Age Limits Friedrich W. Steege	351
Appraising the Performance of Older Workers Chandra M.N. Mehrotra	353
Human Factors in Aging: Issues for Adult Education James E. Thornton	357
Computer Based Memory Training and Memory Prosthesis in Older Adults Karl Syndulko, Valerie Crooks, Robert Wang, and Wallace W. Tourtelotte	359
Study Group Report: Aging and Technological Advances-- Human Factors David B.D. Smith and Arnold M. Small	363

## SECTION IV: HOME AND COMMUNITY

The Older Person in the Residential Environment M. Powell Lawton	369
Aging and Technological Advances in Telecommunications Elias S. Cohen	385
Technology in the Service of the Aging Veteran Paul A.L. Haber	399
Evaluation of a Personal Emergency Response System Margaret Gatz, John Eiler, Cynthia Pearson, Michael Gilewski, Max Fuentes, Mary Zemansky, Charles Emery, and Linda Dougherty	411
Computer and Telecommunications Applications to Enhance the Quality of Life of Our Elderly Citizens Marvin Kornbluh	425

CONTENTS

xi

Technology and Aging: Identification and Evaluation of Products to Enhance an Independent Lifestyle Cheri K. Krauser, George T. Baker, III, Robert G. Lynch, and Frank J. Carmone, Jr.	437
Research Reports:	
Community Alarm Systems for Older People - Age Concern Scotland Jan Killeen	447
Changes in the Home and Community Environment: Changing Residential Requirements and Safety in Residential Settings Arthur Stern	449
Home Safety Checkups for Seniors Sam Zagoria	451
Study Group Report: Aging and Technological Advances: Home and Community Victor A. Regnier and Elias Cohen	453
Index	459