Neurophysiological Sparing
Neural Plasticity as a Substrate for Cognitive Adaptation in Adulthood and Aging
Differential Effects of Aging on the Neurocognitive Functions Subserving Speeded Mental Processing
R. Parasuraman and P.G. Nestor, Preserved Cognitive Operations in Early Alzheimer's Disease
Information Processing Rate
General Slowing and Age-Invariance in Cognitive Processing
The Other Side of the Coin
A Cognitive Neuroscience Perspective on Age-Related Slowing Developmental Changes in the Functional Architecture
Laboratory Tests of the Disuse Account of Cognitive Decline
Preservative and Restorative Effects of Aerobic Fitness on the Age-Related Slowing of Mental Processing Speed
Attentional Capacity
Performance of a Complex Motor Skill Across the Life-Span
General Trends and Qualifications
Sustained Attention in Older Adults
Performance and Processes
Selective Preservation of Selective Attention
Perception of Objects
Semantic Processes that Serve Picture Naming
Preserved and Impaired Memory Functions in Elderly Adults
Limits on Losses in Face Recognition
Word Perception: Sparing Activation Processes in Older Adults
Preserved Semantic Memory Structure in Alzheimer's Disease. Language Comprehension
Is Speech Special?
Perception and Recall of Spoken Language in Complex Environments
Comprehension of Metaphors by Young and Older Adults
Adult Use of Discourse Constraints on Syntactic Processing
Learning, Memory, and Problem Solving
Aging and Learning: Insights from Implicit and Explicit Tests. Minimized Prospective Memory Loss in Old Age
Mental Models and the Maintenance of Complex Problem-Solving Skills in Old Age
Conclusion: What Do We Need to Know about Aging?
Subject Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.