Contents

List of Contributors viii
Acknowledgments xii
List of Abbreviations xiv
Glossary xx

Part I Introduction 1
1 The Aging Mind and Brain: Overview 3
   Matthew Rizzo, Steven Anderson, and Bernd Fritzsch

Part II Theoretical, Animal Models, Social, and Humanistic Perspectives 17
2 Social Networks, Social Relationships, and Their Effects on the Aging Mind and Brain 19
   Sato Ashida and Ellen J. Schafer
3 Aging and the Brain 37
   Veena Prahlad and Madhusudana Rao Chikka
4 Animal Models of Pathological Aging 61
   Eric B. Emmons, Youngcho Kim, and Nandakumar S. Narayanan
5 Humanistic Perspectives: Arts and the Aging Mind 78
   Andrea Charise and Margaret L. Eginton

Part III Methods of Assessment 101
6 Medical Assessment of the Aging Mind and Brain 103
   T. Scott Diesing and Matthew Rizzo
7 Neuropsychological Assessment of Aging Individuals 130
   R. D. Jones
8 Normal Aging: Brain Morphologic, Chemical and Physiologic Changes Detected with in vivo MRI 146
   A. A. Capizzano, T. Moritani, M. Jacob, and David E. Warren
Contents

9 Positron Emission Tomography (PET) Imaging: Principles and Potential Role in Understanding Brain Function  
   Laura L. Boles Ponto 164

10 Electrophysiological Measures of Age-Related Cognitive Impairment In Humans  
   David E. Anderson and Olga Taraschenko 188

11 The Brain in the Wild: Tracking Human Behavior in Naturalistic Settings  
   Gabriella E. M. Rizzo and Matthew Rizzo 204

12 Quality of Life Assessment  
   Fredric D. Wolinsky and Elena M. Andresen 223

Part IV Brain Functions and Behavior Across the Lifespan 253

13 Executive Functions and Behavior Across the Lifespan  
   Paul J. Eslinger and Claire Flaherty 255

14 Memory and Language in Aging: How Their Shared Cognitive Processes, Neural Correlates, and Supporting Mechanisms Change with Age  
   David E. Warren, Rachael Rubin, Samantha Shune, and Melissa C. Duff 270

15 Vision and Aging  
   Cynthia Owsley, Deepta Ghate, and Sachin Kedar 296

16 Aging-Related Balance Impairment and Hearing Loss  
   Deema Fattal, Marlan Hansen, and Bernd Fritzsch 315

17 Attention and Processing Speed  
   Benjamin D. Lester, Daniel B. Vatterott, and Shaun P. Vecera 337

18 Motor Functions and Mobility  
   Warren G. Darling, Kelly J. Cole, and James A. Ashton-Miller 362

19 Incontinence and Sexual Dysfunction  
   Karl J. Kreder, Sarah Fraumann Faris, Matthew Rizzo, and Satish S-C. Rao 389

20 Emotional Function During Aging  
   Kuan-Hua Chen and Steven W. Anderson 417

Part V Brain Disease and Dysfunction 445

21 Alzheimer’s Disease and Mild Cognitive Impairment  
   David T. Jones, Marla B. Bruns, and Ronald C. Petersen 447

22 Cerebrovascular Disease and White Matter Disorders  
   Nandakumar Nagaraja and Enrique C. Leira 483

23 Movement Disorders  
   Dronacharya Lamichhane and Ergun Y. Uc 523

24 Psychiatric Disorders  
   Steven P. Wengel, Roberto F. Cervantes, and William J. Burke 541

25 Encephalopathy  
   Alberto Serrano-Pozo 553

26 Traumatic Brain Injury and Neurodegenerative Disease  
   Dawn McGuire 591
Contents

27 Sleep and Sleep Disorders in Older Adults
   Jon Tippin 619

28 PAIN
   Keela Herr, Stephen Gibson, and Thomas Hadjistavropoulos 628

Part VI Optimizing Brain Function in Health and Disease 649
29 The Benefits of Physical Activity on Brain Structure and Function in Healthy Aging and Age-Related Neurological Disease 651
   Michelle W. Voss

30 Aging, Mind and Brain: A Human Factors Engineering Perspective 662
   Sara J. Czaja

31 Community and Long-Term Care Supports for Older Adults with Cognitive Decline 673
   Kristine Williams and Ying-Ling Jao

Part VII Legal and Ethical Issues 687
32 Neuroethics of Aging 689
   Steven Anderson

   Brian P. Kaskie and Christopher Stamy

34 Competency and Capacity in the Aging Adult 723
   Joseph Barrash

35 Boomers After the Bust: Ageism and Employment Discrimination Trends After the Great Recession 742
   Helen D. (Heidi) Reavis and Alison Roh Park

Part VIII Conclusion 761
36 Science, Society, and a Vision for Mind and Brain Health Across the Lifespan 763
   Matthew Rizzo, Steven Anderson, and Bernd Fritzsch

Index 769