

Literaturverzeichnis zu dem Fachartikel “Medizinische Trainingstherapie in der Neurologie” von Hans Lamprecht in “praxis ergotherapie”, Ausgabe 3/2013:

Barnes, MP.; Ward, AP.; (2000): Textbook of Rehabilitation Medicine. Oxford University Press. 1. edition. Oxford.

Brodal, P. (1995): The Nervous Central System. Structure and Function. Oyxford University Press. Oxford.

Corcos, D.; Robichaud, J.; David F.; Vaillancourt D.; Poon, C.; Rafferty M.; Comella C.; Kohrt, W.; Leurgans, S. (2012): 24 Months of Exercise Improves the Motor Symptoms in Parkinson's Disease: Neurology;78(Meeting Abstracts 1):S02.003

Corti, M.; McGuirk, TE.; Wu, SS.; Patten, C. (2012) : Differential Effects of Power Training Versus Functional Task Practice on Compensation and Restoration of Arm Function After Stroke; Neurorehabil Neural Repair 26: 842-854

Dodd, PhD, Nicholas F. Taylor, PhD, Diane L. Damiano (2002): A Systematic Review of the Effectiveness of Strength-Training Programs for People With Cerebral Palsy: Arch Phys Med Rehabil;83:1157-1164.

Elbert, Th.; Pantev, C.; Wienbruch C.; Rockstroh B.; Taub E. (1995): Increased cortical representation of the fingers of the left hand in string players. Science 270:305-307.

[Filipi ML](#), [Kucera DL](#), [Filipi EO](#), [Ridpath AC](#), [Leuschen MP](#). (2011): Improvement in strength following resistance training in MS patients despite varied disability levels. [NeuroRehabilitation](#). 28(4):S 373-382

Frenkel H.S. (1900): Die Behandlung der Tabische Ataxie mit Hilfe der Übung: Compensatorische Uebungstherapie, ihre Grundlagen und Technik. Verlag von F.C.W. Vogel Leipzig

Kidd, G.; Lawes, N.; Musa, I. (1992): Understanding Neuromuscular Plasticity: A Basis for Clinical Rehabilitation. Edward Arnold, London;

Koch, JW. (2011):

[www.muskelgesellschaft.ch/downloads/medizin/K_Koch_Trainingstherapie_25.1.2011.pdf Seite 6](http://www.muskelgesellschaft.ch/downloads/medizin/K_Koch_Trainingstherapie_25.1.2011.pdf)

Lamprecht, S. (2008): NeuroReha bei Multipler Sklerose. Stuttgart: Thieme Verlag

Latash, M.L.; Anson, J.G. (1996): What are "normal movements" in atypical populations? Behavioral and Brain Sciences: 19/ 55-106

Majsak MJ. (1996): Application of motor learning principles to the stroke population. Top Stroke Rehabil.; 3(2): 27-59

Mehrholz J. (2011) : Neuroreha nach Schlaganfall; Thieme Stuttgart

[Pohl, M.](#); [Mehrholz, J.](#); [Ritschel, C.](#); [Rückriem, S.](#). (2002): Speed-dependent treadmill training in ambulatory hemiparetic stroke patients: a randomized controlled trial.

Stroke

http://translate.googleusercontent.com/translate_c?anno=2&depth=1&hl=de&rurl=translate.google.de&sl=en&tl=de&u=http://www.ncbi.nlm.nih.gov/pubmed/11823669&usg=ALkJrhjg3sshAdapOezb424XH-6fJ1-tvQ 33 (2), S. 553-558

Schwender U. (2008): Der Militärchirurg Joseph Clément Tissot – ein früher Verfechter der Krankengymnastik und Bewegungstherapie: Deutsche Zeitschrift für Sportmedizin. 59, Nr. 2

Sterr, A.; Müller, MM.; Elbert, T.; Rockstroh, B.; Pantev, C.; Taub, E. (1998): Perceptual correlates of use-dependent changes in cortical representation of the fingers in blind Braille readers. J. Neuroscience, 18 (11), S. 4417-4423