Contents

Foreword xi
Preface xiii
Author Biography xvii
Contributors xix
Introduction to the Book 1
Sumi Helal, Mounir Mokhtari, Bessam Abdulrazak, and Mark Schmalz

PART I DEFINITIONS, CLASSIFICATIONS, AND POLICIES 27

1. Technology for Successful Aging and Disabilities 29
   Amol Karmarkar, Eliana Chavez, and Rory A. Cooper

2. International Policy Context of Technologies for Disabilities:
   An Analytic Framework 49
   Rene Jahiel

3. Technology for Individuals with Disabilities: Government and Market
   Policies 61
   Katherine D. Seelman

4. Assistive Technology and the International Classification
   of Functioning, Disability, and Health 81
   Jerome E. Bickenbach
5. Technology for Integration of Students with Disabilities in Higher Education 101
   Marci Kinas Jerome, Kristine Neuber, Brianna Stegall, Anna Emenova, and Michael Behrmann

6. ISO 9999 Assistive Products for Persons with Disability: Classification and Terminology 117
   Ir. Theo Bougie

PART II USERS, NEEDS, AND ASSISTIVE TECHNOLOGY 127

7. Low-Tech Assistive Technology 129
   Kathleen Laurin and Jill Sherman Pleasant

8. People with Visual Disabilities 143
   John Gill and Linda Jolliff

9. Assistive Devices for People with Visual Impairments 163
   John Gill

10. Assistive Devices for People with Hearing Loss 191
    Matthew H. Bakke

11. People with Cognitive Disabilities 203
    Mary Kay Rizzolo and David Braddock

12. Assistive Devices for People with Cognitive Impairments 217
    Hélène Pigot, Jérémy Bauchet, and Sylvain Giroux

PART III HUMAN–MACHINE INTERACTION AND ALTERNATIVE COMMUNICATION 237

13. Computer Access in the Workplace 239
    Karen Milchus and Carrie Bruce

14. Platforms and Operating System Accessibility 263
    Barry Feigenbaum and Kip Harris

15. Voice Interactive Systems 281
    Rudzionis Algimantas, Kastytis Ratkevicius, and Vytautas Rudzionis

16. The Communication Assistant (Alternative Communication) 297
    Leanne L. West

17. Wearable Systems Design Issues for Aging or Disabled Users 317
    Maribeth Gandy, Tracy Westeyn, Helene Brashear, and Thad Starner
18. Tactile Displays  
Stephen A. Brewster, Steven A. Wall, Lorna M. Brown, and Eve E. Hoggan

PART IV ASSISTIVE ROBOTICS

19. Assistive Robotics for Independent Living  
Bessam Abdulrazak and Mounir Mokhtari

20. Mobile Platform-Based Assistive Robot Systems  
Zeungnam Bien, Kwang-Hyun Park, Myung Jin Chung, Dae-Jin Kim, Jin-Woo Jung, Pyung-Hun Chang, and Jin-Oh Kim

21. Robot Therapy at Elder Care Institutions: Effects of Long-term Interaction with Seal Robots  
Takanori Shibata and Kazuyoshi Wada

22. Prostheses: Human Limbs and Their Artificial Replacements  
Richard F. ff. Weir

PART V USER MOBILITY

23. Wheelchairs within the Context of Smart House Design  
Dimitar Stefanov

24. People with Special Needs and Traffic Safety  
Nahid Shahmehri, Ioan Chisalita, and Johan Åberg

25. Blind Navigation and the Role of Technology  
Nicholas A. Giudice and Gordon E. Legge

26. Walker Systems  
Andrew Rentschler

27. Accessible Public Transportation Services in America  
Katharine M. Hunter-Zaworski

28. Transportation Services in Europe  
Isabelle Dussutour

29. Transportation Services in Asia  
Joseph Kwan and Eric Tam

PART VI TECHNOLOGIES FOR SMART ENVIRONMENTS

30. Modeling the Well-Being of Older People  
Andrew Sixsmith
CONTENTS

31. Context Awareness
   Jadwiga Indulska and Karen Henricksen
   585

32. Middleware for Smart Spaces
   Daqing Zhang, Tao Gu, and Manli Zhu
   607

33. Safety, Security, Privacy and Trust Issues
   Abdallah M’hamed
   619

34. Automated Medication Management Devices
   R. J. Davies, Christopher Nugent, D. D. Finlay, N. D. Black, and D. Craig
   631

35. Virtual Companions
   Nahid Shahmehri, Johan Áberg, and Dennis Maciuszek
   645

36. Textile Sensing and e-Textiles (Smart Textiles)
   Rita Paradiso, Nicola Taccini, and Giannicola Loriga
   673

PART VII SMART ENVIRONMENTS AND CYBERINFRASTRUCTURES
   693

37. The Gator Tech Smart House: A Programmable Pervasive Space
   Sumi Helal, Raja Bose, Steven Pickles, Hicham Elzabadani, Jeffrey King,
   and Youssef Kaddourah
   695

38. Health Application and Telecare
   Mathijs Soede, Frank Vlaskamp, and Charles Willems
   711

39. Immersive Telecare for Assisting People with Special Needs
   Sumi Helal and Bessam Abdulrazak
   727

40. Smart Systems in Personal Transportation
   Aaron Steinfeld
   737

41. Tools for Studying Novel Proactive Healthcare Applications for Places
    of Living
   Stephen Intille and Kent Larson
   749

42. Algorithms for Smart Spaces
   Diane J. Cook, G. Michael Youngblood, and Gaurav Jain
   767

PART VIII EMERGING STANDARDS, GUIDELINES, AND DESIGN
   METHODS
   785

43. User-Sensitive Design for Older and Disabled People
   Alan Newell
   787
44. Universal Design/Design for All: Practice and Method  
   Edward Steinfeld  
   803

45. Design for Well-Being  
   Andreas Larsson and Tobias Larsson  
   819

46. Technology Evaluation within Healthcare and Social Care  
   Suzanne Martin, George Kernohan, Bernadette McCreight, and Christopher Nugent  
   833

47. Usability in Designing Assistive Technologies  
   Jean-Claude Sperandio and Marion Wolff  
   855

48. Smart Home and Health Telematics: Standards for and with Users  
   Milan Erbes  
   867

49. ICT Standardization for the Elderly and People with Disabilities in Japan  
   Hajime Yamada  
   907

Index  
   921