1. Unifying Clinical, Experimental, and Neuroimaging Studies of the Human Frontal Lobes 3
   Brian Levine and Fergus I. M. Craik

2. Confabulation 16
   Michael P. Alexander

3. Reflections on ROBBIA 33
   Tim Shallice

4. Rostral Prefrontal Cortex: What Neuroimaging Can Learn from Human Neuropsychology 47
   Paul W. Burgess, Gil Gonen-Yaacovi, and Emmanuelle Volle

5. Combining the Insights Derived from Lesion and fMRI Studies to Understand the Function of Prefrontal Cortex 93
   Mark D'esposito and David Badre

6. Dynamic Communication and Connectivity in Frontal Networks 109
   Bradley Voytek and Robert T. Knight

7. The Frontal Lobes and Mental State Attribution 123
   R. Shayna Rosenbaum and Jennifer S. Rabin
8. Monitoring and Alerting: Two Forests Among the Trees  152
IA N H. ROBERTSON

9. Cognitive Rehabilitation in Old Age: The Rotman Initiative  164
GORDON WINOCUR

10. Effects of Aging on Memory and Attention: A Frontal Lobe Problem?  183
FERGUS I. M. CRAIK

11. The Aging Brain: An Alternate Perspective on Age-Related Changes  198
ELIZABETH C. LERITZ, REGINA E. McGLINCHEY, DAVID H. SALAT, AND WILLIAM P. MILBERG

12. Structural Brain Imaging and Cognitive Aging  214
JOEL RAMIREZ AND SANDRA E. BLACK

13. The Effects of Focal and Diffuse Brain Injury on Behavior: Assessing “A Slice of Life” with Neuropsychology and Multimodal Neuroimaging  235
BRIAN LEVINE

ENDEL TULVING AND KARL K. SZPUNAR

15. The Necessary Narrative  264
TERENCE W. PICTON

Index  279