
Contents

Series Preface	xiii
Introduction	xv
<i>Neil Charness</i>	
1. Sensory and Perceptual Performance	1
<i>Ronald T. Verrillo and Violet Verrillo</i>	
Introduction	1
The Visual System	3
The Auditory System	9
The Cutaneous System	16
The Body-control Systems	23
The Gustatory System	26
The Olfactory System	29
Summary	32
References	33
2. Attention and Performance: Identifying and Localizing Age Deficits	47
<i>Dana J. Plude and William J. Hoyer</i>	
Introduction	48
Aging and Selective Attention	58
Attention and Visual Information Processing	70
The Spatial Localization Hypothesis	76
Summary and Applications	83
References	89
3. Episodic Memory: Memorizing Performance	101
<i>Donald H. Kausler</i>	
Introduction	102
Constraints on Aging Memory Research	103
Components of Episodic Memory	108

Adult Age Differences in Memory for Meaningful Discourse	119
Adult Age Differences in Memory for Noncontent Attributes of Episodic Events	126
Adult Age Differences in Memory for Activities	132
Adult Age Differences in Prospective Memory	135
Concluding Comments	136
References	136
4. Discourse Comprehension Across the Span of Life	143
<i>George J. Spilich</i>	
Introduction	144
Changes in Lifespan Discourse Operations	145
Stage One: Access to the Lexicon	146
Stage Two: Sentence Comprehension Processes	150
Stage Three: Integration of sentences into discourse	159
Towards a theory of aged discourse operations	170
Where do we go from here?	180
Final remarks	183
References	183
5. Aging, Spatial Performance and Spatial Competence	191
<i>Kathleen C. Kirasic and Gary L. Allen</i>	
Introduction	191
The Psychometric Approach	193
The Experimental Approach	199
The Ecological Approach	208
Prognosis for Progress	214
References	217
6. Aging and Problem-solving Performance	225
<i>Neil Charness</i>	
Introduction	226
The Problem-solving Process	227
Search Process	229
Problem-solving in Unfamiliar Domains	234
Problem-solving in Familiar Domains	240
Chess	243
Bridge Playing	249
Likely Sources of Age Decline in Problem-solving	250
References	254
7. Physical Performance	261
<i>Michael J. Stones and Albert Kozma</i>	
Introduction	261

Habitual Physical Performance and Aging	264
Maximal Physical Performance and Aging	270
A Theoretical Perspective on Physical Performance Changes	281
Implications of Physical Performance Capability for Psychological Functioning	284
Conclusions	287
References	288

× 8. Age and Work Behaviour	293
<i>D. Roy Davies and Paul R. Sparrow</i>	
Introduction	293
Demographic Trends and Changes in Employment Patterns	294
Age and Job Performance	302
Age and Withdrawal Behaviour	318
Age and Job Satisfaction	321
Summary and Conclusions	324
References	326

9. Changes of Performance with Age: An Overview	333
<i>A. T. Welford</i>	
Introduction	333
Sensory Mechanisms	334
Motor Mechanisms	336
Central Mechanisms	339
Slowing of Performance	339
Problems of Complexity	349
✓ Learning and Memory	354
Functional Age: A Summing Up	360
Methods of Research	361
References	365

Author Index	371
Subject Index	389