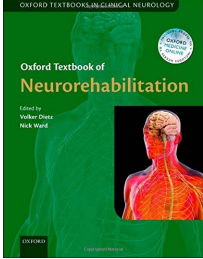


OXFORD TEXTBOOK OF NEUROREHABILITATION

	Autor:	Dietz
	ISBN:	9780199673711
	Páginas:	472
	Año:	2015
	Edición:	1
	Idioma:	Ingles
Disponible:	De 2 a 3 Semanas	
Precio:	142.00 134.90	Iva no incluido

DESCRIPTION:

- Clinical recommendations that are based on a mix of established evidence and clinical experience
- Will provide an understanding of the theoretical underpinnings of neurorehabilitation
- The Editors are well known and respected in the emergent field of neurorehabilitation

Neurorehabilitation is an expanding field with an increasing clinical impact because of an ageing population. During the last 20 years neurorehabilitation has developed from a discipline with little scientific background, separated from other medical centers, to a medical entity largely based on the principles of "evidenced based medicine" with strong ties to basic research and clinical neurology. Today neurorehabilitation is still a "work in progress" and treatment standards are not yet established for all aspects of neurorehabilitation. There are very few books that address contemporary neurorehabilitation from this perspective.

This volume moves the reader from theory to practice. It provides the reader with an understanding of the theoretical underpinnings of neurorehabilitation, as well as a clear idea about how (and why) to approach treatment decisions in individual patients. These clinical recommendations are based on a mix of established evidence and clinical experience that the authors bring to bear on their topics.

Readership: The volume is aimed at a broad range of clinicians. It will appeal particularly to neurologists, general practitioners and clinical psychologists specializing in neurorehabilitation, and allied health care professionals in physiotherapy, occupational therapy and speech and language therapists involved in neurorehabilitation.

CONTENTS:

SECTION I: General aspects of neurorehabilitation

- 1: Diane Playford: The international classification of functioning, disability and health
- 2: Derick Wade: An interdisciplinary approach to neurological rehabilitation
- 3: Rory O'Connor: The economic benefits of rehabilitation for neurological conditions
- 4: Gert Kwakkel and Boudewijn Kollen: Predicting activities after stroke
- 5: Bruce Dobkin and Andrew Dorsch: Designing a clinical trial for rehabilitation
- 6: Markus Wirz and Louise Rutz-LaPitz: The influence of age on neurorehabilitation
- 7: John Krakauer: The relationship of motor learning to neurorehabilitation

SECTION II: Physiological consequences of CNS damage

- 8: Michèle Hubli and Volker Dietz: Spinal neuronal dysfunction after deprivation of supraspinal input
- 9: Volker Dietz and Thomas Sinkjaer: Secondary changes after damage of the central nervous system: Significance of spastic muscle tone in rehabilitation
- 10: Angela Gall and Mike Craggs: Autonomic nervous system dysfunction
- 11: Steffen Franz, Andreas Hug and Norbert Weidner: Functional recovery in CNS disease: Impact of animal models

SECTION III: Neuroplasticity and repair

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

SECTION IV: Clinical concepts

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

peripheral nervous system

20: Nick Ward: Treatment of arm and hand dysfunction after CNS damage

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

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

23: Tom Hughes: The clinical neurology of problems with oral feeding

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

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

26: Killian Welch and Gillian Mead: The impact of fatigue on neurorehabilitation

27: Gail Eva, Jo Bayly and Diane Playford: Neuropalliative rehabilitation - managing neurological disability in the context of a deteriorating illness

28: Lucia Ricciardi, Alan Carson and Mark Edwards: Recognition and management of functional (non-organic) symptoms after CNS damage

SECTION V: Technical concepts

29: William Rymer and Arun Jayaraman: Promises and challenges of neurorehabilitation technology

30: Jacopo Carpaneto and Silvestro Micera: Application of orthoses and neurostimulation in neurorehabilitation

31: Arthur Prochazka: Technology to enhance arm and hand function

32: Rüdiger Rupp, Daniel Schliessmann, Christian Schuld and Norbert Weidner: Technology to enhance locomotor function

33: Luc Noreau, Geoffrey Edwards, Normand Boucher, Francois Routhier, Claude Vincent, Hubert Gascon and Patrick Fougere: Enhancing independent community access and participation: Services, technologies and policies

34: Robert Riener: Virtual reality for neurorehabilitation

LIBRERIA MEDICA BERRI 2025 ®

Dirección: Ald. Urquijo, 35 48010 Bilbao | Tlf.: 94 444 22 85 | Fax: 94 410 07 20 | libros@berri.es | www.berri.es