

Kracht, Balans, Wendbaarheid, Lenigheid, Fitheid

Accent lenigheid

- P. Burns, Acute effects of Whole Body Vibration on Lower body flexibility and strength. Med. Sci Sport Exer. 2004, V36, N5 suppl.
- D. Cochrane, Acute WBV training increases vertical jump and flexibility performance in female field hockey players. Br. J. Sports Med. 2005;39;860-865.
- N. Mattieu, De invloed van Whole Body Vibration op kracht, warm up en lenigheid. Symposium Universiteit Gent 2004
- P. Schmitz, Ein Vergleich zwischen seitenalternierender Muskelstimulation und apparativem Krafttraining an Geräten bezüglich Kraftzuwachs und Mobilitätsverbesserung der Rumpfmuskulatur. dissertatie Universiteit Tuebingen.
- R. van den Tillaar, *WILL WHOLE-BODY VIBRATION TRAINING HELP INCREASE THE RANGE OF MOTION OF THE HAMSTRINGS ? Journal of Strength and Conditioning Research, 2006, 20(1), 192-196*

Accent wendbaarheid

- J. Frymyer, the acute effects of WBV on muscular agility. Journal of Strength and Conditioning Research, 2006, 20, 4
- C. Cordey, The acute effects of WBV on muscular power and agility. Florida Int. University, Miami; 2007 SAHP
- G. Berschin, Zum Einsatz von Vibrationskrafttraining als spezifisches Schnellkrafttrainingsmittel in Sportspielen. Leistungssport 2003, n4, pp11-13
- D. Cochrane, The short-term effect of WBV training on vertical jump, sprint and agility performance. J. Strength Cond. Res., dec 2003

Sportspecifiek

- D. Cochrane, The rate of muscle temperature increase during acute WBV exercise. Eur. J. Appl. Physiol. april 2008.
- J. Cronin, The effects of Whole Body Vibration exercise on jump performance in dancers. J. of Human Movement Studies, 47, 2004, 237-251.
- Feland, Effect of Acute Exposure to Whole-Body-Vibration on Vertical Jump in Senior Athlete Volleyball players. Brigham Young University, Provo, UT, Human Performance research center
- E. Harbrecht, Krafttraining mit dem Galileo 2000 im Jugendbereich. Dissertatie Universiteit Berlijn.
- Kaji, Effects of Whole body vibration on intermittent force production in female judo players. Adv. in Exerc. and Sports physiology 2002, V8, N4

- J. Kube, Die einsetzbarkeit und wirkung von vibrationskrafttraining in verbindung mit konventionellen methoden der kraft und schnellkraft entwicklung innerhalb einer vorbereitungsperiode im kurz sprint. Diplomarbeit 2002, Sporthochschule Koeln
- B. Roberts, THE SHORT-TERM EFFECT OF WHOLE BODY VIBRATION TRAINING ON COLLEGIATE SPRINT ATHLETES. Brigham Young University, Provo, UT, USA.
- J. Cronin, Vibration and Conventional Strength Training do not Change In-Season Knee Extensor Stiffness, Strength, Power and Speed in Semi-Elite Rugby Union Football players. Journal of Strength and Conditioning Research, 2004, 18(4)
- D. Cochrane, EFFECTS OF ACUTE UPPER-BODY VIBRATION ON STRENGTH AND POWER VARIABLES IN CLIMBERS. Journal of Strength and Conditioning Research, 2007, 21(2), 527-531
- W. Mel, Vergleich der wirkung von WBV training und fahrtensegeln auf die Sprungkraft. IBoaT Report 3.2
- C. Bosco, adaptive responses of human skeletal muscle to vibration exposure. Clin Physiol 1999, V19, N2, pp183-187
- C. Bosco, The influence of whole body vibration on the mechanical behaviour of skeletal muscle. Biol and Sport 1998, V15, N3, pp157-164
- M. Cardinale, The effects of vibrations on human performance and hormonal profile. Thesis, Semmelweis University, Budapest 2002
- C. Bosco, The influence of Whole Body Vibration on jumping performance. Biology of sport, vol 15, 1998
- C. Bosco, Influence of vibration on mechanical power and electromyogram activity in human arm flexor muscles. Eur J Appl Physiol Occup Physiol. 1999 Mar;79(4):306-11

Algemeen

- S. Torvinen, Effect of a vibration exposure on muscular performance and body Balance. Clin Physiol Func Im 2002, V22, N2, pp145-152.
- C. Lammel, Maximalstatus der maximalkraft vor und nach oszillierender Interventionen. Technische Universiteit Muenchen.
- D. Wilcox, The acute effects of WBV on vertical jump. Journal of Strength and Conditioning Research, 2006, 20 (4)
- J. Ramolla, Vergleich von konventionellem und vibrationsgestützem Krafttraining bei jungen, gesunden Probanden. Dissertatie Universiteit Berlijn.
- S. Praet, Verandering in spierversmogen na 3 weken WBV bij medisch personeel. Verslag Maxima Medisch Centrum Veldhoven 2001
- Schlumberger, Krafttraining unter Vibrationseinwirkung. Sportverl. Sportschaden 2001, N15
- J. De Ruyter, effecten van Whole Body Vibration training op spronghoogte, contractiele eigenschappen en aansturing van de bovenbeenstrekkers bij gezonde sporters. Geneesk Sport V35, N5

- A. Mederer, Vibrationsverfahren in der Trainingstherapie. Physikalische Therapie 2001, N3, pp460

Herstel na inspanning

- M. Hartard, Recovery effects of Galileo 2000, Technische Universiteit Muenchen.
- Z. Hale, The effect of WBV as a recovery modality on delayed onset muscle soreness and recovery of force. Massey University New Zealand
- A. Bakhtiari, *Influence of vibration on delayed onset of muscle soreness following eccentric exercise. Br. J Sports Med. 2007, 41, 145-148*