

SECTION I: General aspects of neurorehabilitation

- 1: The International Classification of Functioning, Disability, and Health, *Diane Playford*
- 2: A teamwork approach to neurological rehabilitation, *Derick Wade*
- 3: The economic benefits of rehabilitation for neurological conditions, *Rory J. O Connor*
- 4: Predicting activities after stroke, *Gert Kwakkel and Boudewijn Kollen*
- 5: Designing a clinical trial for neurorehabilitation, *Bruce Dobkin and Clarisa Martinez*
- 6: The influence of age on neurorehabilitation, *Markus Wirz and Louise Rutz-LaPitz*
- 7: The applicability of motor learning to neurorehabilitation, *John W. Krakauer*

SECTION II: Physiological consequences of CNS damage

- 8: Spinal neuronal dysfunction after deprivation of supraspinal input, *Michèle Hubli and Volker Dietz*
- 9: Secondary changes after damage of the central nervous system: Significance of spastic muscle tone in rehabilitation, *Volker Dietz and Thomas Sinkjær*
- 10: Autonomous nervous system dysfunction, *Tom E. Nightingale, Ulrich Mehnert, Thomas M. Kessler, and Andrei Krassioukov*
- 11: Functional recovery in CNS disease: Impact of animal models, *Steffen Franz, Andreas Hug, and Norbert Weidner*

SECTION III: Neuroplasticity and repair

- 12: Animal models of damage, repair, and plasticity in the brain, *Andreas R. Luft*
- 13: Animal models of damage, repair and plasticity in the spinal cord, *Patrick Freund, V. Reggie Edgerton, Roland R. Roy, Daniel C. Lu, and Yury Gerasimenko*
- 14: Stem cell application in neurorehabilitation, *Sebastian Jessberger, Armin Curt, and Roger A. Barker*
- 15: The role of neuroimaging in understanding the impact of neuroplasticity after CNS damage, *Nick S. Ward*
- 16: Enhancement of neuroplasticity by cortical stimulation, *Orlando B. C. Swayne and John C. Rothwell*
- 17: Enhancement of neuroplasticity by drug therapy, *Ulf Ziemann*

SECTION IV: Clinical concepts

- 18: Rehabilitation of gait and balance after CNS damage, *Jacques Duysens, Geert Verheyden, Firas Massaad, Pieter Meyns, Bouwien Smits-Engelsman, and Ilse Jonkers*
- 19: Neurorehabilitation approaches for disorders of the

peripheral nervous system, *William Huynh, Michael Lee, and Matthew C. Kiernan*

20: Treatment of arm and hand dysfunction after CNS damage, *Nick S. Ward*

21: Acquired disorders of language and their treatment, *Alex Leff and Jenny Crinion*

22: Neuropsychological rehabilitation of higher cortical functions after brain damage, *Radek Ptak and Armin Schnider*

23: The clinical neurology of problems with oral feeding, *Tom Hughes and Tom Richards*

24: Management of bladder, bowel, and sexual dysfunction, *Ulrich Mehnert and Thomas Kessler*

25: The assessment and treatment of pain syndromes in neurorehabilitation, *Eva Widerström-Noga*

26: The impact of fatigue on neurorehabilitation, *Killian A. Welch and Mansur A. Kutlubaev*

27: Vocational Rehabilitation, *Andy Tyerman*

28: Self-management strategies in neurorehabilitation, *Fiona Jones and Sara Demain*

29: Neuropalliative rehabilitation: Managing neurological disability in the context of deteriorating illness, *Gail Eva, Jo Bayly, and Diane Playford*

30: Recognition and management of functional symptoms after traumatic brain injury, *Lucia Ricciardi, Alan J. Carson, and Mark J. Edwards*

SECTION V: Technical concepts

31: Music supported therapy in neurorehabilitation, *Eckart Altenmüller and Lauren Stewart*

32: Application of orthoses and neurostimulation in neurorehabilitation, *Jacopo Carpaneto and Silvestro Micera*

33: Technology to enhance arm and hand function, *Arthur Prochazka*

34: Technology to enhance locomotor function, *Rüdiger Rupp, Daniel Schließmann, Christian Schuld, and Norbert Weidner*

35: Enhancing independent community access and participation: Services, technologies, and policies, *Émilie Raymond, Luc Noreau, Normand Boucher, Geoffrey Edwards, Patrick Fougeyrollas, Ernesto Morales, Francois Routhier, Claude Vincent, and G. Hubert Gascon*

36: Virtual reality for neurorehabilitation, *Mathias Bannwart and Robert Riener*

37: Promises and challenges of neurorehabilitation technology, *Arun Jayaraman, Sheila Burt, and William Z. Rymer*